NB-S series NB7W-TW1DB Programmable Terminals

USER'S MANUAL

OMRON

- NOTE -

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NB-S series NB7W-TW1 IB Programmable Terminals

User's Manual

Revised October 2020

Introduction

Thank you for purchasing an NB-S series Programmable Terminal.

NB-S series Programmable Terminals (PTs) are designed to handle information generated in FA production sites. Be sure to understand the functions and performances etc thoroughly before using PT correctly.

Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of introducing FA systems into production facilities.
- · Personnel in charge of designing FA systems.
- Personnel in charge of installing and connecting FA facilities.
- · Personnel in charge of managing FA systems and facilities

General Precautions

- The user must operate the product according to the performance specifications described in the operation manuals.
- Do not use the PT touch switch input functions for applications where danger to human life or serious property damage is possible, or for emergency switch applications.
- Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
- Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
- This manual provides information for connecting and setting up an NB-S series PT. Be sure to read
 this manual before attempting to use the PT and keep this manual close at hand for reference during
 installation and operation.

NB-S series Manuals

NB-S series manuals are organized in the sections listed in the following tables. Refer to the appropriate section in the manuals as required.

Programmable Terminals NB-S series User's Manual (Cat. No. V122) (This Manual)

| Section | Contents |
|--|---|
| | PT Setup |
| Section 1 Part Names and Functions | This section describes the names and functions of the various parts of an NB Unit. |
| Section 2 Installing the NB Unit | This section describes the methods used to install the NB Unit. |
| Section 3 System Setting Mode | This section describes the System Setting Mode. |
| Section 4 Calibrate Mode | This section describes the Calibrate Mode. |
| Appendices | The appendices provide information on specifications, dimensions, wirings, and lists of the NB Units and options. |
| | NB-Designer Operation |
| Section 1 Introduction | This section provides an outline of the NB-series PTs, including their functions, features, connection types and communication methods. |
| Section 2 Installation and Startup of NB-Designer | This section describes how to install and start the NB-Designer. |
| Section 3 Functions of NB- Designer | This section describes the functions of NB-Designer. |
| Section 4 Functions of NBManager | This section describes the functions of NB-Manager. |
| Section 5 Maintenance and Abnormality Handling | This section describes the maintenance and check to prevent the abnormality occurrence and the handling of the abnormalities occurred in NB Unit. |
| Section 6 Functions Related to External Memory | This section describes the functions related to external memory. |
| Section 7 PictBridge Function | This section describes the PictBridge printing function. |
| Section 8 Web Interface | This section describes the Web Interface function. |
| Appendices | The appendices provide lists of the NB Units, the Communication Units, the applicable PLCs, the memories supported by PLC, and the list of NB-Designer functions. |

Note The basic structure of the chapters in the NB-S series User's Manual is similar to that of the Setup Manual (Cat. No. V107) and Operation Manual (Cat. No. V106) of the NB series.

Programmable Terminals NB-series Setup Manual (Cat. No. V107)

| Section | Contents |
|---|--|
| Section 1 Part Names and Functions | This section describes the names and functions of the various parts of an NB Unit. |
| Section 2 Installing the NB Unit and Connecting Peripheral Devices | This section describes the methods used to install the NB Unit and connect peripheral devices. |
| Section 3 System Setting Mode | This section describes the System Setting Mode. |
| Section 4 Calibrate Mode | This section describes the Calibrate Mode. |
| Appendices | The appendices provide information on specifications, dimensions, wirings, and lists of the NB Units, the applicable PLCs and options. |

Programmable Terminals NB-Designer Operation Manual (Cat. No. V106)

| Section | Contents |
|---|--|
| Section 1 Introduction | This section provides an outline of the NB-S series PTs, including their functions, features, connection types and communication methods. |
| Section 2 Installation and Startup of NB- Designer | This section describes how to install and start the NB-Designer. |
| Section 3 Functions of NB-Designer | This section describes the functions of NB-Designer. |
| Section 4 Functions of NBManager | This section describes the functions of NBManager. |
| Section 5 Maintenance and Abnormality Handling | This section describes the maintenance and check to prevent the abnormality occurrence and the handling of the abnormalities occurred in NB Unit. |
| Section 6 Functions Related to External Memory | This section describes the functions related to external memory. |
| Section 7 Pictbridge Printing | This section describes the Pictbridge printing function. |
| Section 8 Web Interface | This section describes the Web Interface function. |
| Appendices | The appendices provide lists of the NB Units, the Communication Units, the applicable PLCs, the registers supported by PLC, and the list of NB-Designer functions. |

Programmable Terminals NB-series Host Connection Manual (Cat. No. V108)

| Section | Contents |
|---|--|
| Section 1 List for All PLCs Supported by NB series | This section lists all PLCs supported by NB Units. |
| Section 2 Connecting to SIEMENS PLCs | This section describes the connection to SIEMENS PLCs. |
| Section 3 Connecting to Mitsubishi PLCs | This section describes the connection to Mitsubishi PLCs. |
| Section 4 Connecting to Schneider PLCs | This section describes the connection to Schneider PLCs. |
| Section 5 Modbus Connection | This section describes the connection on Modbus protocol. |
| Section 6 Connecting to Delta PLCs | This section describes the connection to Delta PLCs. |
| Section 7 Connecting to LSIS PLCs | This section describes the connection to LSIS PLCs. |
| Section 8 Connecting to Panasonic Industrial Devices SUNX PLCs | This section describes the connection to Panasonic Industrial Devices SUNX PLCs. |
| Section 9 Connecting to Allen-Bradley (Rockwell) PLC | This section describes the connection to Allen-Bradley PLC. |
| Section 10 Connecting to PLC of GE Fanuc Automation Inc. | This section describes the connection to PLC of GE Fanuc Automation Inc. |
| Section 11 Connecting to Keyence PLCs | This section describes the connection to Keyence PLCs. |
| Section 12 Connecting to OMRON Safety Controller | This section describes the connection to OMRON Safety Controller. |

Programmable Terminals NB-series Startup Guide Manual (Cat. No. V109)

| Section | Contents |
|--|--|
| Section 1 NB Overview | This section provide specifications of the NB Unit, describes its names and functions of the various parts. |
| Section 2 System Design | This section describes the manual structure, takes NB7W as an example to introduce the operation procedures of the NB system. |
| Section 3 Installation and Wiring | This section describes how to install and wire the NB Unit. |
| Section 4 Screen Creation | This section describes how to create a demonstration project through NB-Designer. |
| Section 5 Run | This section describes how to start running at the Host side and prepare to send screen data to NB7W. |
| Section 6 Maintenance and Troubleshooting | This section describes the maintenance and inspection methods for preventing errors occurring, and troubleshooting measures when errors occur. |

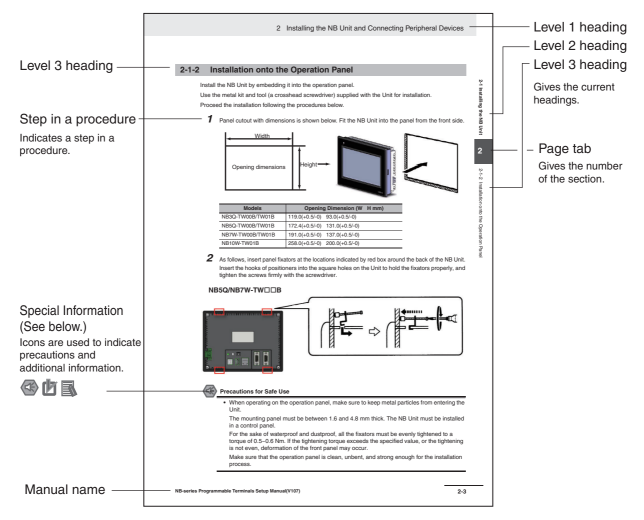


Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

Manual Structure

Page Structure and Icons

The following page structure and icons are used in this manual.



This illustration is provided only as a sample and may not literally appear in this manual.

Special Information

Special information in this manual is classified as follows:

- Precautions for Safe Use Precautions on what to do and what not to do to ensure using the product safely.
- Precautions for Correct Use Precautions on what to do and what not to do to ensure proper operation and performance.
- Additional Information

Additional information to increase understanding or make operation easier.

Terminology

| Terms | Descriptions |
|-------------------------------|--|
| NB Unit | Indicates the main Unit of the products in the OMRON NB-S series of Programmable Terminal. |
| NB/NB-S Series | Indicates products in the OMRON NBDD Series of Programmable Terminal. In this manual, unless otherwise specified, NBDD Series is taken as the subject concerned. |
| PLC | Indicates a Programmable Controller. |
| CP Series | Indicates the following products in the OMRON CP Series of Programmable Controllers: CP1H, CP1L, CP1E, CP2E |
| CS/CJ Series | Indicates the following products in the OMRON CS/CJ Series of Programmable Controllers: CS1G, CS1H, CS1G-H, CS1H-H, CJ1G, CJ1M, CJ2M, CJ2H |
| NJ/NX Series | Indicates the following OMRON SYSMAC NJ/NX Series of Programmable Controllers: NJ501, NJ301, NJ101, NX102, NX1P2 |
| C Series | Indicates the following products in the OMRON C Series of Programmable Controllers: C200HX(-Z), C200HG(-Z), C200HE(-Z), CPM2C |
| Serial Communication Unit | Indicates a Serial Communication Unit for an OMRON SYSMAC CS/CJ-Series PLC. |
| Serial Communication Board | Indicates a Serial Communication Board for an OMRON SYSMAC CS/CJ-Series PLC. |
| Communication Board | Indicates a Communication Board for an OMRON C200HX/HG/HE(-Z) PLC. |
| CPU Unit | Indicates a CPU Unit in the OMRON CP, CS/CJ or SYSMAC C Series of Programmable Controllers. |
| NB-Designer | Indicates the OMRON NB-Designer. |
| Host | Indicates the PLC and other units functioning as the control devices for NB-S series Units. |
| PT | Indicates an OMRON Programmable Terminal. |

The following terminology is used in this manual.

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Change in Specifications

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Notation Used for Safety Information

The following notation is used in this manual to provide precautions required to ensure safe usage of the product. The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.

Precautions for Safe Use Indicates precautions on what to do and what not to do to ensure using the product safely.

Precautions for Correct Use Indicates precautions on what to do and what not to do to ensure proper operation and performance.

Note Indicates suggestive information and precautions on operation of the product.

Symbols



• Prohibition Indicates a general prohibition.



Caution

Indicates general cautionary, warning, or danger level information.

WARNING

Do not attempt to take the product apart and do not touch the product inside while the power is being supplied. Otherwise it may result in electric shock.

Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the NB Unit.

"Personnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.

Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.

Do not use the input functions of the touch switch, etc. of the NB Unit, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Do not attempt to disassemble, repair, or modify the NB Unit. Otherwise it may impair the safety functions.

Never press at two or more points on the touch panel of the NB Unit at a time. Otherwise, it may activate a switch somewhere between the two points.











Precaution

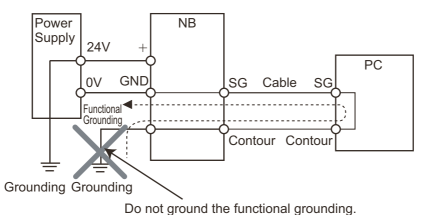
ACaution

Wiring

In the case of the NB-S series, when grounding the positive terminal of power supply of 24 V to the NB, do not ground functional grounding terminal at NB side. Some functions of a PC connected to the NB may cause a short circuit and the NB Unit may cause damage.

• Caution:

Depending on the types of PC, SG terminals of RS-232C port or USB port and contour of connector can be connected. As the contour of tool port of the NB and the functional grounding terminal are not insulated, they are connected. Therefore, connecting the PC allows GND terminal and functional grounding terminal of the NB to be connected. If the power supply of 24V to the NB is grounded positively, grounding the functional grounding terminal allows a short circuit as shown in the diagram below and may result in damage.





Test Function

The Test Function is performed on PC, and it has different behaviors with actual NB running system. A problem may occur due to communication timing, cable differences and unexpected PC circumstances (such as freeze). When the Test Function is performed, please consider possible unexpected circumstances on the actual NB running system and confirm that any dangerous event will not occur beforehand.

 \triangle

Precautions for Safe Use

- When unpacking the NB Units and the peripheral devices, check carefully for any external scratches or other damages. Also, shake the Units gently and check for any abnormal sound.
- The NB Unit must be installed in a control panel.
- The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.5 and 0.6 N·m to maintain water and dust resistance. If the tightening torque exceeds the specified value, or the tightening is not even, deformation of the front panel may occur. What is more, make sure the panel is not dirty or warped and that it is strong enough to hold the Units.
- Do not let metal particles enter the Units when preparing the panel.
- Do not connect an AC power supply to the DC power terminals.
- Use a DC power with a slight voltage fluctuation and reinforced or double insulation, and that will provide a stable output even if the input is momentarily interrupted for 10 ms. Rated Power Supply Voltage: DC 24 V (Allowable range DC 20.4 ~ 27.6 V)
- Do not perform a dielectric voltage test.
- Before connecting the power supply to the NB unit, mount the cable on the terminal block. Make the connection by using terminal screws crimping on a twisted-pair cable with a crimping range of 12~26 AWG, and only 6.5 mm of insulation peel of the cable needs to be peeled off. Tighten the terminal screws at a torque of between 0.3 and 0.5 N·m.
- To prevent malfunctions caused by noise, ground the Unit correctly.
- Do not touch the packaging part of the circuit board with your bare hands. Discharge any static electricity from your body before handling the board.
- When using the No. 6 pin of the serial communication port COM1 connector for a voltage of DC+5V, make sure the supply equipment's current capacity is below 250mA before using it. The DC+5V voltage output of the NB unit is +5V±5%, and the maximum current is 250mA.
- Turn OFF the power supply before connecting or disconnecting cables.
- Always keep the connector screws firmly tightened after the communication cable is connected.
- Do not pull on the cables or bend the cables beyond their natural limit. Do not place heavy objects on top of the cables or other wiring lines. Doing so may break the cables.
- Confirm the safety of the system before turning ON or OFF the power supply.
- The whole system may stop depending on how the power supply is turned ON or OFF. Turn ON/OFF the power supply according to the specified procedure.
- To ensure the system's safety, make sure to incorporate a program that can confirm the normal functionality of the NB Unit before running the system.
- Start actual system application only after sufficiently checking screen data, macros and the operation of the program at the host side.
- Do not press the touch panel with a force greater than 30 N.
- Do not use hard or pointed objects to operate or scrub the screen, otherwise, the surface of the screen may be damaged.
- Confirm the safety of the system before pressing the touch panel.
- Signals from the touch switches may not be input if the touch switches are pressed consecutively at high speed. Confirm each input before proceeding to the next one.
- Do not accidentally press the touch panel when the backlight is not lit or when the display does not appear. Make sure of the safety of the system before pressing the touch panel.
- To use numeric input functions safely, always make maximum and minimum limit settings.
- Before initializing screen data, confirm that existing data is backed up at the NB-Designer.
- When changing the password with the screen, do not turn OFF the power supply until writing is finished. Failure to save the password may cause the screen to fail to function.

- When using an equipment monitor, confirm the safety of the system before carrying out the following operations:
 - Changing monitor data.
 - Changing operation mode.
 - Forced set/reset.
 - Changing the current value or the set value.
- Commercially available and the recommended USB HUBs are different from the general specifications of the NB Unit. The unit may not function well in an environment subject to noise, static electricity. Therefore, when using a USB HUB, employ sufficient noise and static electricity insulation measures, or install it at a site free of noise or static electricity.
- While uploading or downloading screen data or system programs, do not perform the following operations that may corrupt the screen data or the system program:
 - Turning OFF the power supply of the NB Unit.
- Do not use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.
- Do not dispose the Units together with general waste at waste yards. When disposing them, follow the related local ordinances or rules.
- The backlight lamp inside the NB Unit cannot be replaced.
- Deterioration over time can cause the touch points to move. Calibrate the touch panel periodically.
- Water resistance will be lost if the front sheet is torn or is peeling off. Do not use the Unit, if the front sheet is torn or is peeling off.
- The rubber packing will deteriorate, shrink, or harden depending on the operating environment. Inspect the rubber packing periodically.
- Periodically check the installation conditions in applications where the PT is subject to contact with oil or water.

Precautions for Correct Use

- Do not install the unit in any of the following locations: Locations subject to severe changes in temperature Locations subject to temperatures or humidity outside the range specified in the specifications Locations subject to condensation as the result of high humidity Locations subject to corrosive or flammable gases Locations subject to strong shock or vibration Locations outdoors subject to direct wind and rain Locations subject to strong ultraviolet light Locations subject to dust Locations subject to direct sunlight Locations subject to splashing oil or chemicals Locations subject to continuous water splashing
- Take appropriate and sufficient countermeasures when installing systems in the following locations: Locations subject to static electricity or other forms of noise Locations subject to strong electric field or magnetic field Locations close to power supply lines Locations subject to possible exposure to radioactivity
- Precautions for software: The update, restoration, uninstall and reinstallation of software in running status is prohibited in order to guarantee the correct use of the product.

Conformance to EU Directives

NB-S series Programmable Terminals are EMC compliant.

Concepts

OMRON products are electronic devices that are incorporated in machines and manufacturing installations. OMRON PTs conform to the related EMC Directives (see note) so that the devices and machines into which they are built can more easily conform to EMC Directives. The actual products have been through inspections and are completely in accordance with EMC directives. However, when they are built into customers' systems, whether the systems also comply with these Directives is up to the customers for further inspection.

EMC-related performance of OMRON PTs will vary depending on the configuration, wiring, and other conditions of the OMRON equipment or control panel. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

Note The applicable EMC (Electromagnetic Compatibility) standards are as follows: EMS (Electromagnetic sensitivity): EN61131-2: 2007 EMI (Electromagnetic Interference): EN61131-2: 2007

Conformance to EU Directives

NB-S series Programmable Terminals are EU compliant. Heed the following precautions in order to ensure that the customer's overall machine and device conform to EU Directives.

- **1** The PT must be installed in a control panel.
- 2 You must use reinforced insulation or double insulation for the DC power supply and the DC power supply must have minimal voltage fluctuations and provide a stable output even if the power supply input is interrupted for 10 ms.
- **3** The PTs conform to the standard EN 61131-2, but radiated emission characteristics (10m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EU Directives.
- **4** This is a Class A product (Product for industry purpose). It may cause radio interference in residential areas, in which case the user may be required to take adequate measures to reduce interference.

Conformance to KC Standards

Observe the following precaution if you use NB-series Programmable Terminals in Korea.

A 급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Class A Device (Broadcasting Communications Device for Office Use)

This device obtained EMC registration for office use (Class A), and it is intended to be used in places other than homes. Sellers and/or users need to take note of this.

Related Manuals

| Devices and Software | Manual Name | Manual No |
|----------------------|--|-----------|
| NB-S series | NB-S Series User's Manual (This manual) | V122 |
| NB series | NB Series NB-Designer Operation Manual | V106 |
| | NB Series Setup Manual | V107 |
| | NB Series Host Connection Manual | V108 |
| | NB Series Startup Guide | V109 |
| PLC | SYSMAC CP Series CP1L CPU Unit Operation Manual | W462 |
| | SYSMAC CP Series CP1H/L CPU Unit Programming Manual | W451 |
| | SYSMAC CP Series CP1H CPU Unit Operation Manual | W450 |
| | SYSMAC CP Series CP1E CPU Unit Hardware USER'S Manual | W479 |
| | SYSMAC CP Series CP1E CPU Unit Software USER'S Manual | W480 |
| | SYSMAC CP Series CP1E/CP2E CPU UNIT INSTRUCTIONS REFERENCE MANUAL | W483 |
| | SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual | W516 |
| | SYSMAC CP Series CP2E CPU Unit Hardware USER'S MANUAL | W613 |
| | SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL | W614 |
| | SYSMAC C200HX/HG/HE(-E/-ZE) Installation Guide | W302 |
| | SYSMAC C200HX/HG/HE Operation Manual | W303 |
| | SYSMAC C200HX/HG/HE(-ZE) Operation Manual | W322 |
| | SYSMAC CPM1/CPM1A/CPM2A/CPM2C/SRM1(-V2) Programming Manual | W353 |
| | SYSMAC CPM2C Operation Manual | W356 |
| | SYSMAC CS1 Series CS1G/H Operation Manual | W339 |
| | SYSMAC CS/CJ Series Serial Communications Boards and Serial Communications Units Operation Manual | W336 |
| | SYSMAC CJ Series CJ1G/H(-H) CJ1M CJ1G Operation Manual | W393 |
| | SYSMAC CS/CJ Series Programming Manual | W394 |
| | SYSMAC CS/CJ Series INSTRUCTIONS Reference Manual | W340 |
| | SYSMAC CS/CJ Series Programming Consoles Operation Manual | W341 |
| | SYSMAC CS/CJ Series Communications Commands Reference Manual | W342 |
| | SYSMAC CJ Series CJ2 CPU Unit Hardware USER'S Manual | W472 |
| | SYSMAC CJ Series CJ2 CPU Unit Software USER'S Manual | W473 |
| | SYSMAC CS/CJ Series CS1W/CJ1W-ETN21 (100Base-TX) Ethernet Units Operation Manual Construction of Networks | W420 |
| | SYSMAC CS/CJ Series CS1W/CJ1W-ETN21 (100Base-TX) Ethernet Units Operation Manual Construction of Applications | W421 |
| | SYSMAC CS/CJ Series CS1W/CJ1W-EIP21 (100Base-TX) EtherNet/IP™ Units Operation Manual | W465 |
| | NJ Series CPU Unit Hardware USER'S Manual | W500 |
| | NJ/NX Series CPU Unit Software USER'S Manual | W501 |
| | NJ/NX Series CPU Unit Built-in EtherNet/IP™ Port USER'S Manual | W506 |
| | NJ/NX Series Troubleshooting Manual | W503 |
| | NX-Series NX102 CPU Unit Hardware User's Manual | W593 |
| | NX-Series NX1P2 CPU Unit Hardware User's Manual | W578 |
| | NX-Series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual | W579 |
| External Tool | CX-Programmer Ver.9. Operation Manual | W446 |
| | Sysmac Studio Version 1 Operation Manual | W504 |

The related manuals are as follows:

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1

Part Names and Functions

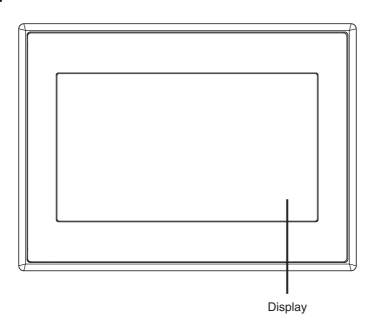
This section describes the names and functions of the various parts of an NB Unit.

| 1-1 | Part Names | 1-2 |
|-----|---------------------|-----|
| 1-2 | Part Specifications | 1-3 |

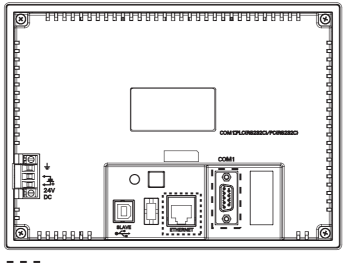
1-1 Part Names

• NB7W-TW10B/NB7W-TW11B model

Front view







: NB7W-TW10B only

Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply.

1-2 Part Specifications

Touch Panel

Input operation can be carried out by means of the touch panel. By pressing the touch panel, the screens can be switched, and the contact information can be transmitted to the host. Analog touch panel with 1024×1024 resolution is employed.



Do not use the input functions of the touch switch, etc. of the NB Unit, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Never press at two or more points on the touch panel of the NB Unit at a time. Otherwise, it may activate a switch somewhere between the two points.



Precautions for Safe Use

- Do not press a touch switch with a force greater than 30N.
- Do not accidentally press the touch panel when the backlight is not lit or when the display does not appear. Make sure of the safety of the system before pressing the touch panel.
- · Confirm the safety of the system before pressing the touch panel.
- Do not use hard or pointed objects to operate or scrub the screen, or the surface of the screen may be damaged.
- Signals from the touch switches may not be input if the switches are pressed consecutively at high speed. Confirm each input before proceeding to the next one.
- Deterioration over time can cause the touch points to move. If deviation of the touch points stands out, calibrate the touch panel periodically.

Serial Port COM1

• NB7W-TW10B

Serial port COM1 is a 9-pin D-type socket port. This port supports RS-232C communication function, making it connectable to a controller which features RS-232C function, and it can also be used for downloading programs or debugging for the product.

The pins are defined as follows:



| Pins | Signals | I/O | Functions |
|------|---------|-----|------------------------------------|
| 1 | NC | - | - |
| 2 | SD | 0 | Sending data |
| 3 | RD | Ι | Receiving data |
| 4 | RS(RTS) | 0 | Request to send* |
| 5 | CS(CTS) | Ι | Clear to send* |
| 6 | DC+5V | - | DC+5V output (Max. current: 250mA) |
| 7 | NC | - | - |
| 8 | NC | - | - |
| 9 | SG | - | Signal ground |

* Pins 4 and 5 are not used, thus not compliant with RS or CS functions.

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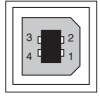


Precautions for Safe Use

When using the No. 6 pin of the serial communications port COM1 connector for a voltage of DC+5V, make sure the supply equipment's current capacity is below 250 mA before using it. The DC+5V voltage output of the NB Unit is $+5V\pm5\%$, and the maximum current is 250 mA.

• USB SLAVE

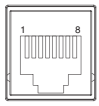
USB SLAVE port is USB B-type port, which can connect the USB port on PC side to perform the uploading, downloading and debugging of the programs for the product and the Pictbridge printing. And its pins are defined as follows:



| F | Pins | Signals | Functions |
|---|------|---------|-------------|
| 1 | | Vbus | Vbus |
| 2 | | D- | Data - |
| 3 | | D+ | Data + |
| 4 | | GND | Vbus ground |

• Ethernet Interface

NB7W-TW11B is equipped with Ethernet Interface, which is adaptive RJ-45 type interface with the transmission rate of 10M/100M. It can be connected with PC to perform the uploading and downloading of the programs and the system initialization, and can also be used to realize the communication with the controller supporting the Ethernet communication. And its pins are defined as follows:



| Pins | Signals | Functions |
|------|---------|------------------|
| 1 | TD+ | Sending data + |
| 2 | TD- | Sending data - |
| 3 | RD+ | Receiving data + |
| 4 | | Not used |
| 5 | | Not used |
| 6 | RD- | Receiving data - |
| 7 | | Not used |
| 8 | | Not used |

2

Installing the NB Unit

This section describes the methods used to install the NB Unit and connect peripheral devices.

| 2-1 | Install | ing the NB Unit | 2-2 |
|-----|---------|---|------|
| | 2-1-1 | Installation environment | 2-2 |
| | 2-1-2 | Installation onto the Operation Panel | 2-3 |
| | 2-1-3 | Connecting the Power Supply | 2-5 |
| | 2-1-4 | Grounding Wiring | 2-6 |
| 2-2 | Start o | of NB-S series | 2-7 |
| 2-3 | Conne | ecting of NB-S series with PC | 2-9 |
| | 2-3-1 | Connecting by RS-232C | 2-9 |
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| | 2-3-3 | Connecting by Ethernet | 2-11 |
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| | 2-5-6 | Parameter Settings at Host Side (Sysmac Studio) | 2-44 |

2-1 Installing the NB Unit

This section describes the methods used to mount the NB Unit onto an operation panel and connect the power supply.

2-1-1 Installation environment

When mounting the NB Unit onto the operation panel, pay attention to the following precautions.

Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the NB Unit.

"Personnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.



Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.



Precautions for Correct Use

- Do not install the product in any of the following locations:
 - Locations subject to rapid changes in temperature

Locations subject to temperatures or humidity outside the range specified in the specifications

Locations subject to condensation as the result of high humidity

Locations subject to corrosive or flammable gases

Locations subject to strong shock or vibration

Locations outdoors subject to direct wind and rain

Locations subject to strong ultraviolet light

Locations subject to dust

Locations subject to direct sunlight

Locations subject to splashing oil or chemicals

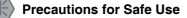
Locations subject to continuous water splashing

- Take appropriate and sufficient countermeasures when the product is used in the following locations:
 - Locations subject to static electricity or other forms of noise

Locations subject to strong electric field or magnetic field

Locations close to power supply lines

Locations subject to possible exposure to radioactivity



When unpacking the NB Units and the peripheral devices, check carefully for any external scratches or other damage. Also, shake the Units gently and check for any abnormal sound.

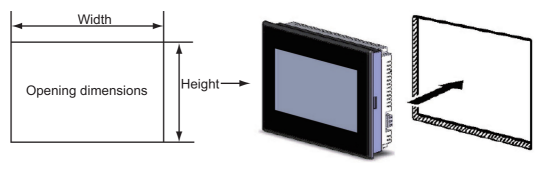
2-1-2 Installation onto the Operation Panel

Install the NB Unit by embedding it into the operation panel.

Use the panel mounting brackets and Phillips screwdriver for installation.

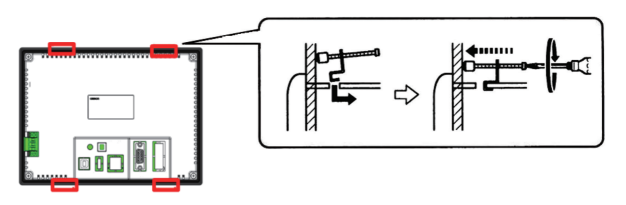
Proceed the installation following the procedures below.

1 Panel cutout with dimensions is shown below. Fit the NB Unit into the panel from the front side.



| Models | Opening Dimension (W×H mm) |
|------------------|-------------------------------|
| NB7W-TW10B/TW11B | 191.0(+0.5/-0)×137.0(+0.5/-0) |

2 As follows, insert the panel mounting brackets at the locations indicated by red box around the back of the NB Unit. Insert the hooks of positioners into the square holes on the Unit to hold the fixators properly, and tighten the screws firmly with the screwdriver.

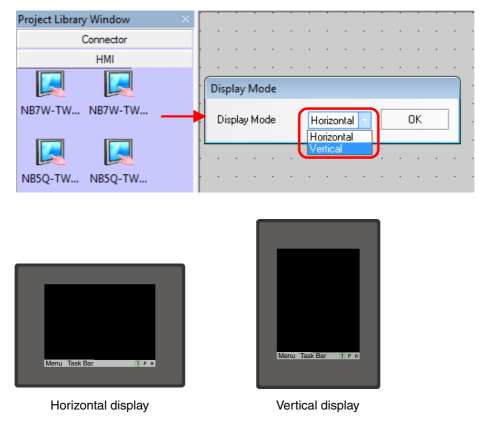


Precautions for Safe Use

- Do not let metal particles enter the Units when preparing the panel.
- The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.5 and 0.6 N·m to maintain water and dust resistance. If the tightening torque exceeds the specified value, or the tightening is not even, deformation of the front panel may occur. What is more, make sure the panel is not dirty or warped and that it is strong enough to hold the Units.

• Display Mode of NB-S series touch panel

NB-S series touch panel has 2 display modes: horizontal and vertical. The display mode can be selected when dragging a PT from Project Library Window into Configuration and Setup Window.



When oriented vertically (vertical display), the power supply terminal block is on the top side.

2-1-3 Connecting the Power Supply

Precautions for Safe Use

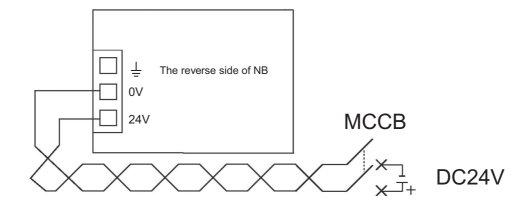
- Do not connect an AC power supply to the DC power terminals.
- Use a DC power with a slight voltage fluctuation and reinforced or double insulation, and that will provide a stable output even if the input is momentarily interrupted for 10 ms. Rated Power Supply Voltage: DC 24 V (Allowable range DC 20.4 ~ 27.6 V)

• Power Supply

The connectable power supply specifications are as follows: figure out a suitable power supply specification so as to satisfy the requirement for power supply capacity.

| Models | Rated Voltage | Allowable Voltage Range | Power |
|------------|---------------|-------------------------|-------|
| NB7W-TW10B | DC24V | DC20.4V to 27.6V | 7W |
| NB7W-TW11B | | | 6W |

● NB7W-TW1□B



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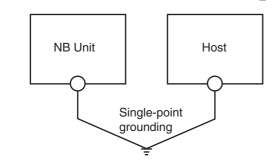
Precautions for Safe Use

• Before connecting the power supply to the NB unit, mount the cable on the terminal block. Make the connection by using terminal screws crimping on a twisted-pair cable with a crimping range of 12~26 AWG, and only 6.5 mm of insulation peel of the cable needs to be peeled off. Tighten the terminal screws at a torque of between 0.3 and 0.5 N·m. Make sure the screws are properly tightened.

2-1-4 Grounding Wiring

The NB Unit has a functional grounding terminal (\perp) . Arrange the wiring according to the following conditions.

- **1** When a potential difference occurs between the NB Unit and the host, arrange the grounding as illustrated. If the distance is too long to realize a single-point grounding, do not ground the \perp of the NB Unit.
- 2 When the NB Unit, and noise source equipment such as motors and inverters, etc. are installed on the same panel, do not ground the \perp of the NB Unit.





Precautions for Safe Use

To prevent malfunctions caused by noise, ground the Unit correctly.

2-2 Start of NB-S series

Confirm the hardware are all correctly connected, turn on the power supply, and start the NB-S series. This part describes the operations of the NB-S series when it starts.

• Opening the Start Menu

You can change the operation mode of the NB unit in the Start Menu.

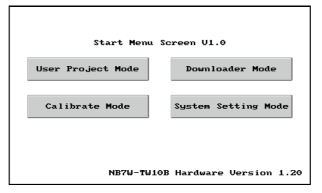
The NB has the operation modes below.

- System Setting Mode: The PT will be launched into a built-in system setup screen, and is subject to the user for the settings of brightness, system time, buzzer and Pict-bridge printing function.
- Calibrate Mode: When the user touches the panel, a symbol "+" will pop up on the screen, with which the touch control precision level can be calibrated.
- Downloader Mode: This is used for updating Kernel and root file system.
- User Project Mode: This is used to display the downloaded user projects.

You can display the Start Menu by turning on the power of the NB unit while pressing the upper left corner of the touch panel of the NB unit.



To enter an operation mode, press the button for that operation mode in the Start Menu.



• When starting the NB Unit for the first time

- (1) To enter System Setting Mode, press the [System Setting Mode] button in the Start Menu.
- (2) Through the System Setup screen, the system time, starting window No., screen saving time, buzzer and the screen brightness can be set. When the setup is finished, turn OFF the power supply, and then switch on the power supply again.

• When starting the NB Unit after downloading the screen data to it.

- (1) Turn on the power supply of the NB Unit, the NB Unit starts.
- (2) The starting screen of the screen data downloaded to the NB Unit will be shown.

• Entering into Calibrate Mode.

- (1) To enter Calibrate Mode, press the [Calibrate Mode] button in the Start Menu.
- (2) When the user touches the panel, a symbol "+" will pop up on the screen, with which the touch control precision level can be calibrated.

Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply.

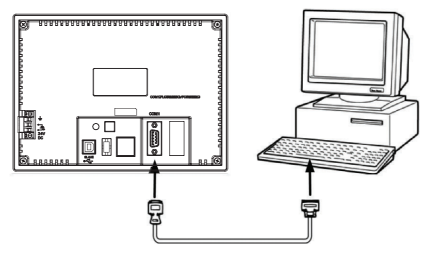
2-3 Connecting of NB-S series with PC

In order to transmit the screen data established by the NB-Designer to the NB Unit, the NB Unit needs to be connected to a PC with a RS-232C, USB or Ethernet cable.

2-3-1 Connecting by RS-232C

Take NB7W-TW10B as example:

Connect the RS-232C cable at the PC side to the serial port COM1 of the NB Unit.



Communication conditions

Select the downloader mode through the tool menu of the NB-Designer. For details, refer to 3-15 *Download* in *NB-Designer Operation.*

• Communication cable

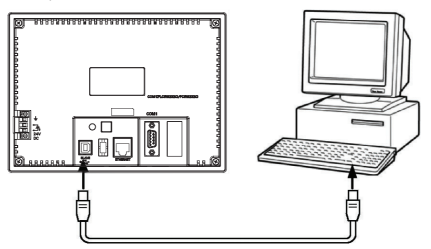
Users can make connection cables by themselves. For details, refer to A-3 Fabrication of the Connection Cable in PT Setup.

2-3-2 Connecting by USB

Use the USB transmission cable to connect the USB A-type port on PC side with the USB SLAVE Btype port on NB Unit. As to the USB connection, there are some preparations and restrictions that need to be done or heeded. Refer to the following content to ensure a correct connection.

Take NB7W-TW1 \square B as example:

Connect the USB port at the PC side and the USB slave connector of the NB Unit.



• USB driver for the NB-Designer

A USB driver needs to be installed in the PC for the purpose of transmitting screen data through USB.

The USB driver should be installed at the first time when connecting the NB Unit to a PC.

Please refer to 2-4 Installation of USB-Driver for NB in NB-Designer Operation for details on the USB driver.

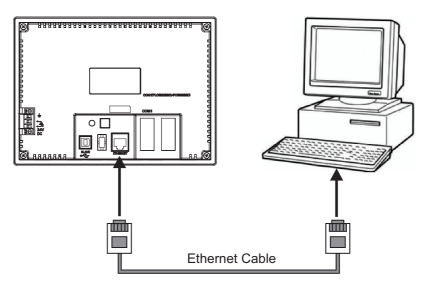
Precautions for Safe Use

- Commercially available and the recommended USB HUBs are different from the general specifications of the NB Unit. The Unit may not function well in an environment subject to noise, static electricity. Therefore, when using a USB HUB, employ sufficient noise and static electricity insulation measures, or install it at a site free of noise or static electricity.
- Do not connect a USB connector to any device that is not applicable.
- Before connecting a USB connector to a device, make sure that the device is free of damage.

2-3 Connecting of NB-S series with PC

2-3-3 Connecting by Ethernet

PT with model number of NB7W-TW11B can perform the uploading & downloading of data (such as user project and recipe etc.) and the refreshing of PT firmware through connecting the Ethernet cable with RJ45 connectors on both ends and the network interface on PC side.



• Communication conditions

Select the corresponding download method by clicking the Download Way option in Tools menu of the NB-Designer. For details, refer to *3-15 Download* in *NB-Designer Operation*.

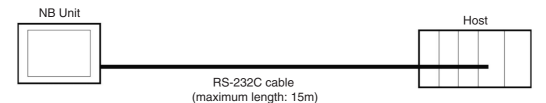
2-4 Serial Communication Connection

2-4-1 Host Link Connection Method

Host Link is a connection method in which one PLC is connected to one NB Unit.

• The RS-232C connection method using serial ports COM1

This is the simplest and most feasible method.



The following cables are recommended. XW2Z-200T (Cable length: 2m) by OMRON XW2Z-500T (Cable length: 5m) by OMRON

• Connectable Units at the host side

When using OMRON PLCs, the Units with built-in Host Link function vary depending on models and series. There is also the CPU Unit connected in a Host Link method through adding the serial communication unit or communication option board.

When connecting, confirm the connected PLC's series, model and the models of the installed circuit board/Unit.

As to the Units at the host side which can be connected to NB-S series Unit by RS-232C through a Host Link, refer to A-4 List of Models in PT Setup.

• Communication setting

The communication settings need to be set as following values before carrying out communications in the Use Host link.

| Items | Settings |
|---------------------|--|
| Data bit | 7bit |
| Stop bit | 2bit |
| Parity check | Even |
| Communication speed | Any value, but the values for the NB Unit and the host must be the same. |
| Station No. | 00 |

Settings at the NB Unit should be specified from the [Configuration and Setup Window] in NB-Designer. For details, refer to *3-10-8 COM1 Setting* in *NB-Designer Operation*.

For communication settings at the host side, refer to the related PLC manuals as needed.

2-4-2 Connecting more than one PLC

PT with the model number of NB7W-TW11B, which supports Ethernet, can connect single PLC or multiple PLCs simultaneously through the Ethernet (through the router). When connecting with multiple PLCs, it can connect the Host manufactured by the same manufacture or different manufactures simultaneously.

Note Multiple Communications systems cannot be used simultaneously by the same COM port.

Precautions for Safe Use

- Be sure to press in the cable until it locks into place.
- The maximum tensile load for cables is 30N. Do not apply loads greater than this.

2

2-4-3 Settings for each Unit

When connecting with the serial communication ports, the settings for each Unit are as follows:

When connecting to CP-Series CPU Units

CP1L-L14/L20/M30/M40/M60 models CP1H-X40/XA40/Y20 models CP1E-N14/N20 models CP1E-N30/N40/N60/NA20 models CP1L-EL20/EM30/EM40 models CP2E-N14/N20 models CP2E-N30/N40/N60 models CP2E-S30/S40/S60 models CP2E-E14/E20 models CP2E-E30/E40/E60 models

PLC System Settings Area

Write settings directly into the [PLC System Settings Area] with a peripheral tool (CX-Programmer, etc.) based on the model and port of the host.

| Host model and Port No. | Channel No. (*1) | Write Value | Setting |
|--|------------------|---------------|---------------------|
| CP1L-M30/M40/M60, serial port 1 | 144 | 8000 | Use Host Link |
| CP1H-X40/XA40/Y20, serial port 1 | 145 | 0000~000A(*2) | Communication speed |
| CP1L-EM30/EM40, serial port 1 | 147 | 0000~001F | Unit number |
| CP1L-L14/L20, serial port 1 CP1L-M30/M40/M60, serial port 2 | 160 | 8000 | Use Host Link |
| CP1H-X40/XA40/Y20, serial port 2 CP1L-EL20, serial port 1 | 161 | 0000~000A(*2) | Communication speed |
| CP1L-EM30/EM40, serial port 2 | 163 | 0000~001F | Unit number |

| Host model and Port No. | Channel No. | Write Value | Setting |
|---|-------------|-------------|--------------------------------|
| CP1E-N14/N20, serial port 1 | A617.15~12 | 0 | Use Host Link |
| CP1E-N30/N40/N60/NA20, serial port 1 | A617.11~08 | 0, 3~A(*2) | Communication speed |
| CP2E-S30/S40/S60, Built-in RS-232C Port CP2E-E14/E20, Built-in RS-232C Port CP2E-E30/E40/E60, Built-in RS-232C Port CP2E-N14/N20, serial port 1 CP2E-N30/N40/N60, serial port 1 | A617.07~00 | 00 | 7 data bits, 2 stop bits, Even |
| CP1E-N30/N40/N60/NA20, serial port 2 | A618.15~12 | 0 | Use Host Link |
| CP2E-N30/N40/N60, serial port 2 (*3) | A618.11~08 | 0, 3~A(*2) | Communication speed |
| | A618.07~00 | 00 | 7 data bits, 2 stop bits, Even |

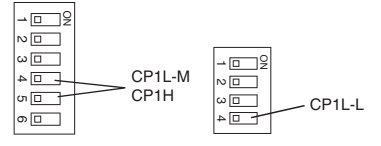
*1 The channel No. of CP1L/H is PLC Setup area.

*2 The communication speed should be set to the same value as that of the NB Unit.

*3 The NB cannot be connected to the CP2E series Built-in RS-485 Port (2-wire).

• Settings for the front-side DIP Switches

Set the front-side DIP switches so as to validate the settings for [PLC System Settings Area]. Set the SW4 to OFF when serial port 1 is used, set SW5 to OFF when serial port 2 is used. As the CP1L-L has only one serial port, it has no DIP switch SW5.



When connecting to C-Series CPU Units

C200HX/HG/HE(-Z), CPM2C type CPU Units

• Connection Methods

The connection methods for the CPU Units of different PLC models.

| PLC Models | RS-232C connection |
|------------------|--|
| C200HX/HG/HE(-Z) | Connect to the RS-232C port built in the CPU Unit |
| | Connect to the RS-232C port (Ports A, B) of the serial communication board |
| CPM2C | Connect to the RS-232C port built in the CPU Unit or the peripheral port with a dedicated conversion cable (CPM2C-CN111 type, CS1W-CN118 type and CS1W-CN114 type) (CPM2C-CN111 type is a cable that divides the Unit port into the RS-232C port built in the CPU Unit and the peripheral port. When connecting to the peripheral port, a RS-232C adaptor (CPM1-CIF01 type) is also needed to be connected.) |

Precautions for Safe Use

The C-Series CPU does not support the automatic clock adjustment function of the NB7W-TW1 series. If a communication error occurs when connected to the NB7W-TW1 series, do not use the automatic clock adjustment function.

• PLC System Settings Area

Write settings directly into the [PLC System Settings Area] (Data memory) with a peripheral tool (CX-Programmer, etc.) based on the model and port of the host.

| For RS-232C | | | |
|---------------------------|----------------|----------------|--|
| Host Model | Channel No. | Write Value | Setting |
| The RS-232C port built in | DM6645 | 0001 | Use Host Link |
| C200HX/HG/HE(-Z), | DM6646 | 03□□(*2) | Communication conditions are standard settings. (*3) |
| CPM2C | DM6648 | 0000 | Unit No. 00 |
| Port A of | DM6555 | 0001 | Use Host Link |
| C200HX/HG/HE(-Z) (*1) | DM6556 | 03□□(*2) | Communication conditions are standard settings. (*3) |
| | DM6558 | 0000 | Unit No. 00 |
| Port B of | DM6550 | 0001 | Use Host Link |
| C200HX/HG/HE(-Z) (*1) | DM6551 | 03□□(*2) | Communication conditions are standard settings. (*3) |
| | DM6553 | 0000 | Unit No. 00 |

*1 The RS-232C port of the Communication Board.

- *2 III is the set value of the communication speed. Set the communication speed to the same value as that of the NB Unit.
- *3 Standard settings of the Communication conditions are as follows: Start bit: 1 bit, Data bit: 7 bit, Stop bit: 2 bit, parity check: even

Additional Information

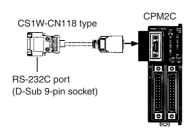
When the NB Unit communicates with the C-Series via Host Link while the PLC is in the Run mode, the mode will be automatically switched to the Monitor mode. Make sure that there will be no problem with the actual system before using them.

• Connection methods for CPM2C

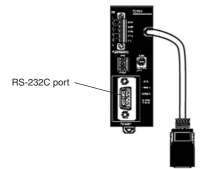
CPM2C only has a connector with the same shape of the CS-Series' peripheral port, but the signal cables inside are classified as used for the RS-232C port built in the CPU Unit and for the peripheral port. Therefore, when using CPM2C, differentiate between the settings for the RS-232C port built in the CPU and for the peripheral port based on the conversion cable and port employed to ensure correct use. Besides, when using a simple communication device (CPM2C-CIF21 type), connect to the RS-232C port. For details, refer to the *CPM2C Operation Manual* (W356).

Use a self-made connection cable to connect the NB Unit and CPM2C. Connect to CPM2C's built-in RS-232C port instead of the peripheral port.

| Port connected to the PT | PLC System Settings | |
|-----------------------------------|--|--|
| CS1W-CN118 type port(D-Sub 9-pin) | Carry out settings for the built-in RS-232C port | |



When using a simple communication device (CPM2C-CIF21 type), connect to the RS-232C port directly.

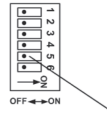


• Settings for the front-side DIP Switches

To activate the settings of [PLC System Settings Area] (Data memory), set as follows according to the PLC:

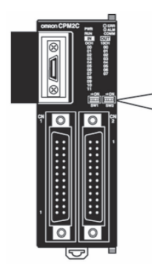
• For C200HX/HG/HE (-Z)

For C200HX/HG/HE(-Z)



Communication condition setting for the RS-232C port. Set the DIP switch 5 to OFF, and activate the "settings" in PLC system settings.

• For CPM2C (Only the RS-232C port can be connected)



Carry out settings according to the using conditions of the peripheral port and built-in RS-232C port.

- When connecting the PT to the built-in RS-232C port (connect the device that needs to perform communications other than that within the standard setting range)
 - +ON +ON SW1 SW2

Set SW1 to OFF Set SW2 to ON

• When connecting the PT to the built-in RS-232C port (connect a programming console to the peripheral port)

ON I→ON W1 SW2

Set SW1 to OFF Set SW2 to OFF

When connecting to CS-Series CPU Units

For CS1G/H-CPU (-V1) types and CS1G/H-CPU H types

Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board. When connecting to the peripheral port, a connection cable dedicated for the peripheral port is needed (CS1W-CN118 type).

Only RS-232C can be used for connection.

• PLC System Settings Area

When connecting to CS-Series CPU Unit, refer to the following table and set the communication conditions as follows in [PLC System Settings] based on the communication port in use.

| Connection Methods | Channel No. | Write Value | Setting |
|----------------------------|-------------|---------------|---------------------|
| Use the RS-232C port built | 160 | 8000 | Use Host Link |
| in CS1G/H, CS1G/H-H | 161 | 0000~000A(*1) | Communication speed |
| | 163 | 0000 | Unit No. 00 |
| Use the peripheral port of | 144 | 8000 | Use Host Link |
| CS1G/H, CS1G/H-H | 145 | 0000~000A(*1) | Communication speed |
| | 147 | 0000 | Unit No. 00 |

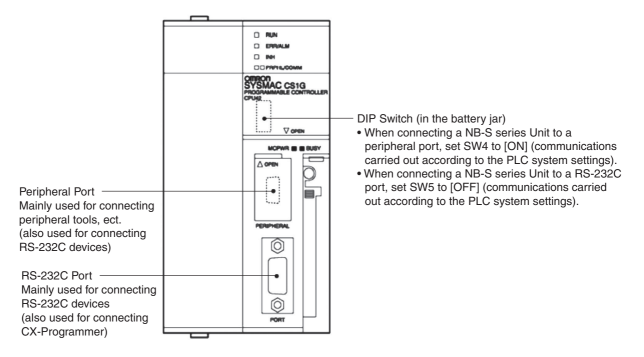
*1 The communication speed should be set to the same value as that of the NB Unit.

[PLC System Settings] can be directly set with a peripheral tool (programming console), or it can be set by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit.

For details about the [PLC System Settings], refer to SYSMAC CS Series Operation Manual (W339).

• Settings for the front-side Switches

Set the DIP switches 4 or 5 as follows according to the NB-S series port connected.



When connecting to CJ Series CPU Units

For CJ1G-CPU type, CJ1G/H-CPU H types and CJ1M-CPU type

Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board. When connecting to the peripheral port, a connection cable dedicated for the peripheral port is needed (CS1W-CN118 type). Only RS-232C can be used for connection.

• PLC System Settings Area (for RS-232C)

When connecting to the CJ-Series CPU Unit, refer to the following table and set the communication conditions as follows in [PLC System Settings] based on the communication port in use.

| Connection Methods | Channel No. | Write Value | Setting |
|---|-------------|---------------|---------------------|
| Use the RS-232C port built in | 160 | 8000 | Use Host Link |
| CJ1G-CPU□□ type, CJ1G/H-CPU□□H types, | 161 | 0000~000A(*1) | Communication speed |
| CJ1M-CPU | 163 | 0000 | Unit No. 00 |
| Use the peripheral port of | 144 | 8000 | Use Host Link |
| CJ1G-CPU□□ type, CJ1G/H-CPU□□H types, CJ1M-CPU□□ type | 145 | 0000~000A(*1) | Communication speed |
| | 147 | 0000 | Unit No. 00 |

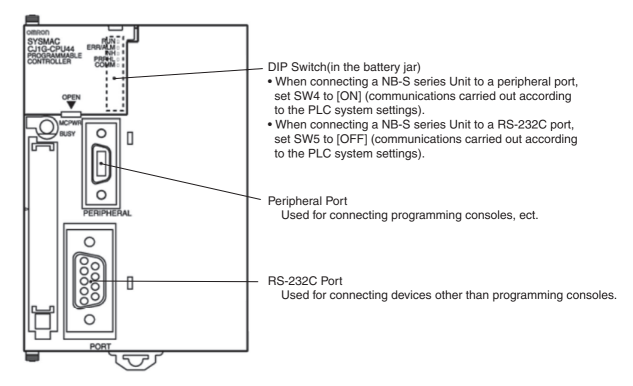
*1 The communication speed should be set to the same value as that of the NB Unit.

[PLC System Settings] can be directly set with a peripheral tool (Programming console), or it can be set by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit.

For details about the [PLC System Settings], refer to SYSMAC CJ Series Operation Manual (W393).

• Settings for the front-side Switches

Set the DIP switches 4 or 5 as follows according to the NB-S series port connected.



When connecting to CJ2-Series CPU Units

For CJ2M-CPU3□ type, CJ2M-CPU1□ type and CJ2H-CPU6□(-EIP) type

Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board.

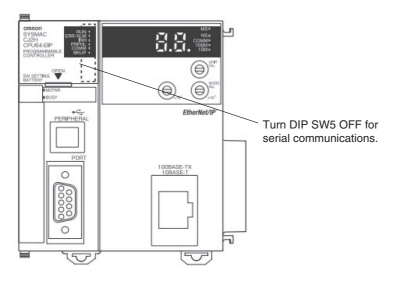
• PLC System Settings Area (for RS-232C)

Carry out setting by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit. On the [Serial Port] options page of [PLC System Settings], set the connection mode to Host Link: 7 Data Bits, 2 Stop Bits, Even. And set the communication speed to the same as that of the NB Unit.

For details about the [PLC System Settings], refer to *SYSMAC CJ2 Series Software User's Manual* (W473).

• Settings for the front-side Switches

Set the DIP switch 5 of the CPU Unit as follows according to the NB-S series port connected.



2-4 Serial Communication Connection

When connecting to a CS-Series Serial Communication Board

For CS1W-SCB21 type (Both of port 1 and 2 are RS-232C ports)

For CS1W-SCB41 type (Port 1 is RS-232C port)

• Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

It is the same when using RS-232C.

| DM Fixed Allocation Area (CH) | Write Value | Setting |
|-------------------------------|----------------|---------------------|
| Port 1 | write value | |
| DM32000 | 8000 | Use Host Link |
| DM32001 | 0000~000A (*1) | Communication speed |
| DM32003 | 0000 | Unit No. 00 |

*1 The communication speed should be set to the same value as that of the NB Unit.

When connecting to a CS-Series Serial Communication Unit

For CS1W-SCU21 type (Both of port 1 and 2 are RS-232C ports)

• Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

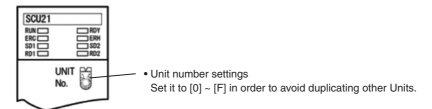
m = DM30000 + 100 × Unit No. (CH)

| DM Fixed Allocation Area (CH) | | Write Value | Setting |
|-------------------------------|--------|----------------|---------------------|
| Port 1 | Port 2 | write value | Setting |
| m | m+10 | 8000 | Use Host Link |
| m+1 | m+11 | 0000~000A (*1) | Communication speed |
| m+3 | m+13 | 0000 | Unit No. 00 |

*1 The communication speed should be set to the same value as that of the NB Unit.

• Settings for the front-side Switches (Take CS1W-SCU21 as an example)

Set the Unit No. of the serial communication Unit by the rotary switch on the front side of the Unit. Use a straight screwdriver set the switches as follows to display the numbers and symbols shown in the table.



When connecting to a CJ Series Serial Communication Unit

For CJ1W-SCU21/22 type (Both of port 1 and 2 are RS-232C ports)

For CJ1W-SCU41/42 type (Port 2 is RS-232C port)

• Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

It is the same when using RS-232C.

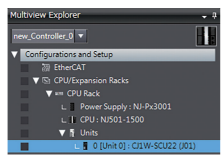
 $m = DM30000 + 100 \times Unit No. (CH)$

| DM Fixed Allocation Area (CH) | | Write Value | Setting |
|-------------------------------|--------|----------------|---------------------|
| Port 1 | Port 2 | write value | Setting |
| m | m+10 | 8000 | Use Host Link |
| m+1 | m+11 | 0000~000A (*1) | Communication speed |
| m+3 | m+13 | 0000 | Unit No. 00 |

*1 The communication speed should be set to the same value as that of the NB Unit.

• Settings for the NJ Series

Set the Serial Communication Unit configuration below with peripheral tool (Sysmac Studio). Under Configurations and Setup - CPU/Expansion Racks in the Multiview Explore, settings are existed.

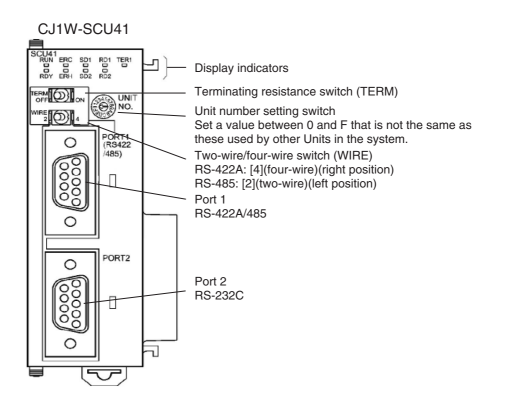


| Parameter group to show: All Param | eters | | L. |
|------------------------------------|-------|--------------------|------|
| Parameter name | | Parameter value | Unit |
| Port1: Port settings | | Defaults | 2 |
| Port1: Serial communications mode | | Host Link(default) | 7 |
| Port1: Data length | | 7 bits | 7 |
| Port1: Stop bits | | 2 bits | |
| Port1: Parity | | Even | 7 |
| Port1: Baud rate | | Default(9600bps) | 7 |
| Dentil Canad dalars | | Default (0 ms) | |

In the Serial Communication Unit settings, configure the following settings:

| Item | Set value |
|----------------------------|--|
| Serial communications mode | Host Link (FINS) |
| Unit No. | 0 |
| Baud rate | Set this to match the setting on the NB-series Unit. |
| Data length | 7 bits |
| Parity | Even |
| Stop bit | 2 bits |

• Settings for the front-side Switches (Take CJ1W-SCU41 as an example)



When connecting to a NX Serial Communication Board

For NX1W-CIF01 (RS-232C)

• Setting for the CPU Unit

Set the CPU Unit configuration below with peripheral tool (Sysmac Studio).

• Configuration and Option Board Serial Communications Settings

Configure these settings in the Option Board Settings Tab Page, which is displayed by selecting **Option Board Settings** under **Configurations and Setup - Controller Setup**.

| C Option Bo | ard Settings X |
|-------------|---|
| | Option Board Settings |
| | ▼ Configuration |
| | Option board 1 NXIW-CIF11 Option board 2 Not mounted |
| | Apply Actus |
| | Option Board 1 Serial Communications Settings |
| | Serial communications mode Host Link (FINS) |
| | Unit No. 0 |
| | Baud rate 57600 bps 🔹 |
| | Data length 🧿 7 bits 📃 8 bits |
| | Parity Even 🔻 |
| | Stop bit 🔵 1 bit 🛛 💿 2 bits |

Under Configuration, specify the models of the Option Boards to use.

Under Option Board Settings, configure the following settings:

| Item | Set value |
|----------------------------|--|
| Serial communications mode | Host Link (FINS) |
| Unit No. | 0 |
| Baud rate | Set this to match the setting on the NB-series Unit. |
| Data length | 7 bits |
| Parity | Even |
| Stop bit | 2 bits |

Memory Settings for CJ-series Units

Specify the memory used for CJ-series Units in the Memory Settings for CJ-series Units Tab Page, which is displayed by selecting **Memory Settings** under **Configurations and Setup** - **Controller Setup**.

| Memory S | Memo | ory Settings | for CJ-series Units | | |
|----------|--------|--------------|---------------------------|--------------|---|
| | Enable | Area Type | Size (Number of Words) | Retain | Т |
| | | CIO | 6144 | Not retained | Ť |
| | | WR | 512 | Not retained | |
| | | HR | 512 Valid range: 1 to 614 | 4 Retained | |
| | | DM | 4096 | Retained | |
| | | | | | |

Set the area type and the number of words of memory enough to include the memory that will be used for the screen data to create.



Precautions for Correct Use

Create screen data to avoid using the EM area because the NX1P2 CPU Unit does not support the EM area type.

2-5 UDP Communication Connection

This section describes how to connect the PT with the Host through the UDP protocol.

Note Both OMRON CJ/CS/NJ/NX Series Ethernet UDP and OMRON CP Series Ethernet UDP communication protocols are UDP protocol. The difference between these two protocols is only in the address range of the channel.

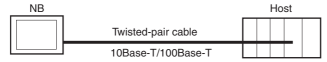
When using OMRON Ethernet UDP communication protocol, EM4 bank or higher cannot be accessed at bit level.

2-5-1 Connecting to Host Via Ethernet

To connect to the network using Ethernet, the network number, node number, and IP address must be set. Use the NB-Designer to set the settings. (The default IP address of PT Unit is 192.168.250.1.)

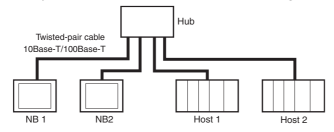
• Connecting PT Directly to the Host

Connect the NB to the host using twisted-pair cable.

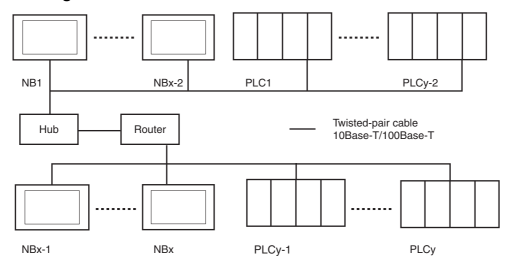


• Connecting PT to Host with a Hub

Multiple NBs and hosts can be connected using twisted-pair cable and a hub.



 The UDP communication for NB / NB-S series products is only limited the local network, but the Ethernet communication crossing the network segment is allowable with the prerequisite of using the router. That's to say, the supported network is only limited to the local network, but the various devices in the network can cross the network segment. Please take the following architecture as reference.



X represents the amount of NB / NB-S series products, and y represents the amount of PLC. The relationship between x and y must meet the following conditions:

- x = 1
- y ≥ 1
- x + y ≤ 33

In this system architecture, the system has only one network number. And the unique ID, i.e. Node ID, is assigned to both NB / NB-S and PLC in the system.

When the actual amount of configured devices (NB / NB-S series products + PLC) is greater than 33, or add another NB, the customer can create a new NB-Designer project to handle this problem.

Additional Information

UDP communication via Ethernet is convenient as it allows free access to hosts on the network. In cases where there are many hosts and NB Units connected on a single network, however, response speed of a host may be lowered due to excessive access to the particular host or NB Unit, subsequently leading to possible lowered response speed of the NB Unit which refers to values in the host. Thus, when making a system, please examine the load of the maximum configuration, and design and test the system while fully considering performance.

Recommended Network Configuration Devices

The following products are recommended for configuring the network when an Ethernet Unit is used.

| Part | Maker | Model number | Specifications | Inquires |
|--------------------|--------------------|-----------------------|--|----------|
| Hub | 100BASE-TX | | | |
| | OMRON | W4S1-03B | 10/100 Mbit/s 3-port switching hub | |
| | OMRON | W4S1-05B(C) | 10/100 Mbit/s 5-port switching hub | |
| | Phoenix Contact | SWITCH5TX | 10/100 Mbit/s 5-port switching hub | |
| Twisted-pair cable | 100BASE-TX | | | |
| | Fujikura | CTP-LAN50.5mm x 4P | UTP (unshielded twisted- pair) cable: Category 5, 5e | |
| | 10BASE-T | | | |
| | Fujikura | CTP-LAN50.5mm x 4P | UTP (unshielded twisted- pair) cable: Category 3, 4, 5, 5e | |
| Connectors | UTP Plug | | | |
| (Modular plug) | Panduit Corp | MP588-C | | |

Precautions on Laying Twisted-pair Cable

Basic Precautions

- Push the cable connector until it clicks into the place both the PLC and the hub.
- After laying the twisted-pair cable, check the connection with a 10Base-T cable tester.

• Environment Precautions

- The UTP cable is not shielded. Also, hub is created for use under OA environment. Construct a system using a hub suitable for use under FA environment in locations subject to noise.
- Do not lay the twisted-pair cable together with high-voltage lines.
- Do not lay the twisted-pair cable near devices that generate noise.
- Do not lay the twisted-pair cable in locations subject to high temperature or high humidity.
- Do not lay the twisted-pair cable in locations subject to excessive dirt and dust or to oil mist or other contaminants.

• Hub Installation Environment Precautions

- Do not install the hub near devices that generate noise.
- Do not install the hub in locations subject to high temperature or high humidity.
- Do not install the hub in locations subject to excessive dirt and dust or to oil mist or other contaminants.

Connecting the Cable

Note 1 Turn OFF the PLC's power supply before connection or disconnecting twisted-pair cable.

- 2 Allow enough space for the bending radius of the twisted-pair cable.
- 1 Lay the twisted-pair cable.

2 Connect the cable to the hub. Be sure to press in the cable until it locks into place. Request cable installation from a qualified professional.

3 Connect the cable to the connector on the PLC. Be sure to press in the cable until it locks into place.

2-5-2 Parameter Settings for UDP at NB Side

After placing the desired PT and PLC into Configuration and Setup Window, select [Communication Setting] in the [Option] menu, and then click the "Add" button after the "Communication Setting" dialog box pops up.

After selecting the Device Type and the related UDP protocol, you can make settings of IP Address, Node ID and Network No. and etc. for the PT.

| Communication Setting | | × |
|-----------------------------------|---------------------------------|--------|
| Device Type: | PLC Communication Setting | |
| | PLC Communication Type | UDP 👻 |
| Device No.: HMI0 🔻 | PLC Communication Time Out(s) | 1 |
| IP Address: 192 . 168 . 250 . 1 | Protocol Time Out 1(ms) | 1 |
| | Protocol Time Out 2(ms) | 1 |
| Port No. 9600 | Max interval of word block pack | 16 |
| | Max interval of bit block pack | 16 |
| Comm Protocol: OMRON CJ/CS/NJ S - | Max size of word block package | 32 |
| Node ID: 1 | Max size of bit block package | 16 |
| Network No.: 💿 Default (0:CP1E) | Use Default Setting | |
| C User Defined 0 | ОК | Cancel |

Note When there is CP1E PLC in the UDP network architecture, the Network No. should be 0. Otherwise, the communications through the UDP protocol between the NB and CP1E in this architecture will be impossible.

The settings of IP Address, Node ID and related communication parameters for PLC can be made.

| Communication (| Setting | | × |
|-----------------|--------------------|---------------------------------|--------|
| Device Type: | OPT OPD | PLC Communication Setting | |
| | | PLC Communication Type | UDP 👻 |
| Device No.: | PLC0 • | PLC Communication Time Out(s) | 1 |
| IP Address: | 192.168.250.2 | Protocol Time Out 1(ms) | 1 |
| IP Address: | 132.100.230.2 | Protocol Time Out 2(ms) | 1 |
| Port No. | 9600 | Max interval of word block pack | 16 |
| | | Max interval of bit block pack | 16 |
| Comm Protocol: | OMRON CJ/CS/NJ S 🔻 | Max size of word block package | 32 |
| Node ID: | 2 | Max size of bit block package | 16 |
| | | Use Default Setting | |
| | | ОК | Cancel |

Note The settings of communication parameters should be the same as that of the actual PLC.

PLC0:2

Take the communication between single PT and the PLC of Omron CJ2M-CPU33 (hereinafter abbreviated as "PLC0") as example:

Configure the devices and set the communication parameters in the Configuration and Setup Window, then click [Add] in [PT Property] - [PT] - [Communication Setting] to set parameters for PT network-interface communication.

• PT settings (example)

| Device Type | Device No. | IP Address | Port Number | Communication Protocol | Mater/Slave | Station No. / Node Number |
|----------------|------------|---------------|----------------|--|-------------|------------------------------|
| PT | HMIO | 192.168.250.1 | 9600 | OMRON CJ/CS/NJ Series Ethernet UDP | M(Master) | 1 |
| PLC | PLC0 | 192.168.250.2 | 9600 | OMRON CJ/CS/NJ Series Ethernet (UDP Slave) | S(Slave) | 2 |

Please note that the IP address set here should be same as the actual IP address of PLC during the configuration. The result is shown as below:

| Ν | letwork de | vice setting | | | | × |
|---|------------|---------------|----------|------------------------------------|--------------|--------|
| | Device | IP Addr | Port No. | Protocol | Master/Slave | Statio |
| | HMIO | 192.168.250.1 | 9600 | OMRON CJ/CS/NJ Series Ethernet UDP | М | 1 |
| | PLC0 | 192.168.250.2 | 9600 | OMRON CJ/CS/NJ Series Ethernet(UD | S | 2 |
| | | | | | | |

• PT settings for connection with 2 and more types of hosts (example)

| Device Type | Device No. | IP Address | Port Number | Communication Protocol | Mater/Slave | Station No. / Node Number |
|----------------|------------|---------------|----------------|---|-------------|------------------------------|
| PT | HMIO | 192.168.250.1 | 9600 | OMRON CP Series Ethernet UDP | M(Master) | 1 |
| PT | HMIO | 192.168.250.1 | 9600 | OMRON NX1 Series Ethernet UDP | M(Master) | 1 |
| PLC | PLC0 | 192.168.250.2 | 9600 | OMRON CP Series Ethernet(UDP Slave) | S(Slave) | 2 |
| PLC | PLC1 | 192.168.250.3 | 9600 | OMRON NX1 Series Ethernet(UDP Slave) | S(Slave) | 3 |

When you connect 2 or more types of PLCs with the NB, register them according to their protocols respectively even though you use one PT. The result is shown below.

| <u> </u> | | 1.0.11 | 1.5.1 | L M . (D) | Louis |
|----------|---------------|----------|--------------------------------------|--------------|------------|
| Device | IP address | Port No. | Protocol | Master/Slave | Station nu |
| HMI0 | 192.168.250.1 | 9600 | OMRON CP Series Ethernet UDP | M | 1 |
| HMIO | 192.168.250.1 | 9600 | OMRON NX1 Series Ethernet UDP | M | 1 |
| PLC0 | 192.168.250.2 | 9600 | OMRON CP Series Ethernet(UDP Slave) | S | 2 |
| PLC1 | 192,168,250,3 | 9600 | OMRON NX1 Series Ethernet(UDP Slave) | S | 3 |

2-5-3 Host Types and Settings of Ethernet Unit

Units that are used for Ethernet communications vary according to the type and series of OMRON PLC used.

When connecting an Ethernet Unit, check the series and type of the PLC that it will be connected to and the model of the Unit that is mounted to the PLC.

Connecting the Controllers and NB-S series Units by the combinations in the table below.

| Series name | Using the built-in board | Using an Ethernet Unit | Ethernet Unit |
|-------------|--------------------------|------------------------|---------------|
| CS Series | — | CS1G/H-CPU□□(-V1) | CS1W-ETN21 |
| | | CS1G/H-CPU□□H | |
| | | CS1D-CPU□□H | CS1W-ETN21 |
| CJ Series | — | CJ1G/H-CPU□□H | CJ1W-ETN21 |
| | | CJ1M-CPU□□(-ETN) | |
| | CJ1M-CPU□□-ETN | — | — |
| | - | CJ2H-CPU□□(-EIP) | CJ1W-ETN21 |
| | | CJ2M-CPU□□ | |
| CP1H Series | - | CP1H-Y | CJ1W-ETN21 |
| | | CP1H-XA | CP1W-CIF41 |
| | | CP1H-X | |
| CP1L Series | - | CP1L-L14/20 | CP1W-CIF41 |
| | | CP1L-M30/40/60 | |
| | CP1L-EL20 | — | — |
| | CP1L-EM30/40 | | |
| CP1E Series | — | CP1E-N30/40/60 | CP1W-CIF41 |
| | | CP1E-NA20 | |
| CP2E Series | CP2E-N14/20/30/40/60 | — | — |

For details on the hosts that can be connected to NB-S series PTs via the Ethernet, refer to A-4 List of Models in PT Setup.

Host Settings

The types of hosts that can be connected to NB-S series PTs with the Ethernet and the host settings are as follows. The following settings must be set at the host.

| Item | Host Settings | |
|-----------------|---------------------------------|--|
| Number of nodes | 33 (See note 1) | |
| Network number | 0 to 127 (See note 2) | |
| UDP port number | 1024 to 65535, default is 9600. | |
| IP address | 0.0.0.0 to 255.255.255.255 | |
| Subnet mask | 0.0.0.0 to 255.255.255.255 | |
| Default gateway | 0.0.0.0 to 255.255.255.255 | |
| Node number | 0 to 254 (See note 3) | |

Note 1 The max total number of registered nodes by NB-Designer in the network is 33, at least 1 NB-S series PT and 1 host included.

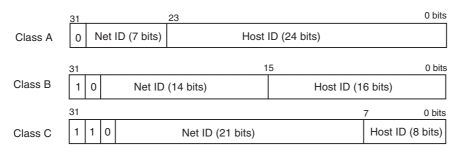
- 2 If there is CP1E PLC in the actual network architecture, the Network No. must be set to 0.
- **3** The Node ID of 0 is equivalent to that of 1 (default).

For the limitations to the Host parameters' setting, refer to 2-5-5 Parameter Settings at Host Side (CX-Programmer) in PT Setup.

IP Address Configuration

The IP address is comprised of 32 bits of binary data, consisting of the net ID and host ID. The net ID is the address that identifies the network, and the host ID is the ID that identifies the host (node).

The IP address is divided into class A, B, and C. Select the address system from among the classes according to the network configuration.



The number of networks and hosts that can be identified depends on the class used.

| Class | Network scope | Number of hosts |
|---------|---------------|--|
| Class A | Small | 2 ²⁴ - 2 max. (16,777,214 max.) |
| Class B | Medium | 2 ¹⁶ - 2 max. (65,534 max.) |
| Class C | Large | 2 ⁸ - 2 max. (254 max.) |

The IP address is a 32-bit value divided into four 8-bit fields. Each octet is expressed as a decimal and is separated by a period.

Example: 10000010 00111010 00010001 00100000 →130.58.17.32

Additional Information

- Set the same net ID for all nodes in the same network.
- The net ID of the IP address is the value that identifies the Ethernet network (IP network segment). The net ID is not the same as the network address used for FINS communications.
- The IP network segment is the logical network unit that is configured by the nodes that have the same net ID.

IP Address Allocation

The IP addresses are allocated so that they are unique for each node in the network (or between two or more networks). If two or more nodes are allocated the same IP address, the remote nodes with the same IP address will also malfunction.

IP (Internet Protocol) is a communications protocol that conforms to international standards. Therefore, to connect to the Internet, always obtain IP addresses that have been allocated by a public organization (i.e., the NIC in the country of use, such as the JPNIC in Japan). Using IP addresses that are not recognized by the NIC (JPNIC) to connect to the Internet could have unforeseen social consequences, such as causing the networks of another organizations to malfunction unexpectedly.

Local IP Address

The local IP address indicates the IP address of the Ethernet Unit that is used to set the settings.

The following IP address settings are not possible.

Net ID with all bits set to 0 or 1.

Host ID with all bits set to 0 or 1.

Subnet ID with all bits set to 1.

IP addresses that begin with 127 (7F Hex) (e.g., 127.35.21.16).

Subnet Mask

When more than one node is connected to the network, network operation and management can be difficult. Therefore, for convenience, configure the system by dividing a single network into multiple sub-networks. The system operates internally as multiple networks, but externally appears as a single network.

To operate a system in this way, divide the host ID field of the IP address into a subnet ID field and a host ID field.

The subnet ID field is identified by the information in the subnet mask. The subnet mask is a bit mask in which the net ID and subnet ID fields are 1 and the host ID field is 0.

Example: 11111111 11111111 11111111 00000000 → FFFFF00

The subnet mask must have a value that is common to all nodes on the same sub-network.

Setting the subnet mask is not required if sub-networks are not used. The system recognizes subnet masks without a subnet ID field (i.e., subnet masks with net ID and host ID fields only).

The methods for setting each Unit are described next.

CS-series PLCs

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings.

CS-series Ethernet Units:

CS1W-ETN21

Setting the Front Panel Switches

Setting Unit Numbers

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.



| 0 to F | Setting range | |
|--------|---------------|--|
| | 0 to F | |

Setting Node Numbers



| Setting range |
|-----------------------------|
| 01 to FE (1 to 254 decimal) |
| |

Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

• Setting Local IP Addresses

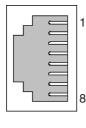
For CS-series Ethernet Units, set the local IP address from the CX-Programmer or other Support Software for the CPU Unit. Refer to the SYSMAC CS/CJ Series Ethernet Unit Operation Manual (Cat. No. W420) for details on setting methods.

• Ethernet Connectors

CS1W-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical characteristics: Conforms to IEEE802.3 standards.
- Connector structure: RJ45 8-pin modular connector (conforms to ISO8877).



| Connector Pin | Signal name | Abbreviation | Signal direction |
|----------------|----------------|--------------|------------------|
| 1 | Send data + | TD+ | Output |
| 2 | Send data - | TD- | Output |
| 3 Receive data | | RD+ | Input |
| 4 | Not used. | - | - |
| 5 | Not used. | - | - |
| 6 | Receive data - | RD- | Input |
| 7 | Not used. | - | - |
| 8 | Not used. | - | - |

CJ-series PLCs

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings.

CJ-series Ethernet Units:

CJ1W-ETN21

• Setting the Front Panel Switches

Setting Unit Numbers

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

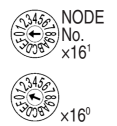
Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.

| JASS UNIT | Setting range |
|-----------|---------------|
| (⊕€) No. | 0 to F |

Setting Node Numbers

Set the node numbers as hexadecimal values with the node number setting switch. Always set the node numbers so that other Ethernet Units connected to the same Ethernet network all have unique addresses. As long as the addresses are unique, they can be set between 01 and FE (1 to 254 decimal).



Setting range01 to FE (1 to 254 decimal)

Set the upper digit using the top rotary switch and the lower digit using the bottom rotary switch. The factory setting is 01.

Setting Local IP Addresses

For CJ-series Ethernet Units, set the local IP address from the CX-Programmer or other Support Software for the CPU Unit. Refer to the SYSMAC CS/CJ Series Ethernet Unit Operation Manual (Cat. No. W420) for details on setting methods.

Ethernet Connectors

CJ1W-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877).

Additional Information

• CX-Programmer version 8.1 or higher is required when CP1W-CIF41 is used.

CP-series PLCs

CP-series Ethernet Option Board CP1W-CIF41

Setting Node Numbers

Set the node number to a unique value. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP1H: SYSMAC CP Series CP1H CPU Unit Operation Manual (Cat. No. W450)

CP1L: SYSMAC CP Series CP1L CPU Unit Operation Manual (Cat. No. W462)

CP1E: SYSMAC CP Series CP1E CPU Unit Software User's Manual (Cat. No. W480)

• Setting Local IP Addresses

Use a Web browser to set the local IP address of the CP-series Ethernet Option/Built-in Board. Refer to the following manuals for the setting procedures.

CP1H: SYSMAC CP Series CP1H CPU Unit Operation Manual (Cat. No. W450)

CP1L: SYSMAC CP Series CP1L CPU Unit Operation Manual (Cat. No. W462)

CP1E: SYSMAC CP Series CP1E CPU Unit Software User's Manual (Cat. No. W480)

Ethernet Connector

CP1W-CIF41

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

CP1L-EL/EM

Setting Node Numbers

Set the node number to a unique value from the CX-Programmer or other Support Software. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP1L-EL/EM: SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual (Cat. No. W516)

Setting Local IP Addresses

Set the local IP address from the CX-Programmer or other Support Software for the CP1L-EL/EM series CPU Unit.

Refer to the following manuals for the setting procedures.

CP1L-EL/EM: SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual (Cat. No. W516)

Ethernet Connector

CP1L-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

CP2E-N

Setting Node Numbers

Set the node number to a unique value from the CX-Programmer or other Support Software. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP2E-N: SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL (Cat. No. W614)

Setting Local IP Addresses

Set the local IP address from the CX-Programmer or other Support Software for the CP2E-N series CPU Unit. Refer to the following manuals for the setting procedures.

CP2E-N: SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL (Cat. No. W614)

Ethernet Connector

CP2E-N14/N20/N30/N40/N60 Built-in Ethernet Port

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

2-5-4 Host Types and Settings of Ethernet/IP Unit

NB-series enables communication with a controller via the Ethernet using built-in ports of the controller or EtherNet/IP Unit.

Units that are used for communications vary according to the type and series of OMRON PLC used.

When connecting an Ethernet/IP Unit, check the series and type of the PLC that it will be connected to and the model of the Unit that is mounted to the PLC.

| Series name | Using the built-in board | Using an EtherNet/IP Unit | EtherNet/IP Unit |
|-------------|--------------------------|------------------------------|------------------|
| CS Series | — | CS1G/H-CPU□□(-V1) | CS1W-EIP21 |
| | | CS1G/H-CPU□□H | |
| | | CS1D-CPU□□H | |
| CJ Series | — | CJ1G/H-CPU□□H | CJ1W-EIP21 |
| | | CJ1M-CPU□□(-ETN) | |
| | CJ2H-CPU□□-EIP | — | — |
| | CJ2M-CPU3□ | — | — |
| | — | CJ2H-CPU□□(-EIP) | CJ1W-EIP21 |
| | | CJ2M-CPU□□ | |
| CP Series | — | CP1H | CJ1W-EIP21 |
| NJ Series | NJ501 | — | — |
| | NJ301 | | |
| | NJ101 | | |
| NX Series | NX102 | — | — |
| | NX1P2 | | |

NB-S series PTs and the following Controllers can be connected with Ethernet/IP units.

Note 1 Ethernet/IP Unit: Unit version 2.1 or later, the CJ2H-CPU□□-EIP and CJ2M-CPU3□ CPU Units have a built-in Ethernet connector.

2 Use Port 2 to communicate via a built-in EtherNet/IP port of NX102.

For details on the hosts that can be connected to NB-S series PTs via the Ethernet/IP, refer to A-4 List of Models in PT Setup.

Refer to the following manual for host parameter settings:

SYSMAC CS/CJ-series Ethernet/IP Units Operation Manual (Cat. No. W465),

SYSMAC CJ-series CJ2 CPU Units Operation Manual (Cat. No. W472).

For the limitations to the Host parameters' setting, refer to 2-5-5 Parameter Settings at Host Side (CX-Programmer) in PT Setup.

Refer to the following manual for the setting methods of each parameter, when connecting an NJ/NX-series CPU Unit:

NJ/NX Series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W506)

There are limitations on the parameters' setting. Refer to 2-5-6 Parameter Settings at Host Side (Sysmac Studio) in PT Setup for details.

Connecting to a CJ-series CPU Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings. CJ-series CPU Unit (Built-in EtherNet/IP Port):

CJ2H-CPUDD-EIP

CJ2M-CPU3□

Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other Support Software.

Refer to the SYSMAC CS/CJ Series Ethernet/IP Units Operation Manual (Cat. No. W465) for details on setting methods.

Setting the Front Panel Switches

Setting the Unit Numbers

Set a unique unit number for the CJ2 CPU Unit built-in Ethernet/IP port. The same unit number cannot be used by any other CPU Bus Unit connected to the CJ2 CPU Unit.

Use a small screwdriver to make the setting, and be sure not to damage the rotary switch. The unit number is factory-set to 0.



| Setting range | | |
|---------------|--|--|
| 0 to F | | |

Setting Node Numbers

Set a node address for the built-in Ethernet/IP port. With the OMRON CJ/CS/NJ/CP UDP drive communications service, multiple Ethernet/IP Units (including the CJ2 Unit built-in Ethernet/IP port) connected by Ethernet are identified by their node addresses. Using the node address switches, set a unique node address in hexadecimal. The same node address cannot be used by any other Ethernet/IP Unit or Ethernet Unit connected on the same Ethernet network.

As long as it does not duplicate any other address, the node address can be set from 01 to FE (1 to 254 in decimal).



| Setting range | |
|---------------------------------|--|
| 01 to FE hex (1 to 254 decimal) | |

Note The node address is factory-set to 01. With the default setting, the values set on these switches become the last two digits of the built-in Ethernet/IP port's IP address.

The default IP address is 192.168.250.node_address. With the factory-set node address of 01, the default IP address is 192.168.250.1.

The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

• Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

| <i></i> |]1 | Connector Pin | Signal name | Abbreviation | Signal direction |
|---------|----|---------------|----------------|--------------|------------------|
| | | 1 | Send data + | TD+ | Output |
| - | | 2 | Send data - | TD- | Output |
| | | 3 | Receive data + | RD+ | Input |
| Ē | 8 | 4 | Not used. | - | - |
| |] | 5 | Not used. | - | - |
| | | 6 | Receive data - | RD- | Input |
| | | 7 | Not used. | - | - |
| | | 8 | Not used. | - | - |

Connecting to a NJ/NX-series CPU Unit

NJ-series CPU Unit (Built-in EtherNet/IP Port)

NJ501

NJ301

NJ101

NX-series CPU Unit (Built-in EtherNet/IP Port)

NX102 *1

NX1P2

*1 Use Port 2 to communicate via a built-in EtherNet/IP port of NX102.

• Setting IP Addresses

Set the IP address of the NJ/NX unit with the Sysmac Studio.

Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) and the NJ/NX-series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W501) for details on setting methods.

• Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

| 1 | Connector Pin | Signal name | Abbreviation | Signal direction |
|---------|---------------|----------------|--------------|------------------|
| · | 1 | Send data | TD+ | Output |
| | 2 | Send data - | TD- | Output |
| | 3 | Receive data + | RD+ | Input |
| 8 | 4 | Not used. | - | - |
| l | 5 | Not used. | - | - |
| | 6 | Receive data - | RD- | Input |
| | 7 | Not used. | - | - |
| | 8 | Not used. | - | - |

• Memory Settings for CJ-series Units

Refer to the description of "When connecting to a NX Serial Communication Board" in 2-4-3 Settings for each Unit.

Connecting to a CS-series Ethernet/IP Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings. CS-series EtherNet/IP Unit:

CS1W-EIP21

• Setting the Front Panel Switches

Setting Unit Numbers

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.

| | Setting range |
|-----|---------------|
| NO. | 0 to F |
| | |

Setting Node Numbers

Use the node address switches to set the node address to a unique hexadecimal value. Do not set it to the same value as any other Ethernet/IP Unit or built-in port on the same Ethernet/IP network. As long as it does not duplicate the address of any other Ethernet/IP Unit or built-in port, the node address can be set from 01 to FE hex (1 to 254 decimal).



| Setting range |
|-----------------------------|
| 01 to FE (1 to 254 decimal) |

Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

• Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other Support Software.

For the setting procedure, refer to the *SYSMAC CS/CJ-series Ethernet/IP Units Operation Manual* (Cat. No. W465).

Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

Connecting to a CJ-series Ethernet/IP Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings.

CJ-series EtherNet/IP Unit:

CJ1W-EIP21

Setting the Front Panel Switches

Setting Unit Numbers

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.

| ASO UNIT | Setting range |
|----------|---------------|
| € E No. | 0 to F |

Setting Node Numbers

Use the node address switches to set the node address to a unique hexadecimal value. Do not set it to the same value as any other Ethernet/IP Unit or built-in port on the same Ethernet/IP network. As long as it does not duplicate the address of any other Ethernet/IP Unit or built-in port, the node address can be set from 01 to FE hex (1 to 254 decimal).



Setting range 01 to FE (1 to 254 decimal)

Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other computer support software. Refer to the *Ethernet/IP Unit Operation Manual* (Cat. No. W465) for details on setting methods.

Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877).

2-5-5 Parameter Settings at Host Side (CX-Programmer)

Because the port number of NB is dynamic, the user doesn't need to set it during the communications through the UDP protocol. But user needs to set the UDP parameters at the Host side of OMRON PLC in the CX-Programmer referring to the following limitations.

Take the settings of CJ1W-ETN21 as example:

| CJ1W-ETN21(| ETN21Mode) | [Edit | Parameters] | ?× |
|--|-------------------|---|-------------|----------------------------------|
| Setting FINS/TCP DN Broadcast All 1 (4.3BSD All 0 (4.2BSD IP Address 0.0.0.0 Sub-net Mask 0.0.0.0 Enable CIDE FTP Login Password Port No. [0: | FINS/UDP Port | FINS/TCP Port © Default (9 © User defin 0 Baud Rate © Auto © 10BASE-T | | t . service — ged dynamic: |
| ransfer[Unit to PC re | ansfer[PC to Unit | Compare | SoftSW | Restart |
| Set D <u>e</u> faults | | | 确定 | 取消 |

The limitations are as follows:

- 1. Do not check the "Auto (Static)" option in the [Conversion] check box.
- 2. Do not check the "Destination IP is Not changed dyn:" in the [FINS/UDP Option] check box.
- 3. Only the "Destination IP is changed dynamic:" can be checked in the [FINS/UDP Option] check box after either of "Auto (dynamic)", "Combined" and "IP address table" is checked in the [Conversion] check box. When insert the IP address into the [IP Address Table] after the "IP address table" or "Combined" is checked, do not make the Node ID of NB into it. *1
- *1 If the Node ID of NB is placed into the [IP Address Table], the system will require the NB to use the same port with the PLC, and "PLC response error" information will appear on NB.

The prompts for possible errors occurred to NB when UDP protocol is adopted are described as follows:

"PLC Response Error": Response to the abnormal information caused by the Read/Write command to PLC.

"PLC No Response: xx-xx-x": No response is made by PLC and xx-xx-x represents PT No.-Node ID of PLC-Port Number.

2-5-6 Parameter Settings at Host Side (Sysmac Studio)

Because the port number of NB is dynamic, the user doesn't need to set it during the communications through the OMRON CJ/CS/NJ Series or NX1 Series Ethernet UDP driver. But user needs to set the UDP parameters of the NJ-series controller in the Sysmac Studio referring to the following limitations.

Take the settings in the Sysmac Studio as example:

• [TCP/IP] settings dialog

| TCP/IP Settings | | | | | | |
|--|--------------|--|--|--|--|--|
| ▼ IP Address | ▼ IP Address | | | | | |
| Fixed setting | | | | | | |
| IP address | 192.168.2501 | | | | | |
| Subnet mask | 255.255.2550 | | | | | |
| Default gateway | | | | | | |
| Obtain from BOOTP server. Fix at the IP address obtained from BOOTP server. | | | | | | |

• [FINS settings] dialog

| FINS Settings |
|---|
| ▼ FINS Node Address Settings |
| Node address of built-in EtherNet/IP port |
| ▼ FINS/UDP |
| FINS/UDP port number 9600 |
| IP address-FINS address conversion method |
| Automatic generation Combination IP address |
| IP Address Table |
| FINS Node Address IP Address |
| |
| |
| |
| |
| |
| |
| + 🗊 |
| Dynamically change remote IP 💿 Convert 💿 Do not convert |

The limitations are as follows:

- 1. Select the "Convert" in the [Dynamically change remote IP] setting.
- Set the IP address in the [IP Address Table] when either the "IP address" or "Combination" is selected in the [IP address-FINS address conversion method] setting and do not set the Node ID of NB into it. *1
- *1 If the Node ID of NB is placed into the [IP address Table], the system will require the NB to use the same port with the PLC, and "PLC response error" information will appear on NB.

The prompts for possible errors occurred to NB when OMRON CJ/CS/NJ Series or NX1 Series Ethernet UDP driver is adopted are described as follows.

"PLC Response Error": Response to the abnormal information caused by the Read/Write command to PLC.

"PLC No Response: xx-xx-x": No response is made by PLC and xx-xx-x represents PT No.-Node ID of PLC-Port Number.

3

System Setting Mode

This section describes the System Setting Mode

| 3-1 | Display Method of System Setting N | /lode | 3-2 |
|-----|------------------------------------|-------|-----|
| 3-2 | Functions of System Setting Mode | | 3-3 |

3-1 Display Method of System Setting Mode

Enter the System Setting Mode following the procedures below.

(1) To start the NB unit and display the Start Menu, turn on the power of the NB unit while pressing the upper left corner of the NB unit's touch panel.

| Start Menu So | creen V1.0 |
|-------------------|-----------------------|
| User Project Mode | Downloader Mode |
| Calibrate Mode | System Setting Mode |
| | |
| NB7W-TW10B | Hardware Version 1.20 |

(2) To enter System Setting Mode, press the [System Setting Mode] button.

3-2 Functions of System Setting Mode

The following items can be set in System Setting Mode:

- (1) Time calibration: check whether the year, month, day, hour, minute and second are the current time values, and if not, rectify them manually.
- (2) IP Address (Only supported by NB7W-TW11B): Sets the IP address for PT.

Port (Only supported by NB7W-TW11B): Sets the port number.

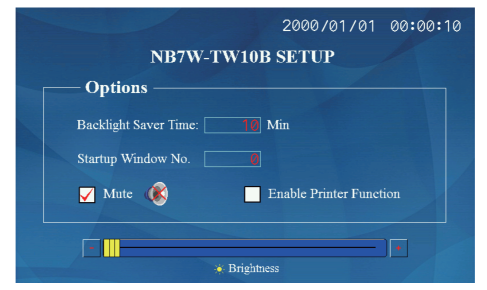
Subnet Mask (Only supported by NB7W-TW11B): Sets the subnet mask.

Gateway (Only supported by NB7W-TW11B): Sets the gateway.

- (3) Startup Window No.: the window displayed after launching the NB Unit. The default is window 0.
- (4) Backlight Saver Time: time to activate the screen saver, and the Unit is minute. The default is 10 minutes. The screen saver is not brought into effect when the set value is 0.
- (5) Mute Enabled/Disabled: ON/OFF of the buzzer.
- (6) Brightness Up/Down: with this, brightness of the screen can be adjusted, bringing the screen to its best visual effect.
- (7) Enable Printer Function: refer to *Section 7 Pictbridge Printing* in *NB-Designer Operation* for details.

The System Setting Mode screen of the NB7W-TW11B is as follows:

| 2000/01/01 00:00:10 | | | | |
|--|--|--|--|--|
| NB7W-TW11B SETUP | | | | |
| Options — | | | | |
| IP Address: 192 . 168 . 250 . 1 Port: 25 | | | | |
| Subnet Mask: 255 , 255 , 255 , 0 Node ID: 0 | | | | |
| Gateway: 0 . 0 . 0 . 0 | | | | |
| Backlight Saver Time: 10 Min 🗹 Mute 🛞 | | | | |
| Startup Window No. 🥑 Enable Printer Function | | | | |
| | | | | |
| Brightness | | | | |
| → → → → → → → → → → → → → → → → → → → | | | | |



The System Setting Mode screen of the NB7W-TW10B is as follows:

If you want to change the month, touch where the month is (eg. 09), and a digit input keyboard will pop up. Input the month value, and touch the Enter button to confirm the change.

| | | | | 2000/09/01 00:00:10 | | | |
|-------------------|---|-----|----------|-------------------------|--|--|--|
| Max: 12 Min: 1 | 2 | NR7 | W_T X | W10B SETUP | | | |
| | | | 09 | | | | |
| <mark>в</mark> 1 | 2 | 3 | CLR | 10 Min | | | |
| s 4 | 5 | 6 | <- | 0 | | | |
| 7 | 8 | 9 | - | Enable Printer Function | | | |
| 0 | | EN | TER | | | | |
| | | | | | | | |
| Brightness | | | | | | | |

4

Calibrate Mode

This section describes the Calibrate Mode.

| 4-1 C | Display Method of Calibrate Mode | 4-2 |
|-------|--|-----|
| 4-2 F | Functions of Calibrate Mode | 4-2 |
| 4-3 C | On-line Touch-control Calibration Function | 4-2 |

4-1 Display Method of Calibrate Mode

There are 2 methods for entering into Calibrate Mode.

(1) To start the NB unit and display the Start Menu, turn on the power of the NB unit while pressing the upper left corner of the NB unit's touch panel. To enter Calibrate Mode, press the [Calibrate Mode] button.

| Start Menu So | creen V1.0 |
|-------------------|-----------------------|
| User Project Mode | Downloader Mode |
| Calibrate Mode | System Setting Mode |
| NB7W-TW10B | Hardware Version 1.20 |

(2) Place a "Function Key" component in the window, and set its function to "Touch Calibration". Touch the "Function Key" component in the window to start Calibrate Mode.

4-2 Functions of Calibrate Mode

Procedures to carry out Calibrate Mode:

Track and touch the "+" displayed on the screen and you will hear a "touch". Carry on with this, until the "+" disappear followed by a "TP Adjust Success!" turning up on the screen.

4-3 On-line Touch-control Calibration Function

Touch-control Calibration can also be achieved with a function key while the software is running, thus sparing the time of equipment adjustment and the trouble of opening the control panel. For details, refer to *3-7-2 Function Key* in *NB-Designer Operation*.

App

Appendices

| A-1 | Specif | ications | A-2 |
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| | A-1-2 | Performance Specifications | |
| | A-1-3 | Communication Specifications | A-4 |
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| A-3 | Fabric | ation of the Connection Cable | A-6 |
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A-1 Specifications

A-1-1 General Specifications

| Items | Specifications | | |
|--|---|--------|--|
| Madal | NB7W | | |
| Model | TW10B | TW11B | |
| Rated power supply voltage | DC24V±15%(DC20.4~27.6V) | · | |
| Power consumption | 7W | 6W | |
| Ambient operating temperature | 0°C~50°C | | |
| Ambient storage temperature | -20°C~60°C | | |
| Ambient operating humidity | 10%~90% RH (without condens | ation) | |
| Ambient storage humidity | 10%~90% RH (without condense | ation) | |
| Operating environment | No corrosive gases | | |
| Noise Immunity | Compliant with IEC61000-4-4, 2KV (Power cable) | | |
| Vibration resistance (During operation) | 10 to 57Hz with a 0.075mm amplitude, 57 to 150Hz 9.8m/s ² for 30 min each in X, Y and Z directions | | |
| Shock resistance (During operation) | 147m/s ² for 3 times each in X, Y and Z directions, with each time lasting for 11 ms | | |
| Dimensions W×H×D(mm) | 202.0×148.0×46.0 | | |
| Panel opening dimension W×H(mm) | 191.0×137.0 | | |
| Panel thickness range | 1.6~4.8 mm | | |
| Weight | 603g 607g | | |
| Degree of protection | Front operation part: IP65 (Dust proof and drip proof only from the front of the panel) | | |
| Applicable standards | EU Directives, UL61010-2-201 | | |

Note 1 OMRON accepts repair and analysis of the NB Units including the display device for five years of the manufacture date.

2 The flash memory can be rewritten approximately 100,000 times at maximum.

A-1-2 Performance Specifications

• Display specifications

| Items | | Specifications | | | |
|---|-------------------------------|-------------------------------------|--------------|--|--|
| | | NB | NB7W | | |
| | | TW10B | TW11B | | |
| Display | Display device | 7"TFT LCD | 7"TFT LCD | | |
| panel | Number of dots | 800×480 | 800×480 | | |
| | Display color | 65536 colors | 65536 colors | | |
| | Valid display area W×H(mm) | 154×85 | | | |
| Backlight Life 50,000 hours (Typ) of operating time at the normal temperatu with 40% brightness | | e at the normal temperature (25 °C) | | | |

• Operation part specifications

| | Specifications | | |
|-------------|--|-------|--|
| Items | NB7W | | |
| | TW10B | TW11B | |
| Touch panel | Type: resistive type | | |
| | Operation force: 0.5~0.8 N | | |
| | Press endurance: min. 1,000,000 times (at 25 °C) | | |

• External I/F specifications

| | Specifications | | |
|-----------|---|-------|--|
| Items | NB7W | | |
| | TW10B | TW11B | |
| USB Slave | 1 port (for screen data transmission with a PC and Pictbridge printing) | | |
| | Equivalent of USB 2.0 Full speed | | |

• Programmer (a software for making screen data, and " " " mark means support.)

| Items | Specifications | |
|-----------------------------------|----------------|-------|
| | NB7W | |
| Name/Version | TW10B | TW11B |
| NB-Designer version 1.4X or later | 1 | ✓ |

A-1-3 Communication Specifications

• Host Link communication specifications

| | Specifications | |
|-------|---|--|
| Items | NB7W | |
| | TW10B | |
| COM1 | Compliant with EIA RS-232C | |
| | D-sub, 9-pin connector socket | |
| | Pin 6 DC +5V output (Max. current: 250mA) | |
| | Communication cable length: Max.15m | |

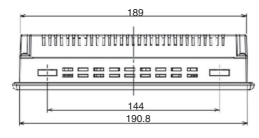
• Ethernet communication specifications

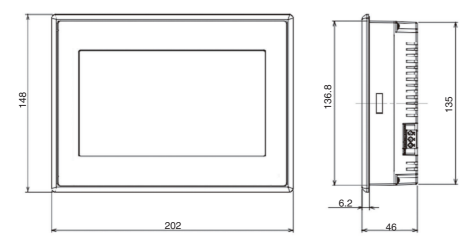
Note The PT of the NB7W-TW11B has the Ethernet connection function.

| Items | Specifications |
|-----------------------|--|
| Conformance standards | Conforms to IEEE 802.3 / Ethernet (10/100Base-T) |
| Transmission medium | 2 pair Cat 3 UTP 22 to 26AWG, Cat 5, Cat 5e, Cat 6 |
| Transmission distance | 100 m (node-to-hub and hub-to-hub) |
| Connector | 8-pin modular connector |

A-2 External Dimensions

NB7W-TW10B/NB7W-TW11B model



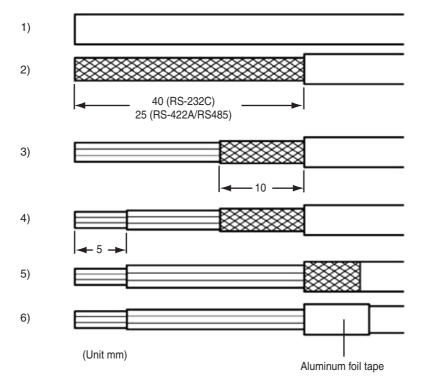


A-3 Fabrication of the Connection Cable

Fabricate the connection cable following the procedures below.

A-3-1 Cable Processing

- **1** Cut the cable to the required length.
- **2** Use a tool like a razor, etc. to cut off the ethylene peel of the cable. Be care not to damage the shielding layer (for grouping purpose)
- **3** Use a pair of scissors to snip off the shielding layer.
- **4** Bring out the core of each wire using a wire stripper.
- **5** Fold back the shielding layer.
- **6** Wrap the folded part of the shielding layer with aluminum foil tape.



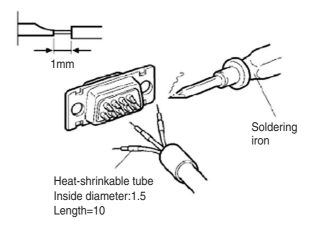
A-3-2 Soldering



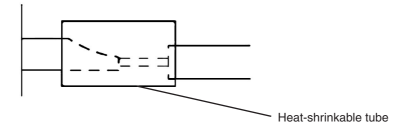
Sheathe each wire with a heat shrinkable tube.

2 Place some standby soldering tin on each wire and each pin of the connector.

3 Solder each wire and each pin of the connector.

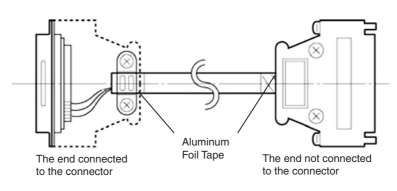


4 Pull the heat shrinkable tubes back to the soldering parts, heat them with a heat shrinking gun to make them shrink.



A-3-3 **Shield Assembly**

Assemble the connector shield as shown below.



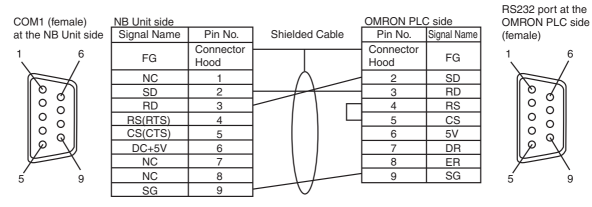
A-3-4 Method for Fabricating the Cable for Connection to OMRON PLC

When fabricating the cable for connecting the NB Unit and OMRON PLC, refer to the following methods:

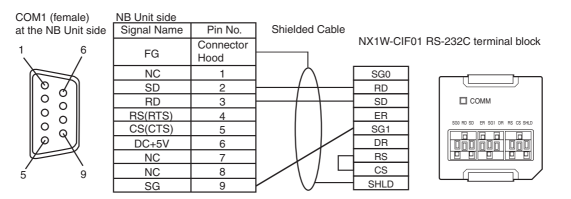
These examples assume the CJ1W-SCU OMRON PLC. For the pin numbers, check the specification of the actual target device before connection.

COM1

The cable for connecting the NB7W Unit serial port COM1 to OMRON PLC (RS-232C)



The cable for connecting the NB7W Unit serial port COM1 to OMRON NX1W-CIF01 (RS-232C)



6

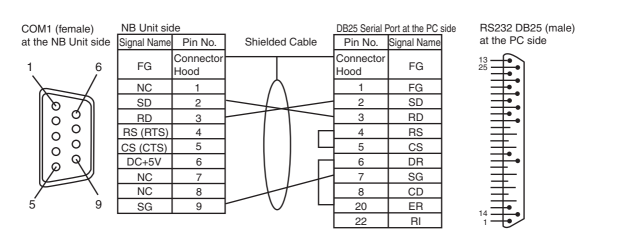
9

A-3-5 Method for fabricating the cable for connection to PC

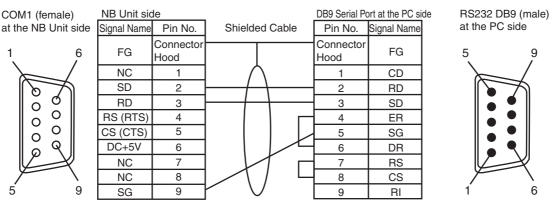
When fabricating the cable for connecting with NB-Designer, refer to the following methods:

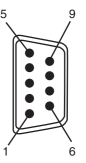
Depending on the type of the RS-232C connector compatible with PCs according to DOS/V, deploy the wiring as shown below:

25-pin Connector



9-pin Connector





A-4 List of Models

• NB Unit

| Models | Resolution | Size | Communication | USB (Equivalent of USB 2.0 Full Speed) |
|------------|--------------|----------|---------------|--|
| NB7W-TW10B | WVGA 800×480 | 7 inches | COM1 | Slave |
| NB7W-TW11B | WVGA 800×480 | 7 inches | Ethernet | Slave |

• Serial Communication Unit

| Models | Specifications | Applicable PLC Series |
|---------------|---|-----------------------|
| CS1W-SCB21 | • RS-232C (2 ports) | CS series |
| CS1W-SCB41 | RS-232C (1 port)RS-422A/485 (1 port) | CS series |
| CS1W-SCU21 | • RS-232C (2 ports) | CS series |
| CJ1W-SCU21/22 | • RS-232C (2 ports) | CJ/NJ series |
| CJ1W-SCU41/42 | RS-232C (1 port)RS-422A/485 (1 port) | CJ/NJ series |
| CP1W-CIF01 | • RS-232C (1 port) | CP series |
| CP2W-CIFD1 | • RS-232C (2 ports) | CP series |
| CP2W-CIFD2 | RS-232C (1 port)RS-485 (1 port) | CP series |

• Ethernet Communication Unit

| Models | Specifications | Applicable PLC Series |
|------------|------------------------|-----------------------|
| CS1W-ETN21 | • 100Base-TX, 10Base-T | CS series |
| CS1W-EIP21 | • 100Base-TX, 10Base-T | CS series |
| CJ1W-ETN21 | • 100Base-TX, 10Base-T | CJ series |
| CJ1W-EIP21 | • 100Base-TX, 10Base-T | CJ series |
| CP1W-CIF41 | • 100Base-TX, 10Base-T | CP series |

• Units at the host side which can be connected using the serial port of the NB Unit in the RS-232C mode through Host Link

| PLC Series | CPU Unit with built-in Host Link function | CPU Unit that can be connected using Serial Communication Units/Boards | Options required for connection |
|---------------|--|--|--|
| CP Series | | CP1L-L14/L20/M30/M40/M60 | CP1W-CIF01 |
| | | CP1H-X40/XA40/Y20 | CP1W-CIF01 |
| | CP1E-N14/N20 | | |
| | CP1E-N30/N40/N60/NA20 | CP1E-N30/N40/N60/NA20 | CP1W-CIF01 |
| | | CP1L-EL20/EM30/EM40 | CP1W-CIF01 |
| | CP2E-E14/E20/E30/E40/E60 CP2E-S30/S40/S60 | CP2E-N14/N20/N30/N40/N60 | CP1W-CIF01 CP2W-CIFD1/CIFD2 (*2) |
| C Series | C200HE-CPU42 C200HE-CPU42-Z | C200HE-CPU32/42 C200HE-CPU32/42-Z | C200HW- COM02/04/05/06-V1 |
| | C200HG-CPU43/63 C200HG-CPU43/63-Z | C200HG-CPU33/43/53/63 C200HG-CPU33/43/53/63-Z | C200HW- COM02/04/05/06-V1 |
| | C200HX-CPU44/64 C200HX-CPU44/64/65/85-Z | C200HX-CPU34/44/54/64 C200HX-CPU34/44/54/64/65/85-Z | C200HW- COM02/04/05/06-V1 |
| | CPM2C-10/20 | | |
| CS Series | CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1) | CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1) | CS1W-SCU21(-V1) CS1W-SCB21/41(-V1) |
| | CS1G-CPU42H/43H/44H/45H CS1H- CPU63H/64H/65H/66H/67H | CS1G-CPU42H/43H/44H/45H CS1H-CPU63H/64H/65H/66H/67H | CS1W-SCU21(-V1) CS1W-SCB21/41(-V1) |
| CJ Series | CJ1G-CPU44/CPU45 | CJ1G-CPU44/CPU45 | CJ1W-SCU21/41/-V1 |
| | CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H | CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H | CJ1W-SCU21/41/-V1 |
| | CJ1M-CPU11/12/13/21/22/23 | CJ1M-CPU11/12/13/21/22/23 | CJ1W-SCU21/41/-V1 |
| | CJ2M-CPU31/32/33/34/35 | | CP1W-CIF01 |
| | CJ2M-CPU11/12/13/14/15 | | |
| | CJ2H-CPU64/65/66/67/68(-EIP) | | |
| NJ Series | | NJ501/301/101 | CJ1W-SCU22/42 |
| NX Series | | NX1P2 | NX1W-CIF01 |

*1: Connect using conversion cables (CPM2C-CN111 type or CS1W-CN114/118 type), the RS-232C adaptor (CPM1-CIF01 type).

*2: CP2W-CIFD1 option board has 2 RS-232C serial ports with different protocols. Connection with NB HMI is available only through Port 1.

| PLC Series | CPU Unit with built-in Ethernet communication function | CPU Unit that can be connected through adding Ethernet Communication Unit/optional communication board | Options required for connection |
|------------|--|--|---------------------------------------|
| CP Series | | CP1L-L14/L20/M30/M40/M60 | CP1W-CIF41 |
| | | CP1H-X40/XA40/Y20 | CP1W-CIF41 |
| | | CP1E-N30/N40/N60/NA20 | CP1W-CIF41 |
| | CP1L-EL20/EM30/EM40 | | |
| | CP2E-N14/N20/N30/N40/N60 | | |
| CS Series | | CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1) | CS1W-ETN21 CS1W-EIP21 |
| | | CS1G-CPU42H/43H/44H/45H CS1H-CPU63H/64H/65H/66H/67H | CS1W-ETN21 CS1W-EIP21 |
| | | CS1H-CPU63/64/65/66/67(-V1) | CS1W-ETN21 CS1W-EIP21 |
| | | CS1H-CPU63H/64H/65H/66H/67H | CS1W-ETN21 CS1W-EIP21 |
| CJ Series | | CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/CPU66H | CJ1W-ETN21 CJ1W-EIP21 |
| | | CJ1M-CPU11/12/13/21/22/23 | CJ1W-ETN21 CJ1W-EIP21 |
| | | CJ1H-CPU65H-R/66H-R/67H-R CJ1H-CPU65H/CPU66H | CJ1W-ETN21 CJ1W-EIP21 |
| | CJ2M-CPU31/32/33/34/35 | | |
| | | CJ2M-CPU11/12/13/14/15 | CJ1W-ETN21 CJ1W-EIP21 |
| | CJ2H-CPU64/65/66/67/68(-EIP) | | |
| NJ Series | NJ501/301/101 | | |
| NX Series | NX102 | | |
| | NX1P2 | | |

• Units at the host side which can be connected using the Ethernet port of the NB Unit

• NB-Designer information

| Descriptions | Remarks |
|---|--|
| The software that creates screen data for NB/NB-S | OS: Windows XP (SP3 or higher) Windows Vista/Windows 7 / 8 / 8.1 / 10 (32/64-bit) |
| series PT. | The NB-Designer incorporates a transmission program and a standard system program specified for the NB-Series Units. For download the application programs, please access your local Omron website, If local site cannot be found, please access Omron IA global site "http://www.ia.omron.com/" at first and select the area where you are. |

• Related connecting objects

Cable with connectors (NB Unit \leftrightarrow PLC)

| Models | Cable Length | Object Unit | Communications methods | Specifications |
|-----------|--------------|---------------------|------------------------|----------------|
| XW2Z-200T | 2m | Units with 9-pin | Host Link | 9-pin ↔9-pin |
| XW2Z-500T | 5m | connectors by OMRON | (RS-232C) | |

A-5 List of Options

Protective Sheet

It adheres to the display preventing reflection and also dirt from sticking to the display. The sheet is colorless and transparent, with 1 set containing 5 pieces.

| NB Unit Models | Models | Specifications |
|----------------|------------|----------------|
| NB7W-TW1□B | NB7W-KBA04 | 5 pieces |

A-6 Differences of the hardware between NB and NB-S

Differences between the hardware of the NB series and the NB-S series are described below.

| Model | NB series | | NB-S series | |
|----------------|---|---------------------------------|-------------|------------|
| Woder | NB7W-TW00B | NB7W-TW01B | NB7W-TW10B | NB7W-TW11B |
| Front-side LED | ON: power connected | | No | |
| | OFF: power disconnected | | | |
| USB Host | No 1 port | | No (*1) | |
| | | Equivalent of USB2.0 Full speed | | |
| COM1 | Compliant with EIA R | S-232C | | No |
| | D-sub, 9-pin connecto | or socket | | |
| | Pin 6 DC +5V output | (Max. current: 250mA) | | |
| | Communication cable | length: Max.15m | | |
| COM2 | Compliant with EIA RS-232C/422A/485 D-sub, 9-pin connector socket | | No | |
| | At one point, only one from RS-232C, RS-422A and RS-485 can be designated to perform communications | | | |
| | Communication cable (RS-232C) | length: Max.15m | | |
| | Max. 500m (RS-422A/485) | | | |
| Battery | Yes | | No | |
| RTC | Yes | | No (*2) | |
| DIP switches | Yes | | No (*3) | |
| Reset switch | Yes | | No | |

*1: Functions that use a USB memory device cannot be used.

*2: There are limitations on the functions related to clock data.

*3: The operation mode is changed using the touch panel. Refer to 2-2 Start of NB-S series in PT Setup.

1

Introduction

This section provides an outline of the NB-S series PTs, including their functions, features, connection types and communication methods.

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| | 1-1-2 | Operations of NB-S series PTs | 1-2 |
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| | 1-2-2 | Connecting Methods | . 1-5 |
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1-1 Functions and Structure of NB-S series PTs

The NB-S series Programmable Terminals (PTs) are sophisticated operator interfaces that can indicate information and perform operations as required at FA production sites. This section provides a brief of the roles and performances of the NB-S series PTs for beginning users.

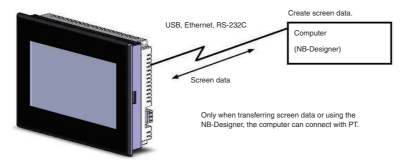
1-1-1 How NB-S series PTs Work at FA Production Sites

- Monitoring Line Operating Status
 The device and operation status of the system can be displayed in real time. Using graphic charts or
 other allows display data in easy-to-understand format.
- Instructing FA Staff PTs can be used to notify system operators if there is a system or device error and to indicate countermeasures and necessary information.
- Controlling Panel Switches NB-S series PTs allow the users to create various kinds of switches on the displayed screen. The values allocated to the switches can be sent to the host by clicking the switches.

1-1-2 Operations of NB-S series PTs

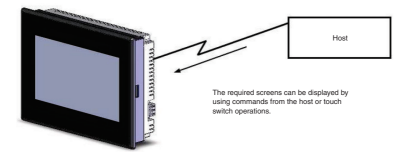
• Transferring Screen Data

The screen data displayed on NB-S series PTs is created by using NB-Designer in the PC. The screen data is transferred to the NB units through the USB, Ethernet, and the RS-232C.



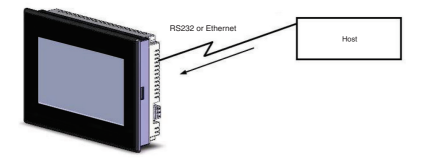
Displaying Screens

The data to be displayed on the screens is created by using NB-Designer in PC and the data is transferred to the PT. The required screen can be displayed by a command from the host or by operating the touch switches.



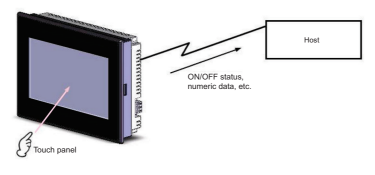
• Reading Data from the Host

NB-S series PTs can be connected to the host by using communication methods such as RS-232C or Ethernet to automatically read the required data from the host.



Sending Data to the Host

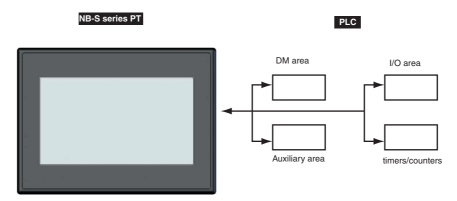
The data entered from the touch panel (ON/OFF button status, numeric data and character strings) can be sent to the host.



1

1-2 Communicating with the Host

With NB-S series PTs, data required for display can be accessed and the words and bits where the entered data will be stored can be allocated to any area in the PLC. The operations include the direct reading and writing of the allocated words and bits, the modification of the display status for the functional objects on the PT screen, and the control and report of the PT status.



NB-S series PTs can be connected to the PLC manufactured by OMRON using the Host Link method.

1-2-1 What's the Host Link?

The Host Link is a kind of optimized and economical communication method for FA system, which is applicable to link one PT with one PLC or more. The PC can be used to transfer programs to the PLC, monitor the data area of PLC and control the operation of PLC. The NB-S series PTs, however, only support 1:1 communication. Do not connect multiple PLCs with an NB Unit.

In the system using Host Link system, one PT sends Host Link commands to the PLC and the commands' processing is completed followed by returning the results of the processing by the PLC (the host).

System Features:

Connection method: RS-232C

Transmission rate (baud rate): 4800, 9600, 14400, 19200, 38400, 56000, 57600, 115200 and 187500 bps.

The transmission rates of 14400, 56000 and 187500 bps are not supported by the PLC manufactured by OMRON.

Host monitoring: The PC can be used to transfer or read the PLC programs, and perform reading and writing of the data area of PLC.

Error check system: Both parity and frame check are performed to estimate the errors occurring during all the communications.

1

1-2-2 Connecting Methods

1-2-2 Connecting Methods

RS-232C

RS-232C is a kind of serial physical interface standard formulated by Electric Industry Association (EIA).

RS-232C method is based on 1:1 communication, which is applied to the point-to-point communication within 15-meter distance due to the existence of common-ground noise and the unavoidable common-mode interference etc.

Ethernet

Ethernet is a kind of baseband LAN specification, established by Xerox company and jointly developed by Xerox, Intel and DEC companies, which is the most common communication protocol standard adopted by the existing LANs. PT uses the standard UTP as the transmission media for the Ethernet. The NB-S series use UTP cables.

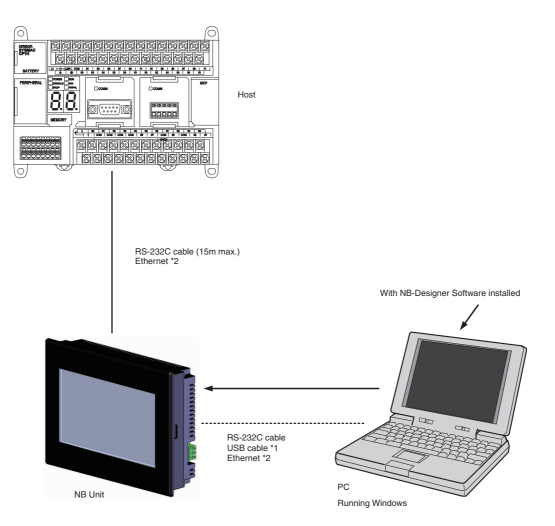
The network communications between PT and PLC can be realized through the Ethernet connection. Connecting the PT and the PLC manufactured by OMRON through the Ethernet allows the data read and written. What's more, connecting the PT with PC via the Ethernet can also perform the project upload/download and the system processing.

1-2-3 Communicating with the PLC Manufactured by Other Companies

Besides the connection with the PLC manufactured by OMRON, NB-S series PTs can also communicate with the devices manufactured by SIEMENS, Mitsubishi Electric Corporation, Schneider Electric, Ltd., Delta, Panasonic, Allen-Bradley, GE Fanuc Automation Inc., LG and the PLCs supporting Modbus protocol. For the manufacturers and the models of the PLCs that can be communicated with, refer to [NB Series Host Connection Manual].

1-3 System Configuration

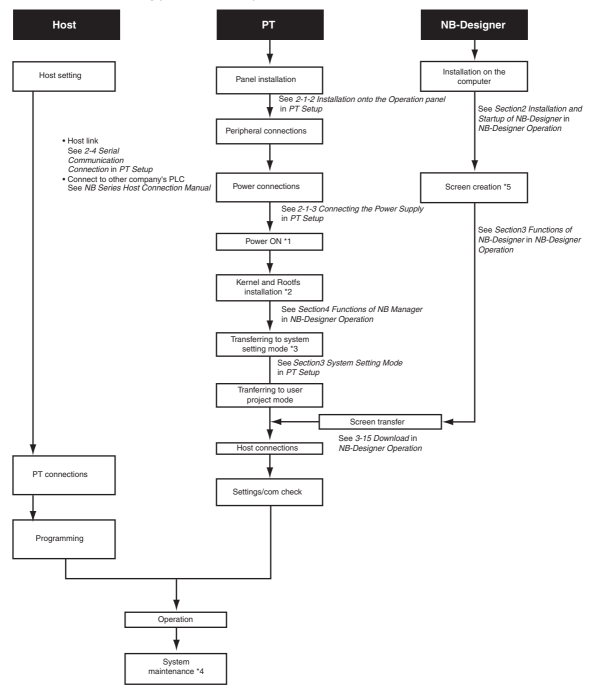
1-3-1 Connectable Peripheral Devices



- *1 When using USB to connect NB Unit with the computer, please refer to 2-3-2 Connecting by USB in PT Setup.
- *2 When connecting NB□□-TW11B and the Host through the Ethernet, the Host should support the Ethernet communications.

1-4 Procedures for NB-S series PTs' Operation

Perform the following procedures to operate the NB-S series PTs.



- *1 The system will enter RUN mode after the screen data is input.
- *2 System program is installed only under special circumstances, such as when the system program is transformed or repaired.
- *3 The system setting mode can be entered by long-pressing the upper left corner of the screen for at least 3 seconds when turning the power ON.
- *4 When the abnormalities occur during the operation, the operations such as checking input/output and confirming the setting state etc can be performed as required.
- *5 Use only alphanumerics in a file name of a project file or graphic library and folder where those files are stored. It may cause a compile error when edited in countries except the file's origin country.

2

Installation and Startup of NB-Designer

The NB-Designer software needs to be installed on your computer when you use it for the first time.

NB-Designer is a kind of application software running in Windows developed by Microsoft Corporation.

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| 2-3 | | p & Quit | |
| 2-3 | 2-3-1 | | . 2-4 |

2-1 Before Installation

The system environment to run the NB-Designer is as follows.

System Configuration

| Items | Minimum Configurations |
|-----------------------|---|
| Operating System (OS) | Microsoft Windows XP (SP3 or higher) Microsoft Windows Vista (32-bit or 64-bit edition) Microsoft Windows 7 (32-bit or 64-bit edition) Microsoft Windows 8 (32-bit or 64-bit edition) Microsoft Windows 8.1 (32-bit or 64-bit edition) Microsoft Windows 10 (32-bit or 64-bit edition) |
| CPU | Intel Pentium II or higher |
| Memory | 512 MB or more |
| Hard Disk | 2.5 GB or more, with the disk space more than 800 MB at least |
| Display | Supports the display with resolution of 800×600 and 16-bit high color (1024×768 and 32-bit true color are recommended.) 100% (96DPI) is recommended for Windows Text size (DPI) settings. |
| RS-232C COM Port | One port or more is kept for the serial communication used by the touch panel. |
| USB Port | USB 1.1 or higher |
| CD-ROM Drive | 4x or higher |

2-2 Installation/Uninstallation

2-2-1 Installation Procedure

- **1** Start Windows.
- 2 Double click [Setup_NBD_VDDD] to perform the installation.
 - **Note** For download the application programs, please access your local OMRON website. If local site cannot be found, please access OMRON IA global site "http://www.ia.omron.com/" at first and select the area where you are.
- **3** Select your language to use the program in the [Choose Installation Language] window, and click NEXT.
- **4** Click the [Next] again to display the [Select the Destination Location] dialog box.

5 After selecting default of the installing location, click the [Next].

- **6** To select another available location to install, click [Browse]. After a folder list appears, select an available folder to install NB-Designer. Then click the [OK] and followed by [Next].
- 7 When [Ready to install the program] dialog box appears, click [Install] to start installation.
- **8** When [InstallShield Wizard is completed] dialog box appears, click [Finish] to complete the installation.
- **9** Start NB-Designer on Windows other than Windows XP.

If you use NB-Designer on Windows other than Windows XP, NB-Designer is executed with administrator authority.

2-2-2 Uninstallation Procedure

Perform [Uninstall or change a program] in Windows.

Note When using new-version software to update a project created with software of an old version, backup necessarily the project before update.

Precautions for Correct Use

In order to use the product correctly, when running the software, do not perform definitely update, restoration, uninstallation, and reinstallation.

2-3 Startup & Quit

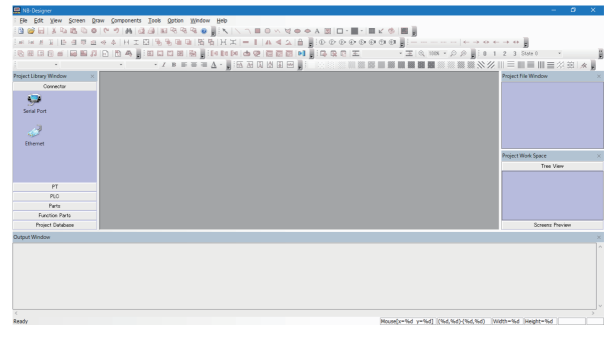
This section provides a brief for startup and quit of NB-Designer.

2-3-1 Starting Method

Select [Start]-[All Programs]-[OMRON]-[NB-Designer]-[NB-Designer]. The startup can also be realized

by double clicking the shortcut icon **[1**] on the desktop.

- The user should run this program as an administrator in operation system of Windows other than Windows XP.
- When the NB-Designer is started for the second time, the project operated last time will be opened automatically.
- During the first launch of NB-Designer, the following screen will be displayed.



2-3-2 Quitting Method

To quit the NB-Designer can be realized by using any one of the following methods.

- Select [Exit] in the [File] menu.
- Click the button in the upper right corner of the main window.
- Double click the NB-Designer icon in the upper left corner of the main window.
- Click the NB-Designer icon in the upper left corner of the main window, and select [Close] from the displayed control menu bar.
- Press the [Alt] key and [F4] key simultaneously.

Note When the edited data in the file is not saved, "Save the Current Project?" dialog box will pop up.

2-4 Installation of USB Driver for NB

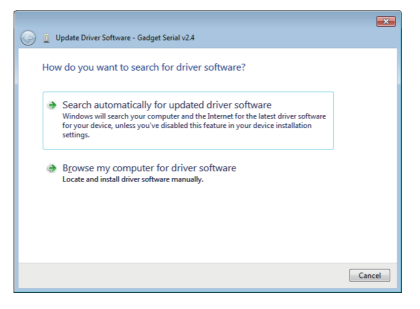
Install the USB driver for NB on PC.

After the installation, the data transmission between the PC and the NB Unit is available via USB.

Because the USB driver included in the NB-Designer is certified by Microsoft, it will be installed automatically accompanying with the software installation, so there is no need to install the USB driver by manual again.

• Operating procedure

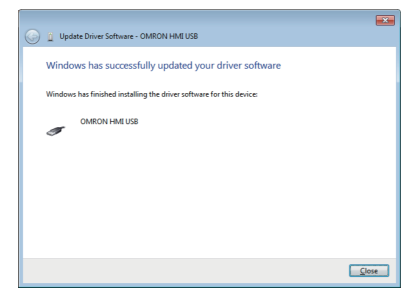
After the USB slave for the NB Unit and the computer are connected by the USB cable, "Found New Hardware Wizard" will be displayed on PC. After selecting [Install the software automatically (Recommended)], click the [Next] button.



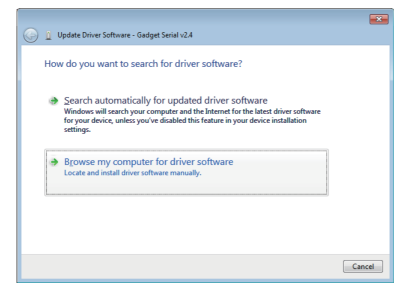
2 USB driver is being installed.

| Update Driver Software - Gadget Serial v2.4 | X |
|---|----------|
| Installing driver software | |
| | |
| | |
| | |
| | |
| | |
| | |

3 After the completion of installation, the following dialog box will be displayed. Click the [Close] button.



- When the above-mentioned installation methods don't work.
 - After the USB slave for the NB Unit and the computer are connected by the USB cable, "Update Driver Software" will be displayed on PC. After selecting [Browse my computer for driver software].



2 The following dialog box is displayed. Select [Include subfolders] and click the [Browse] button to specify the folder.

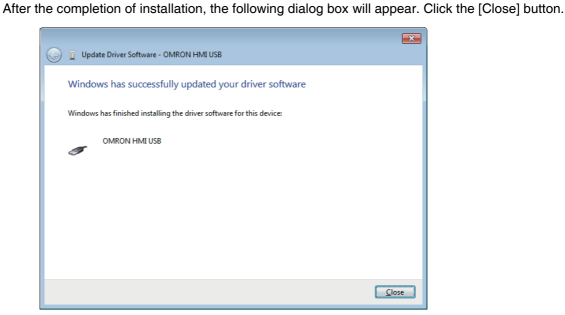
Specify the driver folder under NB-Designer installation directly and click [Next] button.

| 🚱 🧕 Update Driver Software - Gadget Serial v2.4 |
|--|
| Browse for driver software on your computer |
| Search for driver software in this location: |
| C:\Program Files\OMRON\NB-Designer\driver |
| ☑ Include subfolders |
| Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device. |
| Next Cancel |

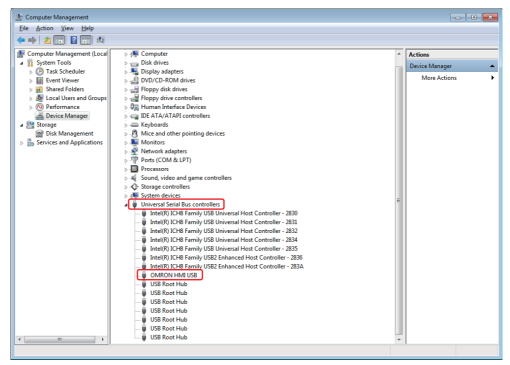
3 USB driver is being installed.

| 🕞 🔟 Update Driver Software - Gadget Serial v2.4 | |
|---|--|
| Installing driver software | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

4



You can check whether the USB driver is installed successfully by selecting "Computer / Manage / Hardware / Device Manager / Universal Serial Bus controllers" location, as shown below.



Additional Information

When USB device is registered as Gadget Serial, it may not be installed automatically. In this case, right-click on the device manager, and select Update Driver Software from the menu, then take this step.

3

Functions of NB-Designer

This section describes the functions of NB-Designer. In this chapter, the illustrations of the functions show the NB7W-TW00B and NB7W-TW01B. Please substitute the NB7W-TW10B and NB7W-TW11B as appropriate.

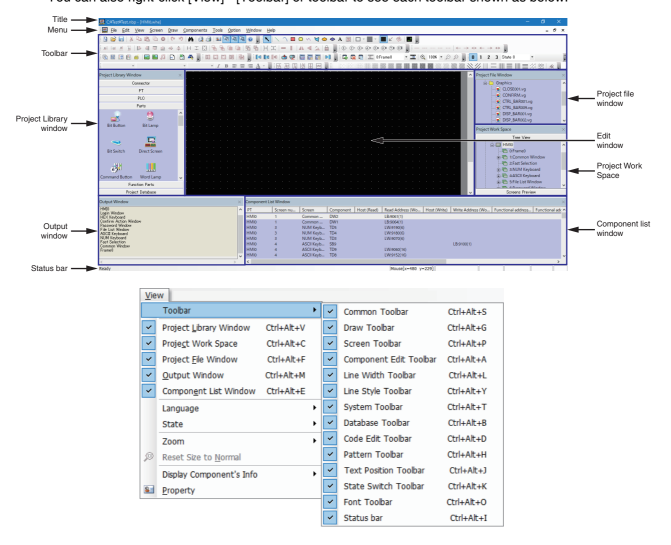
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3-1 User Screen

The displayed contents in the screen are shown as below when the NB-Designer is running. You can also right-click [View] - [Toolbar] or toolbar to see each toolbar shown as below.



• Title

Editing project file name and others are displayed.

Menu

Selects the various kinds of command menus of NB-Designer. After these menus being selected, the corresponding pull-down menu will pop up. Each pull-down menu corresponds to one command operation.

Toolbar

1 Common Toolbar

Includes some basic tools such as "New", "Open", "Cut" and "Copy" etc.

2 Draw Toolbar

Each image of figure drawing is displayed in icons. The available drawing tools include Line, Rectangle, Ellipse, Sector, Polygon, Text etc.

3 Screen Toolbar

Performs Up/Down operation of the screen.

4 Component Edit Toolbar

Adjusts the position of the component (i.e. top-alignment, bottom-alignment, left-alignment, right-alignment etc), the size, cascading, combination and flip methods.

5 Line Width Toolbar

Adjusts the width of the line in the figure.

6 Line Style Toolbar

Add or delete the arrow head, replace solid line with broken line in the figures.

7 System Toolbar

Performs the compilation, downloading and test of the project.

8 Database Toolbar

Includes text library, alarm information, Variable Table, PLC control and event information.

9 Code Edit Toolbar

The icon to edit macro is displayed.

10 Pattern Toolbar

Select the filling-style of screen background or the closed space such as rectangle, ellipse, sector etc.

11 Label Component Edit Toolbar

Performs the alignments of the label such as label aligning to the left-border/right-border/topborder or bottom-border of the component, label locating in the vertical center or horizontal center of the component.

12 State Switch Toolbar

Simulates the switching of the various states of each component in the current screen and languages.

13 Font Toolbar

Sets dot matrix/vector/graphics mode, font and font size of various kinds of texts displayed in the screen.

14 Status Bar Toolbar

Displays the information such as the current mouse position, the width/height of the destination object and the editing state etc.

Project Library Window

6 columns in the Project Library Window are available.

Connector: Selects the communication cable type.

PT: Selects the PT type.

PLC: Selects the PLC type.

Parts: Selects various kinds of configuration parts.

Function Parts: Selects various kinds of multi-function parts.

Project Database: Selects some special functions.

Project Work Space

Project Work Space adopts tree view chart to show the relations of the PLC, PT, PT internal screens and components in the whole project.

• Project File Window

Project File Window adopts tree view to show the correlations between the PT and bitmap files related to the project, and all the information of the files (such as the recipe files, macro files and graphics library files etc) contained in the project.

Output Window

For details, refer to 3-3-4 Output Window (Page 3-45) in NB-Designer Operation.

Component List Window

For details, refer to 3-3-1 Project Library Window (Page 3-35) in NB-Designer Operation.

• Configuration and Setup Window, Edit Window

Users setup configurations or create drawings in the window.

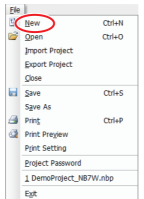
3-2 Menus

There are various kinds of menus in NB-Designer. You can set the object, graphics, chart, macro, data block etc, and create the screen data displayed on the NB Unit. The pull-down menu list and the purposes of each item are as follows.

3-2-1 File Menu

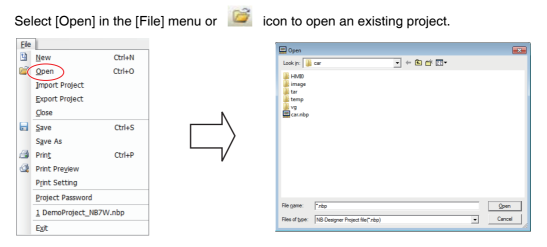
New

Select [New] in the [File] menu or 🔛 icon to create a new project.



A new project is created when you press [OK] after inputting the project name.

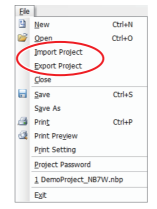
• Open



Select the project file to be opened, and press [Open] or double click this project file.

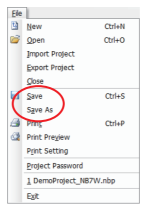
Import Project/ Export Project

Select [Export Project] in the [File] menu to save an opened project as a pkg file. Select [Import Project] in the [File] menu to import an existing pkg file.



Save

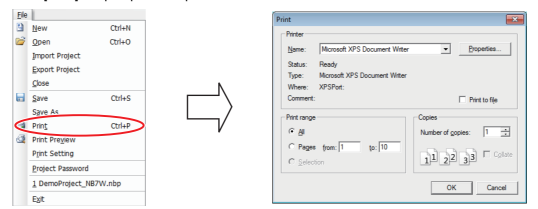
Select either of "Save" and "Save As".

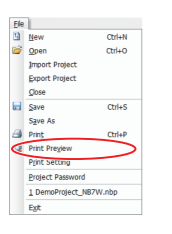


• Print

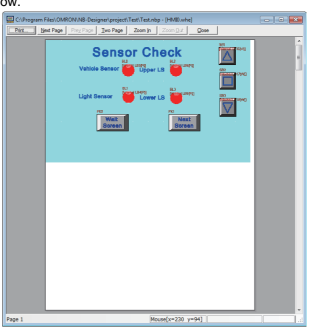
Select a project data and open a screen to enable this function. This functionality will allow the user to print screen images.

Click [Print] to open print setup window.





Select [Print Preview] to display a preview window.



To display the Print Setup window, click [Print Setting].

| File | | | | |
|------|----------------------------|--------|-----|--|
| 2 | New | Ctrl+N | | Print Setup |
| 2 | <u>O</u> pen | Ctrl+O | | Printer |
| | Import Project | | | Name: Microsoft XPS Document Writer Properties |
| | Export Project | | | Status: Ready |
| | Close | | N . | Type: Microsoft XPS Document Writer |
| | Save | Ctrl+S | | Where: XPSPort: Comment: |
| | Save As | | | |
| ð | Prin <u>t</u> | Ctrl+P | | Paper Orientation |
| | Print Preview | | | Size: Letter |
| | P <u>r</u> int Setting | > | | Source: Automatically Select |
| | Project Password | | | |
| | <u>1</u> DemoProject_NB7W. | nbp | | Network OK Cancel |
| | Exit | | 1 | |

• Close

Select [Close] in the [File] menu to close the current project.

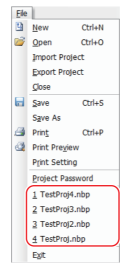
| <u>F</u> ile | | | | | | | |
|--------------|------------------------|--------|--|--|--|--|--|
| 2 | New | Ctrl+N | | | | | |
| 2 | <u>O</u> pen | Ctrl+O | | | | | |
| | Import Project | | | | | | |
| | Export Project | | | | | | |
| | <u>C</u> lose | | | | | | |
| | Save | Ctrl+S | | | | | |
| | Save As | | | | | | |
| ð | Prin <u>t</u> | Ctrl+P | | | | | |
| | Print Pre <u>v</u> iew | | | | | | |
| | Print Setting | | | | | | |
| | Project Password | | | | | | |
| | 1 DemoProject_NB7W.nbp | | | | | | |
| | E <u>x</u> it | | | | | | |

3-2 Menus

All the current windows will be closed after "Close" being pressed, and the display screen is shown as below.

| NB-Designer | |
|-------------------------------------|--|
| Elle Edit View Screen Dra | aw Components Iools Option Window Help |
| 1 🖸 💕 🖬 🗼 🖻 🖄 🖬 🖉 | ♥♥ ₩ @3 ■₦® |
| 田田田田 日田田 | |
| | 🗈 🛅 🗛 🚽 🖬 🗖 🗖 🖉 🐻 🐻 🖬 🚽 |
| | ************************************* |
| Project Library Window × | Project File Window |
| Connector | |
| PT | |
| PLC | |
| Parts | |
| 🔔 🙆 🐴 | |
| Bit Button Bit Lamp | |
| | |
| | Project Work Space |
| | Tree View |
| Bit Switch Direct Screen | |
| | |
| i 🕺 🛄 | |
| Command Word Lamp | |
| Button | |
| Function Parts | |
| Project Database | Screens Preview |
| Output Window | |
| Login Window HEX Keyboard | |
| Confirm Action Window | |
| Password Window File List Window | |
| ASCII Keyboard NUM Keyboard | |
| Fast Selection | |
| Common Window Frame0 | |
| | |
| • | • |
| Ready | Mouse[x=26 y=156] |

List up the 4 projects opened recently



• Exit

Exit the NB-Designer software.

Note When Free-editing multiple project screens, adds the multiple-project-simultaneous-opening function, thus making the copy of the component in the editing screens of two projects available.

Additional Information

Operations related to files cannot be executed via networks. Do not use the system locale-dependent characters for the project file name and folder name.

3-2-2 Edit Menu

| 5 | Undo | Ctrl+Z |
|----|-------------------------------|--------|
| 6 | Redo | Ctrl+Y |
| 桷 | Eind/Replace | Ctrl+F |
| | Copy Text Font Settings | |
| * | Cut | Ctrl+X |
| h | Copy | Ctrl+C |
| 2 | Paste | Ctrl+V |
| | Nudge | |
| | Alignment | |
| | Size | |
| | Order | |
| 5 | Group | Ctrl+G |
| 머 | UnGroup | Ctrl+U |
| H | Horizontal Even Spacing | Ctrl+R |
| I | Vertical Even Spacing | Ctrl+L |
| | Align Horizontal Center | Ctrl+I |
| I | Align <u>V</u> ertical Center | Ctrl+Q |
| 46 | Flip Horizontally | Ctrl+B |
| 4 | Flip Vertically | Ctrl+K |
| 21 | Rotate <u>9</u> 0 Degree | Ctrl+J |
| | Select <u>A</u> ll | Ctrl+A |
| | Show Grid | |
| ÷, | Align <u>w</u> ith Grid | |
| | Set Grid <u>S</u> pacing | Alt+F7 |
| | Loc <u>k</u> Position | |
| | Reset Toolbars | |

.

Edit

• Undo

The latest operation can be cancelled by using this function, and the screen will return to the state before this operation. Pressing icon or selecting [Undo] in the [Edit] menu can cancel the latest operation.

Redo

Using this function after performing "Undo" operation can restore the "Undo" operation done just

now. It just needs to press 🤇 icon or select [Redo] in the [Edit] menu.

The operations supported by "Undo" and "Redo" are as follows.

- (1) Dragging a part or a functional part from the Project Library Window
- (2) Drawing a component
- (3) Moving the object
- (4) Adjusting the object size
- (5) Performing all the operations with the Component Edit Toolbar
- (6) Selecting the line width, line style or arrow
- (7) Selecting the object filling style
- (8) Selecting the object border color
- (9) Selecting the object filled color
- (10)Performing "Set Top Layer" and "Set Bottom Layer" operations
- (11)Performing cut, copy, paste and deletion

(12)Performing the Repeat operation

An example of operation in which a bit switch component is added to the PT screen and [Undo] or [Redo] is performed to the addition is provided as below.



Press [Undo].



Then press [Redo].

| | SW0 | | |
|--|-----|--|--|
| | | | |
| | | | |
| | | | |

Note The software only supports single-step "Undo/Redo" operation.

Cut, Copy, Paste and Delete

After selecting one component or more, you can cut, copy, paste it or them etc, and the

corresponding icons are shown as 🕌 🛅 🖺 👘 😣 .

• Nudge

The component position can be adjusted by "Nudge" method after it is selected. The component movement can be realized by using direction key or the corresponding [Nudge] icons. Each time the "Nudge" button is pressed, the component will move a pixel distance accordingly. The corresponding

icons are shown as and they are "Left", "Right", "Up", "Down" corresponding oneto-one with the contents of [Nudge] in the [Edit] menu. The simple nudge method is to use the arrow keys on the keyboard, which realizes the easy component movement.

| | Nudge | 1 | | Ħ | Left | ľ | |
|---|-----------------|--------|---|---|-------|---|---|
| | Alignment | ı | • | ÷ | Right | | 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - |
| | Size | ı | · | # | Up | ļ | OFF . |
| | Order | ı | • | Ŧ | Down | | |
| 5 | <u>G</u> roup | Ctrl+G | | | | | |
| 띱 | <u>U</u> nGroup | Ctrl+U | | | | | |

Alignment

Makes the selected component realize the Left, Right, Top, Bottom, Vertical Midline or Horizontal Midline alignment. The corresponding icons are shown as Here "Left" as an example with the effect shown as below.

| | Alignment | | × | I₽ | Left | |
|---------------------------------------|--------------------------------|------------------|---|-----------------------|------------------------|----------------------------|
| | Size | | ۲ | 릨 | Right | OFF |
| | Order | | ۲ | T | Тор | UFF |
| Ъ | <u>G</u> roup | Ctrl+G | | <u>004</u> | Bottom | |
| 멉 | <u>U</u> nGroup | Ctrl+U | | -0]- | Vertical Midline | |
|]⊷[| Horizontal Even Spacing | Ctrl+R | | 8 | Horizontal Midline | |
| Ŧ | Vertical Even Spacing | Ctrl+L | | | | ▘ ▝▝▝▝▝▝ ▋▀▋▎┵╶┶▋ᆞᆞ |
| | | | | | | |
| | Alignment | | • | | Left | |
| | Alignment Size | | • | | Left Right | |
| | | | | | | OFF |
| 5 | Size | Ctrl+G | ۲ | 릨 | Right | |
| ····································· | Size Order | Ctrl+G Ctrl+U | ۲ | 릨 orf | Right Top | |
| | Size Order <u>G</u> roup | | ۲ | 력 미T <u>미</u> 1 | Right Top Bottom | |

• Size

To make the multiple components with the same width, height or size, you just need to press the corresponding icons for adjusting the size of the component, or to select the options in the

corresponding menus. The corresponding icons are shown as $H \pm H$ and they are "Width",

"Height" and "Both" respectively. Unify the size for all components according to the size of the component is located in the left end among all the components. If you want to specify a certain component as the reference, select other components after pressing the [shift] key to select the reference.

| 5 6 日 日 | Size Order <u>G</u> roup <u>U</u> nGroup Ho <u>r</u> izontal Even Spacing | Ctrl+G Ctrl+U Ctrl+R | • • | H Width Height Both | |
|---------------------------------------|---|----------------------------|--------|---------------------------|--|
| | | | | | |
| | Size | I | • | H Width | |
| | Size Order | | | H Width I Height | |
| 5 | | | • | | |
| ····································· | Order | | • | I Height | |

• Order

When the multiple components are overlapped together, you can use the icons shown as

(Bring to Front, Send to Back, Bring Forward, Send Backward) or select [Bring to Front], [Send to Back], [Bring Forward], [Send Backward] in [Order] of the [Edit] menu to change the display order of the components.

Firstly select the component and set the layer of the component by pressing the corresponding icon. The component in the front layer is always displayed above that in the back layer.







Group/UnGroup

This function is used to make the multiple selected components or graphics combined together as a separate component. To make multiple components combined together, it just needs to select these components, and then select [Group] in the [Edit] menu or press icon. To cancel the combination, it only needs to select this combined component, then select [UnGroup] in the [Edit] menu or press icon.

• Horizontal Even Spacing

This function is used to make the horizontal space between the multiple selected components or graphics same. Select the graphics or components to be operated, and then select [Horizontal Even Spacing] in the [Edit] menu or press icon. Clicking the icon allows the components lined as below.

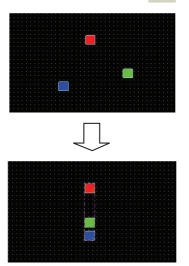


• Vertical Even Spacing

This function is used to make the vertical space between the multiple selected components or graphics same. Select the graphics or components to be operated, and then select [Vertical Even Spacing] in the [Edit] menu or press 🙀 icon.

Align Horizontal Center

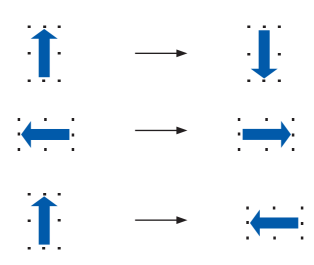
This function is used to make the multiple selected components or graphics located in the horizontal center of the Edit Window. Firstly select the components or graphics to be operated, and then select [Align Horizontal Center] in the [Edit] menu or press 📻 icon, as shown below.



Align Vertical Center

Flip

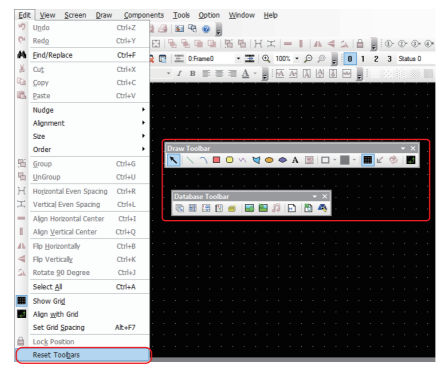
This function is used to make the multiple selected components or graphics located in the vertical center of the Edit Window. Firstly select the graphics to be operated, and then select [Align Vertical Center] in the [Edit] menu or press **[]** icon.



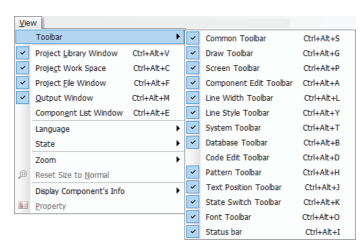
Only shapes (such as line, circle, polygon etc) drawn by drawing tools rather than other components can be flipped. Firstly select the graphics to be operated, and then select [Flip Horizontally], [Flip Vertically, [Rotate 90 Degree] in the [Edit] menu or select the corresponding icons to flip the components.

Reset Toolbars

When the toolbar is moved to the other position, it can be restored to the default position by clicking this option, as shown below.



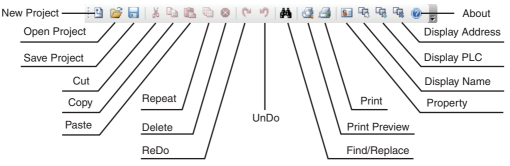
3-2-3 View Menu



The options in the [View] menu are used to control the various kinds of toolbars to be displayed or not.

• Common Toolbar

The correspondences of all the items (i.e. the icons here) in the standard toolbar to the options in the menus are shown as below.



[New Project]: To create a new project

[Open Project]: To open an existing project

[Save Project]: To save the current project

[Cut]: To perform cutting operation

[Copy]: To perform copy operation

[Paste]: To perform paste operation

[Repeat]: To perform Repeat operation

[Delete]: To delete the component

[Redo]: To restore the latest cancelled operation

[Undo]: To cancel the latest operation procedure

[Find/Replace]: To search the memory addresses used in the current project, screen or macro and perform the replacement

[Print Preview]: To preview the print effect

[Print]: To print

[Property]: To show the object Properties

[Display Name]: To display/hide the component's name

[Display PLC]: To display/hide the component's PLC name

[Display Address]: To display/hide the component's address

[About]: To describe the version information of NB-Designer

Repeat

With this function, one component can become multiple components through the copy operation, thus saving a lot of time. You can make the multiple components available by clicking icon or right-clicking [Repeat] in the corresponding menu after the component being selected, as shown below.

| | | | Repeat | | | | | | | | × |
|-------------|------------------|--------------------|--|----------|--------|--|---------------------|---|-------------------|---------|----------|
| | | | Copy Type From start po From end point | | | Offset Address Increase Note: Address auto | C Decre o change | | lid for variable. | | |
| | | | Copy Quantity | | | -Word Address Auto | o Change | | Bit Position Auto | Change- | |
| ₩ | - | rl+X | ✓ X Direction | 1 | ÷ | 🗌 🔲 Address Chang | e | | 🔲 Address Cha | inge | |
| | | rl+C | ✓ Y Direction | 1 | ÷ | X Direction | Z | | S X Direction | n 🛛 | |
| | | rl+V | | <u> </u> | • | | | | | | |
| | - | II II V | Interval between | comp | onents | C Y Direction | 14 | | C Y Directio | n [/] | |
| | | rl+A | X Direction | 2 | * | Interval: | 1 | * | Interval: | 1 | * |
| # \$ | Eind/Replace Ct | rl+F | Y Direction | 2 | ÷ | | | | | 1 | T |
| | Refresh | | | | | | | | | | |
| 83 | <u>P</u> roperty | | | | | | | | OK | Car | icel |
| | Lock Position | | | | | | | | · | | |

Copy Type: Selecting [From start point], the copied component to be arranged according to the upper left top of the component as the reference point.

Selecting [From end point], the copied component to be arranged according to the lower right top of the component as the reference point.

Copy Quantity: The number of the copied component in each line and each column.

Interval between components: Specifying the horizontal interval and vertical interval between the two of the copied components.

Offset Address: The address of the copied component increases/decreases in X, Y directions.

Word Address Auto Change: The word address of the copied component increases/decreases in X, Y directions.

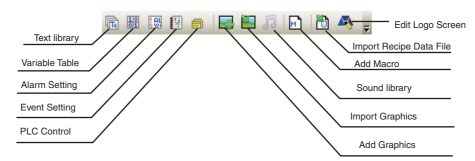
Bit Position Auto Change: The bit address of the copied component increases/decreases in X, Y directions.

Interval: To select the address increment among the copied components.

[Property]: When changing the property of the components, select and double-click the component which is necessary to change the property. Also clicking the sicon and displaying [Property] dialog box allow the property of the component edited.

Database Toolbar

The correspondences of all the items (i.e. the icons here) in the toolbar to the options in the menus are shown as below.



[Text Library]: To register the text string for the labels.

[Variable Table]: To register the variable information

[Alarm Setting]: To memory the alarm information

[Event Setting]: To memory the event information

[PLC Control]: To register the PLC control configurations

[Add Graphics]: To create the new bitmap or Vector Graphics

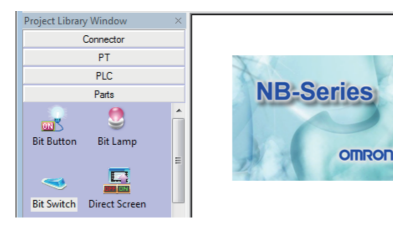
[Import Graphics]: To import the bitmap or Vector Graphics

[Sound Library]: To add the audio file (The NB-S series does not support the function.)

[Add Macro]: To add the Macro

[Import Recipe Data File]: To import the recipe file

[Edit Logo Screen]: Click this button to make the screen switch to the logo edit screen. therefore you can make modification or editing the logo screen displayed when the PT is powered on, as shown below.



• Line Style Toolbar

Adding or deleting the arrow head or replacing solid line with broken line.



3-2 Menus

Component Edit Toolbar

| 毎 🖽 🗄 | 臣 引 苛 亟 み さ | 日 エ 🖸 | 号 🖲 💷 | 匠 円 | 王 | = | | 1 A < ム | 音

[Nudge Left]: To make the component move left by 1 grid [Nudge Right]: To make the component move right by 1 grid [Nudge Up]: To make the component move up by 1 grid [Nudge Down]: To make the component move down by 1 grid [Align Left]: To make the multiple components left-aligned [Align Right]: To make the multiple components right-aligned [Align Top]: To make the multiple components top-aligned [Align Bottom]: To make the multiple components bottom-aligned [Align Horizontal Midline]: To make the multiple components horizontal-midline-aligned [Align Vertical Midline]: To make the multiple components vertical-midline-aligned [Equal Width]: To make the multiple components with the same width [Equal Height]: To make the multiple components with the same height [Equal Size]: To make the multiple components with the same size [Bring to Front]: To bring the component to top layer [Send to Back]: To send the component to bottom layer [Bring Forward]: To bring the selected component to previous layer [Send Backward]: To send the selected component to next layer [Group]: To make the multiple components combined together [UnGroup]: To cancel the combination of the multiple components [Horizontal Even Spacing]: Arranging the multiple components in a horizontal row with equal interval each by the middle point as reference point. [Vertical Even Spacing]: Arranging the multiple components in a vertical row with equal interval each by the middle point as reference point. [Align Horizontal Center]: To make the center(s) of one component or multiple components located in the horizontal center of the PT Edit area [Align Vertical Center]: To make the center(s) of one component or multiple components located in the vertical center of the PT Edit area [Flip Horizontally]: To perform horizontal flip [Flip Vertically]: To perform vertical flip

[Rotate 90 Degree]: To rotate the component 90 degree clockwise

[Lock Position]: To lock the position of the component

Label Component Edit Toolbar



Click the component, and then click the label displayed later to select it. Later when you see the label is not gray any more, you can set the position of the label as required (e.g. Left Label, Right Label, Top Label, Bottom Label, Vertical Middle Label and Horizontal Middle Label).

• Draw Toolbar



The contents of the items in the Draw Toolbar are shown as below.

[Select]: To select one component or multiple components

[Line]: To draw a line

[Arc]: To draw an arc

[Rect]: To draw a rectangle

[Round Rect]: To draw a rounded rectangle

[Polyline]: To draw a consecutive line

[Polygon]: To draw a polygon

[Ellipse]: To draw a circle or ellipse

[Sector]: To draw a sector

[Text]: To add the text

[Load Graphic]: To add the bitmap in the editing window

[Frame Color]: To set the frame color for the shapes

[Background Color]: To set the background color for the shapes

[Show Grid]: To make the grid displayed in the screen

[Transparent Color]: To add transparency to the added bitmap

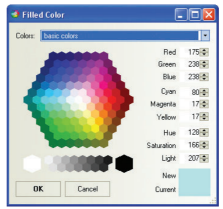
[Multicolor-Grayscale Switch]: To make the transformation between the color and black/white

[Align with Grid]: After the component being selected, click this button once to make the grid point as the moving unit, and click it twice to restore the default pixel point as the moving unit of the component.

For the color setup, there are 40 kinds of colors available, as shown below.



Besides the 40 kinds of colors shown above, the custom colors are also available. The following dialog box will be displayed after clicking "Custom Color..." at the bottom.



Here you can select any color you want to have. In addition, there are also several color Properties, as shown below, available to you.



Select Component

The selection methods of the components are as follows.

- (1) Direct selection: The component can be selected by using the mouse directly to click it.
- (2) Selecting all the components: All the components in the current screen can be selected by using [Select All] in the [Edit] menu.
- (3) The multiple components can be selected by clicking them consecutively while pressing the [Shift] key.

Note The copy operation can be performed by clicking the component to be copied while pressing the [Ctrl] key.

Modify Component Size

The modification of the component size can be made by clicking the component. The specific method is as follows: select any one of the eight green points on the component, as shown below, after the component being selected, and then drag it by using the mouse.

Note The white dots displayed on the component mean that the text is selected. If you should change the size of component, click the area without a text to select whole the component.



• Fill Component and Frame

To change the frame or the background color of the shapes, it just needs to click the small arrow

behind the 🔲 "Frame Color" icon after the component being selected to change the frame color,

and to click the small arrow displayed in the right to the [Background Color] icon change the background color of the shapes, as shown below.



• Text

After the text icon A being pressed, the text dialog box will pop up, as shown below.

| Message Display Setting | | |
|--|--|--------|
| | Message | |
| Graphic Font Font Transport Font | nt | * |
| C Text Library | • | |
| Currently Displayed Language | | - |
| Language1 | * | • |
| | Font Type C Vector font Font Attribute Font DFNB-EN | * |
| | Size 16 Position Left | • |
| | Color Color Language English(| JSA) 🗸 |
| | | |

- **Message:** Enter the text which will be displayed on the component. You can use the "Enter" key to break the input text.
- **Graphic Font:** The font and its size and style etc can be modified in this mode. The Modify dialog box, as shown below, can be entered by clicking the "Font" on the right side of "Graphic Font".

| Graphic Font | ont | | | |
|-----------------|-------------|---------------|------------|----------|
| Font | | | | _ |
| Font: | Font style: | Size | 4 | |
| Times New Roman | Regular | 8 | | ОК |
| Times New Roman | | ▲ 8 9 | | Cancel |
| Trebuchet MS | Italic | 10 | H | |
| Verdana | Bold | 11 | | |
| Webdings | Bold Italic | 14 | _ | |
| Wingdings | - | + 16 | | |
| Effects | Sample | | | |
| Strikeout | | | | |
| | A | BbYyZz | | |
| Color: | | | 17.2 | |
| Lime | Script: | | | |
| | Western | | - | |
| | | | | |
| | | | | |
| ale. | | py rone Autoo | te to Airi | anguages |

| Text property | Text property |
|--|--|
| Message Display Setting | Message Display Setting |
| Message | Message |
| Currently Displayed Language: Language 1 Font Type Font Attribute Font DFNB-EN Size 16 Position Left Color Color Language English(USA) Italic Bold Copy Font Attribute To All Languages | Currently Displayed Language: Language1 Font Type Vector font Font DFNB-EN Size 16 Postion Left Color Color Language English(USA) Italic Bold Copy Font Attribute To All Languages |
| OK Cancel | OK Cancel |

Transport Font: In this mode, both Vector Font and Bitmap Font can be used, and the font size, alignment method or color etc can be changed.

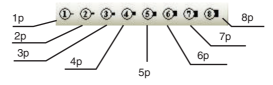
• Load Graphic

The *icon* can be used to add the graphic when you create a new bitmap. For the creation of the bitmap, refer to *3-5-6 Bitmap (Page 3-65)* in *NB-Designer Operation*.

Screen Toolbar



[Add Screen]: To add the Edit Window
[Delete Screen]: To delete the current Edit Window
[Current Screen Property]: To display the Properties of the current Edit Window
[Previous Page]: The previous Edit Window
[Current Page]: The title of the current Edit Window
[Next Page]: The next Edit Window
[Magnify]: To magnify in the current Edit Window
[Zoom]: 100%, 200%, and 300% available
[Dwindle]: To dwindle the current Edit Window
[1:1]: The current Edit Window displayed in 100%



They are used for the selection of line width

System Toolbar



[Compile]: To only compile the parts with changes in the current project and to check whether there is an error or not. The project must be compiled before the download or test. otherwise the download or test will fail.

[Recompile]: To recompile the items in the current project

[Clear Compiled Result]: To clear the result of the current project

[Download]: To download the project into PT

[Transmission Setting]: To set the transmission method. Either of the Ethernet, USB port, or serial port can be set.

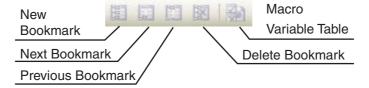
[Offline test]: To perform offline test of the project

[Indirect Online test]: To perform online test of the project indirectly

[Direct Online test]: To perform online test of the project directly

[Decompile]: To decompile the project

Code Edit Toolbar



[New Bookmark]: To create a new bookmark [Next Bookmark]: To check the next bookmark [Previous Bookmark]: To check the previous bookmark [Delete Bookmark]: To delete the bookmark [Macro Variable Table]: To open or close the Macro Variable Table

Status Bar Toolbar

Ready

Mouse[x=60 y=25]

Displays the information such as the current mouse position, the width/height of the destination object and editing state etc.

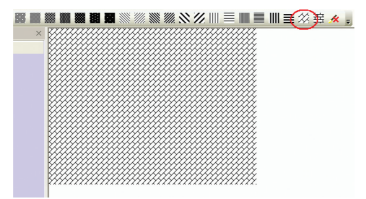
Pattern Toolbar

Select one fill effect among various styles as above to set to the drawing components or Edit Window.

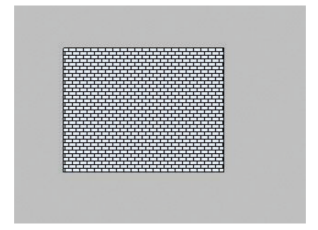
In order to set the fill effect to the displayed window, double-click the window and check "Use Background Color" in the displayed "Screen Property", as shown below.

| Screen property | | | x |
|-------------------|----------------------------|--|---|
| Screen | | | |
| Title Frame0 | No. 0 🗌 Prote | ct key mapping on common sheet screen | |
| Switch to the low | est security level when sc | reen closed | |
| Screen Attributes | Keyboard 🔹 | Security Level 0 - | |
| Position | | Background Color | |
| × 0 | Υ Ο | Background Color Pattern Color | • |
| Width 800 | Height 480 | Transparency 0% | • |
| Sheet Screen | | | _ |
| 1 n/a | • 2 n/a | • 3 n/a • | |
| Frame Width 0 | Frame Color 🔻 | Pop-up screen Type ✓ Tracking □ Modal ✓ Clipping □ Fixed | |
| | | OK Cancel | |

Then select the pattern color and the background color as well as the fill effect you want, as shown below.



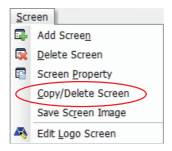
In order to add fill effect to the shapes, select the shape to add fill effect and select the fill effect. The procedure to set the fill effect is the same as the one for adding fill effect to the PT. But when setting the fill effect to the components, [Pattern Color] is applied to the outline color and [Background color] is applied to the component's color. The parameters set to the shape is reflected as below.



3-2-4 Screen Menu

The corresponding contents in the [Screen] menu shown as below have been described in [3-2-3 View Menu], here only the function of [Copy/Delete Screen] and [Save Screen Image] are described in details.

Copy / Delete Screen



Click [Screen] \rightarrow [Copy/Delete Screen], and the following dialog box will be displayed.

| Copy/Delet | te Screen | | × |
|--------------------|---------------------------|---------------------|------|
| Operatio © Copy | on Type screen: amount | 1 💿 O Delete Sc | reen |
| Source | Screen | | |
| œ | Copy Single Screen | C Copy Multi-Screen | s |
| From | 0:Frame0 | | • |
| То | 0:Frame0 | | * |
| Destina | tion Screen | | |
| Project | | | >> |
| From | 10 | | |
| То | 10 | | |
| | OK | Cancel | |

• Operation Type

(1) Copy Screen

It can be one or more and its range is between 1 and 999.

Copy Single Screen

When the number is 1, both the starting source screen ID and the starting destination screen ID can be set, which means the screen and Properties of the source screen will be copied into the destination screen.

If the destination screen doesn't exist, the screen with a specified number will be created automatically after the copy operation. And if the destination screen exists already, "Copy error: the destination screen ID already exists!" will prompt.

When the number is greater than 1, both the starting source screen ID and the starting destination screen ID can be set, and the destination screen ID will increase automatically according to the copied number in this case, which means the screen and Properties of the source screen will be copied into the screens between the starting destination screen and the end destination screen respectively.

| Copy/Delet | te Screen | | × |
|-------------------|---------------------------|---------------------|------|
| Operation Copy | on Type screen: amount | 1 🗧 O Delete Scr | reen |
| _Source 3 | Screen | | |
| e | Copy Single Screen | C Copy Multi-Screen | s |
| From | 0:Frame0 | | • |
| То | 0:Frame0 | | Ŧ |
| Destina | tion Screen | | |
| Project | | | >> |
| From | 10 | | |
| То | 10 | | |
| | OK | Cancel | |

Copy Multi-Screens

When the number is 1, both the starting source screen ID, the end source screen ID and the starting destination screen ID can be set, and the end destination screen ID will increase automatically according to the number of the source screen, which means the screens and properties of the screens between the starting source screen and the end source screen will be copied in order into the screens between the starting destination screen and the end destination screen respectively.

When the copy number is greater than 1, the starting source screen ID, the end source screen ID and the starting destination screen ID can be set, and the end destination screen ID will increase automatically according to the copied number and the number of the source screen, which means the screens and properties of the screens between the starting source screen and the end source screen will be copied in order and as specified number into the screens between the starting destination screen and the end destination screen respectively.

Copy and Paste to Other Project

Screens of a project can be copied and pasted to other project by specifying the project in [Project]. Copied screens are pasted to the destination project given the screen numbers which begin with the next number of the last screen number.

- **Note** The destination screen ID must be a new screen ID because the existing screen ID doesn't support the screen copy.
- (2) Delete Screen

Supports single-screen deletion or multiple-screen deletion.

Delete Single Screen

The starting screen ID can be set, which means to delete the screen with this ID.

Delete Multi-Screens

Both the starting screen ID and the end screen ID can be set, which means to delete the screens with the ID between the starting ID and the end ID.

3-2 Menus

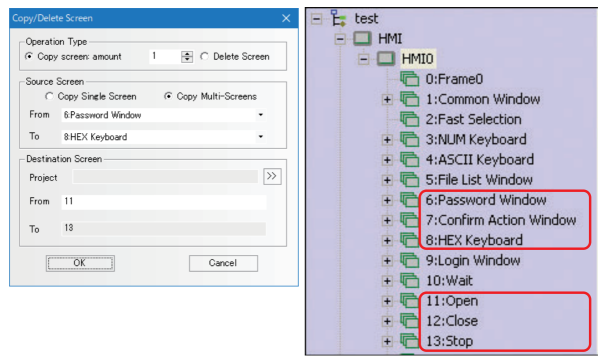
3

3-2-4 Screen Menu

| Copy/Delete Screen | × | Copy/Delete Screen | × |
|---------------------------------------|----------------------------|---|--|
| Operation Type C Copy screen: am | ount 1 🚊 💿 Delete Screen | Operation Type C Copy screen: amount | 1 🐳 🌀 Delete Screen |
| Delete Screen | | Delete Screen | |
| Delete Single Sci | een O Delete Multi-Screens | C Delete Single Screen | Delete Multi-Screens |
| From 0:Frame0 | • | From 0:Frame0 | • |
| To 0:Frame0 | Ψ. | To 0:Frame0 | • |
| | | | |
| OK | Cancel | ОК | Cancel |

The following example is only for the multiple-screen copying.

We want to copy Frame 6, Frame 7 and Frame 8 into Frame 11, Frame 12, and Frame 13.



Note 1 The copy of screens is available within the same project or the same PT.

2 When the multiple screens are operated, the copying and deletion among the non-continuous screens are not supported.

• Save Screen Image

Select a project data and open a screen to enable this function.

| Scr | en |
|-----------|----------------------------|
| ₽ | Add Scree <u>n</u> |
| | <u>D</u> elete Screen |
| P | Screen Property |
| | Copy/Delete Screen |
| \langle | Save Sc <u>r</u> een Image |
| 4 | Edit Logo Screen |

Click [Screen] - [Save Screen Image], then the dialog box below appears to save the screen images.

| s | ave Sc | reen Image | (| x |
|---|--------|----------------|--------------------------------|---|
| | Screer | n Range —— | | |
| | | ⊙ All | C Specify | |
| | From | 0:Frame0 | - | |
| | То | 0:Frame0 | Ŧ | |
| | Output | t Folder — | | _ |
| | C:¥Pr | rogram Files¥(| OMRON¥NB-Designer¥project¥Test | |
| | | | Cancel | |

Screen Range

Specify the screen area to save to a file. Select [All] to save all screens. Click [Specify], then the field [From] and [To] are enabled. Specify the range to save.

| Save Screen Image | | | | | | |
|---|----------|--|----|---|----------|-----|
| Screen Range | | | | | | |
| | o ali | | | œ | Specify) | |
| From | 0:Frame0 | | | | | • |
| То | 0:Frame0 | | | | | - |
| Output | Folder — | | | | | |
| C:¥Program Files¥OMRON¥NB-Designer¥project¥Test | | | | | | |
| | | | OK | | Can | cel |

Output Folder

Designate a folder to save the file. The folder where the project data is stored is specified by default.

A screen image data is saved as bitmap file to the designated folder.

3-2-5 Draw Menu

The corresponding contents in the [Draw] menu shown as below have been described in *3-2-3 View Menu (Page 3-16)* in *NB-Designer Operation.*

| <u>D</u> ra | w |
|--------------------|----------------------------|
| \mathbf{i} | Line |
| \neg | <u>A</u> rc |
| | <u>R</u> ect |
| \bigcirc | Round Rect |
| \sim | PolyLine |
| \bigtriangledown | Poly <u>a</u> on |
| \circ | <u>E</u> llipse |
| \diamond | Sector |
| Α | Text |
| -3 | Add Graphics |
| | Import Graphics |
| | Load Grap <u>h</u> ic |
| ⊻ | Tra <u>n</u> sparent Color |
| \$ | Multicolor-Gray switch |

3-2-6 Components Menu

For the corresponding contents in the [Components] menu shown as below, refer to 3-6 Parts (Page 3-82), 3-7 Function Parts (Page 3-200) and 3-8 Project Database (Page 3-238) in NB-Designer Operation.

| Cor | nponents | | | |
|-----|---------------------|---|--|-------------------------------|
| | Button/Switch | • | | |
| | Display | • | | |
| | Number/Text | • | | L <u>e</u> vel Meter |
| | Graph | • | | <u>A</u> nalog Meter Scale |
| | Alarm | • | | |
| | Screen | • | | Touch Trigger |
| | Draw Shape | • | | <u>T</u> imer |
| | Neon Lamp | • | | <u>N</u> ote Book |
| | Scroll Bar | | | Note <u>p</u> ad |
| | Moving Component | | | File <u>L</u> ist |
| | | | | Date/Time Display(<u>J</u>) |
| | Animation | | | Table(<u>K</u>) |
| | Data Transmission | | | Data <u>H</u> istory |
| | <u>R</u> ecipe | | | Operation Log |
| đ | PLC <u>C</u> ontrol | | | Event History Display |
| | | | | <u>U</u> ser Info |

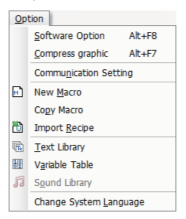
3-2-7 Tools Menu

For the corresponding contents in the [Tools] menu shown as below, refer to 3-12 Recipe Data (Page 3-342), 3-14 Test (Page 3-359) and 3-15 Download (Page 3-362) in NB-Designer Operation.

| Too | bls |
|-------------------|-------------------------------|
| | Compile Ctrl+F7 |
| Ē0 | <u>R</u> ecompile |
| | Clear Compiled Result Ctrl+E |
| ٢ | Download Ctrl+D |
| 2 | Transmission Setting Alt+F7 |
| | Check missing Font |
| $\overline{\sim}$ | Offline Test F5 |
| 1 | Indirect Online Test Shift+F5 |
| | Direct Online Test Ctrl+F5 |
| | System <u>M</u> anager |
| | PT Version Setting |
| | Recipe <u>E</u> ditor |
| | <u>U</u> pload Recipe |
| | Do <u>w</u> nLoad Recipe |
| | Upload <u>L</u> ogo Screen |
| | Download Logo Screen |
| | U <u>p</u> load |
| | Dec <u>o</u> mpile |

3-2-8 Option Menu

The corresponding contents in [Option] menu shown as below have been described in 3-2-3 View Menu (Page 3-16) in NB-Designer Operation.



Software option: Sets operation of NB-Designer.

| Auto Upda | | | | | |
|------------|------------------------|-------------|-------------------|---------------|---------|
| Huito opue | .0 | | | | |
| Check | Latest Software | Version (A | uto Update) | | |
| Auto Back | | | | | |
| 🔲 Auto S | ave to Restore V | Vorks | | | |
| Every | 10 🍝 Minu | utes | | | |
| | | | | | |
| Project Da | abase Default P | ath | | | |
| C:¥Progra | m Files (x86)¥O1 | MRON¥NB- | Designer¥project¥ | DemoProjec | t_NB7WA |
| Project De | ault Path | | | | |
| C:¥Progra | m Files (x86)¥Ol | MRON¥NB- | Designer¥Projects | • | - |
| Suppre: | s warning messa ted | age when th | e number of scree | ens and parts | s is |
| overnin | | | | | |

Copy Macro: Macros can be copied and pasted to other project. Copied macros are pasted to the destination project given the macro numbers which begin with the next number of the last macro number.

| py Macro | | | > |
|----------|------------------|---------------------|----|
| | | C | |
| (• C | opy Single Macro | C Copy Multi-Macros | |
| From | 0:macro_0.c | | • |
| То | 0:macro_0.c | | Ŧ |
| Destina | tion Macro | | |
| Projec | t | | >> |
| | ок | Cancel | 1 |

Change System Language: used for changing the system language of the software tool.

3-2-9 Window Menu

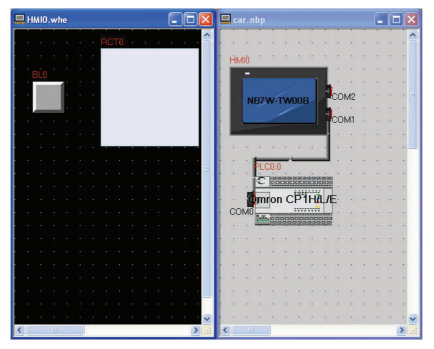
The corresponding contents in the [Window] menu are as follows.

| <u>W</u> in | dow | |
|-------------|-------------------------|----------------------------|
| | <u>C</u> ascade | |
| | Tile <u>H</u> orizont | ally |
| | Tile <u>V</u> ertically | y |
| | Configuration | n and Setu <u>p</u> Window |
| | <u>E</u> dit Window | 1 |
| | Close All <u>W</u> in | ndows |

| - H | IMIO. | .wh | e | | | | | | | | | | | | | | | | | | | | | | | - | X |
|------|-------|-----|------|-----|-----|----|---|---|----|---------|----|---|---|-----------------|---|----|----------|-----|----|------|--------------|---------|---|---|-------------|------------|----------|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ^ |
| | | | | | | | | | RC | 21.0 | | | | | | | | Ц | | | | | | | | | - 22 |
| 83 B | | | | | | | | | | | | | | | | | | 1. | | | | | | | | | |
| 2.2 | | | BL | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| | | | 1 | | | | | | | | | | | | | | | | | | 1 | | | | | | K |
| | | | | - | | | | | | | | | | | | | | | | | | | 1 | | | | 2 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | - 02 | | | | | | | ~ |
| < | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | ar.n | bp | | | | | | | | | 1 | | | | | | | | | | | | | | | - | X |
| - | ar.n | | MIN | | | | | | • | | • | • | • | * | • | | • | | | | | | | • | | - | |
| - | ar.n | | /110 | | | • | 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - | | | | | | | 2 5 2 | | • | PLC | | • | | • | | | | • | | |
| | ar.n | | | | | * | 14 A | * | | | | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 2 5 2 5 5 | | | | D:0 | | | | | | | • • • | - - | |
| | ar.n | | - | 37\ | | | | | | | | | | | | _3 | C mr | 000 | cþ | | SISIS ŽĻ∕ | · · · · | | | | | |
| - | ar.n | | - | 97\ | w-1 | ſw | | 8 | | , cc | | | · · · · · · · · · · · · · · · · · · · | | | - | Q Imr | 000 | СÅ | | ïĻ, | Ë. | | | | | |
| | ar.n | | - | 37\ | N-1 | ſw | 00 | B | | , cc | M2 | | | | | - | Q Imr | on | СÅ | 1н | ïĻ, | Ë. | | | | | |
| | ar.n | | - | 37\ | N-1 | TW | | B | | , cc | M2 | | | | | - | Q Imr | on | СÅ | 1н | ïĻ, | Ë. | | | | | |
| | ar. n | | - | 37\ | ₩-1 | TW | | B | | , cc | M2 | | | | | - | Q Imr | on | СÅ | 1н | ïĻ, | Ë. | | | | | |

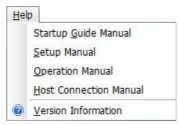
The horizontally-tile window is shown as below.

The vertically-tile window is shown as below.



3-2-10 Help Menu

The corresponding items in the [Help] menu are shown as follows.

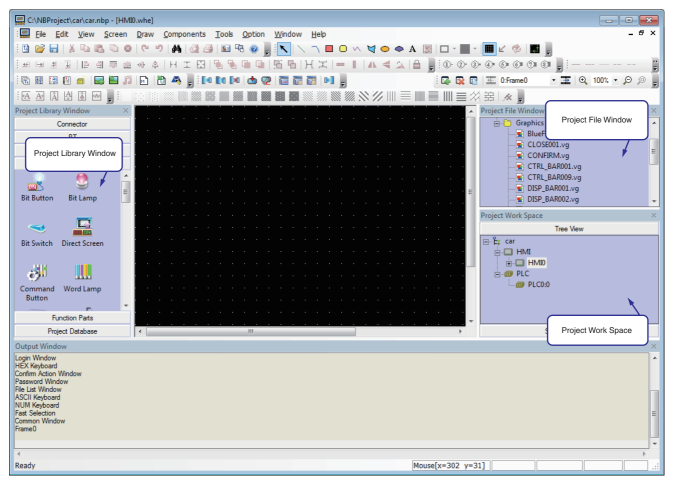


NB-Designer Software Window 3-3

NB-Designer has quite a few windows, which will be illustrated in this part.

3-3-1 **Project Library Window**

When starting the NB-Designer, you will see Project Library Window, Project File Window, and Project Work Space shown as below. For the concept of the "screen", the brief will be provided in 3-4 Screen Concept (Page 3-47) in NB-Designer Operation.



The Project Library Window contains: Connector, PT, PLC, Parts, Function Parts and Project Database. Connector: Serial Port, Ethernet

PT: NB7W-TW10B, NB7W-TW11B, NB5Q-TW00B, NB5Q-TW01B...

PLC: OMRON, SIEMENS, MITSUBISHI, Schneider...

Parts: Bit Button, Bit Switch, Word Lamp, Data Log, XY Graph, Number Input, Text Input...

Function Parts: Scale, Function Key, Alarm Display, Timer...

Project Database: Text Library, Variable Table, PLC Control...

Directions:



Just click "Serial Port", and drag it to the Project Work Space.

2 рт

Check your PT type, find and drag the PT with the same type in the "PT" to the Project Work Space.

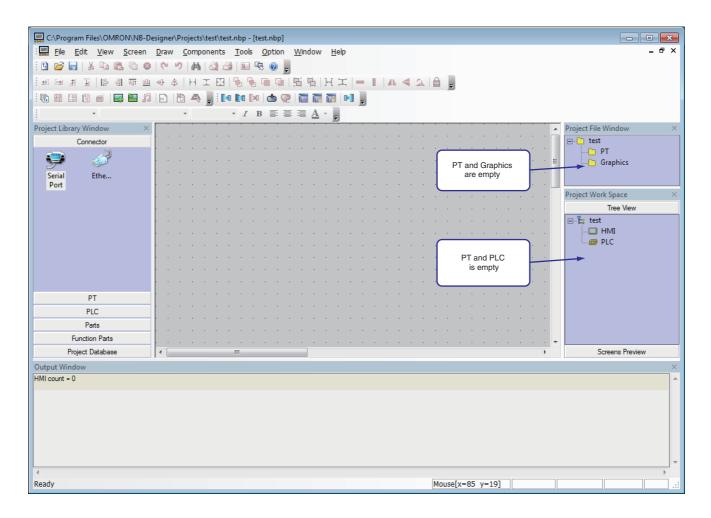
NB7W-TW1 B only appears when Simplified Chinese, Traditional Chinese, or English is selected in the [Option]-[Change System Language] menu of NB-Designer.

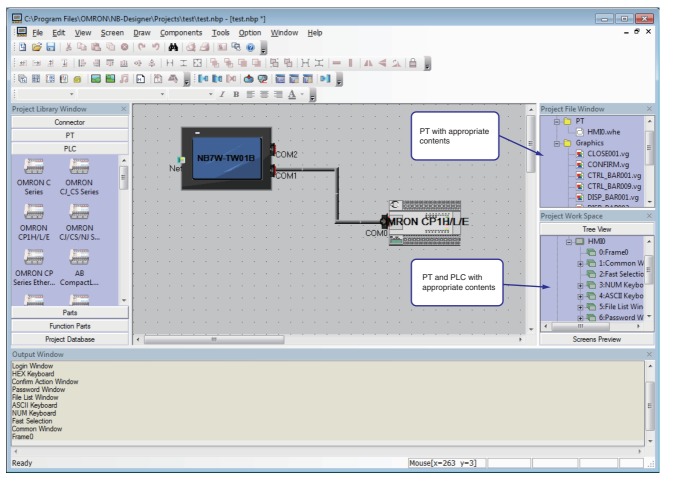
3 PLC

Check your PLC type, find and drag the PLC with the same type in the "PLC" to the Project Work Space.

After finishing selection of the PLC, PT and Connector, carry out connection. The connection method is as follows: move the locations of PT and PLC accordingly, or click one end of the connection line and drag it to the vicinity of the COM port of the PLC or the PT, then bring the connection port close to either end of the connection line, and a successful connection can be completed.

Note If the PLC or PT is not dragged into the "Project Work Space", both of the "Project File Window" and "Project Work Space" will be empty, as shown below.





Once the PLC and PT are dragged in, the "Project File Window" and "Project Work Space" will be filled with appropriate content, as shown below:

4 Parts

These include various editing components, as shown below:



When a project is created, and the Edit Window is entered, it just needs to drag the required components to the Edit Window.

As to the usage methods of the components, refer to 3-6 Parts (Page 3-82) in NB-Designer Operation.

| | | Parts | | |
|--|---|--|---|---|
| Bit Button Word Lamp ✓ Alarm Necipe Number Input Bit Neon Lamp Event History Display | Bit Lamp Word Switch Data Log Event Text Input Touch Trigger | Bit Switch Scroll Bar XY Graph Indirect Screen Oscillograph Table | Direct Screen Moving Component Level Meter Number Display Note Book Data History Big Icon Small Icon | Command Button Animation Analog Meter Text Display Word Neon Lamp |

In the Project Library Window, you can right-click, select and use "Small Icon", as shown below.

5 Function Parts

These include Scale, Function Key, Alarm Display, Timer, etc. For details, refer to 3-7 Function Parts (Page 3-200) in NB-Designer Operation.



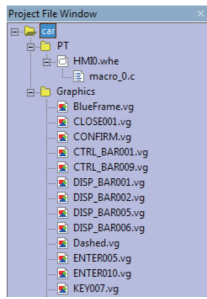
6 Project Database

This contains Text Library, Variable Table, Alarm Information, Event Information and PLC Control. For details, refer to 3-8 Project Database (Page 3-238) in NB-Designer Operation.

| | | | Project [| Database | | |
|--------------|-------------------|------------------|---------------|-------------|--|--|
| 4 | <₹ | ð | Ť | 2 | | |
| Text Library | Variable Table | Alarm Setting | Event Setting | PLC Control | | |

3-3-2 Project File Window

The Project File Window is intended for displaying information about the PT, Macro, Recipe and Vector Graphic, etc. contained in a project. If this project uses 1 PT, only one "HMI0.whe" will appear below the [PT]. if 3 PTs are involved, "HMI0.whe, HMI1.whe, HMI2.whe" will appear accordingly. The rest can be deducted from this. See the following diagram.



By clicking the "+" or "-" symbol on the left of the icon, the folder tree can be unfolded or folded.

By double-clicking a specific file, the editing state can be entered.

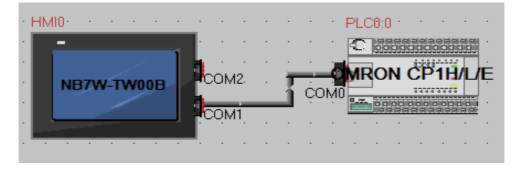
Note The recipe file (.RCP) can only be imported and deleted, but not be edited in the Edit Window.

Graphics

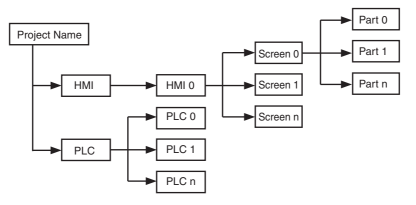
The Graphics mainly indicates this project contains how many Vector Graphics and bitmaps. If a new Vector Graphics or bitmap is created in this project, it will show up immediately here. If a created Vector Graphics or bitmap is double-clicked, the screen will be switched to the graphics edit window immediately. For Vector Graphics and bitmaps, refer to *3-5-5 Vector Graphic (Page 3-60)* and *3-5-6 Bitmap (Page 3-65)* in *NB-Designer Operation*.

3-3-3 Project Work Space

The Project Work Space is mainly intended for displaying the structure of the project, and contains two parts: PT and PLC, as shown below.



And the schematic diagram is shown as below.



• PT

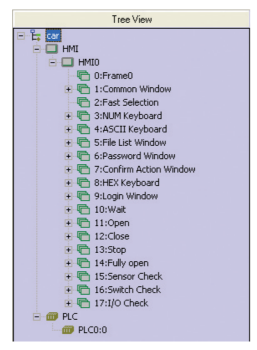
It mainly displays (stores) the PT used in the project, which also has a subfolder. Every folder stores its own structure. NB7W-TW10B and NB7W-TW11B can only be selected when the System Language of NB-Designer is English, Simplified Chinese, or Traditional Chinese. Data that includes these models can only be opened when one of the above languages is selected.

PLC

It mainly displays (stores) the number of PLC, PLC No. and Station No. addresses used in the project.

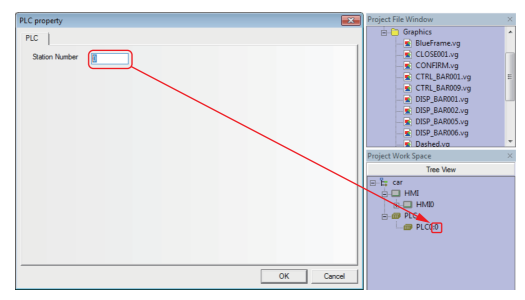
Note Creating a new project for each PT is recommended.

Tree View



All the components contained in each screen will be displayed here, and if there is no component in a screen, nothing will appear below it.

By clicking the "+" or "-" symbol on the left of icon, the folder tree can be unfolded or folded. Directly double-click the Screen or the component No. in the Screen to skip to the edit page involving the component. When a Screen or component is selected, pressing the DELETE button can delete the related screen or component.



Explanation about the characters on the top of the PLC Property window.

The first digit indicates the PLC No. currently used.

The second digit indicates the Station No. of PLC currently used.

Screens Preview

Click [Screens Preview] in the [Project Work Space] to display the preview of the corresponding screen. This makes browsing the thumbnails quite conveniently.

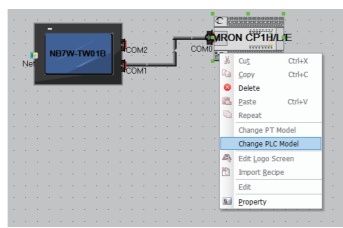
| Screens Preview | |
|------------------|---|
| 0:FrameO | |
| | |
| 1:Common Window | |
| | |
| 2:Fast Selection | |
| 3: NUM Keyboard | + |

PLC and PT replacement

• Supporting PLC Model Replacement

Note PLC replacement must be carried out through the [Change PLC Model] option. If you do not use this function and delete all the settings of PLC to reconnect with the new PLC, the PLC area is replaced with all the local addresses of PT.

It provides a parameter setting dialog box for the PLC to be replaced and other PLCs in the navigation mode for the user to make replacement operation. Select a PLC and right-click it in the Configuration and Setup Window to make the pull-down menu popup, and then click "Change PLC Model".



Then, the Change PLC Model dialog box will pop up, as shown below.

| Change PLC Model | | × |
|--------------------------|--|-------|
| Current PLC: | OMRON CP1H/L/E | |
| New PLC: | AB CompactLogix/ControlLo | og • |
| Please set area mapping: | | |
| Source Area | Destination Area | • |
| CIO_bit | LB 🗸 | |
| A_bit | LB | |
| T_FLAG | LB _ | |
| C_FLAG D_bit | | |
| H bit | LB | |
| W bit | LB | |
| ciō | LW . | |
| A | LW . | |
| T | LW . | |
| CD | | - |
| H | LW . | - |
| Ŵ | LW T | |
| FBBI | FBBI | - |
| LW | LW . | |
| LB | LB LB LB LB LB LB LW LW LW LW LW LW LW LW LW LW LW LW LW | |
| RW | RW | |
| | OK Ca | ancel |

A dialog box as shown above will pop up automatically, and all the supported PLC names are included in the pull-down list of the PLC names. When the user select a PLC, the memory address types supported by this PLC will be added to the address type box. The default selections are LB & LW, but the user can select different address types according to the specific PLC. After being confirmed by the user, the PLC will be replaced, and the corresponding PLC memory address in the project will also be replaced at the same time.

Note The function does not support the replacement from the unit type of the Ethernet connections to the unit type of the serial connections.

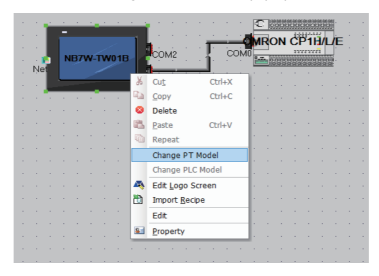
| Change PLC Model | | × |
|--------------------------|------------------|------------|
| Current PLC: | OMRON CP1H/L/E | |
| New PLC: | Delta DVP | - |
| Please set area mapping: | | |
| Source Area | Destination Area | |
| CIO_bit | LB | - |
| A_bit | LB | - |
| T_FLAG | LB | - |
| C_FLAG D_bit | LB LB | <u>▼</u> = |
| H bit | LB | |
| W_bit | LB | ÷ |
| | LW | - |
| A | LW | - |
| T | LW | - |
| C | LW | |
| DH | ERW0 | - |
| Ŵ | LW | - |
| FRBI | FBBI | ÷ |
| LW | LW | - |
| LB | LB | + + + |
| RW | RW | - · |
| | ОК | Cancel |

An example of setting addresses for [Current PLC] and [New PLC] are as follows.

• Supporting PT Model Replacement

- **Note** PT replacement must be carried out through the [Change PT Model] option. If you do not use this function and delete all the settings of PLC to reconnect with the new PLC, the PLC area is replaced with all the local addresses of PT.
- **Note** If the previous data uses an interface device that the model that you want to change to does not have, the model cannot be changed.

When the PT needs to be replaced, you can select the PT by right-clicking it in the Configuration and Setup Window, and select "Change PT Model" in the pop-up menu.



| Change PT Model | × |
|---|---|
| Current PT | New PT |
| PT Type: NB7W-TW01B | PT Type: NB5Q-TW01B - |
| Screen Size:7Inch Resolution:800×480 Color:65536 True Color Touch Panel:4-wire precision resist Key:None Printe:None Recipe Size:256K Words Video:None Audio:None SD Memory Card:None USB Host:1 USB Slave:1 Ethernet:Yes COM1: RS232 COM2: RS232 RS485 RS422 | Screen Size:5.6Inch Resolution:320×234 Color:65536 True Color Touch Panet:4-wire precision resista Key:None Printer:None Recipe Size:128K Words Video:None Audio:None SD Memory Card:None USB Host:1 USB Slave:1 Ethernet:Yes COM1: RS232 COM2: RS232 RS485 RS422 |
| Special screen setting | |
| Use default menu screen on new PT: | : 2:Fast Selection |
| Use default common sheet screen or | n new PT: 1:Common Window |
| Use default Num-keyboard screen or | n new PT: 3:NUM Keyboard 👻 |
| Use default ASCII keyboard screen o | on new PT: 4:ASCII Keyboard 👻 |
| Use default hex keyboard screen on | new PT: 8:HEX Keyboard 🔹 |
| 🔲 Use default file list screen on new PT | 5:File List Window 🔹 |
| Use default password screen on new | PT: 6:Password Window - |
| Use default confirmation screen on n | ew PT: 7:Confirm Action Wir 🝷 |
| Use default login screen on new PT: | 9:Login Window 🔹 |
| Note: keyboard screen is normally used select default keyboard screen, default o | |
| | OK Cancel |

The following dialog box will pop up automatically.

Here, the name and descriptions of the Current PT cannot be altered, while the pull-down box of the New PT lists all the supported [PT type], and the descriptions displayed at the lower part will be updated automatically according to the type selected by the user. After being confirmed, the PT will be replaced, and all the size of graphics in the PT will zoom automatically according to the resolution of the screen.

After the PT is replaced, the original user edit screen will be adjusted by related scales according to the difference of the resolution of various types. All the components with screen display will adjust automatically. For example, all the components (such as the bitmaps, Vector Graphics, button and lamp, etc.) with location and size adjustments can all change their sizes automatically. However, note that there are a few exceptions: as the font size of text strings and label can't be changed, the components using text strings and label will be restricted to mainly display the text in the minimum display area when size changes, especially when it becomes smaller as square components like the Analog Meter change sizes in a "square" way, the changed sizes may disrupt the proportion among the component sizes, therefore it requires a second fine-adjustment by the user.

By the [Special screen settings] in the dialog box, the special screen which will be replaced to Replace PT is set. If the [Special screen settings] is not used, the special screen of the Current PT will continue to be used.

If the resolutions of the Current PT and New PT are the same, no adjustment is required. But on the contrary, if they are different, it will require the user to adjust the fonts and pictures to appropriate sizes.

3-3-4 Output Window

The Output Window mainly displays compilation information of the project so that the user can precisely pinpoint where errors lie, as shown below.

| Output Window |
|---|
| ScreenLogin Window |
| ScreenWait |
| ScreenOpen |
| ScreenClose |
| ScreenStop |
| ScreenFully open |
| ScreenCheck1 |
| ScreenCheck2 |
| ScreenCheck3 |
| Word Library |
| Graphics Library |
| Pre-compile HMI0:macro_0.c |
| Macrocode |
| Connecting |
| Compiled Successfully! Warning 0 Error 0! |
| |
| |
| • |

When the project is opened, the Output Window will display the loaded information of the project. when the project is compiled, the Output Window will display the compilation process and error information.

• Clearance/Export of Message

The compiled information can be cleared or exported in the Output Window. Right-click the mouse in the [Output Window], the following menu will pop up.

| Output Window | |
|---|---------------------------------|
| ScreenLogin Window ScreenWait ScreenOpen ScreenClose ScreenFully open ScreenCheck1 ScreenCheck2 ScreenCheck3 Word Library Graphics Library Pre-compile HMI0:macro_0.c Macrocode Connecting Compiled Successfully! Warning 0 Error 0! | Clear Message Export Message |
| 1 | |

Clear Message: All the information in the Output Window will be removed.

Export Message: All the contents in the Output Window are exported to the folder which contains the current project, forming a file named "log.txt".

3-3-5 Component List Window

If the [Component List Window] is selected from the [View] menu, the Component list window will pop up.

| Vie | w | | |
|------------|--------------------------------|------------|---|
| | Toolbar | | ۲ |
| ~ | Project Library Window | Ctrl+Alt+V | |
| ~ | Proje <u>c</u> t Work Space | Ctrl+Alt+C | |
| ~ | Project <u>F</u> ile Window | Ctrl+Alt+F | |
| ~ | Output Window | Ctrl+Alt+M | |
| | Compon <u>e</u> nt List Window | Ctrl+Alt+E | |
| | Language | | ۲ |
| | State | | ۲ |
| | Zoom | | ۲ |
| ø | Reset Size to Normal | | |
| G 2 | Display Component's Name | е | |
| 81 | <u>P</u> roperty | | |

| Component | List Window | | | | | | | | | × |
|-----------|-------------|-------------|-----------|-------------|------------------|--------------|-------------------|--------------------|---------|-----|
| PT | Screen nu | Screen | Component | Host (Read) | Read Address (Wo | Host (Write) | Write Address (Wo | Functional address | Functio | * |
| HMI0 | 1 | Common | DW2 | | LB:9061(1) | | | | | |
| HMI0 | 1 | Common | DW1 | | LB:9064(1) | | | | | |
| HMI0 | 3 | NUM Keyb | TD5 | | LW:9190(6) | | | | | |
| HMI0 | 3 | NUM Keyb | TD4 | | LW:9180(6) | | | | | |
| HMI0 | 3 | NUM Keyb | TD3 | | LW:9070(6) | | | | | |
| HMI0 | 4 | ASCII Keyb | SB9 | | | | LB:9100(1) | | | |
| HMI0 | 4 | ASCII Keyb | TD9 | | LW:9060(16) | | | | | |
| HMI0 | 4 | ASCII Keyb | TD8 | | LW:9152(16) | | | | | |
| | 4 | ASCIL Kouch | DI 220 | | L D.01/(0/1) | | | | | - L |
| • | | | | | | | | | P. | |

This window displays all the component information used by the project, including PT No., Screen, Component's Name, Read PLC, Read Address, Write Address, Functional Address etc. Double-click an item to reveal the Properties of the selected component, and the Edit Window will skip to the screen where this component locates.

3-4 Screen Concept

3-4-1 Screen Types

The project of the NB-Designer is composed of multiple screens. There are 3 types of screen, i.e. Base Screen, Common Sheet and Menu Screen. The Base Screen after its size is changed can also be used as Pop-up Screen. All the screen can be used as the Sheet Screen.

Base Screen

This is the common-type screen. When Base Screen is switched by using "Screen switching" command, the current screen will be cleared (All the screen rather than Common Sheet and Menu Screen will be cleared.), and Base Screen to be switched to will be displayed in the current screen. When the component in Base Screen calls the pop-up screens out, the original information in Base Screen will be reserved, and the called pop-up screen will be attached to the current Base Screen. The master-slave relationship is between Base Screen and all of related pop-up screens. When Base Screen N is switched to Base Screen M, all of the sub-screens of Base Screen N will be closed while Base Screen M and its sub-screens will be displayed. Base Screen must cover the whole screen.

Menu Screen

Menu Screen is the screen called by pressing the button of Menu Screen while the task-bar is displayed, and it will be always displayed in the screen until the operation button makes it hidden. Therefore, it can be used to put screen-switching button or some other common components. The default Menu Screen is Frame 2. When the other screen is set as Menu Screen, the size of that screen must be same as that of Menu Screen.

Common Sheet

Common Sheet will always be displayed in the screen, and the components to be displayed forever can be put in Common Sheet. In this way, you can see the state of this component or operate this component at any time. The default Common Sheet is Frame 1. You can use [Change Common Sheet] function key to switch the other screen as the current Common Sheet, but only one screen can be used as the current Common Sheet.

Sheet Screen

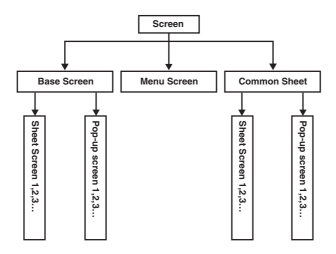
3 Sheet Screens (max.) can be set for the screen in [Screen Property] dialog box. Sheet Screen is generally used to put some common components such as background graphics, charts and titles and so on for the multiple components. Each screen can be set as Sheet Screen.

| Screen property | |
|---------------------------------------|--|
| Screen | |
| Title Frame0 No. 0 | Protect key mapping on common sheet screen |
| Switch to the lowest security level w | hen screen closed |
| Screen Attributes Keyboard | ✓ Security Level 0 |
| Position | Background Color |
| X 0 Y 0 | Background Color Pattern Color 👻 |
| Width 800 Height 480 | Transparency 0% - |
| Sheet Screen | |
| 1 n/a ▪ 2 n/ | /a • 3 n/a • |
| Frame Width 0 🗣 Frame Col | or Very Clipping Very Clippin |
| | OK Cancel |

As shown above, Sheet Screen can be selected directly from the [Sheet Screen] option. Sheet Screen is different from the general screen. The components in Sheet Screen will be inserted into the general screen during the running, and in fact Sheet Screen isn't displayed at all, but the display and control of its components are similar to that of the components in the general screen.

• The Relationship of Screen

One screen can include Common Sheet, Base Screen and Menu Screen while one Common Sheet or Base Screen can include many pop-up screens. And the relationship between them is shown as below.



When the screen-switching command is executed, the PT will clear the current screen (the pop-up screen attached on the current screen etc included) and switch to the screen to be displayed, but Common Sheet will always be displayed in the screen. The original contents of Base Screen can't be changed by the pop-up screen that called by the direct screen or indirect screen, and the pop-up screen is just attached to Base Screen. In addition, up to 3 sheet screens can be set for each screen in screen property setup.

When one Base Screen (Screen No. is 0 or ranges from 10 to 32767) is called out, all the components in this screen will be displayed in the PT. If Base Screen has the Sheet Screen, all the components defined in its Sheet Screen will be displayed. All of the Touch Trigger components (such as Bit Button, Function Key etc.) defined in the Sheet Screen are valid in the current screen. If there are display components in Common Sheet, they will be displayed in the current screen. And all the Touch Trigger components defined in Common Sheet are valid.

Each project includes 32768 screens (max.) (Base Screen, Common Sheet and Menu Screen etc included), and only one screen can be used as Menu Screen. But you can use [Change Menu Screen] function key to make the screen switch to the specified screen as Menu Screen. For details, refer to *3-7-2 Function Key (Page 3-201)* in *NB-Designer Operation*.

Each new project has a default initial screen, and the default screen No. is 0 (If you want to change it, you just need to make changes in [PT Property] in project editing screen.). The valid screen No. ranges from 0 to 32767.

The default Common Sheet and Menu Screen for the project are Frame 1 and Frame 2. If you want to change the default Menu Screen and Common Sheet, you just need to double click PT to modify [PT Extended Property], as shown below:

| Γ property | | | | | |
|---------------------------------------|-------------------------|--------------------------------------|----------------------------------|----------|--------------------------------|
| Security Level S | etting Us Task Bar | er Permission Setting PT Extended | Event History Se Property Sys | | Print Setting ation Setting |
| ☑ Backlight | | ideo Mode 🛛 PAL 👻 | 🔲 Disable Auto R | esize | |
| Screen Saver (| | Screen Saver Scree | en O:FrameO 👻 | | |
| 🔽 Return to Original | Screen When Sci | reen Saver Ends | Number of Languages | 8 🗸 | |
| Allow Upload | Passwor | 1 888888 | Default Language | 1 - | |
| 🖌 Allow Decompilatio | on Passwor | 888888 | Language Setting | 1 | |
| Chinese Font Box He | isht 24 | Operation Log | Storage Setting | | |
| System Scroll Bar We | dth 20 | Storage Devic | e USB DISK1 | - | |
| 🔲 Use Macro when | loading project | Subfolder | Record | | |
| Use Buzzer | | ▼ Storage Type | Daily file | Ŧ | |
| 🗌 Use External Cloc | × | Buffer Storage | e Default 👻 🦵 Sav | e as ms | |
| Vector Font Smo | | Storage Perio | d O Day | | |
| Flip Screen Displa | vy sor Color | Note: no limit | when storage period is zero |). | |
| | nput Display Color | | | | |
| | | | | | |
| Common Sheet Scre | | Display below base scre | en | • | |
| Pop-up Screen Attri Initial Screen | outes 0:Frame0 | Display in foreground | Screen 5:File List Window | • | |
| | | | | | |
| | 1:Common Window | | Screen 7:Confirm Action | Windov 👻 | |
| mend ocreen | 2:Fast Selection | ▼ Login Screen | 9:Login Window | • | |
| | | | | | |
| | | | | | 1 |
| | | | | ОК | Cancel |

Note 1 16 pop-up screens can be opened simultaneously.

- 2 More than two of the same screens cannot be called from one screen simultaneously. Therefore you can't open the same screen by using 2 direct (indirect) screens in the Base Screen.
- 3 The screens closed by the function keys can't close the Direct Screen or Indirect Screen, because the opening or closing of Direct Screen is related to the ON/OFF status of bit address that controls the Direct Screen, while the opening and closing of Indirect Screen is just related to the data content of the word address that controls the Indirect screen. The screen closed by the function keys can't change the values of these bits (words) addresses, so it can't close these screens mentioned above.
- 4 All the Pop-up Screens are attached to the current Base Screen, so when the current screen is closed (or switched to the other Base Screen), the attached Pop-up Screen will be closed. In this case, if the screen is switched back to this Base Screen, you will find that the Pop-up Screens originally attached to this Base Screen still exist (Otherwise there are commands sent to close them.)
- 5 Base Screen must cover the whole screen.
- 6 Every Pop-up Screen belongs to the screen where the component ejecting them locates, and master-slave relationship is between them. Therefore, the screen opened by the component in Common Sheet will always be displayed until Common Sheet closes it again.

3-4-2 Screen Property

The methods to change the screen property:

- Double-click the area in which no components are arranged in the screen.
- Do not click the components in the screen and click the si icons of tool bar.

| Screen property | | × |
|--------------------|---------------------------|--|
| Screen | | |
| Title Frame0 | No. 0 Prote | ct key mapping on common sheet screen |
| Switch to the lowe | st security level when sc | reen closed |
| Screen Attributes | Keyboard 🝷 | Security Level 0 - |
| Position | | Background Color |
| X 0 | Y O | Background Color Pattern Color 👻 |
| Width 800 | Height 480 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | • 2 n/a | • 3 n/a • |
| Frame | | Pop-up screen Type |
| Width 0 🜩 | Frame Color 🔻 | Tracking Modal Gipping Fixed |
| - | | OK Cancel |

• Title

Assign the unique name for each screen for convenient differentiation. Of course, the screen title can be changed.

Screen No.

Screen No. range is from 0 to 32767. When a new screen is created, automatically is assigned a Screen No.

Screens from 0 to 10 are fixed. The screen No. of the other screens can be changed by the user. Screen No. can be not consecutive.

Position

When the screen is the screen ejected by using "Pop-up Screen" function of the function key, the vertex in the upper-left of the screen will be displayed in this position.

Width and Height

Width and height can be set for the Pop-up Screen, and if it is the Base Screen, it must be set to the default size (i.e. the size of the full screen).

Screen Attribute

Keyboard page determines whether to set the screen as Keyboard Screen. Print page can be used to set the size of this screen regardless of the limitation of the actual resolution of the PT. The NB-S series does not support [Print page].

Protect key mapping on common sheet screen

The NB-S series does not support this function.

Switching to the lowest security level when screen closed

If the security level is set for one screen to realize the function, i.e. the password will be cleared automatically when the screen is closed, and the password needs to be input again when the screen is entered again, the security level will become 0 only if the screen is closed.

Background Color

If the filling effects for the screen are needed, select this option.

Pattern Color and Background Color

The selected [Pattern Color] is applied as outline color and the selected [Background Color] is applied as ground color. For details, refer to the descriptions of "Fill Style Toolbar" in *3-2-3 View Menu (Page 3-16)* in *NB-Designer Operation*. In the default settings, the [Pattern style] is set to 0 so that only the background color is displayed by this setting.

Pop-up Screen Type

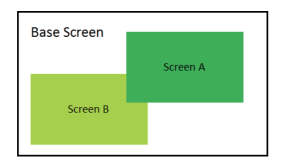
The types are "Tracking", "Modal", "Clipping" and "Fixed".

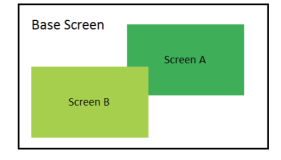
The above parameters show the relationship between one Pop-up Screen and its adjacent screen. If one Pop-up Screen features "Modal", the location of parent screen will be frozen after it pops up, and the pop-up screen will always be displayed in the Top layer. If one Pop-up Screen features "Clipping", the border of this screen will be restricted by its parent screen, i.e. the part displayed out of the border of its parent screen will be cut off. If one Pop-up Screen features "Tracking", it will move together when its parent screen moves.

Note If "Clipping" is selected, "Tracking" must be selected simultaneously.

The following Screen A and Screen B are both attached to the Base Screen. Generally, Screen A will be displayed in the Top layer when it is touched. But if "Fixed" is selected for Screen A, it will not be displayed in the Top layer even if it is touched, but it will always be attached to its parent screen.

Note The screen No. can't be changed once it is created, but the name, frame and background can be changed still.





Security Level

Set the corresponding security level for the screen. For details, refer to *3-13 Security Level (Page 3-353)* in *NB-Designer Operation*.

Sheet Screen

Set the corresponding Sheet Screens for the current screen. The screen to be set as the Sheet Screen must be the created screen, where the components used by the multiple screens together can be put.

• Frame

Refers to the frame recommended to be used by the Pop-up Screen. The width of the frame can be any number from 0 to 16. If the width is not 0, the color can be selected for the frame.

• Transparency

It is only valid for the Pop-up Screen and the Menu Screen.

| Screen prop | perty | | | | × |
|-------------|---------------|---------------------------|---|----------------------------------|-----------------|
| Screen | | | | | |
| Title F | rame0 | No. 0 Prote | ect key mapping on | common shee | et screen |
| Switc | h to the lowe | st security level when so | creen closed | | |
| Scree | en Attributes | Keyboard 🔹 | Security Level | 0 | • |
| Position | | | Backgrou | und Color | |
| X | 0 | Υ 0 | Backgroun | d Color 📕 I | Pattern Color 👻 |
| Width | 800 | Height 480 | Transparence | - | - |
| Sheet So | | ▼ 2 n/a | • | 0% 20% 3 n/a 80% 100 | 6 |
| Width C |) | Frame Color • | Pop-up screen T Tracking Clipping | ype Mo Fixe | |
| | | | | ОК | Cancel |

Example of transparency of Pop-up Screen

Placing one function key to [Pop-up screen] "Frame 10" with the property in "Frame 0", as shown below.

• When the transparency is 0%.

Set the width and height of Frame 10 to "200" each, the [Background color] to "Yellow", and the [Transparency] to "0%", as shown below.

| ₽. | 🕵 🖬 🏋 10:Frame10 🔹 🗮 🍕 50% 🔹 🔎 💂 |
|------------|--|
| | |
| · · · · | Screen property |
| | Screen |
| | Title Frame10 No. 10 Protect key mapping on common sheet screen |
| | Switch to the lowest security level when screen closed |
| | Screen Attributes Keyboard - Security Level 0 - |
| | Position Background Color |
| | X 0 Y 0 Background Color Pattern Color • |
| | Width 200 Height 200 Transparency 0% |
| | Sheet Screen |
| | 1 n/a • 2 n/a • 3 n/a • |
| | Frame Pop-up screen Type Width Image: Tracking Modal Image: Clipping Fixed |
| | OK Cancel |

Perform the offline test, as shown below.



POWER Tenu Task Bar (T) P A OMRON

Press the function key and pop-up Frame 10 will cover the function key, which is caused by the transparency of 0% for Frame 10, as shown below.

• When the transparency is 20%.

| ۵. | 🕵 🖪 | 10:Frame1 | 0 - | ± €, 50 | % • 🔎 🔎 | Ŧ | |
|----|----------|-------------------|-------------|---------------|---------------------------------------|---------------|-----------------|
| | | | | | | | |
| | Screen p | roperty | | | | | |
| | Screen | 1 | | | | | |
| | Title | Frame10 | No. 10 | Prote | ect key mapping o | on common she | et screen |
| | 🗆 Sv | witch to the lowe | st security | level when so | reen closed | | |
| | 🗆 🗆 So | creen Attributes | Keyb | oard 🔹 | Security Level | 0 | • |
| | Positi | on | | | Backgr | ound Color | |
| | | × 0 | Y | 0 | Backgrou | ind Color | Pattern Color 👻 |
| | Wid | th 200 | Height | 200 | Transparer | ncy 20 | % |
| | Sheet | t Screen | | | | | |
| | 1 | n/a | • | 2 n/a | • | 3 n/a | • |
| | Width | | Fra | ame Color 🔻 | Pop-up screen Tracking Clipping | | |
| | | | | | | ОК | Cancel |

Perform the offline test and press the function key, the displayed effect is shown as below.

| Р | POWER | | | |
|---|-------|----------|-----|-------|
| | | | | |
| | | | | |
| | | | | |
| | Menu | Task Bar | T P | A |
| | | | | omron |

• When the transparency is 80%.

Perform the offline test and the effect is as shown below.

| POWER | |
|---------------------|-------|
| | |
| | |
| | |
| Menu Task Bar (T) P | Â |
| | OMRON |

3-4-3 Screen Creation

Clicking the 🗳 icon in [Screen Toolbar] can create a new screen.

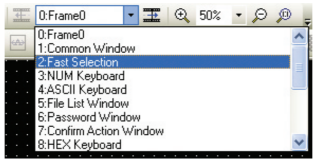
| 💽 🕵 🖪 🗮 10:Frame10 | • 🏦 🔍 50% • 🔎 💂 |
|--------------------|-----------------|
|--------------------|-----------------|

3-4-4 Screen Opening

After the screen is created, the previous screen can be displayed by selecting it in the pull-down menu

in [Screen Toolbar] or by clicking the 🚟 icon, and the next screen can be displayed by clicking

the _____ icon. If the mouse with the roller is used, the screen No. can be changed directly by using the roller.



3-4-5 Screen Deletion

In Project Work Space, select the screen No. to be deleted, and press the "Delete" key in the keyboard or click the or click the con in [Screen Toolbar]. When the Confirm Screen pops up, select "Yes" to delete this screen, and all the components in this screen will be deleted and can't be restored. Please be careful when you use this function.

| Project Work Space | × | |
|--|---|-------------------------------|
| Tree View | | |
| HMI0 | • | |
| ⊕ | E | NB-Designer 🛛 🔀 |
| ⊕ 5:File List Window ⊕ 6:Password Window ⊕ 7:Confirm Action Window ⊕ 8:HEX Keyboard | | Do you delete Screen10:Frame? |
| ⊕ 9:Login Window ⊕ 10:Frame ⊕ 11:Open | - | Yes No |

Note Frame 0, Frame 1 to Frame 9 are all the default screens for the system, and they are not allowed to be deleted.

3-4-6 Components Related to Screen

The function keys which are directly related to the screen operations include: Change Screen, Backward, Change Common Screen, Pop-up Screen and Change Menu Screen. Components which are directly related to the screen operations include: Direct Screen and Indirect Screen. For the contents of these components, refer to *3-6-16 Indirect Screen (Page 3-147)* and *3-6-17 Direct Screen (Page 3-150)* in *NB-Designer Operation*.

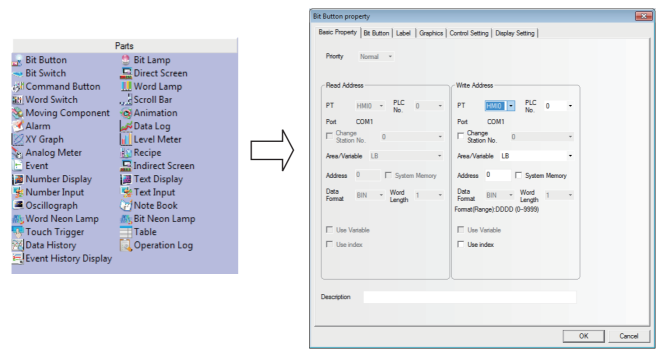
3-5 Basic Design Method

3-5-1 Designing Components

Generally speaking, one screen includes various kinds of components such as switches, lamps, number input and shapes. It is simple to add one component to the screen, and it is basically divided into 3 procedures as shown below.

Component Addition

- **1** Drag the component icon from [Project Library Window]-[Parts] to the Edit Window.
- 2 When the Property dialog box of this component appears, set the various Properties for this component such as PLC Read/Write Address, Vector Graphics or Bitmap, Label and Position etc.

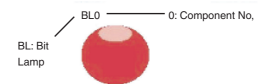


After the various Properties of this component are set, click the [OK] button. And you can see this component has been placed in the screen after exiting from this dialog box. If required, you can adjust the size of the component by changing settings in "Position" in "Display Setting" tab or drag it to the desired position.

3-5-2 About ID No.

ID No. is the number automatically assigned to the component for differentiating the components on the PT. The designer cannot change component ID number artificially.

The contents represented by ID No. are as follows:



Parts:

SB: Bit Button

BL: Bit Lamp

SW: Bit Switch

DW: Direct Screen

SWD: Command Button

WL: Word Lamp MSW: Word Switch

SCR: Scroll Bar

MV: Moving Component

ANI: Animation

AD: Alarm

TR: Data Log

XY: XY Graph

BR: Level Meter

MT: Analog Meter

RCP: Recipe

ED: Event

IDW: Indirect Screen

ND: Number Display

TD: Text Display

NI: Number Input

TI: Text Input

OS: Oscillograph

NB: Note Book

NL: Word Neon Lamp

BNL: Bit Neon Lamp

TT: Touch Trigger

GR: Table

HDD: Data History

Function Parts:

SC: Scale

- FK: Function Key
- AB: Alarm Display
- TM: Timer
- BG: Bitmap
- VG: Vector Graphic
- NP: Notepad
- DT: Data Transmission
- VM: Freeplotting
- DTM: Date/Time Display
- DG: Indirect Shape
- **UID: User Information**
- CO: Multifunction
- EB: Event Display

3-5-3 Additional Comments (Descriptions)

If necessary, you can add comments to each component. The comments are used for entering remarks or descriptions of the program on creation. Therefore, the descriptions entered as the comments will be referred in future or the text entered will be used to describe when the text is printing. The entered comments will not cause any effects to the program. (The NB-Designer does not support comment printing.)

| Bit Lamp property | × |
|--|-------------------------------|
| Basic Property Bit Lamp Label Graphics D | Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMIO • PLC 0 • | PT HMIO * PLC 0 * |
| Port COM1 | Port COM1 |
| Change 0 • | Change Station No. 0 - |
| Area/Variable CIO_bit • | Area/Variable LB 🔹 |
| Address 0.00 | Address 0 System Memory |
| Data BIN Vord 1 Format BIN Compatibility (Comparing Schemer Sc | Data BIN ▼ Word 1 ▼ Format |
| 1000a(nange).0000.00 (0.00-0143.13) | |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description No.1 meteorgraphics | n |
| Description No.1 motor running | |
| | |
| | OK Cancel |

3-5-4 Read/Write Address for PLC

The correct area and address range vary with the PLC. In the following figure, PLC0 is manufactured by OMRON, while PLC1 is manufactured by SIEMENS, so their addresses are different.

| Bit Switch property | |
|--|--------------------------------------|
| Basic Property Bit Switch Label Graphics | Control Setting Display Setting |
| | |
| Priority Normal - | |
| Make Read Address and Write Address th | e Same |
| Read Address | Write Address |
| PT HMIO • PLC 0 • | PT HMIO - PLC 1 - |
| Port COM1 | Port COM2 |
| Change 0 • | Change 2 - |
| Area/Variable CIO_bit - | Area/Variable Q.B 🔹 |
| Address 0.00 🗖 System Memory | Address 10.0 System Memory |
| Format BIN - Word 1 - | Data BIN - Word 1 - Format Length |
| Format(Range):DDDD.DD (0.006143.15) | Format(Range):DD.O (0.015.7) |
| 🔲 Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| Description | |
| | |
| | OK Cancel |

All the available PLC devices can be displayed in the pull-down menu corresponding to "PLC No." option.

| Bit Switch property |
|--|
| Basic Property Bit Switch Label Graphics Control Setting Display Setting |
| |
| Priority Normal - |
| Make Read Address and Write Address the Same |
| Read Address |
| PT HMID V PLC 0 V PT HMID V PLC 1 |
| Port COM1 Port COM2 |
| Change 0 T Change 2 T Station No. |
| Area/Variable CIO_bit Area/Variable Q.B |
| Address 0.00 System Memory Address 10.0 System Memory |

| Туре | Device Name | Range | Descriptions |
|------|-------------|------------------|--|
| Bit | LB | 0~9999 | The address of the local memory |
| Bit | RBI | 0.0~261000.F(*1) | The index address of the recipe memory that is stored in the flash memory in D.H. format and H ranges from 0 to 15. |
| Bit | RB | 0.0~261000.F(*1) | The absolute address of the recipe memory that is stored in the flash memory in D.H. format and H ranges from 0 to 15. |
| Bit | FRB | 0.0~134217727.F | The absolute address of the flash memory in D.H. format and H ranges from 0 to 15. |
| Bit | FRBI | 0.0~134217727.F | The index address of the flash memory in D.H. format and H ranges from 0 to 15. |
| Bit | LW.B | 0.0~10255.F | The address of the local memory in D.H. format and H ranges from 0 to 15. |
| Word | LW | 0~10255 | The address of the local memory |
| Word | RWI | 0~261000(*2) | The index address of the recipe memory that is stored in the flash memory |
| Word | RW | 0~261000(*2) | The absolute address of the recipe memory that is stored in the flash memory |
| Word | FRW | 0~134217727 | The absolute address of the flash memory |
| Word | FRWI | 0~134217727 | The index address of the flash memory |

The internal memory can be also selected, And the descriptions of internal memory are as follows:

RB and **RW** point to the same area. For example, **RB5.0~RB5.15** and **RW5** map the same area, i.e. **RB5.0** is the **Bit0** of **RW5**. But the addresses pointed by **LB** and **LW** in the memory are different, because they map the different areas.

The memory addresses of LB9000~LB9999 in LB, LW.B9000.0~LW.B10255.F in LW.B, and LW9000~LW10255 in LW are reserved by the system internally for some special purposes, and the users can't use them as the addresses for the common devices, but should use their special functions according to the related manuals. For details, refer to 3-11 Address of System Memory (Page 3-328) in NB-Designer Operation.

When the recipe memory is accessed by the index address, the index address will begin to search from the address of the offset of the address displayed by LW9000. For example: If LW9000 is 50, the index address RWI100 will access the data in the address of RW150 (100+50). (For details, refer to 3-12 Recipe Data (Page 3-342) in NB-Designer Operation.)

- *1 When using NB3Q-TW01B or NB5Q-TW01B, the range of addresses is 0.0 to 130500.F.
- *2 When using NB3Q-TW01B or NB5Q-TW01B, the range of addresses is 0 to 130500.

3-5-5 Vector Graphic

NB-Designer provides the powerful Vector Graphics and bitmap library, and you can create any desired graphics (such as switch, lamp, piping etc.) in the library and even you can add your own pictures to the library. The graphics can be 256-color bitmap, 16-color bitmap, 32-color bitmap or in JPG, BMP, GIF and PNG format. Every vector graphics or bitmap can create 256 statuses. The created Vector Graphics and bitmap are in [Graphics] in [Project File Window], as shown below:



Of course, you can use the graphics library provided by the system. When you click the E [Import Graphics] icon in the toolbar, the following dialog box will pop up:

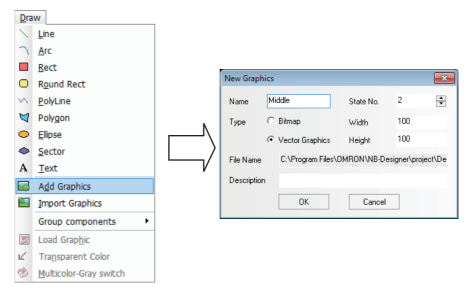
| [C:\Program Files\OMRON\NB | -Designer\bg | _vg_lib] | | | | | × |
|---|--------------|----------|----------|--------|------|------------------------|---|
| Graphics Library System Graphics Library | | | | | Туре | All income (Xun X ha) | • |
| O User-Defined Library Path | | | ~ | | туре | All images (*.vg,*.bg) | |
| | | | | | | | |
| BG | vg | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Graphics for Each State | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| State | • | | Refresh | Import | | Exit | |

The system graphics library is located in bg_vg_lib/VG directory in which the NB-Designer was installed and all the graphics are stored in the folders for each item. Select the Vector Graphics to be imported, and click "Import", then the Vector Graphics will be copied into the "vg" file of the current project. Importing multiple Vector Graphics or bitmaps simultaneously is not supported and only one graphics in the same folder can be selected at a time before "Import" is clicked. All the imported or created Vector Graphics or bitmaps by the user in the whole project will be displayed in the [Vector Graphic] in [Project File Window] to facilitate the user to view and use them.

| C:\Program Files\OMRON\NB-Designer\bg_vg_lib\vg\alarm] |
|--|
| Graphics Library- |
| System Graphics Library Type All images (*.vg.*.bg) |
| O User-Defined Library Path |
| |
| |
| Alarm1-01.vg Alarm1-02.vg |
| |
| |
| |
| |
| |
| |
| |
| Graphics for Each State |
| |
| |
| |
| |
| |
| State Refresh Import Exit |

The vector graphics can be used as static images or the images representing the status of various components.

- Procedure of Vector Graphics addition
 - **1** Select [Add Graphics] in the [Draw] menu or click icon in the toolbar, and then the following dialog box will appear.

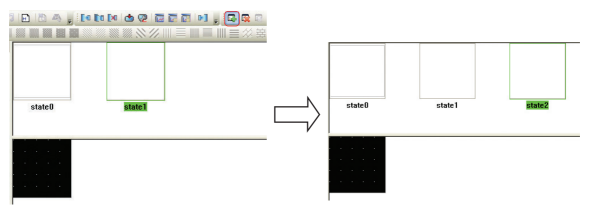


2 Input the Name, State No. and Description for the Vector Graphics (For example: To create a Vector Graphics with the name of "Middle" and the state No. of "2"), and click "OK", then the following dialog box will appear:

| Project Library Window | \times | | |
|---|----------|---------|--------|
| Connector | | | |
| PT | | | |
| PLC | | | |
| Parts | | | |
| Bit Button Bit Lamp Direct Screen Word Lamp Word Lamp Word Switch Scroll Bar Moving Component Animation | * III | state() | state1 |

If you think the Vector Graphics states added just now are not enough, you can use the following methods to make addition:

Drag the mouse into State Preview Window of the Vector Graphics, select one state such as "state0", then click icon in the toolbar to create a new state. And the states that can be created are up to 256 kinds.



- roject\car\car.nbp [Middle.vg]

 Ele
 Edt
 View
 Screen
 Draw
 Components
 Tools
 Option
 Window

 Image: Screen
 Image: Help - 6 × ∄ 및 | E 및 示 표 ↔ \$ | H I II | **E | % % @ 0 0 0 0 0** | **E |** | H I | = | | A < A | B | **,** | 0 0 0 0 0 0 0 0 0 **0** | 2 • 🏦 🍳 100% • 🔎 🖉 💂 🏹 🗢 🗢 A 👿 🗆 - 🔳 -arv Window CONFIRM. CTRL_BAR PT PLC Parts 0 Bit Buttor Bit Lamp irect Scr Bit Switch الرق Tree Vie Command Button Word Lamp HMI . de **11** Function Parts PLC0:0 Project Database ns Previe Mouse[x=503 y=325]
- **3** Create the graphics displayed in these two statuses, and then save the project.

4

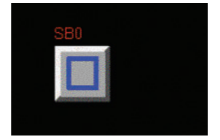
Go back to the Edit Window, and select one component, as shown below:



5 Check [Vector Graphics] in the [Graphics] tab of Bit Button Property dialog box, and find the name of the graphics created just now in the list, and then you can check the graphics at the specific status each.

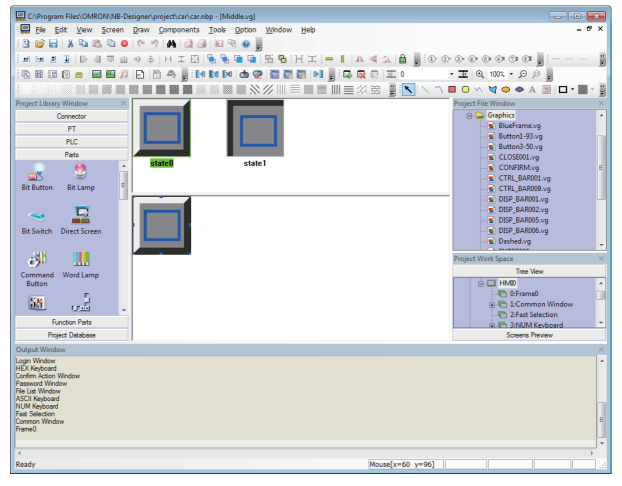
| Bit Button property | X |
|--|-----------|
| Basic Property Bit Button Label Graphics Control Setting Display Setting | |
| Vector Graphics Middle.vg | |
| DISP_BAR0 DISP_BAR0 down.vg ENTER005.vg ENTER010.vg | |
| KEY007.vg Lamp2State Middle.vg UP.vg | - |
| Bitmap | |
| | |
| Use Original Size Save to System Graphics Library | - |
| Graphics for Each 0 | |
| | |
| State:0 State:1 | |
| | |
| | OK Cancel |

6 Click the [OK] button to exit from this dialog box, and this component will be displayed as the selected Vector Graphics and placed in the screen.



All the Vector Graphics imported into the project will be displayed in the [Project File Window].

If you want to modify any Vector Graphics or bitmap, you just need to find the graphics to be modified in the Vector Graphic in the Project File Window, and double-click it to open the Edit Window of this graphics, where you can modify the graphics drawn by yourself.



- Note 1 When the new graphics was created, the project should be saved to keep the contents. Otherwise the content will be lost.
 - 2 No text can be added to the Vector Graphics.

3-5-6 Bitmap

One bitmap includes 256 kinds of states and the created bitmap can be used in the Edit Window. The bitmap is mainly applicable to graphic area, i.e. external graphics addition.

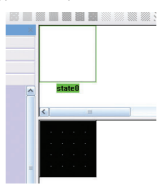
Note The operations (such as line-drawing, drawing, text addition etc.) for the bitmaps can't be made in the Graphics Edit Window, and only the external graphics addition can be done.

• Procedure of bitmap addition

1 Select [Add Graphics] in the [Draw] menu or click icon, and then the following dialog box will appear.

| New Shape | e | | | × |
|--------------------------|--|-----------|-----|---|
| Name | pic | State No. | 1 | - |
| Туре | Bitmap Bitmap Bitmap Second Sec | Width | 100 | |
| | C Vector Graphics | Height | 100 | |
| File Name C:\NBProject\c | | \vg | | |
| Descriptio | n | | | |
| | ОК | Cancel | | |

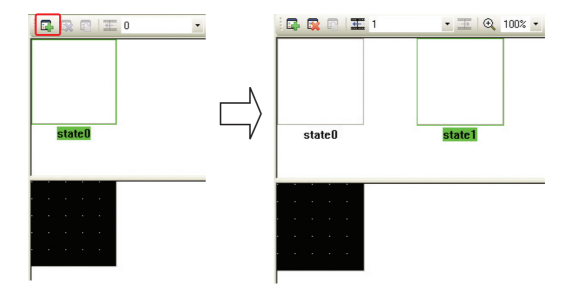
2 Select [Bitmap] in the "Type", and input "State No." and "Name", then click "OK".



If you think the bitmap state added just now is not enough, you can use the following methods to make addition:

Drag the mouse into State Preview Window of the bitmap, select one state such as "state0", then

click icon in the toolbar to create a new state. And the states that can be created are up to 256 kinds.



3 Click [Draw Toolbar] icon, find the needed graphics, and click it to open it. Only the pictures can be input into bitmap and the tools such as "Line" can't be used in the bitmap, as shown below.

| NB-Series Open omron bg_vg_lib RecipeEditor state0 bg_vg_lib resource doc system doc system doc system doc system doc system doc system picture unifont picture defaultlog.bmp project LockBmp.bmp Projects Open File name: defaultlog.bmp Files of type: Graphic File("bmp; *.gf; *.jpg; *.png) | N N N 🗉 O N M 🗢 🗢 A 🔯 🗆 * 🔳 * 📾 🖌 🛃 💂 | | | | |
|--|---------------------------------------|--|--|----------------|--|
| NB-Series project Image: CockBmp.bmp Projects Projects Open | omron state0 | Look in: NB-Designer bg_vg_lib cygwin doc driver lib MinGW | RecipeEditor resource system unifont usrlib VectorFonts | | |
| Check () per la la prio (Long), .gn, (pg, prig) | P | Projects File name: defaultlog.bmp | | Open Cancel | |

4 After the project is saved, you can use it through the bitmap component in the Edit Window.



Use of Bitmap

1 Double-click the component where the bitmap will be used and then enter "Graphics" tab.

| Bitmap property | | -× |
|-------------------------------|---------------------------|--------|
| Graphics Display Setting | | |
| Vector Graphics | | |
| | | |
| Bitmap pic.bg | | |
| METER_01.bg pic bg | | |
| Use Original Size | Import Graphics NB-Series | |
| Save to System Graphics Lib | arary | |
| Graphics for Each | 0 - OMRON | |
| NB-Series oneon State:0 | | |
| | ОК | Cancel |

2 Check "Bitmap" option, and select the bitmap you want to use, then click "OK" button to close the dialog box.

Import of Bitmap

1 You can import the bitmap just like importing the Vector Graphics. Click "Import Graphics"

icon icon , and select "Bitmap image (*.bg)" in the "Type" in the pop-up dialog box. You can also import the bitmap used in the other project or the System Graphics Library. The system graphics library is located in bg_vg_lib\VG directory in which the NB-Designer was installed and all the graphics are stored in the folders for each item.

| [C:\Program Fi | les\OMRON\N | NB-Designer\bg | _vg_lib\BG] | | | | | | × |
|---------------------------|-----------------|----------------|-------------|---------|--------|-------|-----------------|----------|---|
| Graphics Lib System Gr | - | | | | | | | | |
| | ed Library Path | | | - | | Туре | All images (*.v | /g,*.bg) | • |
| | ~ | ~ | ~ | | ~ | ~ | ~ | ~ | |
| | | | | | | | | | |
| | arrow | button | car | fan | image | lamp | meter | motor | |
| | | | | | | | | | |
| nature | people | pump | radar | tank | toggle | valve | warning | | |
| | | | | | | | | | |
| Graphics for E | ach State | | | | | | | | |
| | | | | | | | | | |
| State | | • | | Refresh | Import | | Exit | | |

- 2 In the same project, the bitmap and the Vector Graphics are placed in the same location, i.e. "VG" folder under "Project File" folder. And all the imported bitmaps are stored in "project\<project file name>\image" folder. Don't delete these pictures; otherwise the graphics library will not be displayed normally.
- **Note** There is no limitations for the size of the graphics imported (BMP, JPG, GIF, PNG), and the graphics will be compressed according to the maximum used size (The maximum used size = Maximum length × Maximum Width in the project) during the compilation.

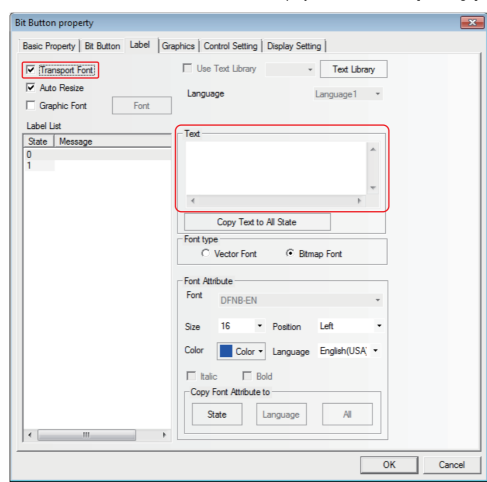
3-5-7 Creating Label

Label refers to the text displayed in the surface of the components such as switch, lamp or the other components.



Label Addition

- **1** Select [Label] in the Property page of the selected component.
- **2** Check "Transport Font".



3 As shown below, write the contents to be displayed for the label in [Message].

- 4 Set the display Properties such as the alignment method, font size and color etc.
- **5** Press the [OK] button to complete the setup.

State Number

State number is only effective for the component with multiple states. The text for every state can be displayed independently. The text, font, color and alignment method for the corresponding state can be set after the state is selected.

Message

Input the text to be displayed in the component surface here. If there are several lines, you can use "Enter" key to break them.

Font Size

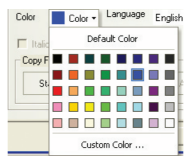
The size of Bitmap Font is as follows: 8, 16, 24, 32, 48, 64, 72, 96, 120 and 144 pixels.

Position

When the input text for the label is 2 lines or more, Left, Right or Center can be selected for the alignment between the upper line and the lower line.

Color

You can select color among 40 colors (65536 colors, which include supplementary colors). "Default Color" palette contains the most commonly-used colors. "Custom Color..." palette allows the users to customize the palette (65536 kinds of colors available).



3-5-8 Task Bar and Operation Buttons

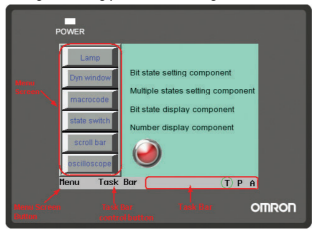
NB-Designer provides a simple method (i.e. the Task Bar) to make the screen pop up or be minimized, to change the display of the screen and fast switch the screen display etc.

Task Bar has 2 operation buttons, one of which is used to control the Menu Screen, and the other is used to control the Task Bar.

You can set the Properties such as the Task Bar, whether to use the Menu Screen, color and position and so on in the [PT Property] in the Configuration and Setup Window. (By default, all the options in the Display Task Bar are checked.)

| System Information Setting Security Level Setting User Permission Setting Event History Setting Print Setting COM1 Setting COM2 Setting External Memory PT Task Bar PT Extended Property Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Display Task Bar Display Color Image: Display Menu Button Touch Indicating Lamp Frame Color Image: Display Menu Button Image: Display Menu Button Touch Area Color Image: Display Menu Button Image: Display Menu Button Touch Area Color Image: Display Menu Button Image: Display Menu Button Touch Area Color Image: Display Menu Button Image: Display Menu Button Align left Button Size Width Image: Display Menu Button Task Bar Button Task Bar Color Image: Display | 「 property | | | | | | |
|--|----------------------------|--------------|--------|------------|---------------|-----------|--------|
| PT Task Bar PT Extended Property Image: Display Task Bar Background Color Image: Display Task Bar Background Color Image: Display Task Bar Image: Display Task Bar Image: Display Menu Button Touch Indicating Lamp Frame Color Image: Display Menu Button Touch Indicating Lamp Frame Color Image: Display Menu Button Touch Indicating Lamp Frame Color Image: Display Menu Button Touch Area Color Image: Display Menu Button Task Bar Button Image: Display Menu Button Task Bar Button Image: Display Menu Button Task Bar Image: Display Menu Button Image: Display Menu Button Image: Display Menu Button Task Bar Button Image: Display Menu Button Image: Display Menu Button <t< td=""><td>System Information Setting</td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<> | System Information Setting | | | | | | - |
| ✓ Display Task Bar Background Color ✓ Use Touch Indicator Undefined Area Color ✓ CPU Indicating Lamp CPU Indicating Lamp Color ✓ Menu Screen Touch Indicating Lamp Frame Color Only Display Menu Button Touch Indicating Lamp Frame Color Button Postion Align left Align left Button Size Wenu Screen Button Task Bar Button Button Size Font Size 24 Font Size | | | | COM2 Setti | - | | |
| Use Touch Indicator CPU Indicating Lamp Alarm Indicating Lamp Alarm Indicating Lamp Menu Screen Only Display Menu Button Touch Unable Area Color Touch Unable Area Color Touch Vinable Area Color Touch Vinable Area Color Button Position Align left Position Align left Font Size 24 | PT | Task | Bar | | PIExte | nded Prop | erty |
| CPU Indicating Lamp Aarm Indicating Lamp Aarm Indicating Lamp Menu Screen Only Display Menu Button Touch Unable Area Color Touch Unable Area Color Touch Virable Area Color Touch Virable Area Color Touch Virable Area Color Button Position Align left Position Align left Font Size 24 | Display Task Bar | | | B | ackground C | olor | - |
| ✓ Alam Indicating Lamp Alam Indicating Lamp ✓ Menu Screen Touch Indicating Lamp Frame Color Only Display Menu Button Touch Unable Area Color Button Position Align left Position Align left Menu Screen Button Task Bar © Color Menu Color ✓ Font Size 24 | Use Touch Indicator | | | Und | defined Area | Color | - |
| Menu Screen Only Display Menu Button Button Position Align left • Button Position Align left • Button Size Width 240 Height 32 Menu Screen Button Menu Font Size 24 • Font Size 24 • | CPU Indicating Lamp | | | CPU I | ndicating Lar | mp Color | - |
| Only Display Menu Button Touch Unable Area Color Touch Unable Area Color Touch Area Color Button Position Align left Position Align left Menu Color Font Size 24 Font Size 24 | Alam Indicating Lamp | | | Alar | m Indicating | Lamp | - |
| Iouch Unable Area Color Touch Area Color Touch Area Color Button Position Align left Position Align left Task Bar Button Menu Font Size 24 × Font Size 24 × | Menu Screen | | | Touch Indi | cating Lamp | Frame Co | lor 🝷 |
| Button Position Align left Position Align left Button Size Width 240 Height 32 Height 32 Henu Color Font Size 24 Font Size 24 Font Size 24 | Only Display Menu But | ton | | Touc | h Unable Are | a Color | • |
| Position Align left Position Align left Height 32 Menu Font Size 24 Font Size 24 Font Size 24 | | | | т | ouch Area C | olor | • |
| Position Align left Position Align left Height 32 Menu Font Size 24 Font Size 24 Font Size 24 | Putton Position | Alian left 💌 | Dutto. | n Cino | Width | 240 | |
| Menu Color Font Size 24 | | - | Dullo | 11 5120 | | | |
| Font Size 24 Fo | Menu Screen Button | | Task | Bar Button | | | |
| Font Size 24 • Font Size 24 • | Menu 🗼 💻 | | Taek | Bar | | | |
| | | Color - | 1000 | | | Color | • |
| | * Font | Size 24 - | | | - Font S | Size 24 | - |
| | < F | | | | | | |
| | | | | | | ж | Cancel |

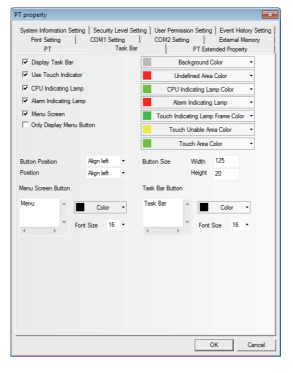
If "Menu Screen" is checked, one Menu Screen will pop up when the Menu Screen button at the left side is pressed. Function keys put in the Menu Screen allow the different screen switched. Because the Menu Screen is always displayed on all of the screens, therefore it can be operated at any time. If you want to switch to a certain screen, it just needs to press the function key pointing to the destination screen once, thus avoiding the boring process of looking for the screen.



In the task bar, 16 icons can be arranged at the same time. The functions keys of [Minimize] or [Title Bar in Pop-up Screen] included in Pop-up Screen allow the screens to minimize in the task bar. For details, refer to *3-7-2 Function Key (Page 3-201)* in *NB-Designer Operation*.

• Process of Operation Button Setup

Double click PT in the Configuration and Setup Window. Then the PT Property dialog box will appear, and set [Display Task Bar], whether the operation button will locate in the left side or right side of the screen, the background color and the text position method of the taskbar in [Task Bar] tab. If the label isn't displayed completely, you can adjust the width or the height of the button area and the font size of the label to solve this problem.



Note The Menu Screen is displayed on the left side or the right side of the panel during the operation. In edit window state, the Menu Screen is an independent screen, and it is Frame 2 by default. For details, refer to *3-10-2 Task Bar (Page 3-294)* in *NB-Designer Operation*.

3-5-9 Fonts

• Type and Characteristics of Font

NB-Designer provides 3 available fonts, i.e. Bitmap Font, graphic font and vector font. The characteristics of these three fonts will be described as follows:

Bitmap Font :

One bitmap font is prepared for each character. But this method has obvious disadvantages:

- (a) Only SimSun is supported.
- (b) The scaling effect is poor. For each character, 3 kinds of bitmaps (i.e. 8×8, 16×8, 24×16(height × width)) are reserved respectively, so the effect is very poor when the larger font is displayed, as shown below:

| Font size | 16 | 24 | 32 | 48 | 64 | 72 |
|-----------|-----|-----|-----|-----|-----|-----|
| Example | 123 | 123 | 123 | 123 | 123 | 123 |

(c) Single-byte character may be treated as double-byte character. ASCII code is treated as a singlebyte character, but the other character are converted to double-byte character in the software. Therefore, a character varies in its width for each character (such as Russian) cannot be displayed correctly.

καλώς ορίσατε!

Therefore, this method has the obvious disadvantages for the project with multiple languages.

Graphic Font:

Graphic font is converted to one bitmap and stored in the project. This method can make full use of the fonts installed in Windows and the display effect is good.

 (a) The capacity of the project becomes greater. There are 2 reasons for the large space needed for saving the character string as bitmap. First, bitmap format itself needs a large space. For example: Four characters " 组态软件 " displayed in Zero SimSun needs 1824 bytes, as shown below:

组态软件

In addition, the bitmap font should be intercepted again if the content, size or colors vary slightly, thus causing a linear increase in the occupied space.

When a character is converted as a bitmap, it is converted as the unit of character string, not the unit of the character. Even if a similar character is different with its content, font size, color, the character is converted as an individual bitmap. As the converted bitmaps are stored in the NB project file for each character string with different properties as above, the capacity occupied with the fonts should be increased in the project.

(b) Text library or some component labels do not support the graphic font.

Vector Font:

The characters used for labels or supposed to be used in future are abstracted through specified fonts by NB-Designer. Only the abstracted characters are stored as True Type font (ttf style) and can be used by the NB-Designer units.

Using vector font in NB-Designer can avoid the disadvantages of Bitmap Font and graphic font.

Vector font has the following advantages:

- (a) It supports a large variety of vector fonts. The TrueType font (only the font in ttf format) installed in the operating system can be used.
- (b) You can save the capacity of project file. It adopts the method of intercepting the matrix from the font file, thus reducing the capacity of the font file. For the same character in the same font, only one matrix needs to be intercepted regardless of the size, color, bold/italic styles.
- (c) Rich font styles are available. Bold and italic styles are available for each kind of font.
- (d) The font size can be set freely without any deformation. You can set the consecutive font sizes without any projections.
- (e) It supports powerful multiple languages. You can use it to set fonts for each state and each kind of language of the text.
- (f) The vector font can be used in the text library.

• Use of Vector Font

The functions and components related to the vector font are as follows:

1 Text Library

Using the text library can realize the reuse of the text and the multi-language project.

The operation instructions related to the font:

(a) Maximum language number setup

The maximum language number can be set up to 32. If smaller capacity of project file is preferable, set the maximum language number to the least necessary number.

(b) Default font setup for each language

The user can set the default font for each language, and when the user uses the text library, he doesn't need to reselect the font each time.

2 Text Component

Text component can display the character information statically. And the user can use the multilanguage text when the text library is used.

- (a) The text component can use 3 kinds of fonts, i.e. Bitmap Font, graphic font and vector font.
- (b) In the text library mode, the text component can reset the font for each language by changing the language displayed currently.

3 Label

Most of the components can use the label. The text string can be directly input and the text library can also be used in the component label.

- (a) When the text library isn't used, different fonts can be set for text string in each state.
- (b) When the text library is used, fonts can be set for the text string of each language and in each state.

4 Component dealing with numbers

Number components include number input component and number display component.

After the vector font is set for the number input component, the content of the number input component will be displayed as vector font to realize the better display effect.

5 Component dealing with text strings

Text components include text string input component, text display component and note book component.

- (a) Limitations to ASCII codes for the vector font: The text contents used for the component dealing with text string often can't be decided during the compilation of the project, and due to the limitations to the storage capacity, all the characters that may be used can't be downloaded to the PT. Therefore, these components can only use ASCII characters (The matrix information supporting all the ASCII characters for this font have been downloaded to the PT by the software.) when using the vector font.
- (b) Unicode character encoding. When the Bitmap Font and the Unicode are selected simultaneously, you can use the function key to input Unicode character to the text input component.

6 Time Component

Time component can display the information such as year, month, day, hour, minute, second and week etc. of the current system in the simplest way.

When the vector font is selected, the time will be displayed according to the set vector font.

7 List and Drop-down List

List and drop-down list options are available for selection in the Word Switch component, and in such state, the label for the component is listed as the list. Similarly, fonts can be set for each language and each state.

8 Alarm and Event Information

Alarm and event information component can also set different vector fonts for each piece of alarm information and for each language (When the text library is used.) respectively.

• Use of Font Toolbar



The software provides the toolbar for convenient font operation. When you select one or more components, you can use the font toolbar to change the font Properties of the related components. Please pay attention to the following conditions:

(a) The font attributes set through the toolbar for the current state and current language. If the attributes of other states and languages need to be changed, you can do it through the component dialog box or by changing the current state or the current language of the project, as shown below:

| Stat | te Sı | witch | n Too | olbar | | • | × |
|------|-------|-------|-------|---------|-------------------------------|---|---|
| 0 | 1 | 2 | 3 | State 0 | Language1 | | • |

(b) When multiple components are selected, if the component doesn't support a certain font attribute, the attribute of this component will not be affected by using the font toolbar to set the font attribute.

Notes for Using Vector Font

Based on the special realizing method for the vector font, the following conditions should be paid attention to when the vector font is used:

1 If the font which is not supported for text to be displayed is used, the font cannot be displayed correctly.

For example, if you want to display four characters " 组态软件 " using Arial font, but because these four characters are not included in the Arial character set, so four square boxes will be displayed in this case, as shown below. Therefore, you must select the fonts supporting text to be displayed.



 $\bf 2$ Use the vector font as much as possible if the smaller capacity of project file is preferable.

Because the Bitmap Font and graphic font have many disadvantages in the storage space and resizing etc, therefore, use the vector font as much as possible.

3 The types of the vector font can be reduced when the screen can meet the requirements.

If too many types of vector fonts (e.g. dozens or more) are used by the user, the number of font files will be too many, thus affecting the compilation speed, downloading speed and screen switching speed.

4 Install the same fonts for all the PC environments to edit text strings.

If a certain project uses "Microsoft Elegant Black" font when it is edited on PC, and when it is transferred to another PC where no "Microsoft Elegant Black" font exists for editing, then all the "Microsoft Elegant Black" characters used in the project will be changed to arbitrary font which is decided as optimal by the operation system.

Note When the font installed with Windows is used, use it only after confirming the font will not give rise to problems under the Copyright Law.

3-5-10 Basic Properties of Component

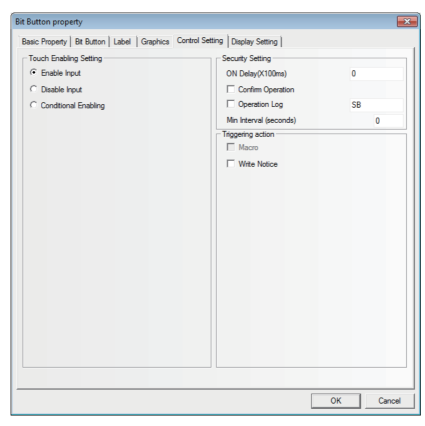
| | | Basic Properties of Component |
|------------------|--------------------------|---|
| Priority | It is pre-reserved | for the function. |
| Write Address | | supports read only, you cannot set to writing addresses. The status of the components will ad on the reading addresses. |
| | PT | Number of the controlled PT. The numbers are allocated automatically when the PT is placed on [Configuration and Setup Window]. |
| | PLC No. | Number of the controlled PLC. The numbers are allocated automatically when the PLC is placed on [Configuration and Setup Window]. |
| | Change Station Number | This option can be used to access the specific PLC during the communication with multiple PLCs. This option is applicable when editing only one PLC in the case one PT is connected with multiple devices or multiple PTs are connected with multiple devices. |
| | Area/Variable | Refers to the memory of PLC device to be controlled or the internal memory of the PT. For the internal address type of PT, refer to <i>3-5-4 Read/Write Address for PLC (Page 3-59)</i> in <i>NB-Designer Operation</i> . |
| | Address | Specifies address to be written to. |
| | Data Format | The code type includes BIN, BCD, and LSB. When BIN or BCD code is used, it allows to display 256 of statuses at maximum and when LSB code is used, it allows to display 17 of statuses at maximum. (Refer to <i>10 LSB Type (Page 3-377)</i> in the section 3-16 in <i>NB-Designer Operation</i>). |
| | Word Length | Refers to the number of the occupied memories. The default number is 1, and it varies with the different component or area/variable. |
| | System memory | Refers to the internal memories provided by the PT for some special purposes. For details, refer to <i>3-11 Address of System Memory (Page 3-328)</i> in <i>NB-Designer Operation</i> . |
| | Format (Range) | Refers to the formats of the address types of the PLC memories or the internal memory address of the PT. |
| | Use Variable | Determines whether to use the addresses registered in the variables. For details, refer to <i>3-8-2 Variable Table (Page 3-244)</i> in <i>NB-Designer Operation</i> . |
| | Use the index memory | Determines whether to use the specified memory as the index memory for the control memory of the current component. The new [Read/Write Address] = the specified [Read/Write Address] + [Index Address]. For example, when the specified written address is D100 and the index memory address is LW0, if LW0=10, the new write address is D100+10=D110. |
| Read Address | | supports write only, you cannot set to reading addresses. The status of the components based on the writing addresses. |
| Description | Refers to the refer | rence name assigned to the current component (not displayed). |

3-5-10 Basic Properties of Component

3-5-11 Control Setting of Component

| | | | Control Setting | of Component | | | | |
|---------------------|-----------------------------|---|--|--|--|--|--|--|
| Option | | Descriptions | | | | | | |
| Touch Enabling | Enable Input | | Checking this option means the state value can be written into the controller by triggering the ffective area for the current component. | | | | | |
| Setting | Disable Input | | | ate value cannot be written into the controller even when ea for the current component. | | | | |
| | Conditional Enabling | higher than the r | Security Level: Checking this option means only when the security level of the operator is higher than the minimum security level already set, the current component can be touched, and the state value can be written into the controller. | | | | | |
| | | User Permission Control: Checking this option means the operator must have the permission the current component and write the state value into the controller. | | | | | | |
| | | | ption means only when the state of the specified bit memory aditions, the current component can be touched, and the controller. | | | | | |
| | | Auto show login screen | screen) will pop | tion means the Password Input Screen Frame 9 (Login up automatically for the user to login when the security level n of the current user doesn't meet the requirement of the set | | | | |
| | Show Unable-to- Input | Checking this option allows Unable-to-Input figure will be displayed when the component is in invalid to input. This function is optional only when [Enable Input] or [Conditional Enabling] is checked; and touching invalid color can be set in [PT Property]-[PT Extended Properties]. | | | | | | |
| Security Setting | ON Delay | When the current component is pressed consecutively for this set time, the state value can be written only to the controller. The minimum unit is 100 ms. When this option is 0, this function is invalid. | | | | | | |
| | Confirm Operation | Checking this option means the Confirmation Screen will pop up automatically when the current component is touched, and the state value can be written into the controller when "YES" is clicked, while the operation will be cancelled automatically when the user have clicked "Cancel" or haven't confirmed "YES" after the set "wait[s]" is exceeded. | | | | | | |
| | Operation Log | Checking this option means the operation event will be recorded, and displayed through the operation log element. | | | | | | |
| | Min Inteval | Refers to the minimum interval between 2 operations for the same component or different components. The minimum unit is second. When this option is 0, the minimum interval is invalid. | | | | | | |
| Triggering action | Macro | | Checking this check box allows the macro which was specified before the current operation was completed will be triggered and executed. * | | | | | |
| | Write Notice | Word | Notice Before Written | Writes the write-value into the specified address before the current operation is performed successfully. | | | | |
| | | | Notice After Written | Writes the write-value into the specified address after the current operation is performed successfully. | | | | |
| | | Bit | Notice Before Written | Writes ON/OFF signal into the specified address before the current operation is performed successfully. | | | | |
| _ | | | Notice After Written | Writes ON/OFF signal into the specified address after the current operation is performed successfully. | | | | |

* Please refer to 3-9-3 Macro Triggering (Page 3-273) in NB-Designer Operation.



•Example of Control Setting

Example: Setting the parameters as below to enable the value input to LW0 when LB10 is ON.

| it Button property | | × |
|---|------------------------|-----------|
| Basic Property Bit Button Label Graphics Control Set | ting Display Setting | |
| Touch Enabling Setting | Security Setting | |
| C Enable Input | ON Delay(X100ms) | 0 |
| C Disable Input | Confirm Operation | |
| Conditional Enabling | Operation Log | SB |
| C Security Level | Min Interval (seconds) | 0 |
| Use Permission Control | Triggering action | |
| Indirect Reference | Write Notice | |
| ©Bit ⊙On OOff | | |
| C Word | | |
| Indirect Reference PT HMI0 • PLC No. 0 • Port COM1 Use Variable Change Station No. 0 • Area/Variable LB • Address 10 Data Format BIN • Word Length 1 • Format(Range):DDDD (0-9999) Use index | | |
| | | |
| | | |
| | | OK Cancel |

1 Perform the offline test. When LB10 is OFF, the input by the number input component is invalid, and the icon indicating [Unable-to-Input] is displayed, as shown in the following left graphics.

2 When LB10 is ON, the input by the number input component is valid, and the icon indicating [Unable-to-Input] isn't displayed as shown in the following right graphics.



Example of Security Setting

Example: Set LW0 to the address of number input component, check Operator Comfirm, and select 10 s for "wait[s]".

| Number Input property | | | × |
|-----------------------------|-----------------------|-------------------------------|-------------|
| Basic Property Numeric Data | Font Keyboard Setting | Graphics Control Setting Disp | lay Setting |
| Touch Enabling Setting | | Security Setting | |
| C Enable Input | Show Unable-to-Input | | |
| C Disable Input | | Confirm Operation | wait(s) 10 |
| Conditional Enabling | | Operation Log | NI |
| Security Level | | Min Interval (seconds) | 0 |
| Use Permission Control | | Triggering action | |
| Indirect Reference | | Write Notice | |
| Bit | ⊙ On C Off | | |
| C Word | | | |
| | | | |
| Indirect Reference | | | |
| PT HMIO - | PLC No. 0 + | | |
| Port COM1 | Use Variable | | |
| Change Station No. | 0 - | | |
| Area/Variable LB - | Address 10 | | |
| Data Format BIN - | Word Length 1 - | | |
| Format(Range):DDDD (09 | - | | |
| En | | | |
| Use index | | | |
| | | | |
| | | | OK Cancel |

Perform the offline test. Operate the number input component, and the Confirm Screen will pop up during the confirmation operation. In this case, press "Yes" to input the data successfully, press "Cancel" to cancel the input. If 10 seconds pass without pressing "Yes" nor "Cancel", the Confirmation Screen will disappear automatically.

| POWER | |
|---|--------------------|
| | Max:9999 |
| L Are you sure you operation? Yes | want to do this |
| Menu Task Bar | 0 . ENTER T P A |
| | OMRON |

• Example of Notifications

Example: Set LW0 to the address of number input component. Set After Written Notice as LB10 is ON after writing the address.

| Number Input property | |
|---|---|
| Basic Property Numeric Data Font Keyboard Setting | Graphics Control Setting Display Setting |
| - Touch Enabling Setting | Security Setting |
| Enable Input | |
| C Disable Input | Confirm Operation wait(s) 10 |
| C Conditional Enabling | Operation Log NI |
| | Min Interval (seconds) 0 |
| | Triggering action |
| | Vite Notice |
| | C Notice Before Written Notice After Written |
| | Written Value |
| | C Word |
| | Notice Memory |
| | PT HMIO - PLC No. 0 - |
| | Port COM1 🔲 Use Variable |
| | Change Station No. 0 🔹 |
| | Area/Variable LB - Address 10 |
| | Data Format BIN 🔻 Word Length 1 👻 |
| | Format(Range):DDDD (09999) |
| | Use index |
| | |
| | OK Cancel |
| | |

Perform the offline test. And when no data is written into the number input component LW0, LB10 is "Off", as shown in the following left graphics.

When the data is written into the number input component, LB10 is "On", as shown in the following right graphics.





3-5-12 Display Setting of Component

| | Display Setting for Component |
|--------------------------------------|---|
| Lock Position | Checking this option means the component is locked. Once the component is locked, it can't be moved by the mouse or the moving keys in the keyboard. |
| X/Y | Refers to the coordinate value of the vertex in the upper-left of the component. |
| Width/Height | Refers to the width and height of the component (The unit is pixel point). |
| Display | Checking this option means the current component is always in displayed state. |
| Not Display [Touching is invalid] | Checking this option means the current component is always in "hide state" and the touching is invalid when the component is hidden. |
| Conditional Display | Security Level Control: Checking this option means the current component can be displayed only when the security level of the operator is higher than the minimum security level already set. |
| | User Permission Control: Checking this option means the current component can be displayed only when the operator has the set permission. |
| | Indirect Reference: Checking this option means the current component can be displayed only when the state of the specified bit memory or word memory meets the set conditions. |

• Example of Display Setting

Example: Set LW0 to the address of number input component make display setting and keep LB10 as "On".

| Number Input prop | erty | | | | | | | | × |
|-------------------|--|--------------|----------|-----------|------------|------------|-----------|--------------|--------|
| Basic Property Nu | meric Data | Font | Keyboard | Setting | Graphics | Control Se | tting Dis | play Setting | |
| Position | | | | | | | | _ | |
| Lock Positio | x | 0 | Ŧ | Wid | th 80 | * | | | |
| | Y | 0 | * | Heig | ght 40 | * * | | | |
| | (Touching is i Display Level Contro mission Cont Reference (© On nce | nvalid) I | | | | ed) | | | |
| PT | HMI0 | | • | PLC No | . 0 | | | • | |
| Port COI | 41 | | | 🗌 Cha | nge Statio | n No. 0 | | - | |
| Area/Variable | LB | | - | Address | ; 10 | | | | |
| Data Format | BIN | | • | | Variable | | | | |
| Word Length | 1 | | Ŧ | Format(Ra | ange):DDE | D (09999) |) | | |
| Use index | | | | | | | | | |
| | | | | | | | | ОК | Cancel |

Perform the offline test. When LB10 is Off, the number input component is hidden, as shown in the following left graphics.

When LB10 is On, the number input component is displayed, as shown in the following right graphics.



3-6 Parts

Parts are designed to meet specific needs. Generally speaking, one component can realize one function, but some components should be combined with the related components or PLC to realize some specific functions, as shown below.

| Components | Related Components | Descriptions |
|-----------------|----------------------|---|
| Number Input | Function Key | To create the keyboard by "Function Key" |
| Text Input | Function Key | To create the keyboard by "Function Key" |
| Indirect Screen | Screen | The created "screen" |
| Direct Screen | Screen | The created "screen" |
| Alarm Setting | Alarm, Alarm Display | To display the registered alarm information by "Alarm" or "Alarm Display" |
| Alarm | Alarm Setting | To display the alarm information registered by "Alarm Setting" component |
| Alarm Display | Alarm Setting | To display the alarm information registered by "Alarm Setting" component |
| Event Setting | Event | To display the registered event by "Event" component |
| Event | Event Setting | To display the event registered by "Event Setting" component |
| PLC Control | PLC | To make PLC program control the operations of the functions |

Most of the PLC part support "bit" or "word" addresses ("Double-word" operation can be performed by some components such as Number Input and Scroll Bar etc. Due to some PLCs have "double-word" addresses, so some PLC drivers will make conversion between "double-word" and "word", and the user must pay special attentions to the instructions of PLC driver.

3-6-1 Bit Button



Bit Button component defines one touching area. When this area is activated, the bit address inside the PT or in the PLC can be switched to "On" or "Off" forcefully.

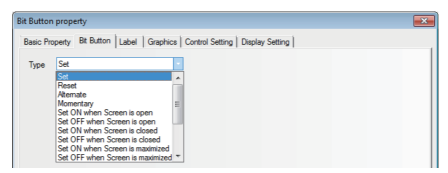
• Process of adding one Bit Button component

1 Drag the Bit Button component after it is pressed will make the [Basic Properties] of Bit Button component pop up.

| Bit Button property | × |
|---|--|
| Basic Property Bit Button Label Graphics Co | ontrol Setting Display Setting |
| Priority Normal ~ | |
| Read Address | Write Address |
| PT HMIO - PLC 0 - | PT HMID V PLC 0 V |
| | Port COM1 |
| ☐ Change Station No. 0 → | Change 0 + Station No. |
| Area/Variable LB | Area/Variable LB 🔹 |
| Address 0 System Memory | Address 0 System Memory |
| Format BIN Length | Data BIN - Word 1 - Format BIN - Length 1 - |
| F | Format(Range):DDDD (09999) |
| 🖵 Use Variable | 🔲 Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | |
| | OK Cancel |

Write Address: Refers to the bit address corresponding to "On" or "Off" state controlled by the Bit Button component.

2 Switch to the [Bit Button] tab.



Types and Functions of Bit Button Component

| Туре | Descriptions |
|-----------|--|
| Set | The specified bit address will turn On when the Bit Button component is pressed. This state will continue even if the button is released. |
| Reset | The specified bit address will turn Off when the Bit Button component is pressed. This state will continue even if the button is released. |
| Alternate | The specified bit address will change once $(On \rightarrow Off, Off \rightarrow On)$ (Switched back and forth) when the Bit Button component is pressed each time. |
| Momentary | The specified bit address will turn On only when the Bit Button component is being pressed. Similarly, the bit address will turn Off when the component is released. |

| Туре | Descriptions |
|-------------------------------|--|
| Set On when Screen Open | The specified bit address will turn On when the screen containing the Bit Button component is opened. |
| Set Off when Screen Open | The specified bit address will turn Off when the screen containing the Bit Button component is opened. |
| Set On when Screen Close | The specified bit address will turn On when the screen containing the Bit Button component is closed. |
| Set Off when Screen Close | The specified bit address will turn Off when the screen containing the Bit Button component is closed. |
| Set On when Screen Maximized | The specified bit address will turn On when the screen containing the Bit Button component is maximized. |
| Set Off when Screen Maximized | The specified bit address will turn Off when the screen containing the Bit Button component is maximized. |
| Set On when Screen Minimized | The specified bit address will turn On when the screen containing the Bit Button component is minimized. |
| Set Off when Screen Minimized | The specified bit address will turn Off when the screen containing the Bit Button component is minimized. |
| Set On when Backlight Off | The specified bit address will turn On when the screen containing the Bit Button component is displayed in the screen and the backlight is Off. |
| Set Off when Backlight Off | The specified bit address will turn Off when the screen containing the Bit Button component is displayed in the screen and the backlight is Off. |
| Set On when Input Success | The specified bit address will turn On when the input using one Number Input component in the screen containing the Bit Button component is successful. |
| Set Off when Input Success | The specified bit address will turn Off when the input using one Number Input component in the screen containing the Bit Button component is successful. |



Switch to the [Label] and add the text corresponding to the state.

Switch to [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.

5 Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.

Min Interval (seconds): Refers to the interval between 2 valid touching operations for the same component, and the default is 0 s.

| Bit Button property | | × |
|---|------------------------|----|
| Basic Property Bit Button Label Graphics Control Se | etting Display Setting | |
| Touch Enabling Setting | Security Setting | |
| Enable Input | ON Delay(X100ms) | 0 |
| O Disable Input | Confirm Operation | |
| C Conditional Enabling | Operation Log | SB |
| | Min Interval (seconds) | 0 |



Switch to the [Display Setting] tab and adjust the position and size for the Bit Button component.

7 Press the [OK] button to complete the setup of Bit Button component.

3-6-2 Bit Lamp



Bit Lamp displays the On/Off state of bit address inside a specified PT or of PLC device. If the state is 0, the graphics with state of 0 will be displayed; If the state is 1, the graphics with state of 1 will be displayed. If "Transport Font" is checked, the Label values corresponding to the different states can be set and displayed.

• Process of adding one Bit Lamp

1 Drag the Bit Lamp icon after it is pressed, then the [Basic Properties] dialog box for Bit Lamp component will pop up.

| Bit Lamp property | x |
|--|---|
| Basic Property Bit Lamp Label Graphics Display Setting | |
| Priority Normal - | |
| Read Address Write Address | |
| PT HMIO • PLC 0 • PT HMIO • PLC 0 • | |
| Port COM1 Port COM1 | |
| Change 0 - Change 0 - | |
| Area/Variable LB Area/Variable LB | |
| Address 0 System Memory Address 0 System Memory | |
| Data BIN v Word 1 v Data BIN v Word 1 v Format BIN v Length 1 v Format Change):DDDD (0-9999) | |
| romat(hange).DDDD (0~3333) | |
| ☐ Use Variable ☐ Use Variable | |
| Use index | |
| | |
| | |
| | . |
| Description | |
| | |
| OK Cance | 1 |

Read Address: Refers to the bit address controlling the displayed information (such as the state, graphics, label and so on) of the lamp.

Address: Refers to the bit address corresponding to the lamp.

2 Switch to the [Bit Lamp] tab.

| Bit Lamp proper | rty 🛃 |
|-----------------|--|
| Basic Property | Bit Lamp Label Graphics Display Setting |
| Туре | Normal Cycle 0 *100ms Normal Value 1 blinking at state 0. Value 0 represents State 0 Value 1 blinking at State 1. Value 0 represents State 0. Value 1 is writched to blink at State 0 or 1. Value 0 represents State 0. Value 0 blinking at State 1. Value 1 represents State 0. Value 0 blinking at State 1. Value 1 represents State 0. Value 0 blinking at State 1. Value 1 represents State 0. Value 0 blinking at State 1. Value 1 represents State 0. Value 0 blinking at State 0 or 1. Value 1 represents State 0. Value 0 blinking at State 0. Val |

Function:

Blinking rate is set in "Cycle" box with the unit of 100 ms (If the rate is set to 500 ms, both ON time and OFF time of the Bit Lamp are 500 ms.).

| | | Address State | of Bit to Be Read | | |
|----------|------------------------------|---------------------------|------------------------------|---------------------------|--|
| Function | C | ON (value 1) | OFF (value 0) | | |
| Tunction | Display (Blink/Not Blink) | State No. | Display (Blink/Not Blink) | State No. | |
| 1 | Not Blink | 1 | Not Blink | 0 | |
| 2 | Blink | 0 | Not Blink | 0 | |
| 3 | Blink | 1 | Not Blink | 0 | |
| 4 | Not Blink | Switching between 0 and 1 | Not Blink | 0 | |
| 5 | Not Blink | 0 | Blink | 0 | |
| 6 | Not Blink | 0 | Blink | 1 | |
| 7 | Not Blink | 0 | Not Blink | Switching between 0 and 1 | |
| 8 | Blink | 0 | Not Blink | 1 | |
| 9 | Blink | 1 | Not Blink | 1 | |
| 10 | Not Blink | Switching between 0 and 1 | Not Blink | 1 | |
| 11 | Not Blink | 1 | Blink | 0 | |
| 12 | Not Blink | 1 | Blink | 1 | |
| 13 | Not Blink | 1 | Not Blink | Switching between 0 and 1 | |

3 Switch to the [Label] tab and add the texts corresponding to the On and Off states.

| Bit Lamp property | × |
|--|---------------------------------|
| Basic Property Bit Lamp Label Grap | phics Display Setting |
| ▼ Transport Font | Use Text Library - Text Library |
| Auto Resize | Language Language1 - |
| Graphic Font Font | |
| Label List State Message | Text |
| 0 OFF | ON A |
| 1 ON | |
| | ▼ ↓ |
| | Copy Text to All State |
| | Font type |
| | C Vector Font Bitmap Font |
| | Font Attribute |
| | Font DFNB-EN + |
| | Size 16 Position Left |
| | Color Color - Language |
| | Center |
| | Copy Font Attribute to |
| | State Language All |
| • | |
| | OK Cancel |
| | Cancer |

State: Off will be displayed when the lamp state is 0; while On will be displayed when the state is 1. **Alignment:** Three methods are available, as shown below:

Left: The input content is put in the left side of the graphics.

Right: The input content is put in the right side of the graphics.

Center: The input content is put in the center of the graphics.

Font Size: Displays the size of the font used by the content input to "Message" and the following types are available.

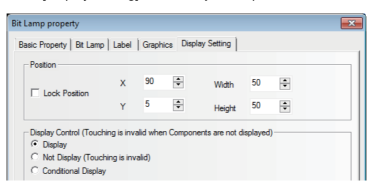
| bute | | | |
|------------------|----------------------------------|-------------|---|
| DFNB-EN | | | * |
| 16 - | Position | Left | • |
| 16 | Language | English(USA | • |
| 32 48 | ld | | |
| /2 | p | | |
| 96 120 144 | anguage | All | |
| | DFNB-EN 16 24 32 48 64 72 96 120 | DFNB-EN | DFNB-EN 16 r Position Left 8 16 Language English(USA) 24 32 d 32 d d 48 d d 64 p d 96 anguage All |

- **Color:** Displays the colors of fonts used by the content input to "Message", and the user can use "Custom Color..." to specify the desired colors.
 - **4** Switch to the [Graphics] tab, and select Vector Graphics or bitmap to represent the graphics corresponding to the On and Off states of the bit address.

| Bit Lamp property |
|--|
| Basic Property Bit Lamp Label Graphics Display Setting |
| Vector Graphics CTRL_BAR001.vg |
| CLOSE001.vg CONFIRM.vg CTRL_BAR CTRL_BAR DISP_BAR0 |
| |
| Bitmap |
| |
| |
| Use Original Size Import Graphics |
| |
| Graphics for Each |
| |
| State:0 State:1 |
| |
| OK Cancel |



Switch to the [Display Setting] tab and adjust the position and size of the lamp component.





Press the [OK] button to complete the setup of the lamp component.

3-6-3 Bit Switch



Bit Switch is the combination of the Bit Lamp and the Bit Button component. It defines a touching area, and the bit address inside the PT or of the PLC can be switched between On and Off state when this area is enabled.

Process of adding one Bit Switch

1 Drag the Bit Switch icon after it is pressed, then the [Basic Properties] dialog box of Bit Switch component will pop up.

| Bit Switch property | × |
|--|-------|
| Basic Property Bit Switch Label Graphics Control Setting Display Setting | |
| | |
| Priority Normal - | |
| ☑ Make Read Address and Write Address the Same | |
| Read Address Write Address | |
| PT HMID V PLC 0 V PT HMID V PLC 0 V | |
| Port COM1 Port COM1 | |
| □ Change 0 | |
| Area/Variable LB | |
| Address 0 System Memory Address 0 System Memory | |
| Data BIN - Word 1 - Data BIN - Word 1 - Format BIN - Length | |
| Format(Range):DDDD (0-9999) Format(Range):DDDD (0-9999) | |
| Use Variable | |
| Use index | |
| | |
| | |
| | |
| Description | |
| | |
| ОКС | ancel |

Read Address: Bit address controls the display information of Bit Switch such as the status, graphic, and label.

Write Address: Bit address writes the status of On or Off controlled by the Bit Switch.

Address: Refers to the Read/Write Address corresponding to the switch.

2 Switch to the [Bit Switch] tab and set switch type.

| Bit Switch prope | erty | × |
|------------------|---|---|
| Basic Property | Bit Switch Label Graphics Control Setting Display Setting | |
| Туре | Set Set Reset Alternate Momentary | |

Types and Functions of Switch

| Туре | Descriptions |
|-----------|--|
| Set | The specified bit address will turn On when the component is pressed. The state remains even if the component is released. |
| Reset | The specified bit address will turn Off when the component is pressed. The state remains even if the component is released. |
| Alternate | The state of the specified bit address will change once $(On \rightarrow Off \rightarrow On)$ when the component is pressed each time. |
| Momentary | The specified bit address state will turn On or Off when the component is pressed or released respectively. |

- **3** Switch to the [Label] and add the text corresponding to the state.
- **4** Switch to the [Graphics] tab, and select Vector Graphics or bitmap to display the bit address state and represent the touching area.
- **5** Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **6** Press the [OK] button to complete the setup of the Bit Switch component.

3-6-4 Command Button



Button Command Button component also defines a touching area and the state value will be input into the specified word address when the area is enabled.

- Process of adding one Command Button component
 - **1** Dragging the Command Button component icon after it is pressed will make the [Basic Properties] of Command Button component pop up.

| Command Button property | | × |
|--|---------------------------------------|-----|
| Basic Property Command Button Label Grap | phics Control Setting Display Setting | |
| Priority Normal - | , | |
| Read Address | Write Address | |
| PT HMIO - PLC 0 - | PT HMID - PLC 0 - | |
| Port COM1 | Port COM1 | - 1 |
| Change 0 - | Change 0 * | |
| Area/Variable LW - | Area/Variable LW - | |
| Address 0 C System Memory | Address 0 🗌 System Memory | |
| Data BIN - Word - Format Length | Data BIN Vord 1 Vord Length | |
| | Format(Range):DDDDD (010255) | - 1 |
| Use Variable | Use Variable | |
| Use index | Use index | - 1 |
| | | |
| | | |
| Description | | |
| Description | | |
| | | |
| | OK Can | cel |

Write Address: Refers to the word address controlling the Command Button component.

Address: The first address of word address corresponding to the Command Button component.

Word Length: Set word length of the write address. Either of 1 (single word) or 2 (double words) can be specified.



Switch to the [Command Button] tab and set the "Type" for the Command Button component.

| Command Buttor | n property | | | | | × |
|------------------|--|--|-------------------|-----------------|----|--------|
| Basic Property (| Command Butto | on Label Graphic | s Control Setting | Display Setting | | |
| Type Addend 0 | Set values w | /hen screen is unloadi /hen screen is maximiz /hen screen is minimiz | red | | | |
| | Set values w Set values w Add value Subtract valu | /hen backlight is OFF /hen input suceeded /hen input failed ue | E | | | |
| PT | fe JOG++ JOG JOG++(Circle JOG(Circle) | a) | + | | | |
| Port | COM1 | | | | | |
| Change St | ation No. 0 |) * | | | | |
| Area/Variable | LW | - | | | | |
| Address | 0 | | | | | |
| Data Format | BIN - | | | | | |
| Word Length | 2 • | | | | | |
| 🔲 Use Variab | le | | | | | |
| Format(Range) |):DDDDD (01) | 0255) | | | | |
| | | | | | ОК | Cancel |

Setting Mode is as follows.

| Туре | Descriptions |
|---|---|
| Set Values | The preset constant will be written to the specified word address when this component is pressed. * |
| Set values when screen is loading | The preset constant will be written to the specified word address when one screen is opened. * |
| Set values when screen is unloading | The preset constant will be written to the specified word address when one screen is closed. * |
| Set values when screen is maximized | The preset constant will be written to the specified word address when the screen is maximized. * |
| Set values when screen is minimized | The preset constant will be written to the specified word address when the screen is minimized. * |
| Set values when backlight is OFF | The preset constant will be written to the specified word address when the backlight is Off. * |
| Set values when input suceeded | The preset constant will be written to the specified word address when the number or text is input successfully. (Input the constant to be set in "Set Value".)* |
| Set values when input failed | The preset constant will be written to the specified word address when the number or text is not input successfully. * |
| Add value | Each time this component is pressed, the value of the specified word address will be increased by the "Addend" once, and its result will not exceed the "Upper".* |
| Subtract value | Each time this component is pressed, the value of the specified word address will subtract the "Subtrahend" and its result will not be less than the "Upper".* |

| Туре | Descriptions |
|----------------|---|
| JOG++ | Everytime command button is pressed for the time longer than the time to be specified "Delay Time", the value * set to "Addend" is added to the value of the write address with the interval set to "JOG Speed". The result will not exceed the "Upper". When [Ignore Delay Time] is checked, the "Addend" will be added to the value of the specified word address immediately each time the component is pressed. If this component is pressed for a long time, the "Addend" will be added to the value of the specified word address at the interval of "JOG Speed" time until the "Upper" is reached. |
| JOG | Everytime command button is pressed for the time longer than the time to be specified "Delay Time", the value set to "Subtrahend" * is subtracted from the value of the write address with the interval set to "JOG Speed". The result will not be less than the "Lower". When [Ignore Delay Time] is checked, the "Subtrahend" will be added to the value of the specified word address immediately each time the component is pressed. If this component is pressed for a long time, the "Subtrahend" will be added to the value of the specified word address at the interval of "JOG Speed" time until the "Lower" is reached. |
| JOG++ (Circle) | Everytime command button is pressed for the time longer than the time to be specified "Delay Time", the value * set to "Addend" is added to the value of the write address with the interval set to "JOG Speed". Until the "Upper" is reached, and then it will increase from the "Lower" again. |
| JOG(Circle) | Everytime command button is pressed for the time longer than the time to be specified "Delay Time", the value * set to "Subtrahend" is subtracted from the value of the write address with the interval set to "JOG Speed". Until the "Lower" is reached, and then it will decrease from the "Upper" again. |

*Indirect Reference: Refers to the variables that can be used by the setting or the upper/lower limit etc.

For example:

(a) When Setting Mode is "Set Value".

Assuming the write address of the Command Button component is LW0 with the "Type" of "Set Value", check [Indirect Reference] and select "LW10" as the address of variable parameter.

| Гуре | | | | | |
|---|------------------|---|---|--|--|
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Set values | | • | | |
| Set value 0 | | | | | |
| | | | | | |
| | | | | | |
| | , | | | | |
| Indirect Re | | | | | |
| PT | HMIO - PLC 0 | • | | | |
| Port | COM1 | | | | |
| Change St | ation No. 0 | Ψ | | | |
| Area/Variable | LW | • | | | |
| Address | 10 | | | | |
| Data Format | BIN - | | | | |
| Word Length | 1 - | | | | |
| 🔲 Use Variab | le | | | | |
| |):DDDDD (010255) | | | | |
| Format(Range) | | | | | |
| Format(Range) | D | | | | |

The settable indirect reference values are single-WORD BIN or BCD values. The value range varies depending on the selected data format.

| BIN(unsigned) | 0-65535 |
|---------------|----------------|
| BIN(signed) | -32768 - 32767 |
| BCD | 0-9999 |

When LW10 is 5, it means the Set Value is 5. In this case, clicking "Set" will write the value of LW10 (i.e. 5) into LW0.

Perform the offline test and the effect is shown as below.



(b) When Setting Mode is "Add value".

Assuming the write address of the Command Button component is LW5 with "Type" of "Add value", check [Indirect Reference] and select "LW15" and "2" as the first address of variable parameter and the default word length respectively. The Addend address and the Upper Limit address are set by LW15 and LW16 respectively.

| LU15 Addend | **** | LW16 Upper | **** | SEI . | **** | |
|------------------|---------------------|---------------|---------------------|--------------|-------|-------|
| mmand Button | property | | | | | - |
| asic Property Co | ommand Button Label | Graphics | Control Setting Dis | play Setting | | |
| Туре | Add value | | • | | | |
| Addend 0 | Max | Value 0 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Indirect Refe | erence | | | | | |
| PT H | IMIO - PLC 0 | - | | | | |
| Port | COM1 | | | | | |
| Change Sta | | - | | | | |
| Area/Variable | LW | - | | | | |
| Address | 15 | | | | | |
| Data Format | BIN - | | | | | |
| Word Length | 2 - | | | | | |
| Use Variable | 2 | | | | | |
| Format(Range): | DDDDD (010255) | | | | | |
| Addend:LW 15 | | | | | | |
| Max Value:LW | 16 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | OK Ca | ancel |

In addition, place 2 Number Input components with the addresses of LW15 and LW16 respectively as well as 1 Number Display component with the address of LW5.



When LW15 is 10 and LW16 is 100, LW5 will increase by 10 each time when "Set" is pressed until the upper limit (i.e. 100) is reached and then stop increase.

| POWER | |
|---|--------|
| Set Constant LW10 0 SET | 0 LNO |
| Add Value LW15 10 LW16 Addend Upper | SET 10 |
| Sub Value LW11 0 LW12 0 | SET 0 |
| Subtrahend JOG LW13 0 LW12 0 | LW4 |
| Subtrahend Cover Menu Task Bar | LW3 |
| | OMRON |

Perform the offline test and the effect is shown as below.

- **3** Switch to the [Label] tab and add the text describing the state.
- **4** Switch to the [Graphics] tab and select Vector Graphics or bitmap to display the bit address state and represent the touching area.
- **5** Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **6** Press the [OK] button to complete the setup of the Command Button component.

3-6-5 Word Lamp



Word Lamp Word Lamp is the component which will switch the display information according to the value of the specified word address.

Process of adding one Word Lamp component

1 Drag the Word Lamp component icon after it is pressed will make the [Basic Properties] of Word Lamp component pop up.

| Word Lamp property | × |
|---|------------------------------------|
| Basic Property Word Lamp Label Graphics | Display Setting |
| Priority Normal ~ | |
| Read Address | Write Address |
| PT HMID V PLC 0 V | PT HMIO + PLC 0 + |
| Port COM1 | Port COM1 |
| Change 0 + | Change Station No. 0 • |
| Area/Variable LW • | Area/Variable LW + |
| Address 0 🔽 System Memory | Address 0 🔽 System Memory |
| Data BIN ▼ Word 1 ▼ Format | Data BIN - Word - Format Length |
| Format(Range):DDDDD (010255) | |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| | |
| Description | |
| | |
| | OK Cancel |
| | |

Read Address: Refers to the PLC address controlling the displayed information (such as the state, graphics, label and so on) of the Word Lamp component.

Address: The first address of word address corresponding to the Word Lamp component.

Word Length: Displays the data length of the Read Address, and 1 and 2 are available (i.e. word or double-word).

2

Switch to the [Word Lamp] tab and set the state for the Word Lamp component. You can set the state from 1 to 256 in the dropdown box corresponding to "State No.".

| Word Lamp property | | |
|--------------------|-----------------|--------------------------|
| Basic Property | Word Lamp Label | Graphics Display Setting |
| State No. | 4 | |
| Data Mapping | State number | Map value |
| | 0 | 0 |
| | 1 | 1 |
| | 2 | 2 |
| | 3 | 3 |
| | | |
| | | |

Map Value: Refers to the value corresponding to each state. When the value of read address is equal to the map value, the state number corresponding to this value will be displayed.

- **3** Switch to the [Label] tab and add the different displayed texts corresponding to the different states.
- **4** Switch to the [Graphics] tab and select Vector Graphics or bitmap to display the graphics corresponding to the state of the Word Lamp component.
- **5** Press the [OK] button to complete the setup of the Word Lamp component.

3-6-6 Word Switch



Word Switch is the component which changes the status value of the value specified for each status value and send the value to the specified address. The status value is changed by increasing or decreasing for each touch operation or by selecting from the list. When changing the status, the mapping value specified for each status will be sent to the specified memory. The statuses can be set up to 256.

Process of adding one Word Switch component

1 Drag the Word Switch icon after it is pressed will make the [Basic Properties] of Word Switch component pop up.

| Word Switch property | x |
|--|---|
| Basic Property Word Switch Label Graphics Control Setting Display Setting | |
| Priority Normal ✓ ✓ Make Read Address and Write Address the Same | |
| Read Address | |
| PT HMI0 PLC 0 • PT HMI0 • PLC 0 • Port COM1 Port COM1 • <td></td> | |
| Change 0 Change | |
| Area/Variable LW | |
| Address 0 System Memory Address 0 System Memory | |
| Data Format BIN Word 1 • Format BIN Word 1 • Format(Range):DDDDD0 (0-10255) Format(Range):DDDDD0 (0-10255) Use Variable Use Variable Use index | |
| Description | |
| OK Cancel | |

- 2
- Switch to the [Word Switch] tab and set the State No. and the value corresponding to each state for the component. You can set the state from 1 to 256 in the dropdown box corresponding to "State No.".

| Word Switch pro | operty | | × |
|-----------------|-----------------|---|---|
| Basic Property | Word Switch Lab | el Graphics Control Setting Display Setting | |
| Туре | Add 🔹 | Unloop | |
| State No. | 4 | | |
| Line Spacing | 0 | | |
| Data Mapping | State number | Map value | |
| | 0 | 0 | |
| | 1 | 1 | |
| | 3 | 3 | |
| | | | |

| Туре | Descriptions | |
|---------------|--|--|
| Add | Each time this component is pressed, 1 will be added to the state number, and the map value of the corresponding state will be written into the specified write address, and the graphics corresponding to the state will be displayed according to the specified read address at the same time. | |
| | Unloop: When it is checked, and the value of the memory for write address is equal to the value mapped by the set maximum state number, the component doesn't act when the switch is pressed again. When it isn't checked and the value of the memory of write address is equal to the value mapped by the set maximum state number, the value of the memory for write address is equal to the value mapped by the set maximum state number. | |
| Sub | Each time this component is pressed, 1 will be subtracted from the state number, and the map value of the corresponding state will be written into the specified write address, and the graphics corresponding to the state will be displayed according to the specified read address at the same time. | |
| | Unloop: When it is checked, and the value of the memory for write address is equal to the value mapped by the minimum state number, the component doesn't act when the switch is pressed again. When it isn't checked and the value of the memory of write address is equal to the value mapped by the minimum state number, the value of the memory for write address is equal to the value mapped by the set maximum state number. | |
| List | All the set states will be displayed in the list form, and the current state is differentiated by the specified color. | |
| Dropdown List | All the set states will be displayed in the dropdown list form, and the current state is differentiated by the specified color and the first information displayed in the dropdown list represents the current state. | |

Functions of Word Switch:

For the control modes of Add and Sub, [Unloop] is not checked by default.

State No.: All 256 statuses can be set at maximum. (When BIN or BCD code and LSB code are used, or when LSB code is used, the status of 256 (at maximum) and the status of 17 (at maximum) will be displayed, respectively. Refer to *10 LSB Type (Page 3-377)* in the section 3-16 in *NB-Designer Operation*).

The line spacing for the list and the dropdown list can be set:

| Word Switch pr | operty | |
|----------------|-----------------|---|
| Basic Property | Word Switch Lab | el Graphics Control Setting Display Setting |
| Туре | List - | |
| State No. | 2 • | Color when selected |
| Line Spacing | 2 | Background Color |
| Data Mapping | State number | Map value |
| | 0 | 11 12 |
| | 1 | 12 |

Map Value: When the value read by the read address is equal to a certain value in the Map Value, the Word Switch component will display the label and the graphics corresponding to the state number of this value. When a certain state number is switched to, the value corresponding to this value will be written into the write address.



Switch to the [Label] tab and add the text corresponding to the state.

4 Switch to [Graphics] tab, and select Vector Graphics or bitmap to display the memory state and represent the touching area.

5 Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.

3-6 Parts

6

Press the [OK] button to complete the setup of the Word Switch component.

• List and Dropdown List

List: Refers to the value of the specified memory corresponding to the state of each option. By default, the value of specified memory corresponding to the first option is "0", and the value of specified memory corresponding to the second option is "1", and so on.

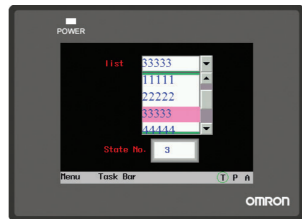
| Word Switch property | | | |
|----------------------|------------------|---|---|
| Basic Property | Word Switch Labe | el Graphics Control Setting Display Setting | |
| Туре | Dropdown Li 🝷 | | |
| State No. | 6 • | Color when selected | |
| Line Spacing | 2 | Background Color | |
| Data Mapping | State number | Map value | |
| | 0 | 0 | 1 |
| | 1 | 1 | 1 |
| | 2 | 2 | 1 |
| | 3 | 3 | 1 |
| | 4 | 4 | 1 |
| | 5 | 5 | 1 |

For example:

- (1) Create a Word Switch in which read address and write address are LW0 and a number display component in which address is LW0.
- (2) Set the Control Mode and State No. to "List" and "6" respectively.
- (3) Create the labels with the contents as shown below.

| Word Switch property | |
|---|--|
| Basic Property Word Switch Label | Graphics Control Setting Display Setting |
| Transport Font Auto Resize Graphic Font Font Font | Use Text Library Text Library Language Language1 |
| Label List | - Text |
| State Message 0 00000 1 11111 2 22222 | 00000 |
| 2 22222 3 33333 4 44444 5 55555 | |
| | Copy Text to All State Font type C Vector Font Bitmap Font |
| | Font Attribute Font DFNB-EN + |
| | Size 16 • Position Left • |
| | Color Color Language English(USA Copy Font Attribute to |
| < + | State Language All |
| | OK Cancel |

(4) Perform the test and select "33333" in the list component, and "3" will be displayed in the State No.



Dropdown List: When this component is touched, one list will pop up under this component. All the options are available in this list, and it will automatically disappear when one option is selected.

For example:

- (1) Create one Word Switch with read address and write address both of LW0 and one Number Display component with the address of LW0.
- (2) Set the Control Mode and State No. to "Dropdown List" and "6" respectively.
- (3) Set the label contents to "00000" to "55555".
- (4) When performing the offline test and selecting the list, the status will be displayed with a list shown in the following figure on the right.





- (5) Touch this component, and the list option will pop up as the above right graphics shown.
- (6) After one option is selected, the list will disappear automatically.



3-6-7 XY Graph



XY Graph reflects the correlation of two variables visually. If you want to monitor the XY Graph reflecting the changes of address values, the NB Unit can clearly displayed it out only by using this component.

When the sampling number with M channel per page is set to N, the values are stored to the PLC, e.g. X11, Y11, X12, Y12, ..., X1N, Y1N, ..., XM1, YM1, ..., XMN, YMN. The number of the memory addresses occupied by the PLC is M×N×2.

Note For "Xij, Yij", subscript "i" represents the channel number, "j" represents the sampling point, and "Xij" represents the coordinate position of X for sampling point j in channel i.

Process of adding one XY Graph component

1 Press the XY Graph component icon, drag it to the screen, then the [Basic Properties] dialog box of XY Graph component will pop up.

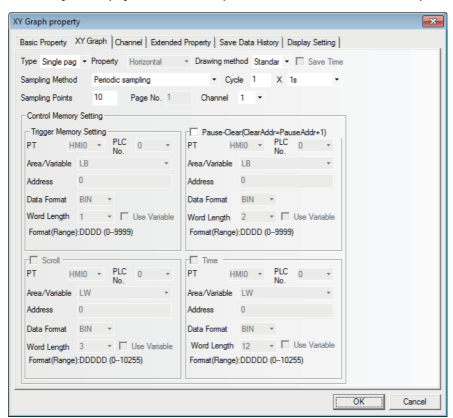
| XY Graph property | × |
|--|--|
| Basic Property XY Graph Channel Extended | Property Save Data History Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMID V PLC 0 V | PT HMID * PLC 0 * |
| Port COM1 | Port COM1 |
| Change 0 - | Change 0 • |
| Area/Variable LW 🔹 | Area/Variable LW + |
| Address 0 🗌 System Memory | Address 0 🔽 System Memory |
| Data BIN Vord 20 Vord Length | Data BIN Vord - |
| Format(Range):DDDDD (010255) | |
| 🔲 Use Variable | 🗖 Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |

Read Address: Specifies the word address of PLC corresponding to the data of X-axis trajectory, and the word address corresponding to Y-axis is "read address + 1". If the channel number is greater than 1, the addresses corresponding to the 2nd channel are as follows: "read address +2 × sampling points" for X-axis and "read address + 2 × sampling point +1" for Y-axis and so on.

Address: Refers to the first address of the word address corresponding to XY Graph.

Data Format: Includes BIN or BCD.

Word Length: It is determined by the channel number, sampling points, and the type of selected type of storing. The word length cannot be changed manually.



2 Go to the [XY Graph] tab and set the parameters related to the XY Graph.

Type: Includes Single page and Multiple pages.

If "Single page" display is selected, only the data change information of the sampling value in the current page is displayed, and the points out of the sampling points in single page will not be saved and displayed. If "Multiple pages" display is selected, the old data can be displayed by scrolling and the data in the past can be saved. In this way, when the XY Graph is scrolled forward, the previous sampling data will not be lost. The history data is stored in the memory for the reference in future.

Property (it is available option when [Trend] is selected for [Draw Type]:

Refers to the horizontal direction and vertical direction, i.e. the graphics is displayed in horizontal direction or vertical direction when the sampling data is displayed.

| Sampling Method | Descriptions |
|-------------------------------|--|
| Periodic sampling | The data is sampled periodically. |
| OFF→ON trigger sampling | Only when the state of the specified bit address turns ON from OFF, the sampling is triggered. |
| ON→OFF trigger sampling | Only when the state of the specified bit address turns OFF from ON, the sampling is triggered. |
| OFF←→ON trigger sampling | Only when the state of the specified bit address changes, the sampling is triggered. |
| OFF→ON reset trigger sampling | Only the state of the specified bit address turns ON from OFF, the sampling is triggered, and the state of the specified bit address will be reset automatically after the triggering. |
| ON→OFF reset trigger sampling | Only the state of the specified bit address turns OFF from ON, the sampling is triggered, and the state of the specified bit address will be reset automatically after the triggering. |

Sampling Methods: They are shown as below.

Cycle: Refers to the interval between the sampling points each 2 pages with the unit of "s" or "100 ms".

| Draw Type | Descriptions |
|-----------|--|
| Standard | Multiple points are sampled each time, and X and Y components are included. Number of the occupied memory depends on the number of channel and sampling points. For example, if there are m channels and n sampling points, number of the occupied memory is "m×n×2". |
| Track | One point is sampled each time, and X and Y components are included. Number of the occupied memory depends on the number of channel. For example, if there are m channels and n sampling points, the number of occupied memory is "m×2". |
| Trend | Multiple points are sample each time, and only Y component instead of X component is included. Number of the occupied memory depends on the number of channel and sampling points. For example, if there are m channels and n sampling points, number of the occupied memory is "mxn". |

DrawType: Includes Standard, Track and Trend. The sampling methods vary with the types.

Sampling Points: Refers to the number of the sampling point displayed in the screen.

- **PageNum:** When [Multiple pages] is selected in [Type], this option is valid. And it ranges from 1 to 32767.
- **Channel:** Refers to the number of track line to be displayed, and it corresponds to the word length of read address to be set. And 2 word addresses correspond to one track line. The channel ranges from 1 to 16.
- **Pause-Clear:** Set the bit address to control the pause of creating a line graph or the clear of creating a graph. [Clear] bit address = [Pause] bit address + 1. When [Clear] bit is ON, the sampling data will be cleared and when the bit turns OFF again, the sampling will continue and the changes in XY Graph will be displayed dynamically.
- **Scroll:** The address specified by this bit is used in combination with the scroll components, i.e. the XY Graph can be viewed by directly moving the scroll bar. The scroll address should be set in consistent with the address used by the related scroll bar component. For details, refer to [3-6-22 Scroll Bar].
- **Time:** When "Save Time" is checked, the below "Time" option can be selected. This option includes 12 words, and it is used to save the time for the latest sampling point currently. "Second, minute, hour, day, month, year" for the starting point and "Second, minute, hour, day, month, year" for the end point of the current page are stored in these 12 words respectively, and each word represent a point in time.
- **3** Switch to the [Channel] tab and set the parameters related to each track line.

| XY Graph p | property | | | | | | | | x |
|------------------|-----------------------|-----------|----------------------|------------|-------------|-------------|---------------|--|---|
| Basic Pro | perty XY Grap | h Channel | Extended | Property S | Save Data H | listory Dis | play Setting | | |
| | ect Max/Min Re | (| | | | | | | |
| | CCL MIDA/ MILLI NO | aerence | | | | | | | |
| | | | | , | - | | | | |
| No. | | Format | X Min | X Max | Y Min | Y Max | Color | | |
| 0 | 1 16-bit s | gnea | 0 | 5 | 0 | 5 | | | |
| XY Graph p | property | | | | | | | | x |
| Basic Pro | perty XY Grap | h Channel | Extended | Property | Save Data H | listory Dis | splav Setting | | |
| | | | | | | | | | |
| I ⊻ Indir | ect Max/Min Re | ference | Memory a X Min, X | | eris YMin, | Y Max, | | | |
| | | | | | | | | | |
| No. | Lin Storage | e Format | Indirect M | Max/Min Re | fer Colo | r 🗌 | | | |
| 0 | 1 16-bit si | gned 🔤 | HMI0:LW | /:0 | | | | | |
| | 16-bit si | | | | | | | | |
| | 16-bit u 32-bit si | | | | | | | | |
| | 32-bit ur float | nsigned | | | | | | | |
| | double | - | - | | | | | | |

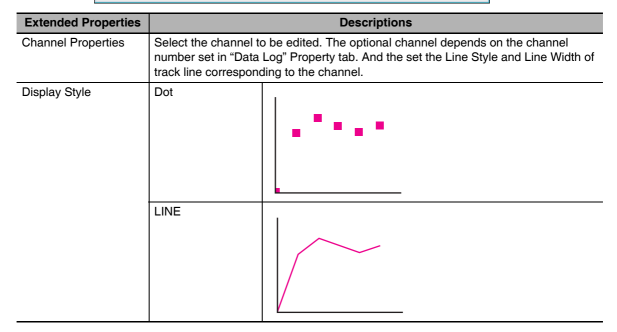
Color: Specifies the color for each track line.

Line Width: Refers to the thickness of the line, and 8 kinds of line width are available here.

Storage Format: Sets the data type used by the user and 6 kinds are available.

- Y Min/Y Max: Sets the minimum value and maximum value of the data corresponding to each track line in Y direction. When the read value is greater than the maximum value or less than the minimum value, only the maximum value or minimum value will be displayed in the XY Graph.
- X Min/X Max: Sets the minimum value and maximum value of the data corresponding to each track line in X direction. When the read value is greater than the maximum value or less than the minimum value, only the maximum value or minimum value will be displayed in the XY Graph.
- **4** Switch to the [Extended Properties] tab and set Channel Properties, Grid Properties and Variable Period etc.

| Channel Propert Channel (| | Display Style Display Sty | | LINE | | • | Line Style Line Width | | | |
|--|---------|------------------------------|---------------------|----------|-------|--------|--------------------------|-------------------------|-----------------------|--------|
| – Marker Prope Marker | rties | • | Marker | Size | 1 | , | | J Marker | Color | Ŧ |
| Use Grid — Lines Grid Line Wid | 3 th | • • | Column: Grid Lin | | 2 | | • | | und Color ne Color | • |
| □ Indirect Refe PT HMI | | mpling Cycle - | 🔲 Use V | /ariable | | | | mberofSam; · 0 • | - | ariabl |
| Area/Variable | LW | | | - | Area/ | Variab | le LW | | | |
| Address | 0 | | | | Addre | SS | 0 | | | |
| | BIN | Word Len | igth 2 | Ŧ | Data | Format | BIN | + Word L | ength ₁ | |



5

| Extended Properties | Descriptions | | | | |
|---|---|--|--|--|--|
| Connect Type | X axis projection | | | | |
| | Y axis projection | | | | |
| Marker Properties | Select the Marker graphics from the 7 available graphics $\bullet A \equiv O \triangle \Box x$. | | | | |
| Marker Size | Sets the size of Marker. | | | | |
| Marker Color | Sets the color of Marker. | | | | |
| Use Grid | Checking this option means the Data Log will use the background and grid effect provided by the system, and the lines and columns of the grid to be displayed and the color, width and type of grid line, etc. can be set respectively. | | | | |
| Indirect Reference of Sampling Cycle | When periodical sampling is used, the sampling time will be read from the specified memory. | | | | |
| Indirect Reference of Number of Sampling Points | The sampling points will be read from the specified address. | | | | |

Switch to the [Save Data History] tab and set information to be saved.

| pave to recip | e Data Field | Save to External M | emory | | |
|---------------|--------------|--------------------|--------------------|----------|--|
| Start Address | 0 | Storage Device | USB DISK1 | * | |
| End Address | 0 | Restoration during | outages 🔲 Data End | cryption | |
| | - | Export to CSV File | 🔲 Save as | ms | |
| Addr. Format | DDDDDD | Subfolder | XY_OHART | | |
| | | Storage Type | Daily file | . | |
| | | Buffer Storage | Default | - | |
| | | Storage Period | 0 | Day | |
| | | PT HMI | 0 v PLC 0 | · | |
| | | Area/Variable LW | + Address O | | |
| | | Data Format BIN | 🗸 🔲 Use Variab | le | |
| | | Word Length 8 | | | |
| | | Format(Range)DDDD | D (01 0255) | | |
| | | | | | |
| | | | | | |

Save to Recipe Data Field: Checking this option means the data will be saved into the address of memory for recipe memory in the PT (i.e. RW memory).

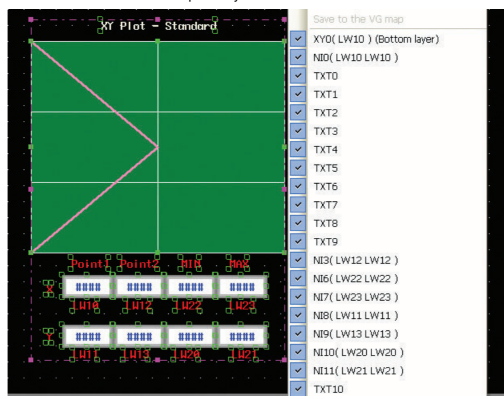
The area used for storing data can be calculated with those formulas as follows.

Standard or Track: 20 + Sampled pages x 4 + Sampled pages x Sampled points x Number of Channels x 2

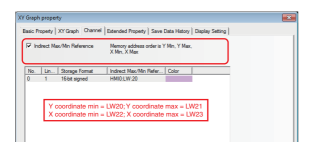
Trend:20 + Sample pages x Sampled points x 4 + Sampled pages x Sampled
points x Number of Channels

6 Press the [OK] button to complete the setup of the XY Graph component.

- Example: When the maximum value and minimum value of a line graph (Drawing method: Standard) are specified indirectly.
- Descriptions: The coordinate position of sampling point 1 and sampling point 2 correspond to "x, y (LW10, LW11)" and "x, y (LW12, LW13)"; and the minimum values and maximum values of y coordinate and x coordinate are LW20 & LW21 and LW22 & LW23 respectively.



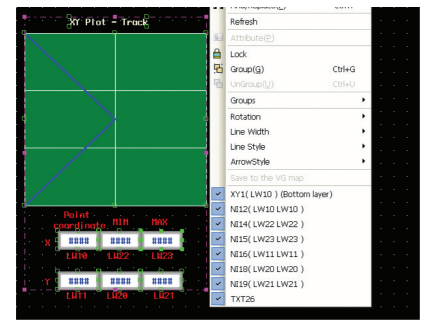
| XY Graph property | XY Graph property |
|--|---|
| Basic Property XY Graph Channel Extended Property Save Data History Display Setting | Basic Property XY Graph Channel Extended Property Save Data History Display Setting |
| Priority Normal • | Type Multiple pa • Property Horizontal • Drawing method Standar • Save Time Sampling Method Periodic sampling • Cycle 1 X 1s • |
| Read Address Write Address | Sampling Points 2 Page No. 1 Channel 1 - |
| PT HMI0 PLC • Port COM1 • Port COM1 Change • • Port COM1 Change • • • Port COM1 Change • • • • Port COM1 Change • • • • • • • Address 10 © System Memory • | Control memory Setting PT PT Area/Vanable LB Address Data Format Mord Length Vord Length PT Mord Length Vord Length PT Mord Length Format(Range).DDDDD (0-3999) PT PT Mord Length PT Mord Length PT Mord Length Mord Length Mord Length Mord Length Mord Length Mord Length Mord Length Mord Length Mord Length </td |
| OK Cancel | OK Cancel |



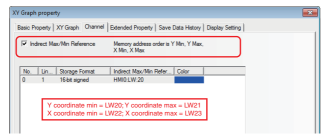
Example: When the maximum value and minimum value of a line graph (Drawing method: Track) are specified indirectly.

Descriptions: The position coordinate is allocated as below.

There is only 1 sampling point whose coordinate value corresponds to "x, y" (LW10, LW11), and the minimum values and maximum values for y coordinate and x coordinate are " LW20 & LW21" and "LW22, LW23" respectively.



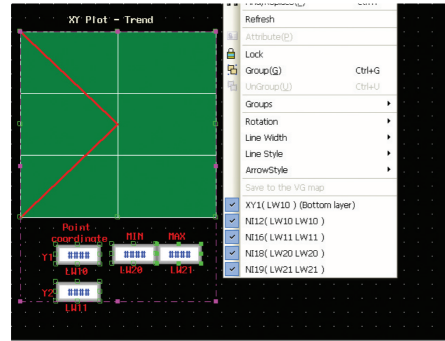
| XY Graph property | XY Graph property |
|---|--|
| Basic Property XY Graph Channel Extended Property Save Data History Display Setting | Basic Property XY Graph Channel Extended Property Save Data History Display Setting |
| Basic Property XY Graph Channel Extended Property Save Data History Display Setting Priority Normal • Read Address • • • Pot COM1 • • Change • • • Station No. 0 • • Address 10 System Memory • Data BIN Word 20 • Format(Range):DDDDD (0-10255) • Use Variable • | Basic Property XY Graph Channel Extended Property Save Data History Display Setting Type Single pag Property Hottorital Drawing method Track Sampling Method Periodic sampling Cycle X T Sampling Points Page No. Channel Control Memory Setting Page No. Channel Control Memory Setting Prove Clear(ClearAddr=PauseAddr+1) PT HMI0 PLC Valate Somat Prove Clear(ClearAddr=PauseAddr+1) PT HMI0 PLC Valate Somat Bin Word Length Vuse Variable Format(Range):DDDD (0-9999) Scrool PT HMI0 PLC Valate PT HMI0 PLC Valate PT HMI0 PLC Valate PT HMI0 PLC Valate Valate |
| Use index Use index Description OK Cancel | Address 0 Data Format BIN • Word Length 3 • [] Use Variable Format(Range):DDDDD (0-10255) OK Cancel |

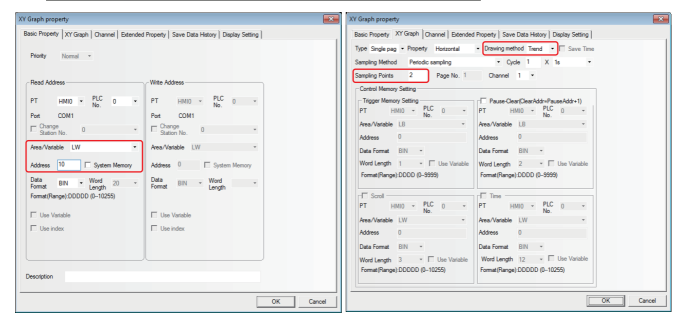


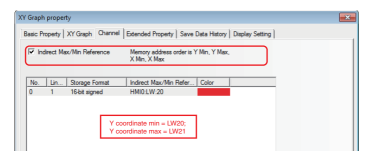
Example: When the maximum value and the minimum value of a line graph (Drawing method: Trend) are specified indirectly.

Descriptions: The position coordinate is allocated as below:

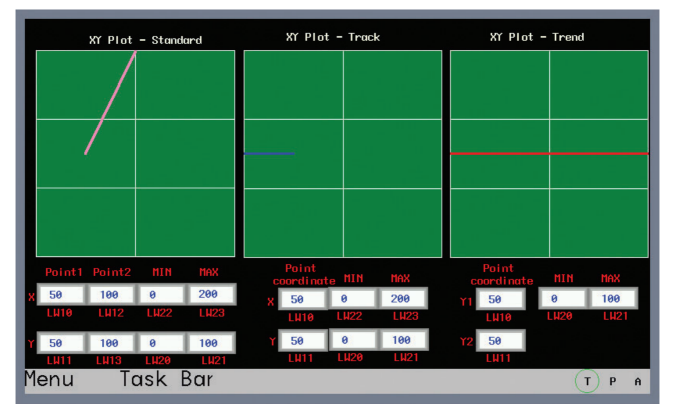
There are 2 sampling points corresponding to y1 (LW10) and y2 (LW11), and LW20 and LW21 correspond to the minimum (lower limit of Y) and the maximum value (upper limit of Y) respectively.







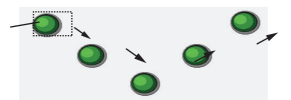
Perform the test and the effect is as shown below.



3-6-8 Moving Component



Component Moving Component can be used to put one Vector Graphics or bitmap into the position specified by PLC in the PT. The state and absolute position are provided by the 3 consecutive memories in PLC. The read address controls the status of the component, the address of the Read Address + 1 controls the coordinate position X, and the address of the Read Address + 2 controls the coordinate position Y.



Process of adding one Moving Component

1 Press the Moving Component icon, drag it to the screen, then the [Basic Properties] dialog box of the Moving Component will pop up.

| Moving component property | — × |
|---|------------------------------------|
| Basic Property Moving Component Label C | araphics Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMID V PLC 0 V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 - | Change 0 - |
| Area/Variable LW • | Area/Variable LW - |
| Address 0 🗌 System Memory | Address 0 🔽 System Memory |
| Data BIN Vord 3 Vord Length | Data BIN - Word - Format Length |
| Format(Range):DDDDD (010255) | |
| Use Variable | 🗖 Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| <u></u> | OK Cancel |

- **Read Address:** Controls the first address of the word address controlling the displayed information (such as the state, graphics, label and so on) of the Moving Component in PLC.
- Address: Refers to the first address of the word address corresponding to the Moving Component.

Word Length: Displays the data length of the read address, which is fixed to "3".

3-6 Parts

2 Switch to the [Moving Component] tab and set the Type, State Number, the Minimum of X, Maximum of X, Minimum of Y and Maximum of Y.

| Basic Property Moving C | Component Label | Graphics Display Setting |
|--|-----------------|---|
| Type X Axis Only | 1 | |
| State No. Maximum of X Minimum of X Proportional Max of X | 1 🜩 1 | Indirect Max/Min Reference PT HMI0 • Port COM1 Change Station No. 0 |
| Proportional Min of X | 1 0 | Area/Variable LW + Address 1 |
| Maximum of Y Minimum of Y | 1 0 | Data BIN Vord Length 4 Use Variable Format(Range):DDDDD (0-10255) |
| Proportional Max of Y Proportional Min of Y | 1 0 | |
| | | |

Type and Function Tables:

NB-Designer can assign up to 256 kinds of different states to the components. When State Number is set to "1" in the tab [Moving Component], make sure that the stored value specified to the [Read Address] is 0. Otherwise, the components will not be displayed, States 1 to 256 correspond to the internal values of 0 to 255. The position control is as shown below, and its position is relative to the original position (X-axis and Y-axis represent abscissa and ordinate respectively.)

| Control Mode | X | Y | X & Y |
|---------------------------|--|--|--|
| Number of Read Address | 2 words | 2 words | 3 words |
| Read Address | States of Vector Graphics or bitmap | States of Vector Graphics or bitmap | States of Vector Graphics or bitmap |
| Read Address + 1 | X-axis displacement | Y-axis displacement | X-axis displacement |
| Read Address + 2 | - | - | Y-axis displacement |

The Type includes the items as follows.

| Noving compo | nent property | |
|----------------|---|---|
| Basic Property | Moving Component Label Graphics Display Setting | |
| Туре | X Axis Only | - |
| State No | X Axis Only Y Axis Only X & Y Axis | |
| Maximum of X | X Scaling Y Scaling X Reverse Scaling | |
| Minimum of X | Y Reverse Scaling X Scaling Y Scaling | |
| | X Scaling Y Reverse Scaling X Reverse Scaling Y Scaling X Reverse Scaling Y Reverse Scaling | |

The descriptions of the Type are as follows.

| X Axis Only | | | | | | | | | | |
|-----------------------------------|---|--|--|--|--|--|--|--|--|--|
| | When this option is selected, the Moving Component can only move horizontally along X-axis and the input maximum (minimum) value is invalid and the Read Address and the Read Address + 1 are used to store the component state and position respectively in this case. | | | | | | | | | |
| Y Axis Only | When this option is selected, the Moving Component can only move vertically along Y-axis and the input maximum (minimum) value is invalid and the Read Address and the Read Address + 1 are used to store the component state and position respectively in this case. | | | | | | | | | |
| X & Y Axis | When this option is selected, the Moving Component can move along X-axis and Y-axis, and the Read Address, the Read Address + 1 and the Read Address + 2 are used to store the component state, X-axis position and Y-axis position respectively. | | | | | | | | | |
| X Scaling | When this option is selected, the Moving Component can only move horizontally along X-axis, but the relative moving position can be set through the input value and proportional value (For example, when the value of PLC to be read ranges from 0 to 1000, but the relative position to be moved in the PT ranges from 0 to 640, the minimum values and maximum values of proportion value and input value are 0 & 640 and 0&1000 respectively.) and the Read Address and the Read Address + 1 can be used to store the component state and the position respectively. | | | | | | | | | |
| Y Scaling | When this option is selected, the Moving Component can only move vertically along Y-axis, but the relative moving position can be set through the input value and proportional value (For example, when the value of PLC to be read ranges from 0 to 1000, but the relative position to be moved in the PT ranges from 0 to 480, the minimum values and maximum values of proportion value and input value are 0 & 480 and 0&1000 respectively.) and the Read Address and the Read Address + 1 can be used to store the component state and the position respectively. | | | | | | | | | |
| X Reverse Scaling | This option functions are similar with "X Scaling" but the component moves toward the opposite direction. When the value of position coordinate increases, the component moves leftward. When it decreases, the component move rightward. | | | | | | | | | |
| Y Reverse Scaling | This option functions are similar with "Y Scaling" but the component moves toward the opposite direction. When the value of position coordinate increases, the component moves upward. When it decreases, the component move downward. | | | | | | | | | |
| X Scaling Y Scaling | The Moving Component moves horizontally along X-axis and Y-axis, and the relative position can be set through the input value and the proportion value (For example, set the parameters as below. When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling Naximum of X 640 Minimum of X 0 | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling State No. 3 State No. 640 Pot COM1 | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling Vinimum of X 640 Proportional Max of X 320 Proportional Min of X 0 Address 1 | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling State No. 3 State No. 3 Proportional Max of X 320 Proportional Min of X 0 Maximum of Y 480 | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling State No. 3 Minimum of X 640 Proportional Max of X 320 Proportional Min of X 0 Pata PNIN | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). | | | | | | | | | |
| | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling Variable PT HMIO PLC Maximum of X 0 Proportional Max of X 320 Maximum of Y 480 Maximum of Y 0 Proportional Min of X 0 Maximum of Y 0 No 1 Maximum of Y 0 Maximum of Y 0 No 1 Maximum of Y 0 Maximum of Y 0 Maximum of Y 0 Maximum of Y 0 No 1 Maximum of Y 0 No 1 Maximum of Y 0 Maximum of Y 0 Maximum of Y 0 Maximum of Y 0 Maximum of Y | | | | | | | | | |
| X Scaling Y | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Image: Component property Basic Property Moving Component Label Graphics Display Setting Type X Scaling Y Reverse Scaling Image: Component Property State No. 3 State No. 3 Proportional Max of X 320 Proportional Max of Y 320 Proportional Max of Y 240 Proportional Min of Y 0 Proportional Min of Y 0 | | | | | | | | | |
| X Scaling Y Reverse Scaling | When the stored PLC address specified to X axis ranges from 0 to 640, but should set the value to be moved relatively in the range from 0 to 320 and the stored PLC address specified to Y axis ranged from 0 to 480, but should set the value to be moved relatively in the range from 0 to 240.). Moving component property Image: State No. State No. Image: State No. Yopotional Min of X Image: State No. Proportional Min of X Image: State No. Maximum of Y 480 Proportional Min of Y Image: State No. Maximum of Y 1 Proportional Min of Y 0 | | | | | | | | | |

| X Reverse | The Moving Component moves horizontally along X-axis and Y-axis, and the relative position to |
|-----------|---|
| Scaling Y | be moved can be set, and the component can move along the opposite directions of X-axis and |
| Reverse | Y-axis. When the value of X-axis is increased, the Moving Component moves leftward, and |
| Scaling | when the value is decreased, it moves rightward. When the value of Y-axis is increased, it |
| | moves upward and when the value is decreased, it moves downward. |

When the Scaling is selected, the relation is as shown below.

| Display Position=Current Position+ | (Read | Minimum | Maximum | Minimum | | | |
|------------------------------------|---|-------------|--------------------|--------------------|--|--|--|
| Display Position=Current Position+ | Value | Input Value | Proportianal Value | Proportianal Value | | | |
| | (Maximum Input Value-Minimum Input Value) | | | | | | |

When the reverse scaling is selected, the relation is as shown below.

Display Position=Current Position+ (Minimum Read Value) × (Maximum Proportianal Value Proportianal Value) (Maximum Input Value-Minimum Input Value)

Indirect Max/Min Reference: The upper limits and lower limits of X-axis and Y-axis are directly read from the memory address.

For example:

It is assumed that the type of the Moving Component is "X Reverse Scaling Y Reverse Scaling" and the type of indirect address is LW10, then the Minimum of X and Maximum of X are the values of LW10 and LW11 respectively, and Proportional Lower Limit of X and Proportional Upper Limit of X are the values of LW12 and LW13 respectively, and the Minimum of Y and Maximum of Y are the values of LW14 and LW15 respectively, and the Proportional Lower Limit of Y and Proportional Lower Limit of Y and Proportional Upper Limit of Y are the values of LW14 and LW15 respectively.

as shown below.

| asic Property Moving (| Component Label | Graphics Display Setting |
|---|-------------------|---|
| Type X Reverse | Scaling Y Reverse | Scaling • |
| Rate No. Maximum of X Minimum of X Proportional Max of X Proportional Min of X Maximum of Y Minimum of Y Proportional Max of Y | 3 • 640 | Indirect Max/Min Reference PT HMI0 PLC Port COM1 Change Station No. 0 ✓ Area/Variable LW ✓ Address 10 ✓ Data BIN ✓ Word Length 8 Use Variable Format(Range):DDDDDD (0~10255) ✓ |
| Υτοportional Min of Υ | 0 | |



Switch to the [label] tab and add the corresponding texts to be displayed.

4 Switch to the [Graphics] tab and select Vector Graphics or bitmap to move or display the state.

5 Press the [OK] button to complete the setup of the Moving Component.

If it is Scaling Type, specify the Max/Min value.

The maximum value and minimum value of Moving Component supports Indirect Max/Min Reference.

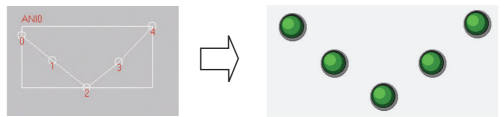
| | Moving component prop | perty | | — |
|-----------------------|-------------------------|---------------|---------------------------------|--------------|
| | Basic Property Moving (| Component Lab | el Graphics Display Setting | |
| 100 | Type X Scaling | | | |
| X min #### | State Number | 2 | Indirect Max/Min Referen | ce |
| X scale Lower #### | Maximum of X | 1 | PT HMIO - P | LC No. 0 - |
| State #### | Minimum of X | 0 | Port COM1 | Use Variable |
| | Proportional Max of X | 1 | Change Station No. | 0 - |
| | Proportional Min of X | 0 | Area/Variable LW | - |
| | Maximum of Y | 1 | Address 10 | |
| | Minimum of Y | 0 | Data Format BIN | • |
| | Proportional Max of Y | 1 | Word Length 4 | |
| | Proportional Min of Y | 0 | Format(Range):DDDDD (| 010255) |



3-6-9 Animation



Animation The Animation component is used to put the component into the position with the specified track in the PT, and this position is determined by the preset path and the data of PLC. The status and absolute position of the component in the PT is determined by the data in the 2 consecutive PLC memories. Generally speaking, the Read Address and the Read Address + 1 are used to store the state and the position in the preset path respectively. When the values in the position memory of PLC (Read Address + 1) change, the Vector Graphics or bitmap will jump to the next position in the preset path.



Process of adding one Animation component

- **1** Click the Animation component icon and drag it on the screen.
- 2 Set the path and moving point for the component in the PT, left click the mouse one by one on each moving node, and right-click the mouse after the setup of path and moving nodes to complete the setup.
- **3** Enter the parameters in [Basic Properties] tab in the [Animation Property] dialog box.

| Animation property | |
|---|------------------------------------|
| Basic Property Animation Label Graphics | Display Setting |
| Priority Normal ~ | |
| Read Address | Write Address |
| PT HMIO V PLC 0 V | PT HMIO * PLC 0 * |
| Port COM1 | Port COM1 |
| Change 0 - | ☐ Change Station No. 0 - |
| Area/Variable LW • | Area/Variable LW - |
| Address 0 🗆 System Memory | Address 0 🔽 System Memory |
| Data BIN Vord 2 Vord Format Range):DDDDD (010255) | Data BIN - Word - Format Length |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |

Read Address: Refers to the word address controlling the state and label of the Animation Component in PLC, and [Read Address + 1] refers to the word address controlling the position of the Animation component. The data in the memory will be converted into BIN or BCD format (Refer to the Word Lamp component.). Here, [Word Length] is limited to 2. Read Address Assignment: The word address specifying the position on the path which was set previously is set automatically to Read Address + 1.

| Read Address | States of Vector Graphics or bitmap |
|------------------|-------------------------------------|
| Read Address + 1 | Position No. in the preset path. |

Address: Refers to the first address of the word address corresponding to the Animation component.

Word Length: Displays the data length of the read address, which is fixed to "2".

4

Switch to the [Animation] tab.

| asic Property Ar | imation Label Grap | hics Display Setting | |
|------------------|--------------------------|--------------------------|-------------|
| Moving Node List | | | |
| No. | X-Axis | Y-Axis | Add Node |
| 0 1 2 3 | 120 200 280 360 | 140 220 301 219 | |
| 4 | 437 | 140 | Insert Node |
| | | | Delete Node |
| | | | Move Up |
| | | | Move Down |
| | | | |
| Size: Width | 32 Height 3 | 2 State No | . 1 . |
| | | | |

State No.: Selects the total states displayed by the Animation component. It determines the number of states of the Vector Graphics or bitmap displayed in the preset path.

Add Node: Adds one moving node in the end of the preset path.

Insert Node: Inserts one moving node after the moving node pointed by the mouse.

Delete Node: Deletes one moving node.

Move Up: Moves the moving node pointed by the mouse into the place before the previous node.

Move Down: Moves the moving node pointed by the mouse into the place after the next node.

Graphics Size (Width/Height): This is the size of Animation Components displayed on the path. On all moving nodes, vector graphics or bitmap are displayed in the state which was resized with the parameter specified by this item.

Moving Node List: Displays all the numbers and coordinate values for all the track nodes, and No.0 is for the 1st moving node, and No.1 is for the 2nd moving node, and so on. The total number of the moving node is determined by the number of moving node when you put the component in the PT at the beginning. X(Y) represent the coordinate position corresponding to the moving node, and you can reset the coordinate position for each moving node here.

3

3-6 Parts

- **5** Switch to the [Label] tab and add the corresponding texts to be displayed.
- 6 Switch to the [Graphics] tab and select Vector Graphics or bitmap to move or display the state.
- **7** Press the [OK] button to complete the setup of the Animation component.

3-6-10 Number Input



Number Input The Number Input component can be used to display the current data contained in word address inside a specified PT or of PLC, to input data through the pop-up keyboard and to change the data contained in this address by pressing "ENTER" button.

Process of adding one Number Input component

1 Press the Number Input component icon, drag it to the screen, then the [Basic Properties] dialog box of the Number Input component will pop up.

| Number Input property | × |
|---|--|
| Basic Property Numeric Data Font Keyboa | ard Setting Graphics Control Setting Display Setting |
| | |
| Priority Normal - | |
| Make Read Address and Write Address the | e Same |
| Read Address | Write Address |
| PT HMID V PLC 0 V | PT HMIO * PLC 0 * |
| Port COM1 | Port COM1 |
| Change 0 * | Change 0 v |
| Area/Variable LW - | Area/Variable LW + |
| Address 0 System Memory | Address 0 System Memory |
| Data BIN - Word 1 - | Data BIN - Word 1 - Format Length |
| Format(Range):DDDDD (010255) | Format(Range):DDDDD (010255) |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| | ~ |
| Description | |
| | |
| | OK Cancel |

Read/Write Addresses: Refers to the specified word address read and written by the Number Input component.

Address: Refers to the first address of the word address corresponding to the Number Input component.

Word Length: Displays the data length of the address.

2 Go to the [Numeric Data] tab.

| Number Input property | | | | × | | |
|-----------------------------------|-------------------------------|--------------------|---------------------------------|--------|----------------|---------------------------------------|
| Basic Property Numeric | Data Font Keyboar | d Setting Graphics | Control Setting Display Setting | | | |
| Storage Format Upsig | | Data Length wo | | | Storage Format | Unsigned integer |
| Storage Format Unsig | ned integer · | Data Length WC | RD - | | | Signed integer |
| Integer 4 | Decimal | 0 - | | | - | Unsigned integer Hexadecimal |
| Max/Min Value Setting Max 9999 | Min O | Over Max | | | Max 9999 | Binary Password Float Double |
| Indirect Max/Min F | | Co | lor 🔻 🗖 Flash | | | Double |
| PT HMIO - | PLC No. 0 | • | | | | |
| Port COM1 | 🗖 Use Varia | able | | | | |
| Change Station | No. 0 | - Under Min - | | | | |
| Area/Variable | LW | - Co | lor - Flash | | | |
| Address | 0 | | | | | |
| Data Format | BIN | • | | | | |
| Word Length | 2 | * | | | | |
| Format(Range):DD | DDD (0-10255) | Proportio | nal Conversion | | | |
| | | Min Value | 0 | | | |
| | | Max Value | 9999 | | | |
| | | | 011 | | | |
| | | | OK | Cancel | | |

Data Format: Sets the data format corresponding to data contained in specified word address and 7 types are available.

Max/Min Value Setting: Setting the range of input available value.

- Over Max/Under Min: Specifying color of the value displayed when it exceeds the Max or the Min of the value.
- **Flash:** When the value of the specified word address is greater than the Max or less than the Min, the value of the component will be flashed to make the transfinite alarm more visible.
- Proportional Conversion: The value of the specified word address will be converted according to the settings and displayed on number input component. To select this function, [Min Value] and [Max Value] must be set.
- **For example:** it is assumed that the original data is represented by "A" and the displayed data by "B", then the data B can be obtained by the following conversion formula:

B = [Minimum Proportional Value] + (A - [Minimum Value of Original Data]) × Proportion

Where, Proportion = ([Maximum Proportional Value] - [Minimum Proportional Value]) / ([Maximum Value of Original Data] - [Minimum Value of Original Data])

Take the following graphics as example, when the original data is 20, then the value after conversion is $15 + (20-0) \times (55-15) / (100-0) = 23$, so the value displayed in the component will be 23.

| Number Input property | | | | | | × |
|------------------------|-----------------------------|--------------|-------------|-----------------|-----------------|--------|
| Basic Property Numeric | c Data Font Key | board Settin | ng Graphics | Control Setting | Display Setting | |
| | igned integer | 🗸 Data Le | ength WC | DRD - | | |
| Integer 4 | Decimal | 0 | • | | | |
| -Max/Min Value Settir | ng | | Over Max - | | | |
| Max 100 | Min 0 | | | | | |
| Indirect Max/Min | Reference | | Co | olor 🔻 🗔 F | lash | |
| PT HMIO | + PLC No. 0 | - | | | | |
| Port COM1 | 🔽 Use | Variable | | | | |
| Change Statio | n No. 0 | - | Under Min - | | | |
| Area/Variable | LW | - | C | olor - F | lash | |
| Address | 0 | | | | | |
| Data Format | BIN | - | - | | | |
| Word Length | 2 | * | | | | |
| Format(Range):D[| DDDD (010255) | | Proportio | onal Conversion | | |
| | | | Min Value | 15 | | |
| | | | Max Value | 55 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | ОК | Cancel |

3 Switch to the [Font] tab and set the font size, color and alignment method, etc. for the displayed value.

| Number Input | property | | | | | | | × |
|----------------|----------------|-----------------|----------|----------|----------|-----------------|-----------------|--------|
| Basic Property | Numeric I | Data Font | Keyboard | Setting | Graphics | Control Setting | Display Setting | |
| | -Font Type | ector Font | Ģ | Bitmap F | Font | | | |
| | - Font Attribu | ite | | | | | | |
| | Font: | DFNB-EN | | | Ŧ | | | |
| | Size: | 16 🔹 | Position | Left | - | | | |
| | Color | Color - | | | | | | |
| | T Italic | E Bold | | | | | | |
| | - Display Po | sition Indent - | | | | | | |
| | Rig | ght Side Inder | nt | 0 · | Pixels | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Example | | #### | | | | | | |
| | | | | | | | | |
| | | | | | | | OK | Cancel |

Font Size: Sets the size of the font.

Position: Sets the displayed position of the value. For example, set "Integer", "Decimal" and the input value to "5", "0" and "23" respectively, then the formats as shown below will be displayed.



Display Position Indent: Increases the width of the display area for the font rightward with the unit of pixel point.



4 Switch to the [Keyboard Setting] tab and make Keyboard Setting for the pop-up keyboard type and check Use Input Order.

| aio Proporty Numorio | Data East | Keyboard | Setting | Graphica | Control Cottin | Display | Cotting | |
|---|-----------------|-------------|---------|----------|-----------------|-------------|---------|--|
| sic Property Numeric | | respondence | ooung | | Control Setting | g Dispidy | Setting | |
| Keyboard Setting | | | | | | | 1 | |
| Default Keyboard | | | | | | | | |
| C Specify Keyboard | 3:NUM Ke | eyboard | | | | Ŧ | | |
| | | | | | | | | |
| Keyboard Pop-up Position (PT Screen | 0 0 | 0 | | | | | | |
| Position) | 0 0 | | | | | | | |
| | 0 0 | 0 | | | | | | |
| | | | | | | | | |
| L | | | | | | | | |
| Other Input Methods | (Function Key | /s etc) | | | | | | |
| C Other Input Methods | (Function Key | /s etc) | | | | | | |
| | : (Function Key | vs etc) | | | | | | |
| Other Input Methods | (Function Key | ys etc) | | | | | | |
| | (Function Key | | oup 1 | | Ŧ | | | |
| | : (Function Key | | oup 1 | | ¥ | | | |
| Use Input Order | : (Function Key | | oup 1 | | ¥ | | | |
| Use Input Order | ; (Function Key | | oup 1 | | × | | | |
| Use Input Order | : (Function Key | | oup 1 | | • | | | |
| Use Input Order | : (Function Key | | oup 1 | | • | | | |
| Use Input Order | : (Function Key | | oup 1 | | * | | | |

- **Default Keyboard:** Refers to the keyboard used by the Common Sheet, all of the Number Input components will call the 3:NUM keyboard. The default setting of Number Input is "Use [Default Keyboard]".
- **Specified Keyboard:** One specified keyboard will be called and only after checking in the [Screen Attribute] check box of the [Screen Property] dialog box for the page set by function keys and others and setting [Keyboard] for [Screen Property], the keyboard can be displayed in the dropdown list of the [Specify Keyboard].

Keyboard Pop-up Position: 9 positions can be adjusted.

Other Input Methods (Function Key etc): Using the function keys, the keyboard is specified when entering numbers.

Use Input Order: In the order of number input of [Input Order] specified to number input, text input, or Note book, numbers and text strings can be entered continuously. Touching [Enter] during data entry allows to move the cursor among input components in the order of the numbers of [Input Order] which were specified by [Use Input Order] (Ascending order: 1-->2-->...->last No.-->1-->...) In this settings, the keyboard will not be closed automatically and will be kept to be displayed on the screen until touching to [X] (closing component) displayed on the keyboard.

Group is used to classify the multi-group of components needing consecutive inputs. The components with the same group number belong to the same group, and the cursor will be cyclic in the same group of components. When the "Enter" is pressed, the keyboard will not be closed automatically, but will always be displayed in the screen until the close button "X" in the keyboard is touched.

Setting of [Use Input Order]

Go to [Keyboard Setting] Property tabs for the Number Input component, Text Input component and Note Book component respectively, and check the [Use Input Order].

| Number Input property | Number Input property |
|--|---|
| Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting |
| Keyboard Setting | Keyboard Setting |
| C Default Keyboard | C Default Keyboard |
| Specify Keyboard 3:NUM Keyboard | Specify Keyboard 3:NUM Keyboard |
| Keyboard Pop-up Position (PT Screen Position) C C C C C C C C C C C C Other Input Methods (Function Keys etc) C C | Keyboard Pop-up Position C C (PT Screen Position) C C C C C C C C C C C C C C |
| F Use input Order | Input Order I I I I I I I I I I I I I I I I I I I |
| OK Cance | OK Cancel |

5 Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.

Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.

Press the [OK] button to complete the setup of the Number Input component.

Storage Format:

6

7

(1) Decimal System (signed int/unsigned int):

The data is displayed in decimal (0~9).

The data is displayed according to the instructions for the digits after the decimal point and the data will be arranged from the digits after the decimal point. For example, the digits after the decimal point is 2, then "14561" will be displayed as "145.61". "-"(minus) is treated as an integer.

Data after Proportional Conversion:

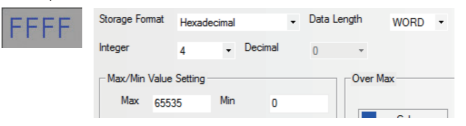
The value of the communication addresses set is converted proportionally before displaying. The conversion formula is as follows.

| | | (Read | Minimum) | | Maximum Value after | Minimum Value after |
|-----------------------|-----------------------|---------|------------------|----|--------------------------|-------------------------|
| Value after _ | Minimum Value after | ↓ Value | ⁻ Input Value /′ | ۱^ | Proportion Conversion | Proportion Conversion J |
| Proportion Conversion | Proportion Conversion | | (Maxii | mu | m Input Value-Minimum II | nput Value) |

The converted value will display the data according to "the digits before the decimal point" and "the digits after the decimal point". For example, the value to be converted is 123.456, but "the digits after the decimal point" and "the digits before the decimal point" are "2" and "3" respectively, so the converted value is displayed as "123.45" and the last digit is cut.

(2) Hexadecimal System (hex):

The data is displayed in hexadecimal format $(0 \sim F)$, and the conversion ratio and the decimal point are eliminated.



(3) Binary System (bin):

The data is displayed in binary format (0 and 1), and the conversion ratio and the decimal point are eliminated.

| 11 | 111 | 1 | 11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
|----------------|-----------|-----|------|-----|---|-----|-------|-------|-----|----|-------|---|
| Storage Format | Binary | | | | • | Dat | ta Le | engtł | h | | WORD | • |
| Integer | 16 | • | Deci | nal | | 0 | | | Ŧ | | | |
| Max/Min Value | Setting - | | | | | | | 0 | ver | Ma | x | |
| Max 655 | 35 | Min | | 0 | | | | | | _ | Calar | - |

In the hexadecimal and binary formats, the input maximum value or minimum value are treated as unsigned integer.

(4) Password (password):

Only "****" can be displayed and all the values to be read are hidden, and it is used to input the password. Its conversion ratio and the decimal point are eliminated.

(5) Single-precision Floating-point Value (float):

The data in the controller will be converted into the decimal data from the data in 32-digit IEEE floating format and will be displayed in decimal format.

(6) Double-precision Floating-point Value (double):

The data in the controller will be converted into the decimal data from the data in 64-digit IEEE floating format and will be displayed in decimal format.

For details about the single-precision floating-point value and double-precision floating-point value, refer to IEEE-754 Standard.

3-6-11 Number Display



Display The Number Display component is used to display the data in the specified word memory.

• Process of adding one Number Display component

1 Press the Number Display component icon, drag it to the window, then the [Basic Properties] dialog box of the Number Display component will pop up.

| Number Display property | × |
|---|--------------------------------------|
| Basic Property Numeric Data Font Graphic | cs Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMIO V PLC O V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 - | Change Station No. 0 - |
| Area/Variable LW - | Area/Variable LW - |
| Address 0 🗆 System Memory | Address 0 System Memory |
| Data BIN Vord 1 Vord Format BIN DDDDD (0-10255) | Data BIN - Word 1 - Format Eingth |
| 🖵 Use Variable | 🖵 Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |

Read Address: Refers to the word address displayed by the Number Display component.

Address: Refers to the first address of the word address corresponding to the Number Display component.

Word Length: Displays the data length of the read address.

2 Refer to the relevant contents of the [Number Input] component, and fill in the contents in the [Numeric Data] tab.

| Number Input prope | erty | | | | | | × |
|--------------------|------------------|--------------|----------------|--------------|---------------|---------|--------|
| Basic Property Nun | neric Data Font | Keyboard Se | tting Graphics | Control Set | tting Display | Setting | |
| Storage Format | Unsigned integer | | a Length W | ORD - | | | |
| Integer | 4 🗸 Decin | nal O | • | | | | |
| Max/Min Value S | etting | | Over Max | | | | |
| Max 9999 | Min | 0 | | | | | |
| Indirect Max/ | Min Reference | | | Color 🝷 | 🗌 Flash | | |
| PT HMIO | + PLC No. | 0 - | | | | | |
| Port COM1 | Γ | Use Variable | | | | | |
| Change St | ation No. | 0 • | - Under Min | | | | |
| Area/Variable | LW | - | | Color 👻 | 🗌 Flash | | |
| Address | 0 | | | | | | |
| Data Format | BIN | * | | | | | |
| Word Length | 2 | - | | | | | |
| Format(Range |):DDDDD (010255) |) | | tional Conve | rsion | | |
| | | | Min Value | | | | |
| | | | Max Value | 9999 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ОК | Cancel |
| | | | | | | | |

3 Switch to the [Font] tab and make related settings referring to the Number Input component.

| Number Display property | x |
|---|---|
| Basic Property Numeric Data Font Graphics Display Setting | |
| Font Type Vector Font Bitmap Font Font Attribute Font: DFNB-EN Size: 16 Position Left | |
| Color Color - Italic Dold | |
| Display Position Indent Right Side Indent 0 ▼ Pixels | |
| Example ##### OK Cance | |

- **4** Press the [OK] button to complete the setup, and place the Number Display component in a proper position.
- How to use the "Proportional Conversion" in the Numeric Data tab in Number Display Component Property dialog box.

Quite a number of PLCs or other controllers don't support decimals or negatives, and in many cases, the actual values registered in PLCs or other controllers are different from the values the users want to display on the PT, thus Proportional Conversion is required. For example, the actual frequency of an inverter is 0~5000, while what is expected on the PT is 0~50 HZ, and in this case, Proportional Conversion can be used.

Another example: the range of values sampled from the PLC is $6400 \sim 32000$, while the range desired to be displayed on the PT is $0.00 \sim 2.00$.

This can be realized with settings shown below:

| asic Property Numeric | | | | | | ting Displa | iy Setting | |
|-----------------------|--------------|--------|--------|------------|----------|---------------|------------|--|
| | gned integer | - | Data L | ength WOF | RD - | | | |
| Integer 2 | ↓ Dec | imal | 2 | • | | | | |
| Max/Min Value Settin | 9 | _ | | Over Max | | | | |
| Max 32000 | Min | 6400 | | | | | | |
| Indirect Max/Min | Reference | | | Colo | or • | 🗌 Flash | | |
| PT HMIO | → PLC No. | 0 | Ŧ | | _ | | | |
| Port COM1 | Г | Use Va | iable | | | | | |
| Change Station | n No. | 0 | Ŧ | Under Min | | | | |
| Area/Variable | LW | | - | | | 🗌 Flash | | |
| Address | 0 | | | Colo | or • | I_ Flash | | |
| Data Format | BIN | | Ŧ | | | | | |
| Word Length | 2 | | Ŧ | | | | | |
| Format(Range):DD | DDD (01025 | 5) | | Proportion | al Conve | rsion | | |
| | | | | Min Value | 0 | | | |
| | | | | Max Value | 2 | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

3-6-12 Text Input



Text Input Text Input component can modify or display the data in the specified word memory, which is analyzed through the standard ASCII character table as default settings. The input data is saved to a consecutive memory with the "Registered Address" as the first address. Low-byte character codes are displayed on the left, while high-byte character codes are displayed on the right.

| <u>/</u> | AB | | | | | | | | | | |
|--|-------|---|-----|----|---|-----|---|---|---|---|--------------------|
| Enable the touching area and enter the input state | | | | | | | | | | | × |
| | | | | | | | | | | | AB |
| | Esc ! | @ | 2 # | \$ | % | 5 ^ | 8 | * | (|) | BACK |
| | Clear | Q | W | E | R | Τ | Y | U | | 0 | Р |
| | Caps | Α | S | D | F | G | Н | J | К | L | ENT |
| | = + | ? | Z | X | С | V | В | N | Μ | : | СН |
| Input from the keyboard | + | > | < | | | | | | { | } | Page Up Down |

• Process of adding one Text Input component

1 Press the Text Input component icon, drag it to the window, then the [Basic Properties] dialog box of the Text Input component will pop up.

| Text Input property | × |
|---|-----|
| Basic Property Font Keyboard Setting Graphics Control Setting Display Setting | |
| | |
| Priority Normal T Swap high byte and low byte | - 1 |
| Make Read Address and Write Address the Same | |
| Read Address Write Address | |
| PT PLC 0 • PT HMIO • PLC 0 • | |
| Port COM1 Port COM1 | |
| Change 0 - Change 0 - | |
| Area/Variable LW Area/Variable LW | |
| Address 0 🔽 System Memory Address 0 🖾 System Memory | |
| Data Format BIN • Word Length 1 • Data Format BIN • Word Length 1 • | |
| Format(Range):DDDDD (0-10255) Format(Range):DDDDD (0-10255) | |
| Use Variable | |
| Use index | |
| | |
| | |
| Description | |
| | |
| OK Canc | el |
| | |

Swap high byte and low byte: Refers to the interchange of the high-byte and the low-byte for the same byte, as shown below.



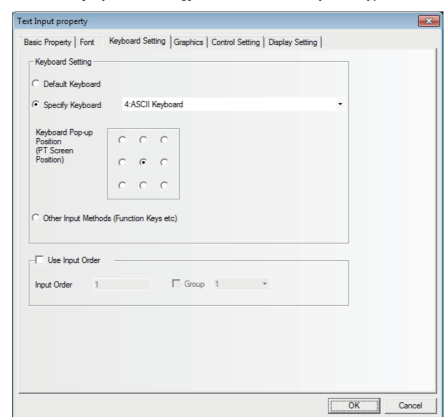
Unicode: If you check the check box for this function, the specified data is dealt as Unicode.

- **Extended ASCII:** Checking this option can display the extended ASCII characters between 0×80 and 0×ff in the ASCII codes. When it is checked, Chinese can't be displayed in the Text Input component, Text Display component and Note Book component. Only one of [Unicode] or [ASCII] can be selected.
- **Read/Write Address:** Refers to the word address (It contains up to 16 words, each of which contains 2 ASCII characters) displayed and modified by Text Input component in PLC.
- Address: Refers to the first address of the word address corresponding to the Text Input component.

Word Length: 1~16 are available for the Read/Write Address.

2 Switch to the [Font] tab and fill in the Properties of displayed data referring to that for the Number Input component.

| Text Input pro | perty | × |
|----------------|---|---|
| Basic Property | y Font Keyboard Setting Graphics Control Setting Display Setting | |
| | ⊂Font Type Vector font: O only ASCII is supported Supported O Type O Ty | |
| | Font Attribute | |
| | Font: DFNB-EN * | |
| | Size: 16 - Position Left - | |
| | Color Color - | |
| | T Italic Bold | |
| | Display Position Indent | |
| | Right Side Indent 0 | |
| | | |
| Example | AA | |
| | OK Cancel | |



3 Switch to the [Keyboard Setting] tab and select the keyboard type.

- **4** Switch to [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.
- **5** Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **6** Press the [OK] button to complete the setup of the Text Input component.

A

The storage method of the text input is explained as below.

(1) Select [Left] in [Alignment] of [Font Property]

When the character "A" is input

| Highes | Highest Word Wor | | rd 2 | Wo | rd 1 | Lowest Word (Word 0) | | |
|-----------|------------------|-----------|----------|-----------|----------|----------------------|----------|--|
| High byte | Low byte | High byte | Low byte | High byte | Low byte | High byte | Low byte | |
| 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 41(H) | |
| | | | | | | | A | |

When characters "AB" are input AB

| Highes | st Word | Wo | rd 2 | Wo | rd 1 | Lowest Wo | rd (Word 0) |
|-----------|----------|-----------|----------|-----------|----------|-----------|-------------|
| High byte | Low byte |
| 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 42(H) | 41(H) |
| | | | | | | В | А |

3-6 Parts

| When characters "ABC" are input | ABC |
|---------------------------------|-----|
|---------------------------------|-----|

| Highest Word | | Word 2 | | Word 1 | | Lowest Word (Word 0) | |
|--------------|----------|-----------|----------|-----------|----------|----------------------|----------|
| High byte | Low byte | High byte | Low byte | High byte | Low byte | High byte | Low byte |
| 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 43(H) | 42(H) | 41(H) |
| | | | | | С | В | А |

(2) Select [Right] in [Alignment] of [Font Property]

When the character "A" is input

| Highes | st Word | Wo | rd 2 | Wo | rd 1 | Lowest Wo | rd (Word 0) |
|-----------|----------|-----------|----------|-----------|----------|-----------|-------------|
| High byte | Low byte |
| 41(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) |
| Α | | | | | | | |

A

When characters "AB" are input

| Highes | st Word | Wo | rd 2 | Wo | rd 1 | Lowest Wo | rd (Word 0) |
|-----------|----------|-----------|----------|-----------|----------|-----------|-------------|
| High byte | Low byte |
| 42(H) | 41(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) | 20(H) |
| В | А | | | | | | |

AB

When characters "ABC" are input

Highest Word Word 2 Lowest Word (Word 0) Word 1 High byte Low byte High byte Low byte High byte Low byte Low byte High byte 43(H) 42(H) 20(H) 20(H) 20(H) 20(H) 20(H) 41(H) С В А

ABC

3-6-13 Text Display



Text Display The Text Display component can display data in the specified word memory, which is analyzed through the standard ASCII character table in default settings. Low-byte character codes are displayed on the left, while high-byte character codes are displayed on the right.

Process of adding one Text Display component

1 Press the Text Display component icon, drag it to the window, then the [Basic Properties] dialog box of the Text Display component will pop up.

| Basic Property Font Graphics Display Setting Priority Normal Swap high byte and low byte Unicode Read Address Extended ASCII PT HMID PLC • Port COM1 • Change • • Station No. • • Area/Variable LW • Address • System Memory Data BIN Word • Format (Range):DDDDDD (0-10255) • Use Variable • Use index • Use index • Description • • • | Text Display property |
|---|---|
| Priority Normal Priority Normal Read Address PT PLC Port COM1 Change Station No. Area/Variable LW Address 0 System Memory Data Format BIN Word 1 Format (Range):DDDDD (0-10255) Use Variable Use index | |
| Read Address PT Port Change Station No. Area/Variable LW Address O System Memory Data BIN Yord Format BIN Word Iuse Variable Use index | |
| Read Address PT Port COM1 Change Station No. Area/Variable LW Address O System Memory Data Format BIN Word Change System Memory Data BIN Word Format BIN Word Use Variable Use index Use index Write Address PT HMID PLC Pot Cont </td <td>Priority Normal - Swap high byte and low byte Unicode</td> | Priority Normal - Swap high byte and low byte Unicode |
| PT HMI0 PLC 0 * Port COM1 Change 0 * Change 0 * Port COM1 Change 0 * * Area/Variable LW * Area/Variable W Address 0 System Memory Data BIN Word * Data BIN Word 1 * Format(Range):DDDDD0 (0-10255) Use Variable Use Variable Use index Use index Use index | Extended ASCII |
| Port COM1 Change O Station No. O Area/Variable LW Address O System Memory Data BIN Format BIN Word 1 Format(Range):DDDDD (0-10255) Use variable Use index | Read Address Write Address |
| Change Station No. Area/Variable LW Address O System Memory Data BIN Vord Length Format(Range):DDDDD (0-10255) Use Variable Use index | PT HMID V PLC 0 V PT HMIO V PLC 0 V |
| Station No. Station No. Area/Variable LW Address System Memory Data BIN Format BIN Word 1 Format(Range):DDDDD (0-10255) Use Variable Use index Use index Station No. Station No. Station No. Area/Variable LW Address System Memory Data Format BIN Use Variable Use index | |
| Address 0 System Memory Data BIN Length Format BIN Use yariable Use index Use index | Change 0 • Change 0 • |
| Data BIN Word 1 - Format Format(Range):DDDDDD (0-10255) Use Variable Use index Use index | Area/Variable LW Area/Variable LW |
| Format BIN Format Format(Range):DDDDD (0-10255) Use Variable Use index Use index | Address 0 System Memory Address 0 System Memory |
| Format(Range):DDDDD (0-10255) Use Variable Use index Use index | |
| Use index | |
| | Use Variable |
| Description | Use index |
| Description | |
| Description | |
| Description | |
| | Description |
| OK Cancel | OK Cancel |

Swap high byte and low byte: Refers to the interchange of the high byte and the low byte for the same byte, as shown below.

| apcq | Not use [Swap high byte and low byte] |
|------|---------------------------------------|
| | |
| bade | Use [Swap high byte and low byte] |

Unicode: If you check the check box for this function, the specified data is dealt as Unicode.

- Extended ASCII: Checking this option can display the extended ASCII characters between 0×80 and 0×ff in the ASCII codes. When it is checked, Chinese can't be displayed in the Text Input component, Text Display component and Note Book component. Only one of [Unicode] or [ASCII] can be selected.
- **Read Address:** Refers to word address memory of PLC to be displayed (It contains up to 16 words, each of which contains 2 ASCII codes).

Address: Refers to the first address of the word address corresponding to the Text Display component.

Word Length: Displays the data length of the read address with 1 to 16 available.

2 Switch to the [Font] tab and set the font size, alignment and color of the text to be displayed.

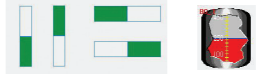
| Text Display pr | roperty | × |
|-----------------|--|--------|
| Basic Property | y Font Graphics Display Setting | |
| | Font Type | |
| | Vector font: | |
| | O only ASCII is O Bitmap Font supported | |
| Г | Font Attribute | |
| | Font: DFNB-EN + | |
| | Size: 16 - Position Left - | |
| | Color Color - | |
| | T Italic Dold | |
| Г | Display Position Indent | |
| | Right Side Indent 0 | |
| | | |
| | | |
| | | |
| | | |
| Example | AA | |
| | | |
| | OK | Cancel |

- **3** Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.
- 4 Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **5** Press the [OK] button to complete the setup of the Text Display component.

3-6-14 Level Meter



The value specified of the communication address is displayed in level picture based on the upper limit value and the lower limit value set by [Level Meter Property].



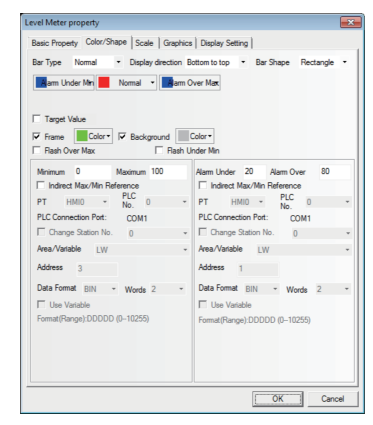
As shown as below, the user can customize Level Meter with any desired shape.



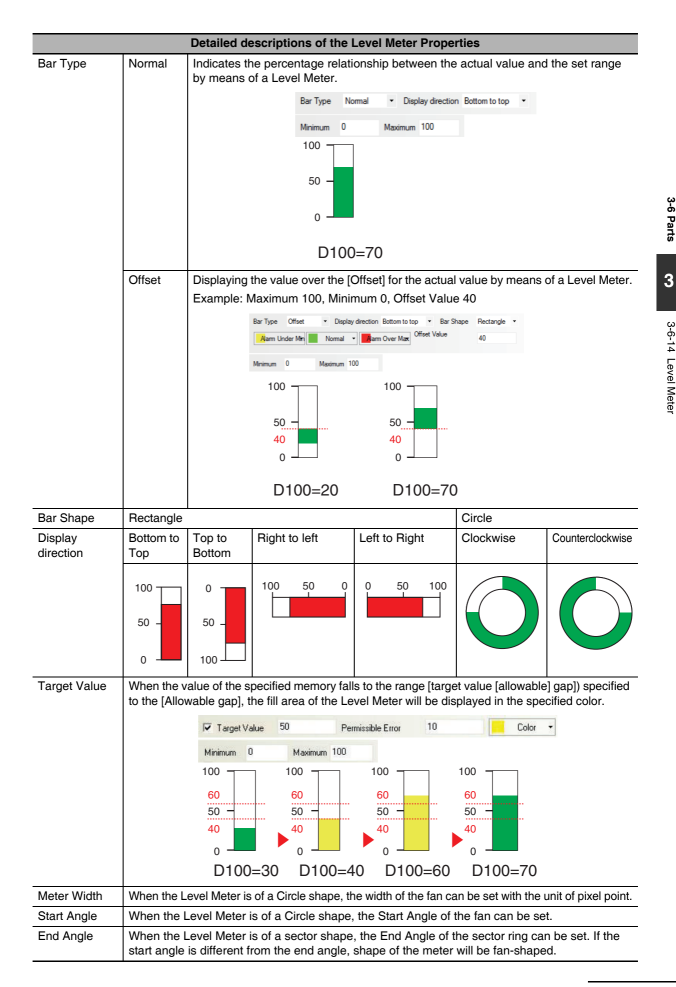
- Process of adding one Level Meter component
 - **1** Press the Level Meter component icon, drag it to the window, then the [Basic Properties] dialog box of the Level Meter component will pop up.

| evel Meter property | |
|---|-----------------------------|
| Basic Property Color/Shape Scale Graphics | Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMIO PLC 0 - | PT HMIO + PLC 0 + |
| Port COM1 | Port COM1 |
| Change 0 - | Change 0 - |
| Area/Variable LW - | Area/Variable LW + |
| Address 0 | Address 0 🔽 System Memory |
| Data BIN ▼ Word 1 ▼ Format | Data BIN - Word - Format |
| Format(Range):DDDDD (010255) | |
| 🔲 Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |

- **Read Address:** Refers to the first address of the word address corresponding to the Level Meter component.
- Word Length: Displays the data length of the read address, supporting sing-word and doubleword.



2 Switch to the [Color/Shape] tab and make settings as shown below.



| | Detailed descriptions of the Level Meter Properties | | | | | |
|---|---|--|--|--|--|--|
| Color | This option is used to set the colors for the normal state, warning the upper or lower limit value, border and background of the Level Meter. | | | | | |
| Flash Over Max | When the value of the specified memory exceeds the set Alarm Upper, the filled area of the Level Meter flashes. | | | | | |
| Flash Under Min | When the value of the specified memory falls below the set Alarm Lower, the filled area of the Level Meter flashes. | | | | | |
| Minimum/ Maximum | Sets the upper and lower limit values of the display area for the Level Meter. The percentage of filled area in the Level Meter can be derived from the following formula: Percentage of filled area in the Level Meter = (Value read by the memory - [Minimum value])/([Maximum value] - [Minimum value]) × 100% | | | | | |
| Indirect Max/Min Reference | Sets the upper, lower limit values and offset value of the Level Meter display area to be read from the specified memories. | | | | | |
| Alarm Upper/ Alarm Lower | Sets the range of the alarm area. When the value of the specified memory falls below the Alarm Lower or exceeds the Alarm Upper, the filled area will be displayed in the specified color. | | | | | |
| Indirect Alarm Over/Alarm Upper Reference | Sets the upper and lower limit values of the alarm area in the Level Meter display area to be read from the specified memories. | | | | | |

3 Switch to the [Scale] tab and make settings as shown below.

| Level Meter property | | × |
|----------------------------------|--------------------------|--------|
| Basic Property Color/Shape Scale | Graphics Display Setting | |
| Scale Color Scale Color | Show Scale Frame | |
| Number of Main Scales | 5 | |
| Length of Main Scale | 20 | |
| Number of Minor Scales | 2 | |
| Length of Minor Scale | 12 | |
| Scale display position | | |
| C Left of the bar | C Right of the bar | |
| Display Numbers on Scale | | -11 |
| Font Font | | |
| Integer 3 | Decimal 0 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ОК | Cancel |

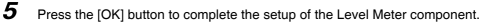
| | | Scale Proper | ties | | | | |
|--------------------|---------------------------|--|--|-------------------|--|--|--|
| Use Scale | Scale Color | Sets the scale color | of the Level Meter. | | | | |
| | Show Scale Frame | Determines whether to show the scale frame. | | | | | |
| | | 0 | 50 100 0 50 Disable Enable | 100 | | | |
| | Number of Main Scales | Sets the main scale number to be displayed. | | | | | |
| | Length of Main Scale | Sets the length of the main scale with the unit of pixel point. | | | | | |
| | Number of Minor Scales | Sets the minor scale number to be displayed. | | | | | |
| | Length of Minor Scale | Sets the length of the minor scale with the unit of pixel point. | | | | | |
| Scale display | Left of the bar | Right of the bar | Top of the bar | Bottom of the bar | | | |
| position | 100 - 50 - 0 - | 100 - 50 0 | 0 50 100 | 0 50 100 | | | |
| Display | Font | Sets scale font Properties. | | | | | |
| Number on Scale | Integer | | r places displayed by the r himself and is decided l imal. | | | | |
| | Decimal | | Refers to the decimal places displayed by the scale, which can be changed by the user himself. | | | | |

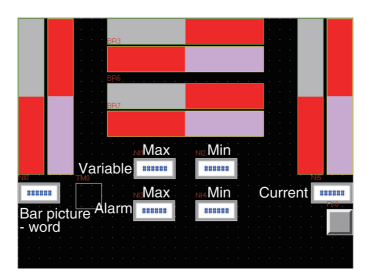
Note When the Level Meter is of a Circle shape, scale display is not supported.

| Level Meter property | | x |
|---|-----------|---|
| Basic Property Color/Shape Scale Graphics Display Setting | | |
| Vector Graphics | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Bitmap | | |
| | | |
| | | |
| | | |
| | | |
| Use Original Size | | |
| Save to System Graphics Library | | |
| | | |
| Graphics for Each State | | |
| | | |
| | | |
| | | |
| 7 | OK Cancel | |
| | | |

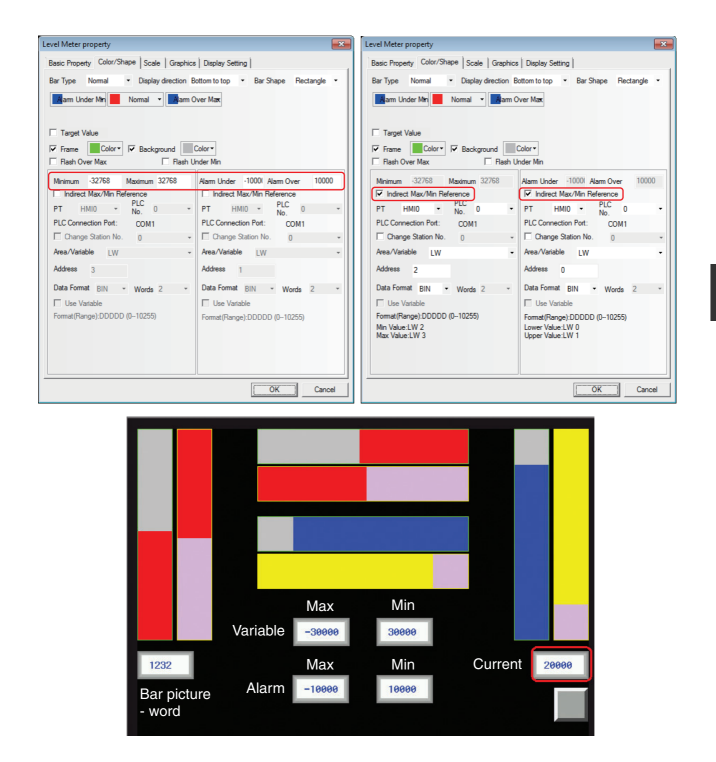
4 Switch to the [Graphics] tab and make settings as shown below.

Select proper graphics for the Bar Picture to improve the display effect.





• Level Meter - Word

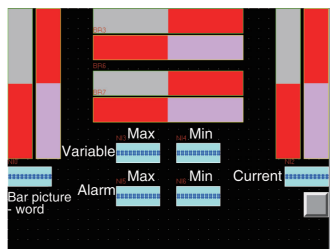


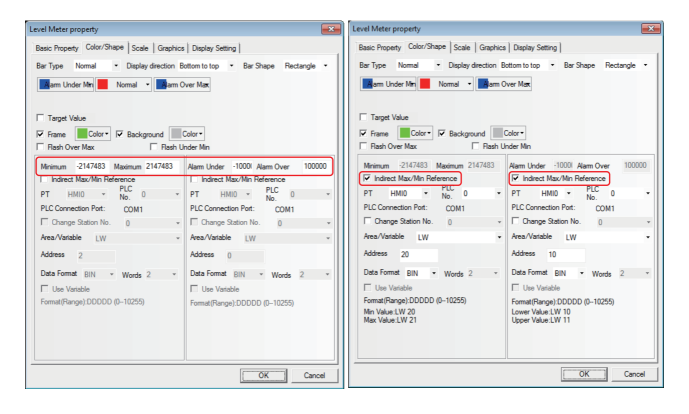
3-6 Parts

3

3-6-14 Level Meter

• Level Meter - Double-word

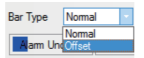




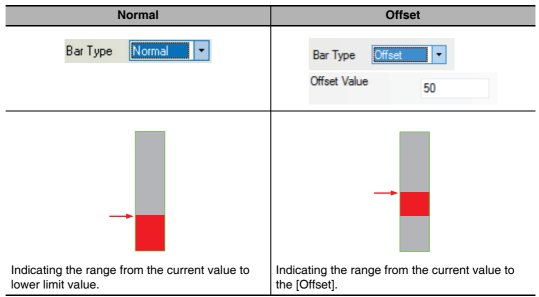
| | | Varial | Max ole-100000000 | Min 1000000000 | | |
|-----------------|-------------|--------|----------------------|-------------------|--------|-------------|
| 2050327 | | | Max | Min | Curren | t -60000000 |
| Bar p - word | icture d | Ala | rm-500000000 | 50000000 | | |

• Normal and Offset

When the [Offset] is selected, only the greater part of the values set by the offset value. For example, setting "50" to [Offset value] and storing "60" in the communications address, only the area corresponding to 50 to 60 of level meter will be filled.



Comparison of display effects between Normal and Offset:



• Rectangle and Circle

| Bar Shape | Rectangle | • |
|-----------|---------------------|---|
| | Rectangle Circle | |

Comparison of display effects between the Rectangle and Circle.

| Rectangle | Circle |
|--|--|
| Bar Type Normal Display direction Bottom to top Bar Shape Rectangle | Bar Type Normal Display direction Clockwise Bar Shape Circle Meter Width 10 Start Angle 0 End Angle 360 Start Angle Start Angle |
| | |

3-6-15 Analog Meter



Meter Analog Meter can display the data in the specified memory by means of a Analog Meter diagram.

• Process of adding one Analog Meter component

1 Press the Analog Meter component icon, drag it to the screen, then the [Basic Properties] dialog box of the Analog Meter component will pop up.

| Analogue Meter property | × |
|---|---|
| Basic Property Analog Meter Analog Meter Exte | ended Property Graphics Display Setting |
| Priority Normal ~ | |
| Read Address | Write Address |
| PT HMIO V PLC 0 V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 - | Change Station No. 0 - |
| Area/Variable LW - | Area/Variable LW * |
| Address 0 System Memory | Address 0 System Memory |
| Data BIN ▼ Word 1 ▼ Format | Data BIN • Word • Format Length |
| Format(Range):DDDDD (010255) | |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |

Read Address: Refers to the word address of the value displayed by the component.

Address: Refers to the first address of the word address corresponding to the Analog Meter component.

Word Length: 1 and 2 are available for the read address.

2 Switch to the [Analog Meter] tab.

| nalogue Meter | property | | | | 2 |
|-----------------|--------------|-------------|---------------------|----------------|------------|
| Basic Property | Analog Meter | Analog Mete | r Extended Property | Graphics Displ | ay Setting |
| -Basic Property | / | | | | |
| Dial Shape | Pie | • | Hand Color - Hand | 40 🖨 W | dth 8 🌻 |
| Hand Style | ° | | | • • | |
| Scale Color | Scale C | iolor v | Show Scale Frame | ales 1 | 5 🖨 |
| Number of M | inor Scales | 2 🌲 | Length of Minor Sc | | 2 |
| | | | Longer of Marior Oc | | |
| Display N | | | | | |
| Font | Font | | | | |
| Integer | 2 | | Decimal 0 | * | |
| | | | | | |
| Display Ax | | | | | |
| Axis Width | 8 | * | Axis Color | Axis Col | or 🔻 |
| | | | | | |
| | | | | ОК | Cancel |

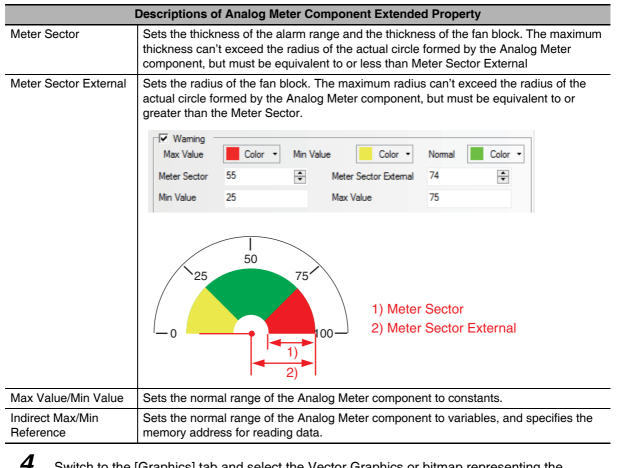
| | Descriptions of Analog Meter Component Properties | | | | |
|--------------------------|--|--|--|--|--|
| Dial Shape | Includes Pie, Circularity (up pointer) and Circularity (down pointer). | | | | |
| | | | | | |
| Hand Color | Selects the color of the hand of the Analog Meter component. | | | | |
| Length | Sets the length of the hand of the Analog Meter component. The maximum length cannot be longer than the radius of the meter. | | | | |
| Width | Sets the width of the hand of the Analog Meter component. | | | | |
| Hand Style | Sets the style of the hand of the Analog Meter component. | | | | |
| Use Scale | Check the check box to use the scale. | | | | |
| Scale Color | Selects the color of the display scale of the Analog Meter component. | | | | |
| Show Scale Frame | Checking it means the scale frame needs to be displayed. | | | | |
| | No use show scale frame Use show scale frame | | | | |
| Number of Main Scales | Sets the number of the main scale of the Analog Meter component. (0 to 50 available) | | | | |

| | Descriptions of Analog Meter Component Properties |
|-----------------------|---|
| Length of Main Scales | Sets the length of the main scale of the Analog Meter component. The maximum length cannot be longer than the radius of the meter. |
| Number of Minor Scale | Sets the number of the minor scale of the Analog Meter component. (0 to 10 available) |
| Length of Minor Scale | Sets the length of the minor scale of the Analog Meter component. The maximum length cannot be longer than the radius of the meter. |
| Display Numbers | Checking it means the scale notation needs to be displayed. |
| Font | Clicking "Font" can set the font used by the scale notation. |
| Integer | Refers to the number of integer places of the scale notation of the Analog Meter component. (not settable, but adjusted automatically according to the number of places of the maximum value of the Analog Meter component) |
| Decimal | Sets the number of decimal places of the scale notation of the Analog Meter component. (0 to 8 available) |
| Display Axis | Checking it means the size and color of the dial axis of the Analog Meter component need to be set. |
| Axis Width | Sets the size of the dial axis of the Analog Meter component. The maximum width cannot be wider than the radius of the meter. |
| Axis Color | Sets the color of the dial axis of the Analog Meter component. |

3 Switch to the [Analog Meter Component Extended Property] tab.

| asic Property A | nalog Meter | Analog | Meter Ex | tended Prop | erty Gr | aphics Dis | play Setting |
|---|---|--------|----------|--|-------------------------|-------------------------|--------------|
| - Maximum and M | linimum | | | | | | |
| Minimum 0 | | | | Maximum | 100 | | |
| Indirect Max | /Min Refere | nce — | | | | | |
| PT HMIO - | PLC 0 | | Data Fo | mat BIN | - W | ord Length | 2 • |
| Port CO | M1 | | | 🔲 Use Va | riable | | |
| Change Stat | tion No. | 0 | Ŧ | Format(Rang | ge):DDD | DD (01025 | 5) |
| Area/Variable | LW | | ~ | | | | |
| Address | 1 | | | | | | |
| Max Value Meter Sector | Color 55 | ✓ Min | n Value | leter Sector I | olor × External | Normal 74 | Color |
| | | | | | | | |
| Meter Sector Min Value | 55 25 | A Y | N | | | | |
| Meter Sector Min Value | 55 25 ax/Min Refer | ence | N N | leter Sector I lax Value | External | 74 75 | ×. |
| Meter Sector Min Value | 55 25 ax/Min Refer | ence | N N | leter Sector I lax Value | External | 74 75 | ×. |
| Meter Sector Min Value | 55 25 ax/Min Refer | ence | N N | leter Sector I lax Value mat BIN | External V riable | 74 75 Vord Length | 2 • |
| Meter Sector Min Value | 55 25 ax/Min Refer PLC 0 No. 0 | ence | N N | leter Sector I lax Value mat BIN | External V riable | 74 75 | 2 • |
| Meter Sector Min Value Indirect Ma PT HMI0 Port CC | 55 25 ax/Min Refer PLC 0 No. 0 DM1 tion No. | ence | N N | leter Sector I lax Value mat BIN | External V riable | 74 75 Vord Length | 2 • |
| Meter Sector Min Value Indirect Ma PT HMI0 Port CC Change Stal | 55 25 ax/Min Refer PLC 0 No. 0 DM1 tion No. | ence | N N | leter Sector I lax Value mat BIN | External V riable | 74 75 Vord Length | 2 • |

| | Descriptions of Analog Meter Component Extended Property |
|-------------------------------|--|
| Maximum and Minimum | Sets the display range of the Analog Meter component to the constants. |
| Indirect Max/Min Reference | The upper limit value and lower limit value of displaying range for the analog meter will be read from the value of specified address. |
| Warning | Checking it means the meter component displays by the color specifying the normal range and warning range (the range exceeds the upper limit value and the range falls the lower limit value). |



Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.



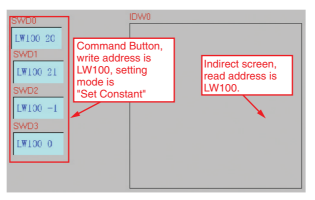
Press the [OK] button to complete the setup of the Analog Meter component.

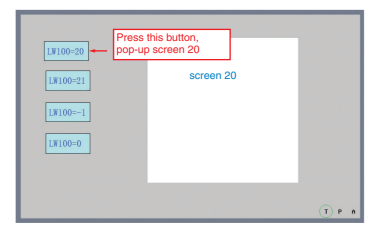
3-6-16 Indirect Screen



Screen Indirect Screen can make an already created screen pop up on the current screen. Please refer to [3-4-3 Screen Creation]. Generally, the screen called by the Indirect Screen is smaller than the full screen (but it can also be of the same size as the full screen). In Indirect Screen specifications, pop-up displays the screen of the screen No. supporting the stored value of the word address specified to the [Read Address]. The number arranging indirect screens is not restricted in NB-Designer, but the pop-up screens can be displayed simultaneously up to 16 screens at max.

Value 0 is used to close the screen, and value -1 means to make screen 0 pop up, while the values other than 0 or -1 mean to make the corresponding screens pop up.





| LW100=20 | screen 21 |
|-----------------|--------------------------------|
| LW100=21 - Pres | s this button, up screen 21 |
| LW100=-1 | |
| LW100=0 | |
| | |
| | T P A |

| LW100=20 LW100=21 LW100=-1 LW100=0 | screen 0 Press this button, pop-up screen 0 | |
|---|---|-------|
| LW100=20 LW100=21 LW100=-1 LW100=0 | Press this button, close indirect screen | T P A |

- Process of adding one Indirect Screen component
 - **1** Press the Indirect Screen component icon, drag it to the screen, then the [Basic Properties] dialog box of the Indirect Screen component will pop up.

| indirect Screen property |
|---|
| Basic Property Indirect Screen Display Setting |
| Priority Normal - |
| Read Address |
| PT HMID V PLC 0 V PT HMID V PLC 0 V |
| Port COM1 Port COM1 |
| Change 0 - Change 0 - |
| Area/Variable LW Area/Variable LW |
| Address 0 System Memory Address 0 System Memory |
| Data Format BIN Word 1 Data Format BIN Word - |
| Format(Range):DDDDD (010255) |
| Use Variable Use Variable |
| Use index |
| |
| |
| Description |
| Description |
| OK Cancel |
| |

Read Address: It defines a display area and is able to display screen contents. The screen of the No. supporting the stored address specified to the read address will be displayed as pop-up screen. For example, if the value turns to 20, screen 20 will pop up (However, this screen must be created already.), while, when the value turns to 0, the Pop-up Screen will be closed. If the pop-up screen is closed using the function key, the value of the address specified to the read address cannot be updated. When closing the pop-up screen, set "0" to the read address.

Address: Specifies the word memory address storing the Indirect Screen No.

Word Length: Displays the data length of the read address, which is 1 by default.

2 Switch to the [Indirect Screen] tab and specify the displaying position of the screen which is displayed in the pop-up screen specified by the [Indirect Screen] and check "Indirect Reference of Display Position" for the Indirect Screen.

Indirect Reference of Display Position: Checking it means the position coordinates of the popup Indirect Screen are read by the specified memories; and Not-checking means the position coordinates of the popup Indirect Screen will depend on where the component is placed in the screen.

X coordinate and **Y coordinate** are controlled by the specified address and the "specified address + 1" respectively.

3 Press the [OK] button and properly adjust the position and the size of the Indirect Screen component.

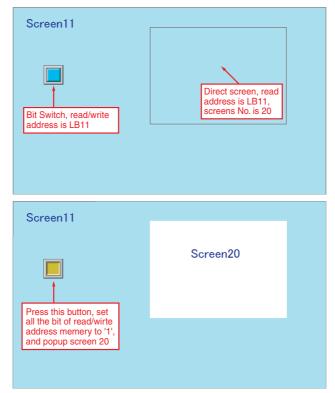
The size of the Indirect Screen limits the display area of the pop-up screens. The pop-up screen area that goes beyond the Indirect Screen edge will not be displayed. Related function keys can be added to move or minimize the screens (Refer to the "**Pop-up screen title bar**" and "**Minimize**" in *3-7-2 Function Key (Page 3-201)* in *NB-Designer Operation*).

Task Bar: If the pop-up screen comes with the [Pop-up screen title bar] and [Minimize] function keys, each time a screen pops up, a small icon supporting the pop-up screen will be reserved for this screen in the task bar. Pressing the small icon for this screen will push the corresponding screen to the top of the screen. Pressing the icon for the second time will minimize the screen, and another click will restore it to its initial state.

3-6-17 Direct Screen



Direct Screen Direct Screen can make a specified screen pop up onto the current screen. The pop-up screen will be displayed within the area of the [Direct Screen]. Normally, the Direct Screen size should be set to same as that of the pop-up screen. There is no absolute limitation on the number of Direct Screen. However, a maximum of 16 Direct Screens can be displayed simultaneously during operation. The closing or opening of the Direct Screen is only determined by the bit address of the [Read Address] that control it, while Function Key can't be used to close it. When this bit address is ON, the screen will pop up, and when it is OFF, the screen will be closed.



• Process of adding one Direct Screen component

1 Press the Direct Screen component icon, drag it to the screen, then the [Basic Properties] dialog box of the Direct Screen component will pop up.

Read Address: When the specified read address is ON, the content of the specified screen will be displayed in the Direct Screen component area.

If the pop-up screens is closed using a function key, the value of the address specified by the read address cannot be turned OFF. When closing the pop-up screen, set "0" to the read address.

| Direct Screen property | Direct Screen property |
|--|---|
| Basic Property Direct Screen Display Setting | Basic Property Direct Screen Display Setting |
| Basic Property Normal Priority Normal PT HMID Pot COM1 Change Vite Address Pot COM1 Change Vite Address Address Vite Address Address Vite Address Pot COM1 Change Vite Address Address Vite Address Address System Memory Data BIN Format BIN Format(Range):DDDDD (0-9999) | Screen Display Setting Screen Display Postior PT HMI0 PLC Pot COM1 Change Station No. Data Format BIN Word Length 2 Use Variable Format(Range):DDDDD (0–10255) |
| Use Variable Use index Use index Description OK Cancel | OK Cancel |

Address: Specifying the address controlling the display of the pop-up screen.

2 Switch to the [Direct Screen] tab and select the Destination Screen No. to be ejected in [Screen].

Indirect Reference of Display Position: Checking it means the position coordinates of the popup Direct Screen are read by the specified memories; and Not-checking means the position coordinates of the popup Direct Screen will depend on where the component is placed in the screen.

| X Coordinate of Pop-up Screen | Y Coordinate of Pop-up Screen | | | | |
|-------------------------------|-------------------------------|--|--|--|--|
| First address | First address + 1 | | | | |

The position of the pop-up screen is controlled by 2 memories, i.e. the **X coordinate** is controlled by the First address, while the **Y coordinate** is controlled by the "First address + 1".

But for some special PLCs (such as S7-200 etc.), the address must be an even number. For example, VW80 is the memory controlling X coordinate, and VW82 is that controlling Y coordinate.

3

Press the [OK] button to complete the setup, and adjust the position and the size of the Direct Screen component. The size of the screen will limit the display area. The pop-up screen area that goes beyond the Direct Screen edge will not be displayed. Function keys can be used to move or minimize the screens. Please refer to the contents related to the function key such as "Pop-up screen title bar" and "Minimize", etc. in *3-7-2 Function Key (Page 3-201)* in *NB-Designer Operation*.

3-6-18 Alarm



Alarm The Alarm component will display all the alarm information enabled in the set area. The content it displays is the same as that displayed by the Alarm Display, and both of them are about the alarm information of a certain node switch (bit address). When the bit address which worked as alarm trigger is released, the alarm display will be removed. The alarm information displayed by the alarm is necessarily registered by "Alarm Setting". When multiple alarms occur, the alarms will be displayed in the order descending to the newer (the top is the oldest and the bottom is the newest).

Process of adding one Alarm component

1 Press the Alarm component icon, drag it to the screen, then the [Basic Properties] dialog box of the Alarm component will pop up.

| Basic Property Alam Display Setting Priority Normal + | | |
|---|-------------------------------------|--|
| Read Address | Write Address | |
| PT HMIO PLC O | | |
| Port COM1 | Port COM1 | |
| Change Station No. 0 | Change Station No. O ✓ | |
| Area/Variable LW | ▪ Area/Variable LW ▪ | |
| Address 0 🗆 System Memory | Address 0 🔽 System Memory | |
| Data BIN ▼ Word 1 Format BIN ▼ | ▼ Data BIN ▼ Word ▼ Format BIN ▼ | |
| Format(Range):DDDDD (010255) | | |
| Use Variable | Use Variable | |
| Use index | Use index | |
| | | |
| | | |
| Description | | |
| | | |

Read Address: The address specifying the display of the alarm is specified. All the alarm information is displayed from the latest to the oldest, i.e. if the value of the read address is N, the Nth alarm will be displayed on the first line, the alarm of the smaller No. than N will be removed.

Address: Refers to the word address using for controlling display.

Word Length: Displays the data length of the read address, which is 1 by default.

 Alarm property
 Alarm
 Display Setting

 Row Spacing
 1

 Character Spacing
 1

 Display Range
 0
 • To 255

 OK
 Cancel

Row Spacing and Character Spacing: Specifying the row space and character space of the displayed alarm. Graphic font ignores this setting.

- **Display Range:** "0 To 255" are available. When memory the alarm information, you need to assign a type for each piece of alarm information. For example, 3 pieces of information are registered, with 0, 1 and 2 as their types. Add an Alarm component in the screen, and set the [Display Range] to "0 To 1". Then when all of the 3 alarms occur, set to the Type0 and Type1 will be displayed in the screen.
- **3** Press the [OK] button to complete the setup, and adjust the position and the size of the Alarm component.

2 Go to the [Alarm] tab, as shown below:

Example of Alarm component

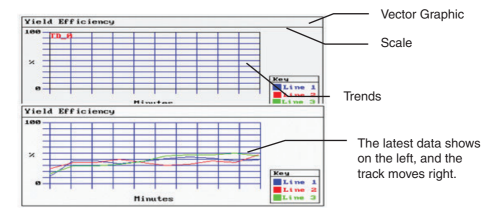
Use a Vector Graphics (VG0) as the rectangle background and another Vector Graphics (VG1) as the sunken display area. Use 2 Command Button components (SWD0, SWD1) to increase or decrease the starting lines of alarm information displayed (i.e. controlling the increase or decrease of the "Read Address" data). Two command button components (SWD0 and SWD1) allow the start line No. ([Read Address] of the alarm) increased or decreased to scroll the displayed alarm.



3-6-19 Data Log



The Data Log component acquires some PLC data and displays it in the manner of a Data Log at regular intervals. When each sampling period comes to an end, new data will be read from the PLC and displayed on the right of the Data Log, which ensures the real-time display.



A typical example of Data Log is as above shown. Use one Vector Graphics as background, and use the Scale component to express the information on the related Data Logs. Then place the Data Log component above the Vector Graphics.

Process of adding one Data Log component

1 Press the Data Log component icon, drag it to the screen, then the [Basic Properties] dialog box of the Data Log component will pop up.

| a Log prope isic Property | | Channel Ext | xtended Property Save Data History Display Setting |
|------------------------------|----------------------|---------------|--|
| Priority | Normal 🔻 | | |
| Read Addre | | | Write Address |
| PT | HMIO - PLC No. | 0 - | PT HMI0 * PLC 0 * |
| | COM1 | | Port COM1 |
| Change Station | No. 0 | * | Change Station No. 0 |
| Area/Variab | le LW | • | Area/Variable LW + |
| Address | 0 🗆 Syste | m Memory | Address 0 System Memory |
| Data Format | BIN - Word Length | 1 - | Data BIN v Word v Format Length |
| Format(Ran | ge):DDDDD (0102 | 55) | |
| 🗌 Use Var | iable | | ☐ Use Variable |
| Use ind | ex | | ☐ Use index |
| | | | |
| | | | |
| escription | | | |
| | | | |
| | | | OK Cancel |

- **Read Address:** Refers to the word address of PLC corresponding to the 1st line data. And the word address corresponding to the 2nd line is "Read Address + 1", and the 3rd line is "Read Address + 2" and so on.
- Address: Refers to the first address of the word address corresponding to the Data Log.
- **Word Length:** It is determined by the sampling channels and the storage format for each channel. When the stored style of all the channel is signed 16-bit, if the channel number is N (where, 1<=N<=16), the Word Length will be N.

2 Go to the [Trend Graphics] tab and set the parameters related to the Data Log.

| asic Property | Trend | d Graphics | Channe | el Ext | ended Property | Save Da | ta Histo | ory | Display \$ | Setting | | |
|-----------------|--------|--------------------------------------|---------|--------------|----------------|--------------|------------|------|------------|---------|------|--|
| ype Single pag | | | | | | | | | | | | |
| | | | | | | | | | Save II | IIIC | | |
| Sampling Method | 1 | Periodic s | ampling | | + (| Cycle 1 | x | 1s | | • | | |
| Sampling Points | | 10 | Page No | b . 1 | Channel | 1 - | | | | | | |
| Control Memory | y Sett | ing | | | | | | | | | | |
| Trigger Memo | ry Se | | | | Pause-C | lear(ClearAd | | | ddr+1) | | | |
| PT H | MIO | PLC No. | 0 | * | PT | HMIO 🝷 | PLC No. | 0 | * | | | |
| Area/Variable | LB | | | Ŧ | Area/Variabl | e LB | | | * | | | |
| Address | 0 | | | | Address | 0 | | | | | | |
| Data Format | BIN | | | | Data Format | BIN | - | | | | | |
| Word Length | 1 | - F | llee Va | riable | Word Length | 2 | - F | Heo | Variable | | | |
| Format(Range | | | | abic | Format(Ran | | | | valiable | | | |
| roimat(hange |).001 | JD (0~333 | 5) | | romatinari | ge).0000 (| 03333. |) | | | | |
| | | | | | Time - | | | | | | | |
| PT H | MIO | → PLC No. | 0 | Ŧ | PT | HMIO 🝷 | PLC No. | 0 | Ŧ | | | |
| Area/Variable | LW | | | - | Area/Variabl | e LW | | | * | | | |
| Address | 0 | | | | Address | 0 | | | | | | |
| Data Format | BIN | * | | | Data Format | BIN | Ŧ | | | | | |
| Word Length | 3 | - L | Use Var | iable | Word Lengt | th 12 | - L | Use | Variable | | | |
| Format(Range | | | 0255) | | Format(Ran | ge):DDDDD | (010 | 255) | | | | |
| | | | | | | | | | | | | |
| | _ | | | _ | | | | | | | | |

| | | Descriptions of Data Log Properties | | | |
|----------|------------------|--|--|--|--|
| Туре | Single page | Only the data change information of the sampling data in the current page is displayed, and extension of Data Log is not allowed. In this style, the data which data log was updated and scrolled to be removed from the screen cannot be retained. The extension of the data log is impossible. | | | |
| | Multiple pages | The extension of Data Log is possible. In this way, when the Data Log is scrolled forward, the data displayed previously will be retained. The historical data is stored in the memory for the reference in future. | | | |
| Property | Start from Left | | | | |
| | Start from Right | Y X O | | | |

3-6 Parts

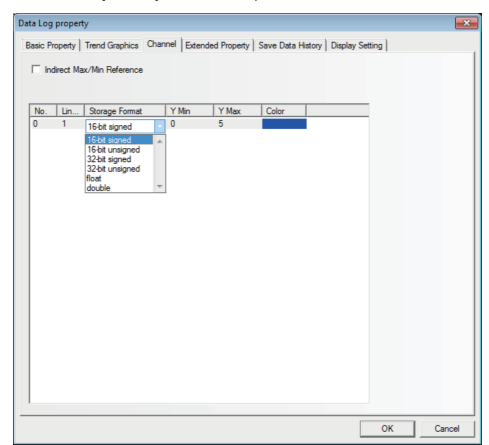
3

3-6-19 Data Log

| | | Descriptions of Data Log Properties |
|------------------------------|----------------------------------|---|
| Property | Start from Top Start from Bottom | |
| Sampling | Periodic sampling | The data is sampled periodically. |
| Methods | OFF→ON trigger sampling | When the state of the specified bit memory address turns ON from OFF, the sampling is triggered. |
| | ON→OFF trigger sampling | When the state of the specified bit memory address turns OFF from ON, the sampling is triggered. |
| | OFF←→ON trigger sampling | When the state of the specified bit memory address changes, the sampling is triggered. |
| | OFF→ON reset trigger sampling | When the state of the specified bit memory address turns ON from OFF, the sampling is triggered, and the state of the specified bit memory will be set automatically to be turned OFF after the triggering. |
| | ON→OFF reset trigger sampling | When the state of the specified bit memory address turns OFF from ON, the sampling is triggered, and the state of the specified bit memory will be set automatically to be turned ON after the triggering. |
| Cycle | Setting the interval t | o perform sampling with the unit of "s" or "100 ms". |
| Sampling | Continue | When all the sampling points end, the sampling still continues. |
| Mode | Once | When all the sampling points end, the sampling will stop, which means sampling is only performed once. |
| Sampling Points | Refers to the number | er of sampling point displayed in each screen. |
| Page No. | When the [Type] in t displayed. | he [Trend Graphics] tab is set to [Multiple pages], specify the number of page |
| Channel | Refers to the number | er of the track line to be displayed. And the channel can be set is up to 16. |
| Trigger memory Setting | | PLC 0 • No. • |

| | Descriptions of Data Log Properties |
|---------------|---|
| Pause-Clear | The default Word Length is 2. "Pause" function only stops to refresh the changes in the curve temporarily, and the sampling operation will not be stopped temporarily. When "Pause-Clear" is checked as shown blow, and the state of the specified bit address LB0 is set "ON", the screen will stop refreshing temporarily When the specified bit address LB0 is set "OFF", the changes in Data Log will be refreshed and displayed. |
| | "Pause" stop temporarily the update of the graph so that the sampling is stopped temporarily. |
| | PT HMI0 V PLC 0 V No. |
| | Area/Variable LB Address 0 |
| | Data Format BIN - |
| | Word Length 2 - Use Variable Format(Range):DDDD (09999) |
| | The address can be the trigger for "Clear" is "temporarily allocated address + 1". If the parameters are specified as above, the bit address LB0 functions as "Pause" and the bit adress LB1 functions as "Clear". Setting in this way, the displayed Data log screen can be cleared only the changes occurred in LB1 state. |
| Scroll | The default value is 3. For example, if the specified memory is LW0, LW0, LW1 and LW2 will be the current browsing index value (the newest data on the index value is 0 and the value is greater, the data is older.), the starting browsing index value and the maximum browsing index value of Scroll Bar respectively. This option is valid only when "Multiple pages" is selected. "Scroll" can be used to browse the multiple Data Logs and can be in combination with the Scroll Bar. For the specific using method of Scroll Bar, refer to <i>3-6-22 Scroll Bar (Page 3-168)</i> in <i>NB-Designer Operation</i> . |
| | PT HMIO - PLC O - |
| | Area/Variable LW - |
| | Address 0 |
| | Data Format BIN - |
| | Word Length 3 v Use Variable Format(Range):DDDDD (010255) |
| Time | It is used to save the time when the latest sampling point is performed. "Time" option in "Control memory Setting" is valid only when the "Save Time" is checked. The default memory is LW and the Word Length is 12. |
| | Time |
| | PT HMIO - PLC 0 - No. |
| | Area/Variable LW - |
| | Address 70 |
| | Data Format BIN - |
| | Word Length 12 Vise Variable |
| | Format(Range):DDDDD (010255) |
| | As shown above, when the specified address is LW70, each data is stored as below: |
| | The sampling time of the oldest data within the displayed page |
| | Second: LW70, Minute: LW71, Hour: LW72, Day: LW73, Month: LW74, Year: LW75 The sampling time of the newest data within the displayed page |
| | Second: LW76, Minute: LW77, Hour: LW78, Day: LW79, Month: LW80, Year: LW81 |
| Note When the | ne trigger sampling is used, if multiple samplings are performed at the same timing, only single value |

might be acquired. When such a state is assumed, place the Data Transmission component and others on the Common Sheet and acquire the necessary data at local memory to perform the sampling for the local memory.



3 Switch to the [Channel] tab and set the parameters related to each track line.

Color: Specifies the color for each track line.

Line Width: Refers to the thickness of the line, and 8 kinds of line width are available here.

Storage Format: Sets the data type used by the user and 6 kinds are available.

Y Min/Y Max: Sets the minimum value and maximum value of the data corresponding to each track line in Y direction.

Indirect Max/Min Reference: Sets the display range of channel track to variable, and specifies the memory address for reading range value. For the multiple channels, the memory can be specified independently, and [The Specified Indirect memory Address] is Y Min, and [The Specified Indirect memory Address + 1] is Y Max.

4 Switch to the [Save Data History] tab and determine whether to check "Save to Recipe Data Field".

| Data Log property | |
|---|---|
| Basic Property Trend Graphics Channel | Extended Property Save Data History Display Setting |
| Save to Recipe Data Field | Save to External Memory |
| Start Address | Storage Device USB DISK1 |
| End Address | Restoration during outages Data Encryption Export to CSV File Save as ms |
| Addr.Formst DDDDDD | Subfolder HistoryTrend |
| | Storage Type Daily file - |
| | Buffer Storage Default - Storage Period 0 Day |
| | Note: 1 No limit when storage period is zero. 2 Subfolder name must be unique Indirect Subfolder Reference PT HMIO PLC Address Data Format BIN Use Variable Word Length 8 Format(Range)DDDDD (01 0255) |
| | OK Cancel |

Save to Recipe Data Field: After this option is checked and the Start Address. is set, the sampling data can be saved to the Recipe Data Field(RW).

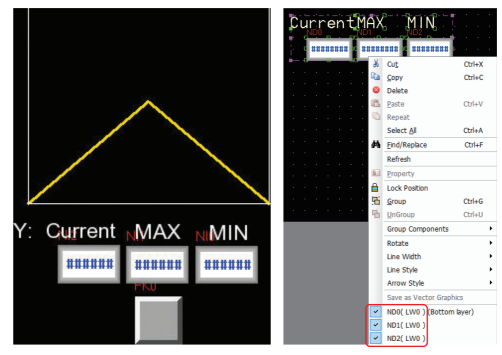
Data History for the Data Log is saved in the [Start Address] as the top, and the memory area includes the Information Area with the size of 40 bytes (i.e. 20 words), and the Time Area with the size of Sampling Pages × Sampling Points/Page × 4 words and the Data Area with the size of Sampling Pages × Sampling Points/Page × Word Length.

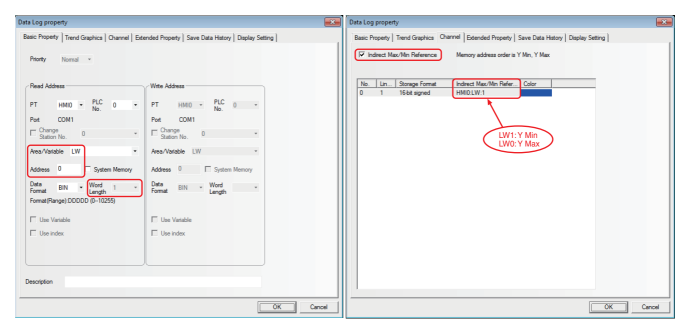
When the multiple historical Data Logs saved into the recipe are used, the user must ensure that the memory area of each trend curves will not overlap each other, otherwise, the data mistakes will occur.

Press the [OK] button to adjust the position and size of the Data Log component.

Indirect Max/Min Reference of Data Log

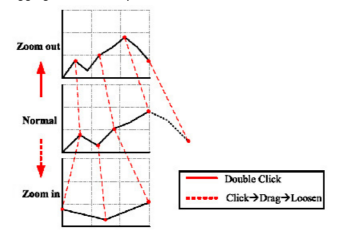
Descriptions: LW0 represents the variable making sampling for the Y coordinate, and the horizontal axis represents the Time Axis. And LW1 and LW2 correspond to the minimum value (lower limit of Y) and the maximum value (upper limit of Y) respectively.





Checking and Zooming Functions

The zooming function can be enabled or disabled by the special system memory LB9110, i.e. the zooming function will be valid when the LB9110 is turned ON and invalid when the LB9110 is turned OFF. In order to use this function, it is necessary to set the [Type] option to "Multiple pages" and [PageNum] option to more than 1 in the [Trend Graphics] tab respectively. With the LB9110 being turned ON, zoom-out status of the curve can be checked only by double clicking on the Data Log, and the zoom-in status of selected curve can be checked by clicking at the start point of the curve and loosening it after dragging it to the end point of the curve.



Query of Sampling Time

When LW9200 to LW9205 are used to store the time for sampling points, the user can place the Number Display components corresponding to these addresses to display the time for sampling points. Procedures:

1 Checking the [Save Time] option and [Time] check boxes (Note this is not the sampled time) in the [Trend Graphics] tab in the [Data Log Property] dialog box:

The [Time] option can be used to set the first address for saving the time, which covers 12word-length address for saving the starting time of the Data Log (the former 6 words) and the time value of the current Data Log (the latter 6 words) in "ssmmhhddmmyyyy" format and BIN Data Format respectively.

| ata Log property | × |
|---|---|
| Basic Property Trend Graphics Channel Ex | tended Property Save Data History Display Setting |
| Type Multiple pa 🔹 Property Start from Left | ▼ Sampling Mode Continu ▼ 🔽 Save Time |
| Sampling Method Periodic sampling | ✓ Cycle 1 X 1s ✓ |
| Sampling Points 100 Page No. 5 | Channel 1 - |
| Control Memory Setting | |
| Trigger Memory Setting | Pause-Clear(ClearAddr=PauseAddr+1) |
| Area/Variable LB + | Area/Variable LB |
| Address 0 | Address 0 |
| Data Format BIN 👻 | Data Format BIN - |
| Word Length 1 - 🔽 Use Variable | Word Length 2 - Use Variable |
| Format(Range):DDDD (09999) | Format(Range):DDDD (09999) |
| Scroll | |
| PT HMIO + PLC 0 + | PT HMIO - PLC 0 - |
| Area/Variable LW - | Area/Variable LW - |
| Address 0 | Address 100 |
| Data Format BIN - | Data Format BIN - |
| Word Length 3 🔹 🗖 Use Variable | Word Length 12 - Use Variable |
| Format(Range):DDDDD (010255) | Format(Range):DDDDD (010255) |
| | |
| | OK Cancel |

2 The function of query of sampling time is only enabled by LB9110 when the zooming function is used. And when the LB9110 is turned ON, the zooming and checking functions can be activated. When the above functions are enabled, even if the sampling is performed, the user can choose the sampling point(s) in the real-time Data Log directly, and the time for sampling point will be stored to LW9200 to LW9205 at this time. And the time query is also available with the sampling point(s) from the Data Log being selected after the zooming in of one selected section.

| memory Address | Descriptions | Addr. Type |
|----------------|---------------------------------|--------------|
| LB9110 | Control bit of zooming function | Bit address |
| LW9200 | Second | Word address |
| LW9201 | Minute | Word address |
| LW9202 | Hour | Word address |
| LW9203 | Day | Word address |
| LW9204 | Month | Word address |
| LW9205 | Year | Word address |

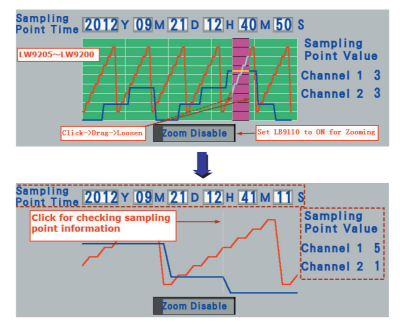
Description list of related addresses:

• Query of sampling point value

| Addresses of Special memories | Function | Descriptions |
|-------------------------------|---|--|
| LW9210~ LW9210+N | Displays values of each channel of browsed points. | N represents the channel number, and the sampling value of browsed points for each channel is stored. For example, if the channel number is 2, the sampling value of current browsed points for channel 1 will be stored to LW9210, and that for channel 2 will be stored to LW9211. |

• Example of checking the operation result of sampling point information

The following shows the checking of sampling point information after the Data Log with 2-channel data is zoomed in:



3-6-20 Recipe



Recipe component can realize the data transmission from the recipe memory of PT to PLC, or vice versa. For details, refer to 3-12 Recipe Data (Page 3-342) in NB-Designer Operation.

3-6-21 Oscillograph

r...

Oscillograph The Oscillograph functions similarly to the Data Log, and the difference between them is as follows: For the Data Log, the background communication still continue to do when the current screen where the Data Log locates is closed, the sampling information before the switching can be obtained when the Data Log is switched to at any time. But the data sampling of the Oscillograph is valid only in the current page, which means the Oscillograph data will not be read but be lost each time when the page is switched, and the data sampling will start from the beginning when the Oscillograph screen is switched to. The advantages of Oscillograph are as follows: The user can monitor several waveforms that don't need to be recorded for the long period, and no background communication burden will be brought. Meanwhile, the user can use the "Sampling Rate" function provided by the Oscillograph, the combination with the PLC allows to change the frequency of sampling point instead of only being limited on the frequency of 1s/sampling point.

Process of adding one Oscillograph component

1 Press the Oscillograph component icon, drag it to the screen, then the [Basic Properties] dialog box of the Oscillograph component will pop up.

| Oscillograph property | × |
|--|-----------------|
| Basic Property Scope Chart Channel Extended Property | Display Setting |
| Priority Normal - | |
| Read Address Write Addr | ress |
| PT HMID - PLC 0 - PT | HMIO - PLC 0 - |
| Port COM1 Port | COM1 |
| Change Change Station No. | ge 0 ▼ n No. |
| Area/Variable LW Area/Varia | able LW - |
| Address 0 Gystem Memory Address | 0 System Memory |
| Data Format BIN • Word 1 • Data Format | BIN + Word + |
| Format(Range):DDDDD (010255) | |
| Use Variable Use V | ariable |
| Use index | Idex |
| | |
| | |
| Description | |
| <u> </u> | OK Cancel |

Read Address: Refers to the word address of PLC corresponding to the 1st graph. And the word address corresponding to the 2nd graph is "Read Address + 1", and the 3rd graph is "Read Address + 2" and so on.

Address: Refers to the first address of the word address corresponding to the graph.

2 Go to the [Scope Chart] tab and set the parameters related to the Oscillograph component.

| asic Property | Scope Chart | Channel Extend | led Property Dis | splay Setting | | | |
|----------------------|------------------------------|------------------|--------------------------------|----------------|-------------------------|--------|--|
| ype Single pag | Property | Start from Left | Sampling C | ycle 1 | Sav | e Time | |
| ampling Method | d Periodic s | ampling | ▼ Cyc | de 1 X | 1s | • | |
| ampling Points | 10 | Page No. 1 | Channel | 1 - | | | |
| Control Memor | y Setting | | | | | | |
| Trigger Memo PT H | | ; _{0 +} | Pause-Clea | | C 0 | 1) | |
| Area/Variable | LB | * | Area/Variable | LB | | - | |
| Address | 0 | | Address | 0 | | | |
| Data Format | BIN 👻 | | Data Format | BIN - | | | |
| Word Length | 1 - T | Use Variable | Word Length | 2 - | Use Vari | able | |
| Format(Range |):DDDD (0999 | 99) | Format(Range |):DDDD (099 | 99) | | |
| Scroll — | | | Time — | | | | |
| РТ Н | MIO + PLC No. | | PT H | MIO - PL No | C 0 | - | |
| Area/Variable | LW | Ψ. | Area/Variable | LW | | - | |
| Address | 0 | | Address | 0 | | | |
| Data Format | BIN 🝷 | | Data Format | BIN - | | | |
| Word Length | з - Г | Use Variable | Word Length | 12 - | Use Vari | able | |
| Format(Range | e):DDDDD (01 | 0255) | Format(Range |):DDDDD (0` | 10255) | | |

| | | Descriptions of Scope Chart | | | |
|-----------------|--|---|--|--|--|
| Туре | Single page | Only the data change information of the sampling data in the current page is displayed. In this type, the data which was scrolled and removed from the screen will not be retained. | | | |
| | Multiple pages | The extension of Data Log is allowable. In this type, even if the Oscillograph is scrolled, the data displayed before the scrolling will be retained. | | | |
| Property | Refers to the start movement direction of Oscillograph track. | | | | |
| Cycle | Refers to the interval to perform sampling with the unit of "s" or "100 ms". | | | | |
| Sampling Rate | with the s LW10, Sa LW15 for is read for LW11, LV above-me | e Sampling Rate is selected, the Oscillograph component will read the group data ampling rate and display them at a time. For example, when the Read Address is ampling Rate is 2 and channel is 3, the values stored to the memory from LW10 to each sampling rate can be read. And the assignment is as follows: two of the data r each sampling. The values will be read in the order of LW10, LW13 for channel 1, V13 for channel 2, LW12, LW15 for channel 3. When the sampling time is 1 s, the entioned two group data will be read each second. And when the sampling rate is chart is more accurate and smooth. | | | |
| Sampling Points | Refers to the number of sampling point displayed in each screen. | | | | |
| Page No. | This optic | on is valid only when "Multiple pages" is selected. | | | |
| Channel | Refers to | the number of the graph to be displayed (16 channels at max.). | | | |

Word Length: It is determined by the sampling channels. If the channel number is N (where, $1 \le N \le 16$), the Word Length will be N.

| | Descriptions of Scope Chart |
|-------------|--|
| Pause-Clear | The default Word Length is 2. "Pause" function stops temporarily the refresh of the graph and the sampling operation will not be stopped temporarily. When "Pause-Clear" is checked as shown blow, and the state of the specified bit address LB0 is set "ON", the screen will stop refreshing temporarily When the specified bit address LB0 is set "OFF", the graph will be refreshed and displayed. |
| | Pause-Clear(ClearAddr=PauseAddr+1) PT HMI0 PLC No. Address 0 Data Format BIN Vord Length 2 Format(Range):DDDD (0-9999) |
| | "Clear" corresponds to the "address allocated temporarily to Pause + 1". Specifying the parameters as above, the bit address LB0 functions as "Pause" and the bit address LB1 functions as "Clear". Displayed graph can be cleared only the changes occurred in LB1 state. |
| Scroll | The default value is 3. For example, if the specified memory is LWO, LWO, LW1 and LW2 will be the current browsing index value (the newest index value is 0 and the value is greater, the data is older), the starting browsing index value and the maximum browsing index value of Scroll Bar respectively. This option is valid only when "Multiple pages" is selected. "Scroll" can be used to browse the multiple graph and can be in combination with the Scroll Bar. For the specific using method of Scroll Bar, refer to <i>3-6-22 Scroll Bar (Page 3-168)</i> in <i>NB-Designer Operation</i> . |
| | PT HMIO PLC 0 Area/Variable LW |
| | Address 0 |
| | Data Format BIN ▼ Word Length 3 ▼ □ Use Variable Format(Range):DDDDD (010255) |
| Time | It is used to save the time when the latest sampling point is performed. "Time" option in "Control memory Setting" is valid only when the "Save Time" is checked. The default memory is LW and the Word Length is 12. |
| | PT HMIO - PLC 0 - |
| | Area/Variable LW |
| | Address 70 |
| | Data Format BIN - |
| | Word Length 12 Vise Variable |
| | Format(Range):DDDDD (010255) |
| | As shown as above, when the allocated address is specified to LW70, each data is stored as below: |
| | The sampling time of the oldest data within the displayed page Second: LW70, Minute: LW71, Hour: LW72, Day: LW73, Month: LW74, Year: LW75 The sampling time of the newest data within the displayed page Second: LW76, Minute: LW77, Hour: LW78, Day: LW79, Month: LW80, Year: LW81 |

Note When the trigger sampling is used, if multiple samplings are performed at the same timing, only single value might be acquired.

When such a state is assumed, place the Data Transmission component and others on the Common Sheet and acquire the necessary data at local memory to perform the sampling for the local memory.

| cillogr | aph pro | perty | | | | | | | | _ |
|----------|---------|---|---------|----------|----------------|----------------|-----|---|---|--------|
| Basic Pr | opertv | Scope Chart | Channel | Extended | d Property D |)isplav Settin | | | | |
| | | x/Min Reference | | | | | - 1 | | | |
| No. | Lin | Storage Form | at | Y Min | Y Max | Color | | | | |
| 0 | 1 | 16-bit signed 16-bit unsigne 32-bit signed 32-bit unsigne float double | | 0 | 5 | | | | | |
| | | | | | | | | 0 | к | Cancel |

3 Switch to the [Channel] tab and set the parameters related to each graph.

Color: Specifies the color for each track line.

Line Width: Refers to the thickness of the line, and 8 kinds of line width are available here.

Storage Format: Sets the data type used by the user and 6 kinds are available.

Y Min/Y Max: Sets the minimum value and maximum value of the data corresponding to each track line in Y direction.

- Indirect Max/Min Reference: Sets the display range of channel track to variable, and specifies the memory address for reading range value. For the multiple channels, the memory can be specified independently, and [The Specified Indirect memory Address] is Y Min, and [The Specified Indirect memory Address + 1] is Y Max.
- 4

Press the [OK] button, and then adjust the position and size of the Oscillograph component.

3-6-22 Scroll Bar

Scroll Bar

Scroll Bar is used to change the value in the specified word memory by pressing the slider.

Process of adding one Scroll Bar component

1 Press the Scroll Bar component icon, drag it to the screen, then the [Basic Properties] dialog box of the Scroll Bar component will pop up.

| Scrollbar property | | |
|---|--|---|
| Basic Property Scroll Bar Scroll Bar Extended | Property Control Setting Display Setting | |
| | | l |
| Priority Normal - | | |
| Read Address | Write Address | |
| PT HMIO - PLC 0 - | PT HMID V PLC 0 V | |
| Port COM1 | Port COM1 | l |
| Change 0 - | Change 0 + | |
| Area/Variable LW + | Area/Variable LW • | |
| Address 0 | Address 0 🗌 System Memory | l |
| Data BIN - Word - Ength | Data Format BIN • Word 1 • | |
| | Format(Range):DDDDD (010255) | l |
| Use Variable | Use Variable | l |
| Use index | Use index | l |
| | | l |
| | | l |
| Description | | l |
| Description | | |
| | OK Cancel | |

Write Address: Refers to the address of word memory of the current browsing index value for the Scroll Bar component.

Address: Refers to the first address of the word address corresponding to Scroll Bar. **Word Length:** Displays the data length of the write address, which is 1 by default.

2 Go to the [Scroll Bar] tab.

| Scrollbar property | | × |
|--|----|--------|
| Basic Property Scroll Bar Scroll Bar Extended Property Control Setting Display Setting | 1 | |
| Word Length of Index Number Word - Direction Left to right | • | |
| Background Image | | |
| Not Use Vector Graphics O Bitmap | | |
| State No. | | |
| | _ | |
| | | |
| | | |
| | | |
| | | |
| Button Image | _ | |
| Button Image O Not Use O Vector Graphics O Bitmap | | |
| | | |
| State No. Import Graphics | _ | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ОК | Cancel |

Word Length of Index Number: Word and double-word are available.

- **Direction:** Refers to the moving direction of the Scroll Bar, and it includes "Left To Right", "Right To Left", "Up To Down" and "Down To Up".
- **Background Image:** Refers to the background images used by the Scroll Bar. It includes "Not Used", "Vector Graphics" and "Bitmap". If "Vector Graphics" or "Bitmap" is selected, you can select the Vector Graphics or bitmap you want to use in "Image", and you can also select the State Number corresponding to the Vector Graphics or bitmap mentioned above.
- Button Image: Refers to the button images used by the Scroll Bar. It includes "Not Used", "Vector Graphics" and "Bitmap". If "Vector Graphics" or "Bitmap" is selected, you can select the Vector Graphics or bitmap you want to use in "Image", and you can also select the State Number corresponding to the Vector Graphics or bitmap mentioned above.

3 Go to the [Scroll Bar Extended Properties] tab and set the Slider Width and Indirect Max/Min Reference.

| Scrollbar property | | | | | |
|--------------------------------|---------------------|-----------------------------|-----------------|-----------------|--------|
| Basic Property Sc | roll Bar Scroll Bar | Extended Property | Control Setting | Display Setting | |
| | | | oonline ootling | | |
| | 10 🗎 | | | | |
| Slider Width | | | | | |
| Max/Min Value S | Setting | | | | |
| Min | 0 | Max 100 | | | |
| | | | | | |
| ✓ Indirect Max. | | - PLC | | | |
| PT | HMIO | No. | 0 | - | |
| Area/Variable | LW | Address | ; 1 | | |
| Data Format | BIN | 👻 🗖 Use | variable | | |
| Word Length | 2 | _ Format(Ra | inge):DDDDD (0 | 10255) | |
| word Length | 2 | | | | |
| Min Value: LV Max Value: LV | | | | | |
| Max Value. Ex | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | OK | Cancel |

Slider Width: Checking it means the slider width will be set by manual, and Not-checking it means the slider width is 10 pixels by default.



Max/Min Value Setting:

Min: The lower limit of the Scroll Bar component is the starting browsing index value. (-2147483648 to 2147483647 available)

Max: The upper limit of the Scroll Bar component is the maximum browsing index value. (-2147483648 to 2147483647 available)

Indirect Max/Min Reference: Checking it means the starting browsing index value and the maximum browsing index value of the Scroll Bar use the variables.

Assuming the address of the index memory is LW1, the addresses of the starting browsing index value and the maximum browsing index value will be LW1 and LW2 respectively.

4 Press the [OK] button to complete the setup, and adjust the position and size of the Scroll Bar component.

3-6-23 Event



Event Event component is used to display the event information registered in "Event Setting" and whose current state satisfying the triggering conditions. The Event component will display triggered event information one by one according to the time sequence of the triggered event. If the accurate time needs to be displayed, the Time must be read from the PLC.

If multiple events are triggered, the events will be displayed in the order of descending or the latest event will be at the top and the oldest event at the bottom.

In addition, if 1024 events or more are triggered, the event will be deleted in order from the oldest event. When only a particular event is displayed, there may be the cases where the event suddenly disappears because of the hidden events of which the number has significantly increased to exceed 1024.

• Process of adding one Event component

1 Press the Event component icon, drag it to the screen, then the [Basic Properties] dialog box of the Event component will pop up.

| rent property | | |
|---|--------|-------------------------|
| Basic Property Event Setting Display Se | etting | |
| Priority Normal + | | |
| Read Address | | Write Address |
| PT HMIO V PLC O | • | PT HMIO • PLC 0 • |
| Port COM1 | | Port COM1 |
| Change 0 Station No. | - | Change Station No. 0 |
| Area/Variable LW | • | Area/Variable LW + |
| Address 0 System Memor | ry 🛛 | Address 0 System Memory |
| Data Format BIN ▼ Word 1 Format(Range):DDDDD (010255) | Ŧ | Data BIN • Word 1 • |
| Use Variable | | Use Variable |
| Use index | | Use index |
| | | |
| | | |
| Description | | |
| | | |
| | | OK Cancel |

Read Address: Refers to the address controlling the scroll of the event display. All the information is classified according to the triggered time of the event, and the new event is displayed on the top while the old event is displayed on the bottom. For example, the value of the read address is N, the Nth event will be displayed on the first line and the events on the lines with the smaller No. than Nth line will be removed in the screen.

Address: Refers to the word address to support the controlling the scroll.

Word Length: Displaying the word length of read address (fixed as 1).

2 Go to the [Event Information] tab.

| Event property | | x |
|------------------------------|---|---|
| Basic Property Event Setting | Display Setting | |
| Display Range 0 🔹 | To 255 • | |
| Row Spacing 5 | Display Format | |
| Character Spacing 5 | Sequence number | |
| Check Click - | Time of Occur. | |
| | Time of Cancel | |
| Checked 🝷 | Extended Time Format(D/H:M) ✓ Short Time Format(H:M) | |
| | Standard Time Format(H:M:S) | |
| | Precise Time Format(H:M:S:MS) Extended Date Format(Y/M/D) | |
| Canceled 🔻 | Date of Occur. (M/D) | |
| | Time ascending Order Display Show only ongoing events | |
| Selected Area 👻 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | OK Cancel | |

Row Spacing and Character Spacing: Refers to the distances between two neighboring lines and characters. Graphic font ignores this setting.

Check: Includes the [Click] or [Double click].

Checked: Refers to the color after the event is confirmed.

Canceled: Refers to the color after the event is released.

Select Area: Indicates the color of the dotted line representing the selected area.

Display: Refers to the format of the Event Information Display. All the added contents (such as Sequence No. and Event Trigger Time) are displayed in the front of the event information.

| Format Content | Descriptions |
|----------------------|--|
| Sequence Number | Refers to the Event No. beginning from 0. |
| Time of Occur | The time when the event is triggered. |
| Checked Time | The time when the event is confirmed. |
| Time of Cancel | The time when the event is released. (i.e. returns to normal). |
| Extended Time Format | The time format is displayed as Day/Hour: Minute. |
| Short Time Format | The time format is displayed as Hour: Minute. |
| Standard Time Format | The time format is displayed as Hour: Minute: Second. |
| Precise Time Format | The time format is displayed as Hour: Minute: Second: Millisecond. |
| Extended Date Format | The data format is displayed as Year/Month/Date. |

| Format Content | Descriptions |
|---------------------------------|---|
| Date of Occur | The data format is displayed as Month/Date. |
| Time ascending Order Display | The event is displayed in the ascending order. |
| Show only ongoing events | Only the event that is trigged is displayed here. And the released event will not be displayed in the Event list. If this option isn't checked, the events occurred before but return to normal will still be displayed in the event list unless the event list is cleared. |

| N | 0. | Date of Occur. | | of Chec r. Time | | ne of ncel | | vent ontent | |
|---|-----|-------------------|----------|--------------------|----------|---------------|-----|----------------|-------|
| 3 | 201 | /06/01 | 13:47:24 | 13:47:30 | 13:47:26 | Abnor | mal | Press | sure! |
| 2 | 201 | /06/01 | 13:47:20 | 13:47:26 | 13:47:30 | Abnor | mal | Temp | . ! |
| 1 | 201 | /06/01 | 13:47:14 | 13:47:27 | 13:47:18 | Abnor | mal | Press | sure! |
| 0 | 201 | /06/01 | 13:47:11 | 13:47:27 | 13:47:16 | Abnor | mal | Temp | . ! |

Time ascending Order Display: When this option is checked, the latest occurred event will be displayed on the bottom and the event sequence No. and the time will ascend from top to bottom, as shown below.

| Ascending order | 0 | 14:12 | Alarm 1 |
|---------------------------------|---|-------|---------|
| by time, new | 1 | 14:13 | Alarm 1 |
| trigger events are displayed on | 2 | 14:14 | Alarm 1 |
| the following. | 3 | 14:15 | Alarm 1 |
| | | | |

When this option is not checked, the event will be displayed in the descending order, i.e. the latest occurred event will be displayed on the top, and event sequence No. and the time will descend from top to bottom, as shown below.

| Descending order | 3 | 14:06 | Alarm 1 |
|------------------------------------|---|-------|---------|
| by time, new trigger events are | | 14:05 | |
| displayed on the | 1 | 14:04 | Alarm 1 |
| top. | 0 | 14:03 | Alarm 1 |

3 Press the [OK] button to complete the setup, and adjust the position and the size of the Event component.

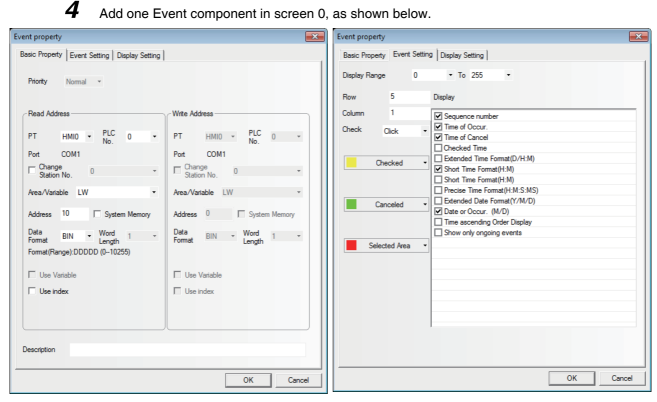
Example of Event

- **1** First create a new project and [Save] it.
- **2** Add two events in the [Event Setting], as shown below.

| Εv | ent Settir | ng | | | | | | |
|----|------------|------|--------|----------------|---------|---------|-----------|-------------|
| ſ | No. | Туре | PT No. | Address inform | Address | Trigger | Condition | Message |
| ľ | 0 | 0 | 0 | HMI0:PLC0:0 | LW:30 | | >0 | Temperature |
| | 1 | 0 | 0 | HMI0:PLC0:0 | LB:10 | On | | LB10 ON |
| | | | | | | | | |
| | | | | | | | | |
| | Add | | elete | Delete All M | odify | Import | Export | OK |

Where, the 1st event is the pop-up screen 4 and the 2nd event is the pop-up screen 5.

3 Add one Indirect Screen in screen 0 of the newly created project and its [Read address] of LW5.



Place one Vector Graphics under the Event component to enhance the display effect.

3-6 Parts

3

3-6-23 Event

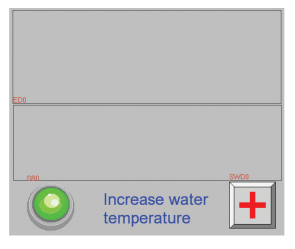
5 Add one Bit Switch to control the ON/OFF state of LB10.

6 Add one Text component with the content of "Increase water temperature".

7 Add one Command Button component with the settings as shown below:

| Command Button property | Command Button property |
|---|---|
| Basic Property Command Button Label Graphics Control Setting Display Setting | Basic Property Command Button Label Graphics Control Setting Display Setting |
| Priority Normal + | Type JOG++ - Addend 10 Max Value 500 |
| Read Address | Delay Time 0.1 sec |
| PT HMID PLC V Port COM1 Port COM1 Change Station No. V Port COM1 Change Station No. V V Port COM1 Area/Variable LW V Address System Memory Address System Memory Data BIN Word Pormat BIN Word 1 Format (Range): DDDDD (0-10255) Use Variable Use Variable Use Variable Use Variable Use Variable | Ignore Delay Time Indirect Reference PT HMI0 Pot COM1 Change Station No. 0 Area/Variable W Address 0 Data Format BIN Word Length 2 Use Variable Format(Range):DDDDD (0-10255) |
| Description OK Canc | cel |

Finally, the screen 0 is shown as below:





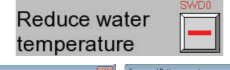
Create screen 4 with one Text component and one Bit Switch component controlling the LB10, as shown below.

| LB10 working state is failure, | SB1 |
|--------------------------------|-----|
| please check! | |

| Bit Button property | × | Bit Button property | |
|--|--|--|--------|
| Basic Property Bit Button Label Graphics | Control Setting Display Setting | Basic Property Bit Button Label Graphics Control Setting Display Setting | |
| Priority Normal - | | Type Atemate - | |
| Read Address | Write Address | | |
| PT HMIO - PLC 0 - | PT HMIO - PLC 0 - | | |
| Port COM1 | Port COM1 | | |
| Change Station No. 0 | Change 0 - | | |
| Area/Variable LB - | Area/Variable LB - | | |
| Address 0 System Memory | Address 10 System Memory | | |
| Data BIN v Word 1 v Format Length | Data BIN - Word 1 - Format (Range):DDDD (09999) | | |
| Use Variable | Use Variable | | |
| Use index | Use index | | |
| Deuxitin | | | |
| Description | | | |
| | OK Cancel | ОК | Cancel |

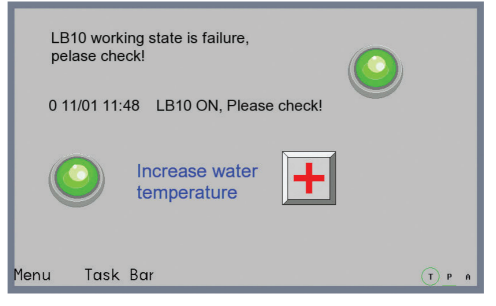
9

Create screen 5 with one Text component and one Command Button component, as shown below.



| Command Button property | Command Button property |
|---|---|
| Basic Property Command Button Label Graphics Control Setting Display Setting | Basic Property Command Button Label Graphics Control Setting Display Setting |
| Priority Normal - | Type JOG |
| Read Address Write Address | Delay Time 0.1 sec - JOG Speed 0.1 sec - |
| PT HMI0 • PLC • Port COM1 • Conarge • • Station No. • • Area/Vanable LW • Address • System Memory Data BIN Word • Format BIN Word • Use Vanable • Use vanable • | Ignore Delay Time Indirect Reference PT HMI0 * Pot COM1 Change Station No. 0 Address 0 Data Format BIN * Word Length 2 Use Variable Format(Range):DDDDD (0-10255) |
| Description OK Cancel | OK Cancel |

10 After [Save], [Compile], [Online/Offline test] or [Download] is selected, the operation effect of the program is as shown below.



When LB10 or LW30 is triggered for its corresponding triggering conditions is satisfied, the related event information will be displayed. The popup screen 4 and screen 5 for the 2 events registered in the [Event Setting] are the pop-up screens to be ejected when the event is triggered.

- Note 1 For the pop-up screen, it will pop up only when the event is confirmed.
 - 2 For the pop-up screen for the event triggering, it can be closed by the <Close screen> for the Function Key or the triggering function <Write Data: No>.

3-6-24 Note Book



Note Book Component can modify or display the data in the specified word memory.

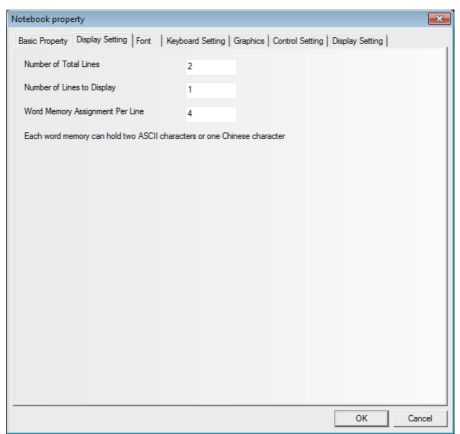
The value of the communications address is dealt as ASCII character. The input data is saved to a consecutive memory with the "Read Address" as the first address. Low-byte character codes are displayed on the left, while high-byte character codes are displayed on the right. It supports the display of the multi-line text content and page turning, and can be used to make the operations such as Copy, Cut and Paste etc. for the text contents in the selected area.

Process of adding one Note Book component

1 Press the Note Book component icon, drag it to the screen, then the [Basic Properties] dialog box of the Note Book component will pop up.

| Notebook property | |
|---|---|
| Basic Property Display Setting Font Keyboard Setting Graphics Control Setting Display Setting | |
| | 1 |
| Priority Normal 🔻 🗌 Swap high byte and low byte 🗍 Unicode | I |
| ✓ Make Read Address and Write Address the Same | |
| Read Address | |
| PT HMID - PLC 0 - PT HMID - PLC 0 - | |
| Port COM1 Port COM1 | I |
| Change 0 - Change 0 - | |
| Area/Variable LW Area/Variable LW | |
| Address 0 System Memory Address 0 System Memory | |
| Data Format BIN - Word 8 - Format BIN - Word 8 - | |
| Format(Range):DDDDD (0-10255) Format(Range):DDDDD (0-10255) | |
| Use Variable Use Variable | |
| Use index | |
| | |
| | |
| Description | |
| Desciption | |
| OK Cancel | j |





| Descriptions of Note Book | | |
|---|--|--|
| Number of Total Lines Refers to the total lines of the text that can be input. | | |
| Number of Display Lines Refers to the lines in the display area. | | |
| Word Memory Assignment Per LineRefers to the maximum data length displayed in each line with the unit of "word". It is one byte for ASCII character and two bytes for one word. | | |

- 3
- Switch to the [Font] tab.

| Notebook property | | | | | × |
|-----------------------|--|------------------|--------------------|-------------------------|--------|
| Basic Property Displa | ay Setting Font | Keyboard Setting | Graphics Control S | Setting Display Setting | |
| - Font Ty | /pe | | | | |
| 0 | Vector font: only ASCII is supported | Bitmap F | ont | | |
| Font At | tribute | | | | |
| Font: | DFNB-EN | | Ŧ | | |
| Size: | 16 🔹 | Position Left | * | | |
| Color | Color - | | | | |
| ∏ Ital | lic 🗖 Bold | | | | |
| Display | Position Indent - | | | | |
| | Right Side Indent | 0 • | Pixels | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| One example | AAAAAAA | | | | |
| | | | | | |
| | | | | OK | Cancel |

4 Switch to the [Keyboard Setting] tab.

| lotebook property | | | | | X |
|--|--------------|------------------|------------------|------------------------|----------|
| Basic Property Display | Setting Font | Keyboard Setting | Graphics Control | Setting Display Settir | ng |
| Keyboard Setting | | | | | |
| C Default Keyboard | | | | | |
| Specify Keyboard | 4:ASCII K | eyboard | | | |
| Keyboard Pop-up Position (PT Screen Position) | | 0 | | | |
| Use Input Order | | Group 1 | × | | |
| | | | | | |
| | | | | ОК | Cancel |

- **5** Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.
- **6** Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **7** Press the [OK] button to complete the setup of the Note Book component.

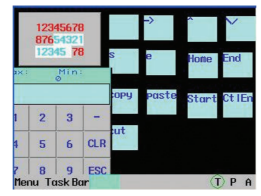
The editing of Note Book is as shown below:

| NBO STAN | SB1 SB2 SB3 Cursor |
|--|--|
| 000000 (C | \rightarrow \wedge \vee operating area |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | |
| AAAAAAAA SB4 | . <u>ŞB5.</u> . <u>S</u> B6 |
| to de to de la companya de la Silia de la Companya | e Home End |
| na na na na na <mark>581</mark> | SB4 SB10 SB11 |
| сору | Past start CtIEn operating area |
| | Past start Ctilen operating area |
| | Extended |
| cut | operating area |
| <u> </u> | |
| Notebook property | |
| Basic Property Display Setting Font Keybo | ard Setting Graphics Control Setting Display Setting |
| Priority Normal - Swap high byte | |
| Make Read Address and Write Address the | |
| Read Address | Write Address |
| PT HMIO • PLC 0 • | PT HMIO * PLC 0 * |
| Port COM1 | Port COM1 |
| Station No. | Area/Variable LW |
| Address 0 🗍 System Memory | Address 0 System Memory |
| Data BIN Word 8 | Data BIN Word 8 * |
| Format Length Format(Range):DDDDD (0-10255) | Format Change):DDDDD (0-10255) |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| Description | |
| | |
| | OK Cancel |

The specific Properties of the Note Book are set as shown below:

LW 9170 is used to realize page turning of the Note Book, and its value represents the start line of the input area. The user can change this value to realize the display of the Note Book in the page-turning way.

| Notebook property | | × |
|-------------------------------------|---|---|
| Basic Property Display Setting Font | Keyboard Setting Graphics Control Setting Display Setting | |
| Number of Total Lines | 6 | |
| Number of Lines to Display | 3 | |
| Word Memory Assignment Per Line | 4 | |
| Each word memory can hold two ASCII | characters or one Chinese character | |



The offline test effect of the Note Book is as shown below:

• Example of using Text Input component to realize PinYin Input

The edited effect is as shown below:

| PinYin Input Window 📃 🗙 | | | | |
|---------------------------------------|------|------|--|--|
| | | | | |
| TIO Please input your name: monomm | | | | |
| | | | | |
| English | PgDn | PgUp | | |

The specific operation is as follows:

1 Make "PinYin Input Window" as the screen title, and place one Text component, as shown below.

2 Place another function key with the Property "Switch Screen" of "pop-up screen title bar", which overlaps above the Text component (i.e. PinYin Input Window).

| Text property | Function Key property |
|--|--|
| Message Display Setting | Function Key Label Graphics Control Setting Display Setting |
| Message Display Setting Message Message PinYn Input Window Transport Font Transport Font Currently Displayed Language: Language1 Font Type Font Type Font Type Font Of thirbute Font Of PNB-EN Size 16 Postion Left Color C | Function Key Label Graphics Control Setting Display Setting © Switch Screens Change screen 0.Frame0 • © Key Button Change screen • Map Key © Change Menu scree O.Frame0 • Map Key © Map Keyboard Change Menu scree • Save Screenshot to External Memory © Clear Event Tile bar on popup vir Owner • Save Screenshot to External Memory © Clear Event Tile bar on popup vir Owner • Save Screenshot to External Memory © Clear Event Tile bar on popup vir Owner • Save Screenshot to External Memory © Clear Event Tile bar on popup vir Owner • Save Screenshot to External Memory © Clear Event Tile bar on popup vir Owner • Save Screenshot to External Memory © Clear Event Import/Project to PT • • © Pen Size • • • © Clear • • • |
| OK Cancel | OK Cancel |

| unction Key property | |
|--|-------------------------|
| Function Key Label Graphics Control Set | tting Display Setting |
| Vector Graphics DISP_BAR001.vg | |
| CLOSE001.vg CONFIRM.vg CTRL_BA | R CTRL_BAR DISP_BAR001 |
| | |
| Bitmap | |
| | |
| | |
| | |
| | |
| | |
| | port Graphics |
| Save to System Graphics Library | oort Graphics |
| Imp | vort Graphics |
| Save to System Graphics Library Graphics for Each | |
| Save to System Graphics Library | |
| Save to System Graphics Library Graphics for Each | |

Check "Vector Graphics" in the "Graphics" tab and select one Vector Graphics, as shown below.

3 Place one function key with the Property of "Switch Screen" of "Minimize" in the "Function Key" tab. Check "Vector Graphics" in the "Graphics" tab and select one Vector, as shown below.

| Function Key property | Function Key property |
|--|---|
| Function Key Label Graphics Control Setting Display Setting | Function Key Label Graphics Control Setting Display Setting |
| Switch Screens Minimize O:Frame0 T | Vector Graphics Button 6-17.vg |
| C Key Button Enter • a • Map Key • | |
| C Execute Macro + | Button6-17.vg CLOSE001.vg CONFIRM.vg CTRL_BAR CTRL_BAR |
| C Map Keyboard | |
| Touch Calibration O Save Screenshot to External Memory | |
| C Clear Event C Import/Export Import Project to PT * | |
| C Note Pad | □ Btmap |
| so randadiri i sir | |
| C Pen Color - | |
| C Pen Size 1 | |
| C Clear | |
| C Print | |
| Mode © Black and White C Color Black and White (Reverse Color) | |
| Magnification 2.0 · | Use Original Size |
| Print page Print Text | Save to System Graphics Library |
| Current Page | Graphics for Each 0 👻 |
| C Change Paper To Print | |
| © Landscape | |
| C Portrait | |
| Print Background Colors | State:0 State:1 |
| | |
| | |
| OK Cancel | OK Cancel |



Place one function key with the Property of "Switch Screen" of "Close Screen" in the "Function Key" tab. Check "Vector Graphics" in the "Graphics" tab and select one Vector, as shown below.

| Function Key property | Function Key property |
|---|---|
| Function Key Label Graphics Control Setting Display Setting | Function Key Label Graphics Control Setting Display Setting |
| Close Screen • 0:Frame0 • | Vector Graphics Button6-15.vg |
| C Key Button Enter - a - Map Key - | |
| C Execute Macro macro_0.c * | Button6-15.vg Button6-17.vg CLOSE001.vg CONFIRM.vg CTRL_BAR |
| C Map Keyboard - Disable - | |
| Touch Calibration O Save Screenshot to External Memory | |
| O Clear Event O Import/Export Import Project to PT • | |
| C Notepad | ☐ Bitmap |
| C Function Pen * | |
| C Pen Color v | |
| C Pen Size 1 | |
| C Clear | |
| C Print | |
| Mode © Black and White © Color Black and White (Reverse Color) | |
| Magnification 2.0 - | Use Original Size Import Graphics |
| Print page Print Content | Save to System Graphics Library |
| © Current Page IV Print Text | Graphics for Each |
| C Change Paper To Print | |
| Print Data Log | |
| M Print All Betmap | |
| Print All Vector Map | State:0 State:1 |
| | |
| | |
| OK Cancel | OK Cancel |
| | |

5

6

Place one Text Display component LW9152 with the "Word Length" of "16".

Place one static Text Display component with the contents of "Please input your name:".

| Text Display property | | Text property |
|---|--|--|
| Basic Property Font Graphics Display Setti | ng | Message Display Setting |
| Basic Property Font Graphics Display Setti Priority Normal Swap high byte Read Address PT HMI0 PLC No. Port COn11 Change Graphics O | | Message Display Setting Message |
| Area/Variable LW9152:Display the cu Area/Variable LW9152:Display the cu Address 9152 System Memory Data BIN Word Format (Range):DDDDD (0-10255) Use Variable Use index | Area/Variable LW Address Station No. Area/Variable LW Address Use Variable Use Variable Use index | Font Type C Vector font @ Bitmap font Font Attribute Font DFNB-EN Size 16 • Position Left • Color Color Language English(USA) • |
| Description | OK Cancel | Copy Font Attribute To All Languages |

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3-6-24 Note Book



Place another Text Input component LW20 with the "Word Length" of "4".

8 Create one Bit Button component with the "Write Address" of LB9100 in the "Basic Properties" tab, "Type" in the "Bit Button" tab of "Alternate", "Transport Font" being checked together with the State 0 and State 1 of "English" and " $\pm \chi$ " respectively.

| Bit Button property | | Bit Button property | X |
|--|---|--|---------------------------------------|
| Basic Property Bit Button Label Graphics | Control Setting Display Setting | Basic Property Bit Button Label Graphics Control Setting Display Setting | e e e e e e e e e e e e e e e e e e e |
| | | Type Alternate | |
| Priority Normal - | | | |
| Read Address | Write Address | | |
| | | | |
| PT HMIO + PLC 0 + | PT HMIO - PLC 0 - | | |
| Port COM1 | Port COM1 | | |
| Change 0 • | Change 0 + | | |
| Area/Variable LB + | Area/Variable LB9100:Switch Input M - | | |
| Address 0 System Memory | Address 9100 V System Memory | | |
| | | | |
| Data BIN - Word 1 - Format EIN - Length | Data BIN v Word 1 v Format (Range):DDDD (0-9999) | | |
| | | | |
| Use Variable | Use Variable | | |
| Use index | Use index | | |
| | | | |
| | | | |
| Description | | | |
| | | | |
| | | | |
| | OK Cancel | | OK Cancel |
| - | | | |
| E | Bit Button property | | |
| | Basic Property Bit Button Label Graphics Control Sett | ing Display Setting | |
| | | | |
| | | ary - Text Library | |
| | Auto Resize | Language1 👻 | |
| | Graphic Font Font | | |
| | Label List | | |
| | State Message | A | |
| | 0 English 1 中文 | | |
| | | | |
| | 4 | 4 | |
| | | ALL AL OTA | |
| | | ext to All State | |
| | Font Type | ont Bitmap Font | |
| | vector in | bin Se binap ron | |
| | Font Attribute | | |
| | Font DFNB- | EN 👻 | |
| | | | |
| | Size 24 | ▼ Position Left ▼ | |
| | Color Col | lor - Language English(USA; - | |
| | | | |
| | T Italic T | | |
| | Copy Font Attrit | pute to | |
| | State | Language All | |
| | < | | |
| | | | |
| | | OK Cancel | |
| | | | |



Place one Command Button component LW9150 with "Type", "Addend" and "Max Value" of "Add value", "8" and "100" respectively in Command Button tab and the Label of "PgDn".

| Command Button property | Command Button property |
|---|--|
| Basic Property Command Button Label Graphics Control Setting Display Setting | Basic Property Command Button Label Graphics Control Setting Display Setting |
| Priority Normal | Type Add value Addend 8 Max Value 100 |
| PT HMI0 PLC PLC PT HMI0 PLC P | Indirect Reference PT HMI0 PLC Port COM1 Change Station No. 0 Address 0 Data Format BIN Word Length 2 T Use Variable Format(Range):DDDDD (0-10255) |
| Description | |
| OK Cancel | OK Cancel |

10 Place one Command Button component LW9150 with "Type", "Subtrahend" and "Min Value" of "Subtract value", "8" and "0" respectively in Command Button tab and the Label of "PgUp".

| Command Button | n property | | | | | | X |
|------------------|----------------|-----------|----------------|---------------|------------|----|----------|
| Basic Property C | Command Button | Label Gra | aphics Control | Setting Displ | ay Setting | | |
| Туре | Subtract value | | | • | | | |
| Subtrahend 8 | | Min Value | 0 | | | | |
| | | | | | | | |
| | | | | | | | |
| Indirect Ref | ference | | | | | | |
| | HMIO - PL | C . | | | | | |
| | | | | | | | |
| Port | COM1 | | * | | | | |
| | | | | | | | |
| Area/Variable | LW | | * | | | | |
| Address | 0 | | | | | | |
| Data Format | | | | | | | |
| Word Length | | | | | | | |
| Use Variab | | | | | | | |
| Format(Range) | :DDDDD (0102 | 255) | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ОК | Cancel |

After all the components are placed well, the operation are as follows:

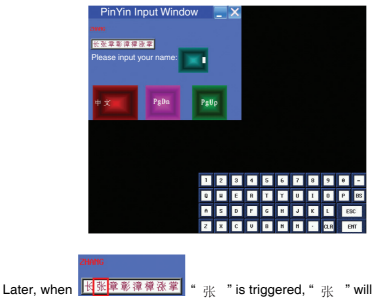
1 Trigger the Text Input component to make the cursor appear, as shown below.



2 Click the English-Chinese Switch once, then the input bar for Chinese input will appear, as shown below.

| PinYin Input Window 📃 🛛 | | | | | |
|-------------------------|------------|------|--|--|--|
| Please input y | rour name: | | | | |
| 中文 | PgDn | PgUp | | | |

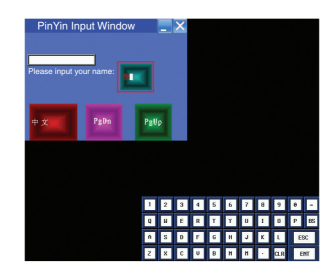
3 Several homophones will appear in the Chinese input bar after the PinYin character is input, and you can use the "PgUp" or "PgDn" button to realize page turning, and trigger the related Chinese character to complete one Chinese character input process. As shown below, for example, if " 张三 " needs to be input, you just need to enter "zhang" through the character keyboard.



 $_{
m R}$ " is triggered, " $_{
m R}$ " will be displayed in the Text Input

3-6 Parts

component, as shown below.



Trigger " \equiv " after PinYin "san" is input, " \equiv " will be displayed in the Text Input component.

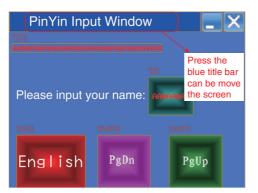
| PinYin Input Window 📃 🔀 | | | | | | | | | | | |
|-------------------------|--------|--------|---|--------|--------|--------|--------|---|--------|--------|---------|
| Please input your name: | 1 | | | | | | | | | | |
| 中 文 PgDn | PgV | p | | | | | | | | | |
| | | | | | | | | | | | |
| | | 2 | 3 | | | 6 | 7 | 8 | | | |
| | ' Q | ۲ ۲ | E | 4 R | 5 T | ٥ ۲ | Ľ U | I | 9 0 | 0 P | - BS |
| | Ĥ | S | D | F | G | н | J | к | L | E | sc |
| | z | × | С | V | в | И | Μ | · | CLR | E | т |

Press "ENT" button in character keyboard to complete this input.

Addition1 If the character needs to be changed during the input process, the function keys of "BACK" or "Clear" in the keyboard can be used to realize this operation.

2 <u>哦喔噢</u>, triggering the blank area of the Chinese Character Display screen can realize the movement of this screen, which is similar to the screen console of the function key.

4 Clicking the "PinYin Input Window" bar can realize the screen movement, as shown below.



- **5** Clicking the "Minimize (i.e. "-") icon" can make the screen minimized to the task bar. And clicking the task bar again will make the screen return to the state before it is minimized.
- **6** Clicking the "Close (i.e. "X")" icon to close the screen.

The PinYin Input for the Note Book is similar to that for the Text component, and many Properties of the Note Book component are realized through the function keys.

3-6-25 Word Neon Lamp



Lamp The text string which is specified as Label is displayed in loopy-moving way, and it supports the label contents corresponding to 256 (max.) states in the loopy-moving way.

Process of adding one Word Neon Lamp component

1 Press the Word Neon Lamp component icon, drag it to the screen, then the [Basic Properties] of Word Neon Lamp component will pop up.

| Vord Neon Lamp property | |
|---|------------------------------------|
| Basic Property Neon Lamp Label Graphics | Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMIO - PLC 0 - | PT HMIO • PLC 0 • |
| Port COM1 | Port COM1 |
| Change 0 + | Change 0 - |
| Area/Variable LW • | Area/Variable LW * |
| Address 0 🗌 System Memory | Address 0 🔽 System Memory |
| Data BIN ▼ Word 1 ▼ Format BIN ▼ Length 1 ▼ Format(Range):DDDDD (0-10255) | Data BIN • Word • Format Eingth |
| Use Variable | Use Variable |
| Use index | Use index |
| Description | |
| | OK Cancel |

2 Switch to the [Neon Lamp] tab and make settings of "Moving Type", "State No.", "Step" and "Speed" respectively.

| Word Neon Lam | p property | | | | | | — × |
|----------------|--|--------|----------|---------|--------|----------|------------|
| Basic Property | Neon Lamp Label | Graph | ics Disp | olay Se | etting | | |
| Moving | From right to left | - | Step | 10 | Pixel | Speed 10 | X100ms |
| State No. | From left to right From right to left From top to bottom | | | | | | |
| Data Mapping | From bottom to top | | alue | | | | |
| | 0 | 0 1 | | | | | |
| | | | | | | | |

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3-6-25 Word Neon Lamp

- **3** Switch to the [Label] tab and add the text corresponding to the state.
- **4** Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.
- **5** Press the [OK] button to complete the setup of the Word Neon Lamp component.

3-6-26 Bit Neon Lamp



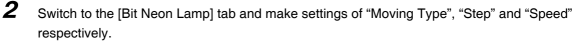
Lamp The text string which is specified as Label displayed in loopy-moving way, and it supports the label contents corresponding to State 0 and State 1 in the loopy-moving way.

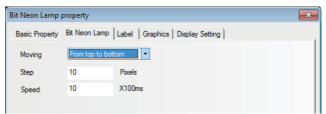
The difference of the Word Neon Lamp and the Bit Neon Lamp is the controlling method, and the former selects the different states ranging from 1 to 256 by changing the memory value, while the latter changes the display state (only 2 states available) by changing the state of the control bit.

Process of adding one Bit Neon Lamp component

1 Press the Bit Neon Lamp component icon, drag it to the screen, then the [Basic Properties] of Bit Neon Lamp component will pop up.

| Bit Neon Lamp property | — |
|---|--|
| Basic Property Bit Neon Lamp Label Graphi | cs Display Setting |
| Priority Normal - | |
| Read Address | Write Address |
| PT HMID V PLC 0 V | PT HMIO * PLC 0 * |
| Port COM1 | Port COM1 |
| Change 0 - | ☐ Change Station No. 0 → |
| Area/Variable LB • | Area/Variable LB - |
| Address 0 🔽 System Memory | Address 0 🔽 System Memory |
| Data BIN v Word 1 v Format Format(Range):DDDD (0-9999) | Data BIN - Word 1 - Format BIN - Length |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | |
| | OK Cancel |



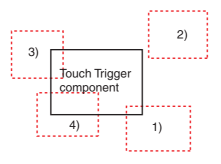


- **3** Switch to the [Label] tab and add the text corresponding to the state.
- **4** Switch to the [Graphics] tab and select the Vector Graphics or bitmap representing the touching area and touching state.
- **5** Press the [OK] button to complete the setup of the Bit Neon Lamp component.

3-6-27 Touch Trigger



Trigger The Touch Trigger component is applicable to the conditions where the several components can be triggered to act not through the triggering method. When the triggering conditions for the specified memory of the Touch Trigger component are satisfied, the components placed in the valid area for the Touch Trigger component can be triggered to act.



1), 3) and 4) locate in the valid triggering area, while 2) locates in the invalid triggering area.

Therefore, when the set triggering conditions for the specified memory of the Touch Trigger component are satisfied, the components in area 1), 3) and 4) will be triggered, while that in area 2) will not be triggered.

- Process of adding one Touch Trigger component
 - **1** Press the Touch Trigger component icon, drag it to the screen, then the [Basic Properties] dialog box of Touch Trigger component will pop up.

| Touch trigger property | X |
|---|--|
| Basic Property Touch Trigger Display Setting | |
| Priority Normal - | |
| Read Address | ~ Write Address |
| PT HMIO V PLC O V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 - | Change 0 + |
| Area/Variable LB 🔹 | Area/Variable LB 🔹 |
| Address 0 System Memory | Address 0 System Memory |
| Data BIN - Word 1 - Format (Range):DDDD (0-9999) | Data BIN - Word 1 - Format BIN - Length |
| 🔲 Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| | |
| | OK Cancel |



Switch to the [Touch Trigger] tab and select the Trigger Type.

| Touch trigger pr | roperty | × |
|------------------|---|---|
| Basic Property | Touch Trigger Display Setting | |
| Trigger Type | OFF->ON • OFF->ON ON->OFF OFF->ON OFF->ON OFF->ON, Reset ON->OFF, Reset | |



Press the [OK] button to complete the setup of the Touch Trigger component.

3-6-28 Table



Table The Table component can make the selection type of "Select by row", "Select by Column" and "Select by cell". The user can set the "Row", "Column", "Color when Selected", "Background Color", "Border Color", and write the selected Row No. and Column No. into the specified memory.

• Process of adding one Table component

1 Press the Table component icon, drag it to the screen, then the [Basic Properties] dialog box of the Table component will pop up.

| Table property | |
|--|--------------------------------------|
| Basic Property Table Control Setting Display | / Setting |
| Priority Normal - | |
| Make Read Address and Write Address the | Same |
| Read Address | Write Address |
| PT HMID V PLC O V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 - | Change 0 + |
| Area/Variable LW • | Area/Variable LW 👻 |
| Address 0 🔽 System Memory | Address 0 System Memory |
| Data BIN ▼ Word 1 ▼ Format | Data BIN - Word 1 - Format Length |
| Format(Range):DDDDD (010255) | Format(Range):DDDDD (010255) |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| Description | |
| Description | |
| | OK Cancel |

2

Switch to the [Table] tab and make the settings of "Row", "Column" and "Type".

| Table pro | perty | | | × |
|-----------|---|-----------|-------------|---|
| Basic Pr | operty Table Control Setting Display | Setting | | |
| Туре | Select by row | Row 2 | Column 2 | |
| C | Select by row Select by column Select by cell | d Color 🔻 | Frame Color | |

The related Properties are as follows:

| Туре | Select by row | Select by col | Select by cell |
|--------------------------------|---------------|---------------|-------------------|
| memory corresponding to Row | First address | - | First address |
| memory corresponding to Column | - | First address | First address + 1 |
| Number of Occupied memories | 1 | 1 | 2 |

- *3* Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **4** Press the [OK] button to complete the setup of the Table component.

 Select by row 2
 Select by col 2
 Select by cell 2

 Image: Select by row 2
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
 Image: Select by cell 2

 Image: Select by row 3
 Image: Select by cell 2
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 Image: Select by cell 2
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 Image: Select by cell 2
 Image: Select by cell 2

 Image: S

The test effect of the Table component is as shown below.

If required, the Table component can also be used in combination with the Number Input component and the Macro, thus controlling the display condition through the Macro.

3-6-29 Data History



The Data History component can be used to read a series of date in consecutive memories from the specified word memory(s) inside PT, PLC or word memory(s) of the controller periodically and display them in the table form.

- Note 1 The sampled data must be consecutive. When the "Save to Recipe Data Field" is checked in the [Save Data History] tab, only the saving of a little amount of data is possible for the limited capacity of recipe data field.
 - 2 The [Read Address] for the Data History component is the memory address for data sampling by the 1st channel.
 - **3** The Word Length of memory for Data History component is determined by the channel number, i.e. if channel number is m (0<m<17), the World Length will be m.
 - 4 Using the Data History component, the user must be check "Save to Recipe Data Field" options in the [Save Data History] tab in the [Data History Component Property] dialog box.

• Process of adding one Data History component

1 Press the Data History component icon, drag it to the screen, then the [Basic Properties] dialog box of the Data History component will pop up.

| Channel Properties Save Data Histo | ory Title Bar Properties Display Setting |
|------------------------------------|--|
| Basic Property Displ | lay Properties Sampling property |
| Priority Normal + | |
| Read Address | Write Address |
| PT HMIO V PLC 0 V | PT HMIO - PLC 0 - |
| Port COM1 | Port COM1 |
| Change 0 + | Change 0 - |
| Area/Variable LW • | Area/Variable LW + |
| Address 0 🗆 System Memory | Address 0 System Memory |
| Data BIN ▼ Word 1 ▼ | Data BIN - Word - |
| Format(Range):DDDDDD (010255) | |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| | |
| escription | |
| | |



Switch to the [Display Properties] tab and make the settings of display format and color etc.

| ta history prop | erty | |
|---------------------------|--|---|
| Channel Prop Basic Pr | | Title Bar Properties Display Setting Properties Sampling property |
| Channel Channel 1 | Sequence num ✓ Sequence r | |
| Date/Time Di | splay | |
| I Date D[| D*MM*YY - Date Separator | / ▼ ▼ Time HH:MM ▼ |
| Color Setting | nd Color | Frame Setting |
| Bord | | ▼ Width Row 10 ♥ Column 20 ♥ Indirect Reference of Sampling Cycle |
| PT | HMIO V No. 0 V | PT HMI0 - PLC No. 0 - |
| Area/Variable | LW • | Area/Variable LW * |
| Address | 0 | Address 0 |
| Data Format | BIN Vord Length 2 Vord le | Data Format BIN Vord Length 2 Vord Use Variable Format(Range):DDDDD (0-10255) |
| Query by F Query by D | ile Name | (When PLC address is used and sampling cannot be carried out in specified time, system will use the previous sampled values.) |
| | | OK |

| | De | scriptions of Display Properties |
|---|--------------------------|--|
| Channel | Refers to the cha | nnel number of the memory to be sampled, and the channel is up to 16. |
| Sequence number | Determines whet | her to display the No. of the sampling data information. |
| Ascending | | is checked, the sampling data information will be displayed in the i.e. the latest sampling data will be displayed on the bottom. |
| Date/Time Display | Date | Checking in the checkbox allows the sampling date displayed in the selected date format. The 3 formats are available, and YY, MM and DD refer to the year, month and date respectively. |
| | Date Separator | Selects the data separator with 3 formats available. For example: 11/06/24. |
| | Time | Checking it means the sampling time will be displayed and the time format can be selected. There are 3 formats available, and HH, MM, SS and MS refer to the hour, minute, second and millisecond respectively. |
| Color Setting | Sets the Backgro | und Color and Title Bar Color for the table respectively. |
| Frame Setting | Sets the Frame C | Color and Width for the table. |
| Border Setting | of "pixel point". C | es, and width of Border, row spacing, and column spacing with the unit hecking the "Horizontal Line" check box means the border will be nally, and checking "Vertical Line" means the border will be displayed |
| Data History Query | of the word memo | npled data stored in the external memory can be searched by address ory specified in "Data History Query" setting. The Word Length of the v address is 2 by default. |
| | Query by File Name | With the "Query by File Name" being checked, it means to call out the data history sampled today or in the latest day when the value of specified memory is 0, while the data history sampled in the last time when the value of specified memory is 1, and so on. |
| | Query by Date | When "Query by Date" is checked, the date will be input into the specified memory and the data history corresponding to the date will be called out. The date format is yyyymmdd, where yyyy, mm and dd refer to year, month and date respectively. |
| Indirect Reference of Sampling Cycle | When Indirect Re memory. | ference is used, the sampling time will be read from the specified |

Note When the variable is specified in the sampling cycle, if the value cannot be obtained within the regulated time, the value which was obtained previously will be used.

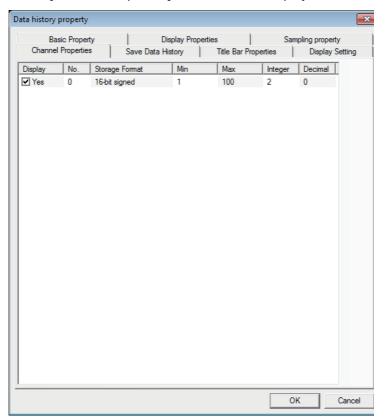
3 Switch to the [Sampling Property] tab and make the settings of "Sampling Method", "Cycle", "Sampling Points" and "Pause-Clear" and etc.

| Channel Prop Basic Pr | | | Save Data) | a History Display F | | | Bar I | Prop | erties | Samp | Display S ling propert | |
|--------------------------|-------------|------------|----------------|------------------------|-----------|------|-------|------|------------|------|---------------------------|--|
| | | | | | Samplin | | ode | Con | tinu 🔻 | | | |
| ampling Method | l Peri | odic sa | molina | | | - | le | | х | | • | |
| ampling Points | 10 | | | | | -,- | | | | | | |
| Control Memor | v Settina - | | | | | | | | | | | |
| - Trigger Memo | - | | | | Pause | | | | | | | |
| PT H | MI0 - | PLC No. | 0 | * P | г | HI | 010 | Ŧ | PLC No. | 0 | Ψ. | |
| Area/Variable | LB | | | ✓ Ar | ea/Varial | ble | LB | | | | - | |
| Address | 0 | | | A | Idress | | 0 | | | | | |
| Data Format | BIN | Ŧ | | Di | ata Forma | ət | BIN | 1 | * | | | |
| Word Length | 1 | - | Use Varia | able W | ord Leng | th | 1 | | • [| Use | Variable | |
| Format(Range |):DDDD ((|)9999 |) | F | ormat(Ra | nge) | :DDI | DD (| 0999 | 9) | | |
| | | | | | | | | | | _ | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
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| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

| | Desc | riptions of Background Property |
|---------------------------|---|--|
| Sampling Method | Periodic sampling | The data is sampled timely. |
| | OFF→ON trigger sampling | Only when the state of the specified bit address turns ON from OFF, the sampling is triggered. |
| | ON→OFF trigger sampling | Only when the state of the specified bit address turns OFF from ON, the sampling is triggered. |
| | OFF←→ON trigger sampling | Only when the state of the specified bit address changes, the sampling is triggered. |
| | OFF→ON reset trigger sampling | Only the state of the specified bit address turns ON from OFF, the sampling is triggered, and the state of the specified bit address will be reset automatically after the triggering. |
| | ON→OFF reset trigger sampling | Only the state of the specified bit address turns OFF from ON, the sampling is triggered, and the state of the specified bit address will be reset automatically after the triggering. |
| Cycle | Refers to the interva | I between 2 sampling points with the unit of "s"or "100 ms". |
| Sampling Mode | Continue | When all the sampling points end, the sampling still continues. |
| | Once | When all the sampling points end, the sampling will stop, which means sampling is only performed once. |
| Sampling Points | When the sampling is finished. | method is "Once", the sampling will stop after the set "Sampling Points" |
| Trigger memory Setting | When the Trigger me be read will be spec | emory Setting is used for the sampling method, the memory address to ified. |
| Pause- Clear | | ength is 2. "Pause" function can stop the data sampling operation ion, the "Clear" function here is invalid for the Data History component. |

Note When the trigger sampling is used, if multiple samplings are executed at the same timing, only single value might be acquired.

When such a state is assumed, place the Data Transmission component and others on the Common Sheet and acquire the necessary data at local memory to perform the sampling for the local memory.



4 Switch to the [Channel Properties] tab and set the display information for each channel.



Switch to the [Save Data History] tab and set the "Start Address." etc. to be saved.

| Data history prope | erty | | | | | | | | × |
|---------------------------|---------------|---------------|--|-----------|---------|-----------------|-----------|-----|-----------------------------|
| Basic Pr Channel Prope | | Save Data | Display Proper History | | e Bar | Propertie | | | property Display Setting |
| Save to Recip | e Data Fieldj | | - Save to Exter | rnal Merr | nory — | | | | |
| Start Address | 0 | | Storage Device | | USB | | | * | |
| End Address | 0 | | Restoration | | | | ta En org | | |
| Addr. Format | DDDDDD | | Export to CS | V File | | ∏ San oyData | ve as m: | 5 | |
| | | | Submider Storage Type | | Daily | | | | |
| | | | Buffer Storage | | Defau | | | | |
| | | | Storage Period | | 0 | | | Day | |
| | | | Note: 1 No limit when s 2 Subfolder name | e must b | e uniqu | le | | | |
| | | | PT | HMIO | * | PLC | 0 | Ŧ | |
| | | | Area/Variable | LW | Ŧ | Address | 0 | | |
| | | | Data Format | BIN | Ŧ | Use) | Variable | | |
| | | | Word Length | 8 | | | | | |
| | | | Format(Range) | DDDDD | (01) | D255) | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | [| | ЭК | Cancel |

- When the Data History component and the Data Log component are used in combination and their addresses are the same, it just needs to set "Save to Recipe Data Field" for either of them.
- If the Data History component is needed to display the value of the Data Log, the value in PLC can be transmitted to the LW of the local memory by the Timer or the Data Transmission component.
- If the user needs to save the data for a long period and has low requirement of the interval for the data saving, it is recommended the sampling time will be as long as possible.
- The memory area of the Data History includes "information area" for 40 bytes or 20 words. Additionally, the memory area includes the "time area" indicating sampled points x 4 words per page and the "data area" indicating sampled points x word length per page.
- When the storage period is set, the file deletion is performed at the first sampling after the startup and every 24 hours. At the timing, any files which is beyond the storage period are deleted.
- **6** Switch to the [Title Bar Properties] tab and make settings of "Title" and "column font" etc.

| Basic Property | Display Prope | erties Sa | ampling property |
|--------------------|--------------------|----------------------|------------------|
| Channel Properties | Save Data History | Title Bar Properties | Display Setting |
| Title | Title Display Text | column font | |
| No. | No. | Set Fonts | |
| Date | Date | Set Fonts | |
| Time | Time | Set Fonts | |
| Channel O | Channel 0 | Set Fonts | |
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Press the [OK] button to complete the setup of the Data History component.

3-7 Function Parts

3-7-1 Scale



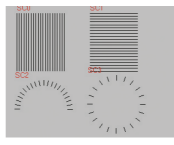
Scale It is applicable to the conditions with the requirement of equal-division notation.

Process of adding one Scale component

1 Press the Scale component icon, drag it to the screen, then the [Scale Property] dialog box will pop up.

| Scale property | | | | |
|----------------|---------|---|--|---------|
| Scale Display | Setting | | | |
| Туре | Arc | • | | |
| No. of Equal | 16 | | | |
| Line Length | 10 | | | |
| Start Angle | 0 | | | |
| End Angle | 180 | | | |
| Lin | e Color | • | | |
| | | | | |
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Type: Includes Vertical, Horizontal, Arc and Circularity.



No. of Equal: Set the number of equal-division for the graphics between 2 and 255.

Line Length: Set the length of the scale between 1 and 24.

Start Angle/End Angle: The start angle and the end angle of the arc between 0 and 360 degree.

2 Press the [OK] button to complete the setup.

3-7-2 Function Key



Function Key Function Key provides functions such as "Switch Screens", "Keyboard Function", "Execute Macro", "Touch Calibration", "Clear Event" and "Message Board" etc. The function key is not controlled by the memory address, so the execution of specified function needs to be activated by touching this component.

• Process of adding one Function Key

1 Drag the Function Key icon after it is pressed and display "Function Key Property". In "Function Key" tab, allocate functions such as "Switch Screens", "Key Button", "Execute Macro", "Touch Calibration", "Clear Event", "Notepad" for each function key. The NB-S series does not support "Print" currently.

| nction Key property | |
|-------------------------|---|
| | ics Control Setting Display Setting |
| · · · · | |
| | nge screen 🔹 0:Frame0 🔹 |
| C Key Button Enter | r • a • Map Key • |
| C Execute Macro | * |
| | ▼ Disable ▼ |
| C Touch Calibration | C Save Screenshot to External Memory |
| C Clear Event | C Import/Export Import Project to PT * |
| C Note Pad | |
| C Function Pen | * |
| C Pen Color | Pen Color 👻 |
| C Pen Size 1 | |
| C Clear | |
| | |
| C Print OBlack at | and White C Color 🔲 Black and White (Reverse Color) |
| | na white Color) black and white (Neverse Color) |
| Magnification 2.0 | * |
| Print page | Print Text |
| Current Page | Print Text |
| C Change Paper To Print | Print Data Lon |
| C Landscape | A Print All Bitmap |
| C Portrait | Print All Vector Map |
| | ☐ Print Background Colors |
| | |
| | |
| | OK Cancel |

- **2** Go to the [Label] tab and fill in the text to be displayed.
- **3** Go to the [Graphics] tab and select the Vector Graphics or Bitmap to display the state.
- **4** Go to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **5** Press the [OK] button to adjust the position and size of the Function Key.

• Function Key

1 Switch Screen

| | Descriptions of Switch Screen |
|------------------------|--|
| Change Screens | Pressing the Function Key will make the current Base Screen including all of the pop-up screens closed and the Base Screen with the specified Screen No. will be switched to. |
| | Frame 0 Frame 10 |
| Backward | Pressing the Function Key can make the current Base Screen closed and return to the latest opened Base Screen, which is effective only for the Base Screen. For example, when pressing the Function Key in "Frame 10" after "Frame 0" has switched to "Frame 10", "Frame 10" will be closed and the Screen will return to "Frame 0". |
| | Frame 0 |
| Change Common Sheet | After the Function Key is pressed, the Common Sheet (Frame 1 is the system default screen.) can be replaced by the specified screen which will become the new Common Sheet. |
| | Frame 0 Frame 1 Frame 0 Frame 1 Frame 0 Frame 1 |
| | ■ + x |
| | Frame 0 Frame 0 |
| Change Menu Screen | After the Function Key is pressed, the Menu Screen (Frame 2 is the system default screen.) can be replaced by the specified screen which will become the new Menu Screen. |
| | Frame2 Fast Selection Frame 0 Fast Selection Frame 0 |
| Pop-up Screen | After the Function Key is pressed, the specified screen will pop up and be displayed above the current Base Screen, and the current screen will not be closed. |
| | Frame 0 Frame 0 Frame 0 |

| | Descriptions of Switch Screen | | | | |
|-------------------------------|---|--|--|--|--|
| Close Screen | Closing the Pop-up Screen which is displayed in the screen placed with a function key. The screen operations with the function do not perform write of the data for the address of control which is set by the Direct Screen or Indirect Screen. Therefore, make sure that point when the Direct Screen or Indirect Screen is used. | | | | |
| | Pop-up Screen Frame 0 Frame 0 | | | | |
| Title bar on Pop-up Screen | Pressing the Function Key can move the Pop-up Screen to the specified position in the screen, which is effective for Pop-up Screen, Indirect Screen and Direct Screen. | | | | |
| | Title Bar Frame 0 Frame 0 Frame 0 Frame 0 | | | | |
| Minimize | After the Function Key is pressed, the Pop-up Screen will minimize to the Taskbar. Pressing this icon will make the screen return to its original position. This function is effective for Pop-up Screen, Indirect Screen and Direct Screen. | | | | |
| | Frame 0 Frame | | | | |

Example: Screen switching function

- (1) Create a new project and save it.
- (2) Create each of Fast select window 2, Common window 1, Basic window 4, Fast select window 5, Common window 6, Pop-up window 7. The Fast select window 2 and the Fast select window 5 are the same size ((100, 220) in this case) and the Pop-up window 7 is the smaller that other screens (it is ((200,150) in this case).
- (3) Create three function keys in the Fast select window 2.
 - Three function keys such as [Change Screen] function key ti switch to Basic window 0, [Change Screen] function key to switch Basic window 4, and [Change Menu Screen] function key to switch to Fast select window 5 to switch the Base Screen shown as below.

| Fast select window | v 5 |
|--------------------|-----|
| Basic window 0 | |
| Basic window 4 | |
| basic willdow 4 | |
| | |
| | |
| | |
| | |
| | |

(4) Place one text component displaying "Common window 1" displayed in Common window 1.

3-7 Function Parts

(5) Place one text display component to display "Basic window 0" in the Basic window 0 as below. Also place [Pop-up Screen] function key to display "Pop-up window 7" and [Backward] function key in the Basic window 0.

| Basic window 0 | Pop-up window 7 |
|----------------|-----------------|
| | |
| | |
| | |
| | |
| | |
| | Back |
| | |

- (6) Place one Text Display component to display "Basic window 4" and [Backward] function key in the Basic window 4.
- (7) Create three Function Keys in the [Fast select window 5]. Three Function keys such as a [Change Common Sheet] Function Key to switch Common Sheet into Common window 1, a [Change Common Sheet] Function Key to switch Common Sheet into Common window 6, and [Change Menu Screen] Function Key to switch Menu Screen into Fast select window 2 as follows.

| Fast se | elect window | 2 |
|---------|--------------|---|
| Comn | 10n window 1 | l |
| Comn | ion window 6 | 5 |
| | | |
| | | |
| | | |
| | | |
| | | |

- (8) Place one Text Display component to display "Common window 6" in the Common window 6.
- (9) Place three Function Keys in "Pop-up Screen" in Pop-up window 7. Three Function Keys such as one [Title bar on Pop-up Screen] Function Key to display "Pop-up window 7", a [Minimize] Function Key, and one [Close Screen] Function Key.
- (10)After the completion of setup, saving the project file and executing the off-line test after the compilation, the project is displayed as below.

| Fast select window 5 Basic window 0 | Basic window 0 Common window 1 | Pop-up window 7 | Fast selec Basic win | et window 5 Idow 0 | Basic window 0 Common windo | Pop-up window 7 |
|--|-----------------------------------|-----------------|-------------------------|-----------------------|--------------------------------|-----------------|
| Basic window 4 | | | Basic win | idow 4 | Window title | bar — X |
| | | | | | Pop-up win | dow 7 |
| | | Back | | | | Back |
| Menu Task Ba | r | Т РА | Menu | Task Bar | Windo | TPA |

- (11)When switching the "Basic window 0" into "Basic window 4" by the button in Menu Screen, pressing "Back" button allows the screen returned to "Basic window 0" and then pressing "Back" button in the Basic window 0 allows the screen returned to "Basic window 4".
- (12)When [Pop-up Screen] is pressed in "Basic window 0", "Pop-up window 7" will pop up, as the upper right graphics shown.

(13)Pressing [Fast selection window 5] in Menu Screen will make the screen switch to Fast selection window 5, as shown below.

| Fast select window 2 Basic window 1 Basic window 6 | Basic window 0 Common window | Pop-up window 7 |
|--|---------------------------------|-----------------|
| | | Back |

(14)Pressing [Common Sheet 1/6] can realized the switching among the Common Sheet.

| Fast select window 2 Basic window 1 Basic window 6 | Basic window 0 Common window | Pop-up window 7 1 Back | Fast selec Basic win Basic win | and the sector of the sector o | Basic window 0 Common window | Pop-up window 7 |
|--|---------------------------------|------------------------------|--------------------------------------|--|---------------------------------|-----------------|
| Menu Task Bar | | T P A | Menu | Task Bar | | T P A |

2 Keyboard Function

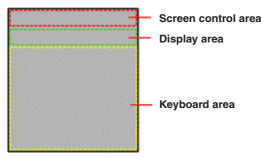
| | Descriptions of keyboard function |
|----------------|---|
| Enter | Equivalent to the function of Enter key in the keyboard. |
| Back Space | When entering numbers or Text strings in the component [Number Input] or the component [Text Input] by Function Keys, remove one character which is placed immediately before the input cursor. |
| Clear | Clears the contents input to "Number Input" and "Text Input" components. |
| Escape | Cancels the input operation, equivalent to the function of Esc key in the keyboard. |
| Unicode | Sets the input characters including "0, 1, 2, …" on the number keys, ASCII codes like a, b, c etc or Unicode characters for "Number Input" and "Text Input" components. |
| Cursor | Includes "Up", "Down", "Left", "Right", "Line head", "Line tail", "First position" and "Last position". |
| Select text | Includes "Start selecting" and "Finish selecting". |
| Text operation | Includes "Copy", "Cut" and "Paste". |

Example: Making NUM Keyboard

Number (0 to 9) keys, Float, Minus sign, Enter, CLR and Backspace keys are required in the keyboard.

Step 1: Create a new project and make the layout of the NUM keyboard.

Firstly add the new screen "Frame 10" and open [Screen Property], then perform the screen operations such as setting the Width, Height and the border width to be 160, 200 and 2 respectively, setting the Frame Color, checking [Screen Attribute] and setting it to be "Keyboard page". Finally divide Frame10 into three areas, i.e. Screen control area, Input Display area and Keyboard area, as shown below.



Step 2: Add the required components for the keyboard.

- (1) Firstly, add one Function Key as screen title bar into the Screen control area, in this case, select "Title bar on Pop-up Screen".
- (2) Add two Text Display components for displaying the ranges of the maximum and the minimum for the Number Input, where the [Read Address] are LW9180 (LW9180 ~ LW9187 is the system special memory for displaying the maximum of Number Input) and LW9190 (LW9190 ~ LW9197 is the system special memory for displaying the minimum of Number Input) respectively and [Word Length] are both 6.
- (3) Add one Function Key to close keyboard screen, i.e. to check [Key Button] and select "Escape".
- (4) Add one Text Display component to input display box in the Display area with [Read Address] set to LW9070 (LW9060 ~ LW9075 is the special memory which works as the buffer of Number Input or Text Display Input.) and [Word Length] set to 6.
- (5) Add twelve Function Keys as Character Input Keys in the Keyboard area. Take an example to input [1]: Select "Unicode" after selecting [Keyboard Function], then input "1" in Input area. And the operation for the other characters is similar to this operation.

| Key Button | Unicode | • 1 | |
|------------|---------|----------------|--|
|------------|---------|----------------|--|

Add three Function Keys as the special keys, i.e. select "Clear", "Backspace" and "Enter" respectively after selecting [Key Button] for the three Function Keys.

| 🛈 Ke | y Button | Enter |
|------|----------|-------|
|------|----------|-------|

The final effects of the editing screen and the test are shown as the lower left and lower right graphics respectively.

| Max : AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | | | | | | |
|---|---|----|-----|--|--|--|--|
| 1 | 2 | 3 | CLR | | | | |
| 4 | 5 | 6 | < | | | | |
| 7 | 8 | 9 | - | | | | |
| 0 | | EN | ΓER | | | | |

| | Max:9 Min:0 | 999 | | × |
|-----|----------------|-----|----|-----|
| 123 | | | 12 | 3 |
| 123 | 1 | 2 | 3 | CLR |
| | 4 | 5 | 6 | <- |
| | 7 | 8 | 9 | - |
| | θ | • | EN | TER |

Example: Create Unicode keyboard by the combination of Text Input and Function Key.

The Unicode keyboard can be created by using [Unicode] option, which is available in the related Property screen of Text Display component, Text Input component and Note Book component, in combination with the [Key Button] - [Unicode] option in the Function Key Property.

| Text Input property | × |
|--|----------------------------|
| Basic Property Font Keyboard Setting Graphics Control Setting | Display Setting |
| Priority Normal Normal Swap high byte and low byte Make Read Address and Write Address the Same | Unicode Extended ASCII |
| | |
| Function Key property | ×- |

| · •··•• | | | | | | | | |
|---|---------------|------------|-----------|---|--|--|--|--|
| Function Key Label Graphics Control Setting Display Setting | | | | | | | | |
| C Switch Screens | Change screen | • 0:Frame0 | Ŧ | | | | | |
| Key Button | Unicode | • a | ▼ Мар Кеу | * | | | | |

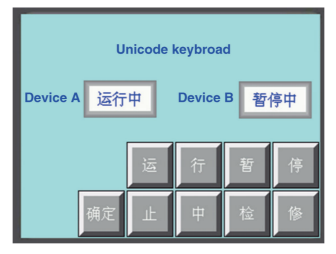
(1) Make the following settings after adding two Text Input components.

| Properties | Text Input A | Text Input B |
|-------------|--------------|--------------|
| Unicode | Unicode | Unicode |
| Address | LW0 | LW3 |
| Word Length | 3 | 3 |

- (2) Add the Function Key and set the character to be input.
- (3) Add one [Enter] key, i.e. select "[Key Button] [Enter]" in the "Key Button" tab.

| Function Key property | | | | | | | × |
|-----------------------|------------------|------|--------------------|-------|---------|---|-----|
| Function Key Label (| Graphics Control | l Se | tting Display Se | tting |] | | |
| C Switch Screens | Change screen | Ŧ | 0:Frame0 | Ŧ | | | - 1 |
| Key Button | Enter | ٠ | а | * | Мар Кеу | * | |

(4) The final effect is as shown below.



Unicode function currently only supports Chinese, English, Japanese and the common symbols.

3 Execute Macro

After this function is selected, pressing the Function Key can execute the specified existing Macro code. (Refer to 3-9-3 Macro Triggering (Page 3-273) in NB-Designer Operation)

4 Touch Calibration

After this function is selected, pressing the Function Key can make the system go to PT Touch Calibration Screen, thus allowing the users to perform touch calibrations to the PT.

5 Clear Event

After this function is selected, pressing the Function Key can clear the event information stored in the recipe memory.

6 Notepad

| | | Functions of Message Board | | | | | |
|-----------|----------------|--|--|--|--|--|--|
| Function | Pen | Pressing the Function Key means the current function is the pen in the Notepad. | | | | | |
| | Eraser | Pressing the Function Key means the current function is the eraser in the Notepad. | | | | | |
| | Clear Block | Pressing the Function Key can clear the contents in the area selected by the mouse of the Notepad. | | | | | |
| Pen Color | For settin | For setting the pen color. | | | | | |
| Pen Size | For settin | g the pen size from the eight size available. | | | | | |
| Clear | Removing | g all the contents in the Notepad. | | | | | |

For the procedures of operation method about the Notepad, refer to *3-7-7 Notepad (Page 3-220)* in *NB-Designer Operation*.

• There are four methods to clear the event information:

- (a) By clicking the [Function Key] component to clear the event information after the [Clear Event] option in [Function Key] tab in Function Key Property dialog box being checked. The event information data stored in the recipe memory can be cleared by this method.
- (b) By restarting the PT to clear the event information after the value of special system memory LW10015 being set to 0. The event information data stored in the recipe memory can be cleared by this method.
- (c) Check in the [Clear Event History] option in [NBManager] dialog box and execute the download, the event information will be cleared. The event information data stored in the recipe memory and the event information files stored in the external memory can be cleared simultaneously by this method.
- (d) Check in the [Clear Event History] option in the NBDownload dialog box and execute the download again. The event information data stored in the recipe memory and the event information files stored in the external memory can be cleared simultaneously by this method, as shown below:

| elect PT: | | | | | | -Select Data: |
|--|---------|----------------|-------|------|---|--|
| PT | 1 | PT Information | | | | Project Data |
| HMIO | | | | | | 🗖 Recipe File |
| | | | | | | LOGO File |
| | | | | | | 🔲 Clear Recipe |
| | | | | | | Clear Event History |
| < | | m | | | • | History |
| | | | | | | 🔲 Clear Data History |
| | | | | | | Clear FRW Data |
| Download Projec | t c:\ca | \car.pkg | | | | Clear ERW Data Clear FRW Data Download to USB1 |
| Download Project Communication M P: NULL | | | PORT: | NULL | | Clear FRW Data |
| Communication M | | | PORT: | NULL | | Clear FRW Data |

3-7-3 Alarm Display



Display Alarm Display icon can be used to display the triggered preset alarm information by using the Neon Lamp in the area where the Alarm Display locates. The alarm information must be related to node address of a certain bit, and it will scroll from the right to the left when the bit address is triggered to the alarm state. The alarm information will continue to scroll until this bit address is switched to the non-alarm state. The alarm information must be logged in the [Alarm Setting] database in advance. (This component only displays the alarm information, and the component to be displayed must be logged in the [Alarm Setting] database).

- Process of adding one Alarm Display
 - **1** Press the Alarm Display icon, drag it to the screen, then the [Alarm Display Property] dialog box will pop up.

| Alarm Display pro | operty | | | | | × |
|-------------------|----------------|---------|-----|---|----|--------|
| Alarm Display | isplay Setting | 1 | | | | |
| Moving Step | 10 | Pixel | | | | |
| Refresh Rate | 10 | X100 ms | | | | |
| Display Range | 0 | ▼ To | 255 | • | | |
| | | | | | | |
| | | | | | | |
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| | | | | | | |
| | | | | | | |
| Description | | | | | | |
| | | | | | ОК | Cancel |

- **Moving Step:** Set the Moving Step in the unit of pixel. The larger the number of moving step, the faster the speed of scroll display. The value is between 1 and 255.
- **Refresh Rate:** Refers to the interval of each movement with the unit of 100 ms. The larger the value of moving speed, the slower the speed of scroll display. The value is between 1 and 10000 (i.e. 0.1 s to 1000 s).
- **Display Range:** Set the range of alarm types to be displayed between 0 to 255. Restricting the alarm types at this moment allows the display only optional alarm information.
- **Description:** The descriptions can be entered to explain the Alarm Display components (the descriptions will not be displayed in PT screen.).
- **2** Press the [OK] button to complete the setup.

• Example of creating one Alarm Display component

- **1** Create a new project firstly.
- 2

Click the [Alarm Setting] icon in [Project Database] to display the logon list of alarm setting, and then add two pieces of alarm setting, as shown below.

| No. | Туре | PT No. | Address inform | Address | Alarm | Message |
|-----|------|--------|----------------|---------|-------|---------|
| 0 | 0 | 0 | HMI0:PLC0:0 | LB:0 | On | LB0 ON |
| 1 | 0 | 0 | HMI0:PLC0:0 | LB:1 | On | LB1 ON |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| • | | | | | | |

3 Add one Alarm Display component in Frame 0.

| Alarm Display property | × |
|------------------------------|-----------|
| Alam Display Display Setting | |
| Moving Step II Pixel | |
| Refresh Rate 10 X100 ms | |
| Display Range 0 • To 255 • | |
| Description | |
| | |
| | OK Cancel |



Add two Bit Switches to control the ON/OFF of LB0 and LB1 respectively, then switch the ON/OFF state of the LB0 and LB1, the alarm setting which was registered by the procedure 2 can be switched between display and non-display by the alarm display.

| Bit Button property | | Bit Button property | × |
|---|--|--|-------|
| Basic Property Bit Button Label Graphics | Control Setting Display Setting | Basic Property Bit Button Label Graphics Control Setting Display Setting | |
| Priority Normal - | | Type Alternate - | |
| Read Address | Write Address | | |
| Port COM1 Change Station No. 0 Area/Variable LB Address 0 System Memory | PT HMI0 ▼ PLC 0 ▼ Port COM1 Change 0 ▼ Area/Variable LB ▼ Address 0 System Memory Data BIN ▼ Word 1 ▼ Format (Range):DDDD (0-999) | | |
| Use Variable Use index Description | Use Variable | | |
| | OK Cancel | Ca | ancel |

5 When saving the project files and executing the offline test after the compilation, the result will be displayed as follows.

| check! LBO ON,please check!L | BO ON,Please check! |
|------------------------------|---------------------|
| | |
| Menu Task Bar | (T) P 🛖 |

3-7-4 Timer

0

Timer Timer is a kind of component performing the timing. When the timing is over, it will play the other corresponding functions such as periodical Macro instruction execution, parameter setting and data transmission etc.

• Process of adding the Timer

1 First press the Timer icon before dragging it into the screen, and go to [Timer] tab after the [Timer Property] dialog box pops up.

| - Basic Property | | | Trigger Address | | |
|-------------------|------------|--------|-----------------------|-------------|--|
| | | | | | |
| Trigger Mode | Always | - | PT | HMIO | |
| Execution Cycle | 30 | x100ms | PLC No. | 0 | |
| Response Mode | Immediate | • | Port: | COM1 | |
| Trigger State | OFF (Reset | t) - | Change Station No. | 0 | |
| Repeat Count | 0 | | Area | LB | |
| (Zero means Alway | s Execute) | | Address | 0 | |
| | | | Format(Range):D | DDD (09999) | |
| | | | | | |
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| | Descriptions of Timer Properties | | | | | | | |
|-----------------|----------------------------------|---|--|--|--|--|--|--|
| Trigger Mode | Always | With this triggering mode, the timer will be triggered once it is initialized. The timer will be operated when displaying the screen in the timer was loaded to, and the timer will be stopped automatically and will not be triggered any more when the number of the timer trigger operations reaches to the value specified at "Repeat Count". | | | | | | |
| | When screen is loading | The timer will be operated when the timer is placed in the screen and the number of the timer trigger operations it will stop automatically after the value set in "Repeat Count" being reached, and will not be triggered any more. The effect of this function is almost the same as that of "All time". | | | | | | |
| | When screen is unloading | Function operation will be triggered once when the screen where the timer component locates is closed. | | | | | | |

| | | Descriptions of Timer Properties | | | | |
|--------------------|--|--|--|--|--|--|
| Trigger Mode | Trigger Address | When the address specified at [Trigger Address] matches to the status specified at [Trigger State], the triggering operates. If [Repeat Count] is set to "0", the triggering operation is consecutively repeated until the trigger condition is released. After the trigger condition is cleared once, followed by the trigger is operated for the number of times specified at [Repeat Count], the timer will be stopped automatically. | | | | |
| Execution Cycle | | ning cycle of the timer with the unit of 100 ms. The timer will perform ion once at each interval of timing cycle. | | | | |
| Response Mode | Immediate | te When the triggering condition is met, the function will be executed immediately. | | | | |
| | Delay | When the triggering condition is met, the function will be executed after one cycle is delayed. | | | | |
| Trigger State | When "Trigger Address" is selected, the triggering state of the memory is On or Off. | | | | | |
| Repeat Count | It refers to the times of repeated execution after the timer is triggered. When it is "0", the function will always be executed. | | | | | |
| Trigger Address | After "Trigger Ad | dress" is selected, it needs to specify the address to be the trigger. | | | | |

2 Switch to the [Timer Function] tab:

Execute Macro: The Macro code to be executed for each timing reached to the time set by the executing cycle. (Refer to 3-9-3 Macro Triggering (Page 3-273) in NB-Designer Operation)

Data Transmission: The data transmission will be performed. The data will be transformed from the specified addresses as ([Source Data]) to the specified addresses as ([Destination Address]) for each timing reached to the time set by the executing cycle.

Source Address: Refers to the starting address that the data will be transferred from.

Destination Address: Refers to the starting destination address that the data will be transferred to.

Memory Type: Used to select among "Word" or "Bit" for the memory type to be transmitted.

| er Timer Fund | tion Display Setting | | | | | |
|-----------------|-------------------------------|-----------|---------------------------|-------------------------|----------|---------|
| Execute Mac | ro | | | | | |
| Data Transmis | sion | | | | | |
| Memory Type | Bit - Da | ta Length | 20 | | | |
| Source Address | | | Destination Ad | ldress — | | |
| PT HMIO | PLC No. 0 | • | PT HMIO | PLC | No. 0 | - |
| Port COM | 1 🔲 Use Vari | able | Port CO | M1 | 🔲 Use Va | ariable |
| Change Stat | ion Number 0 | Ŧ | Change S | tation Num | ber 0 | * |
| Area/Variable | LB | - | Area/Variable | LB | | - |
| Address | 20 | | Address | 40 | | |
| Data Format | BIN | - | Data Format | BIN | | - |
| Format(Range):[| 0-9999) | | Format(Range | e):DDDD ((|]3333) | |
| Mode | Set value | Ŧ | DT | | | |
| Memory Type | Bit | - | PT HMI0 Port CO | - FLC | Use Va | * |
| Value | 0 | | | | | anable |
| | | | Change S | | iber 0 | * |
| | | | Area/ valiable Address | LD | | - |
| | | | Data Format | 0 | | |
| | | | | BIN | | * |
| | | | Word Length | | | Ŧ |
| | | | Format(Range | e):DDDD ((|)9999) | |
| | | | | | | |

Data Length: Refers to the length of the data to be transferred.

- State Setting: After the time set at Execution cycle passed, when the value is written to the bit address or word address, select the parameter.
- Set Address: After the time which was set at Execution cycle passed, specify the bit address or word address to be written.
 - (a) Bit Address Setting ([Memory Type] is specified to [Bit]):

| ner property | | | | | | | | |
|---------------------|------------------------|------------|--------|-----------|----------|-----------|--------|---------|
| imer Timer Fund | tion Display Setting |] | | | | | | |
| C Execute Ma | cro | | | | | | | Ŧ |
| - C Data Transmi | ssion | | | | | | | |
| Memory Type | Bit - Da | ata Length | 20 | | | | | |
| Source Address | | | Destin | ation Add | ess | | | _ |
| PT HMIO | + PLC No. 0 | Ŧ | PT | HMIO | - PL | C No. | 0 | Ŧ |
| Port CON | 11 🔽 Use Vari | iable | Port | COM | 1 | \square | Use Va | ariable |
| Change Sta | tion Number 0 | Ŧ | 🗆 Cł | nange Sta | tion Nur | nber | 0 | Ŧ |
| Area/Variable | LB | Ŧ | Area/ | Variable | LB | | | - |
| Address | 20 | | Addre | SS | 40 | | | |
| Data Format | BIN | Ŧ | Data | Format | BIN | | | - |
| Format(Range): | DDDD (09999) | | Forma | t(Range): | DDDD (| 0999 | 99) | |
| Mode Memory Type | Set value Set value | | РТ | | | | × | · |
| Value | Periodic Toggle | | | COM | | | Use Va | ariable |
| | | | | nange Sta | tion Nur | nber | 0 | * |
| | | | | Variable | LB | | | - |
| | | | Addre | | 0 | | | |
| | | | | Format | BIN | | | • |
| | | | Word | Length | 1 | | | • |
| | | | Forma | t(Range): | DDDD (| 0999 | 99) | |
| | | | | | | | | |
| | | | | | C | к | | Cancel |

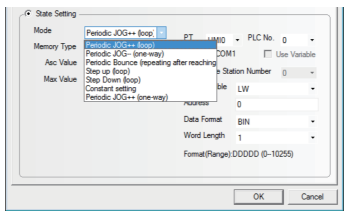
Mode: Includes Set value, Periodic Toggle, as shown below.

The detailed description of each function is as follows.

| Mode | Descriptions |
|-----------------|---|
| Set Value | After the time which was set at Execution cycle passed, specify the value of the bit address to "0" or "1". |
| Periodic Toggle | After the time which was set at Execution cycle passed, switch the value of the bit address "0" with "1" |

(b) Word Address Setting([Memory Type] is set to [Word]:

Mode: Periodic JOG++(loop), Periodic JOG--(one way), Periodic Bounce(repeating after reaching), Step up(loop), Step Down(loop), Constant Setting, and Periodic JOG++(one-way) as shown below.



| Mode | Descriptions |
|--|--|
| Periodic JOG++(loop) | This mode makes the address value of the memory for the specified word increase automatically by the "increment" at the interval of each "Execution Cycle" and makes it return 0 again when "the upper limit value" is reached. |
| Periodic JOG(one-way) | This mode makes the address value of the memory for the specified word decrease automatically by the "decrement" at the interval of each "Execution Cycle" and makes it stop at the lower limit value after "the lower limit value" is reached. |
| Periodic JOG++(one-way) | This mode makes the address value of the memory for the specified word increase automatically by the "increment" at the interval of each "Execution Cycle" and makes it stop at the upper limit value after "the upper limit value" is reached. |
| Periodic Bounce (repeating after reaching) | This mode makes the address value of the memory for the specified word increase automatically by the "step" at the interval of each "Execution Cycle" until to "the upper limit value", and then makes it decrease by the "step" at the interval of "Execution Cycle" until to the "lower limit value", and later makes it increase again, thus making the cycle repeated again and again. |
| Step up (loop) | This mode makes the address value of the memory for the specified word increase automatically by the "step" at the interval of each "Execution Cycle" until to "the upper limit value", and makes it increase again after being reset to "the lower limit value". |
| Step down (loop) | This mode makes the address value of the memory for the specified word decrease automatically by the "step" at the interval of each "Execution Cycle" until to "the lower limit value", and makes it decrease again after being reset to "the upper limit value". |
| Constant Setting | The preset constant value will be written to the address of the memory for the specified word after the "Execution Cycle" is reached. |

3-7-5 Bitmap



Bitmap Bitmap component is used to call and display the bg-form graphics registered in the system graphics library or the graphics library in Project File Window. Bitmap component is not controlled by the memory, and doesn't have multiple states, thus the bitmap corresponding to the graphics state specified by you at the designing time will always be displayed. For the creation and usage of bitmap, refer to [3-5-6 Bitmap].

1 First press the Bitmap icon, drag it to the screen, then select the bitmap you want to use, as shown below.

| Bitmap property | × |
|-------------------------------------|---|
| Graphics Display Setting | |
| Vector Graphics | |
| | |
| ✓ Bitmap motor-1.bg | |
| METER_01.bg motor-1.bg | |
| Use Original Size | |
| Save to System Graphics Library | |
| Graphics for Each | |
| State:0 | |
| OK Cancel | |

2 Press the [OK] button, and then adjust the position and the size of the Bitmap in the screen, as shown below:



3-7-6 Vector Graphics

| 2 |
|--------|
| Vector |
| 0.11 |

Graphics Vector Graphics component is used to call and display the vg-form graphics registered in the system graphics library or the graphics library in Project File Window. The Vector Graphics component is not controlled by the memory, and doesn't have multiple states, thus the Vector Graphics corresponding to the graphics state specified by you at the designing time will always be displayed. For the creation and usage of Vector Graphics, refer to [3-5-5 Vector Graphic].

1 Press the Vector Graphics icon, drag it to the screen, then select the Vector Graphics you want to use, as shown below.

| Vector Graphics property | × |
|---|--------|
| Graphics Display Setting | |
| Vector Graphics CTRL_BAR009.vg | |
| Button6-15.vg Button6-17.vg CLOSE001.vg CONFIRM.vg CTRL_BAR | * E |
| CTRL_BAR00 DISP_BAR0 DISP_BAR0 DISP_BAR0 | Ŧ |
| Bitmap | |
| | |
| Use Original Size Import Graphics Save to System Graphics Library | |
| Graphics for Each | |
| State:0 State:1 | |
| ОК | Cancel |

2 Press the [OK] button, and then adjust the position and the size of the Vector Graphics in the screen, as shown below:



3-7-7 Notepad

Ŵ

Notepad is designed specially to provide the users with a space for the message reservation and transmission, thus allowing the users to write any text on the PT freely. And its function is similar to that of the drawing board.

Process of adding Notepad

1 Press the Notepad icon, drag it to the screen, then the [Notepad Property] dialog box will pop up.

| Note Pad Display Setting | | |
|--------------------------|-----------------|--|
| Frame Width | Frame Color 🔻 | |
| Background Color | | |
| Background Color 🔻 | Pattern Color 🔹 | |
| | | |
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| | | |

Frame Width: Refers to the frame width of the Notepad.

Background Color: Selects the Background Color and Pattern Color.



Press the [OK] button to complete the setup, and adjust the position and size of the Notepad component.

• The combined use of Notepad with Function Keys

After the Notepad is placed well, you can set the Function, Pen Color, Pen Size and Clear after the [Notepad] is selected in the Function Key tab, as shown below.

| Function Key property | | | | | | × |
|-----------------------|---------------|--------------------|---------------|-----------------------------|------|---|
| Function Key Label | Graphics Cont | ol Settin <u>a</u> | Display Sett | ting | | |
| C Switch Screens | Change screer | ▼ 0:F | rame0 | · | | |
| C Key Button | Unicode | ≠ a | | Map Key | - | |
| C Execute Macro | | * | | | | |
| C Map Keyboard | ▼ Disa | ole | Ŧ | | | |
| C Touch Calibration | | 0 | Save Screensh | not to External Memor | у | |
| C Clear Event | | 0 | mport/Export | Import Project to | PT 🔻 | |
| Notepad | | | | | | |
| Function Per | n | | - | | | |
| C Pen Color Era | se | | | | | |
| C Pen Size 1 | ar Block | | * | | | |
| C Clear | | | J | | | |

(a) Function

Pen: After selecting the pen, you can leave messages or make drawings in the Notepad. **Eraser:** Clears the contents in the Notepad.

Clear Block: Clears the contents in the selected area of the Notepad.

(b) Pen Color: Sets the pen color, as shown below.

| Pen Color |
|---|
| |
| Pen Size |
| Clear |
| rint — (|
| nification |
| int page Current Pag Change Pap Landscape Portrait |
| |

(c) Pen Size: Sets the thickness of pen from the available 1 (the thinnest) to 8 (the thickest), as shown below.

| • Notepad | | | |
|-------------|-----|-----------|---|
| C Function | Pen | | Ŧ |
| C Pen Color | | Pen Color | ~ |
| Pen Size | 1 | | * |
| C Clear | | | |

(d) Clear: Clears the contents in the whole Notepad.

• Create a Notepad

1 Makes Frame 0 as the Note pad screen. Of course you can make the other screen as the Note pad screen. And later you just need to drag the Notepad component to the screen.

| Notepad property | | × |
|-------------------------|----------------|---|
| Notepad Display Setting | | |
| Frame Width 4 | Frame Color • | |
| Background Color | | |
| Background Color 🝷 | Pattem Color - | |

2 Firstly set the Properties of the Notepad component, as shown below.

Frame Width: Select 4 here from the range of 1 to 16.

Frame Color, Background Color and Pattern Color: Select the colors you want to use here.

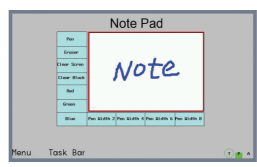
3 Then adjust the screen to the required size, as shown below.

4 Later add several Function Keys in the left and bottom of the Notepad component respectively, i.e. select Function Keys FK0, FK1, FK2 and FK3 to be as Pen, Eraser, Clear Block and Clear Screen respectively, select the Function Keys FK4, FK5, and FK6 to be the Pen Colors of Red, Green and Blue respectively, and select the Function Keys FK7, FK8, FK9 and FK10 to be the Pen Sizes of 2, 4, 6 and 8 respectively, as shown below:

| | | Note Pad | | |
|------|---|---|-----|---|
| | Pen Enaser Clear Scren Clear Block Red Green | | | |
| Menu | Task Bar | Pen Width 2 Pen Width 4 Pen Width 6 Pen Width 8 | T P | A |



[Save] and [Compile] the project files and execute [Offline Test] and result in the display as follows.



The system reserves the following areas for the system memory:

- LB9020 to LB9032: [Pen], [Eraser], [Clear Block],
- LB9030 to LB9032: pen size,
- LW9006 : operation mode of Notepad,
- LW9007 : pen size
- LW9008 : color of pen selecting among 256 colors.

For the details, refer to 3-11 Address of System Memory (Page 3-328) in NB-Designer Operation.

- Note 1 Each PT can only use one Notepad component. If there are more than one Notepad components, an error occurs at the compilation.
 - 2 The data in the Notepad will not be saved, i.e. be lost, when the power of PT is OFF.

3-7-8 Data Transmission



Transmission Data Transmission component can make the data in the specified memory address transferred to the other memory address. Data Transmission can be triggered by the manual touching method or the state change of the specified address.

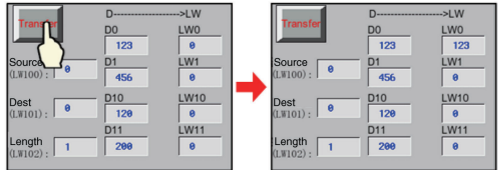
- Process of adding Data Transmission
 - **1** Drag the Data Transmission icon to the screen after it being pressed, then the [Data Transmission Property] dialog box will pop up.

| ata transfer prope | erty | | | | | | | | | | | × |
|--|---------------------------------------|--------|------------------------|---------------------|---------|--------------------|-------------------------------------|-----------|----|------------------------------|------------------------|--------|
| Data Transmission | Trigger / | \ddres | ss Label (| Graph | nics Co | ntrol Setting | Display | y Setting | 1 | | | |
| Memory Type | Bit | - | Data Length | n 1 | 1 | Bit | | | | | | |
| Data Transmissio Source Address PT Port CON Change St Area/Variable Data Format Format(Range) | HMI0 11 ation Numb LB BIN | • | Address | 0 0 0 able | Ŧ | Area/Va Data Fo | COM nge Stati ariable rmat | HMIO | • | PLC No. Address Use Vi | 0 0 0 ariable | • |
| Indirect Reference Source Destination Data Length PT Port: Memory Type | | | PLC No. Word Length | 0 | * | Chang | e Station | No. |) | × | | |
| Area/Variable Format(Range): | LW DDDDD (0 | | Data Format (55) | BIN | Ŧ | Address | 0 | Г | Us | e Variable | | |
| | | | | | | | | | | ОК | | Cancel |

- **Memory Type:** The Memory Type which is transmitted should be selected among [Bit] (bit data) or [Word] (word data).
- **Data Length:** The number of data transferred by the Data Transmission component. When the Memory Type is Bit or Word, the units are "bit" or "word" respectively. A maximum 2000 partitions of data can be specified.
- Source Address: Sets the source address of the transferred data.
- Destination Address: Sets the destination address of the data transmission.
- Indirect Reference: Set this parameter when setting indirectly the source address, destination address, and data length.

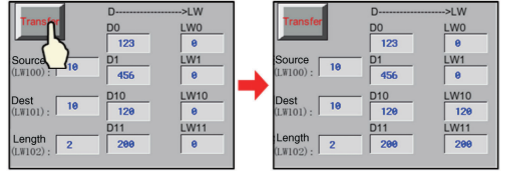
Take the following settings as example, i.e. the source address, destination address and data length use the Indirect Reference.

After setting the source address type to "D memory" and making the source address offset controlled by the LW100, set the destination address type to "LW memory" and make the destination address offset and the data length controlled by the LW101 and LW102 respectively.



Source address is 0, destination address is 0, data length is 1:

Source address is 10, destination address is 10, data length is 2:



2 Set the [Trigger Address].

| ta Transmission Trigger Add | ress Label Graphics (| Control Setting Display Set | ting | |
|-----------------------------|----------------------------|-----------------------------|------|--|
| Use Trigger Address | | | | |
| Trigger Type | OFF->ON | - | | |
| PT | OFF->ON ON->OFF | <u> </u> | | |
| PLC No. | OFF<->ON OFF->ON, Reset | - | | |
| Port COM1 | | | | |
| Change Station Number | 0 | - | | |
| Area | LB | - | | |
| Address | 9000 | | | |

| Trigger Type | Descriptions |
|---------------|--|
| OFF→ON | When the state of the specified address is switched from OFF to ON, the Data Transmission component will be triggered to perform the transmission. |
| ON→OFF | When the state of the specified address is switched from ON to OFF, the Data Transmission component will be triggered to perform the transmission. |
| OFF←→ON | When the state of the specified address is changed, the Data Transmission component will be triggered to perform the transmission. |
| OFF→ON, Reset | When the state of the specified address is switched from OFF to ON, the Data Transmission component will be triggered to perform the transmission. At the same time with the transmission, the specified address will be turned OFF. |
| ON→OFF, Reset | When the state of the specified address is switched from ON to OFF, the Data Transmission component will be triggered to perform the transmission. At the same time with the transmission, the specified address will be turned ON. |

- **3** Make settings in the [Label], [Graphics] and [Control Setting] tabs by using the similar method for the components mentioned above.
- **4** Press the [OK] button to complete the setup, and adjust the position and size of the Data Transmission component.

3-7-9 Freeplotting



Freeplotting The Freeplotting component is based on the data in the memory, and you can use it to draw the corresponding graphics by the pixel point in the PT.

• Freeplotting Component Property

1 When selecting [Solid Color] for the Type (drawing graphics using the bit memory)

Set the component size to 50×50 , the memory address to LB0, the pattern color to red and the values of 2500 memories (i.e. LB0 to LB2499) to be read by PT. Then when the memory value is 1, the pixel point of the component corresponding to the communication address which stored the values will be applied by red color.

| Free plotting property | | | × | | | | |
|---|---|---------|--------|--------|--|---------------|--------------|
| Freeplotting Graphics Display Setting | | | | | | | |
| Freeplotting Graphics Display Setting Graph Graph Type Solid Color • Pattern Color • Data Address PT HMID • PLC No. • Area LB • Address 0 Word Length 2500 Format(Range):DDDD (0-9393) | Refresh Graph C Refresh Cycle (* Trigger Trigger Type PT PLC No. Port C Change Statio Area Address Format(Range):DD | LB O | | Area | , type , , , , , , , , , , , , , , , , , , , | LB | N , Reset |
| | | ок | Cancel | Addres | s (Range):DD | 0 DD (0999 | 9) |
| | | | 22.130 | | | _ | |

2 Multicolor is selected for Type (Draw graphics using word memory.).

Set the component size to 50×50 , the memory address to LW0, and the values of 2500 memories (i.e. LW0 to LW2499) to be read by PT. Then the pixel point of the component corresponding to the communication address which stored the values will be drawn into the corresponding 65536 true color according to the actual value read from the memory.

| ee plotting property | 1 | | |
|----------------------|-------------------|---|----------------------------|
| Freeplotting Graphic | s Display Setting | 1 | |
| Graph | | | Refresh Graph |
| Туре | Multicolor | • | Refresh Cycle |
| | | | 10 X100ms |
| Data Address | | | C Trigger |
| PT HMIO | PLC No. | * | Trigger Type OFF->ON + |
| Area | LW | • | PT HMIO + |
| Address | 0 | | PLC No. v |
| Word Length | 2500 | | Port COM1 |
| Format(Range): | DDDDD (010255) | | Change Station Number 0 - |
| | | | Area LB + |
| | | | Address 0 |
| | | | Format(Range):DDDD (09999) |
| | | | |



There are two refreshing methods for the components.

Refresh Cycle: The graphics are updated at a certain period. The minimum unit to update the graphics can be set at 100ms.

Trigger: When the status of the bit address specified with [Trigger] matches to the condition specified with [Trigger Type], the graphics are updated.

3-7-10 Date/Time



The Date/Time component can display the value of the internal RTC clock of the PT in the set

format.

| Date/Time display property | × |
|------------------------------------|----|
| Time Font Graphics Display Setting | |
| | |
| ✓ Display Date YY*MM*DD - | |
| Date Separator O , O / O - | |
| Year 4-digit Display | |
| Zero Suppress for Month and Day | |
| Display Day of Week | |
| Display Time HH:MM:SS | |
| 12-hour System(AM/PM) | |
| I_ I∠nour System(Am/PM) | |
| e.g.: August 8,2008 ,Friday,20:00 | |
| e.g., August 6,2006, milaay,20.00 | |
| 08-08-08 | |
| | |
| | |
| | |
| | |
| | |
| | |
| OK Cano | el |

| | Descriptio | ons of Date/Time Component Property |
|------------------------|------------------------------------|--|
| Display Date | Sets whether to display | the date or not. |
| | Date Format | There are four formats available, where DD, MM and YY refer to the date, month and year respectively. |
| | Date Separator | Three formats are available. (e.g. 2011.06.24) |
| | Year 4-digit Display | Displays 4-digit included in the year after this option being selected. For example: "2011 Year" will be displayed as "2011" or "11" after this option is checked or not checked respectively. |
| | Zero Suppress for Month and Day | Clears zero included in the date and month after this option being selected. For example: "June" will be displayed as "6" or "06" after this option is checked or not checked respectively. |
| Display Day of Week | Sets whether to display | the week or not. |
| Display Time | Sets whether to display | the time or not. |
| | Time Format | There are 2 formats available, where HH, MM and SS refer to the hour, minute and second respectively. |
| | 12-hour System(AM/PM) | The time will be displayed in 12-hour format after this option is checked. For example: "3 PM" will be displayed as "3:00 PM" or "15:00" when this option is checked or not checked respectively. |

• Date/Time Component Property

The Date/Time component can only read the time of the internal RTC of the PT, but not modify the time. If the time of the internal RTC of the PT needs to be modified, you can calibrate the system time by using the system setup screen of the PT or modifying the values of system special memories LW10000 to LW10006.

3-7-11 Indirect Shape



Shape The Indirect Shape component can modify the positions and sizes of the rectangle, ellipse or line by changing the value of the memory.

• Indirect Shape Properties

1 Indirect Shape tab

| Indirect shape property | | | | × |
|---|------------|----------|----------|--------|
| Indirect Shape Position Display Setting Type | | | | |
| Shape Rectangle Rectangle | | | | |
| Frame Ellipse Line | | | | |
| Line Width | Line Style | <u> </u> | - | |
| Fill Background Color Pattern Color | | | | |
| Pattern Gradation | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | ОК | Cancel |

Type: Sets the shape type from the available types of the Rectangle, Ellipse and Line.

Frame/Line: Sets the Line Color, Line Width and Line Style for the rectangle and ellipse, and line.

Fill: Sets the fill color and the fill style for the rectangle and ellipse.

2 Position

| irect shape pro ndirect Shape | | Display | Setting | | | | | | |
|---|-----------|------------|---------|------|------------|----------------------------------|---------------|-------------------|-------|
| Indirect Re Position X: L Position X: L | .W 1 | of Upper-k | eft Com | er - | Width | ect Refer : LW 20 t: LW 21 | ence of Width | n/Height → | |
| PT _{HM} Port COM | | PLC No. | 0 | • | PT Port | HMI0 COM1 | ↓ PLC No |). <mark>O</mark> | • |
| Change | Station N | Number | 0 | Ŧ | □ 다 | ange Sta | tion Number | 0 | Ŧ |
| Area | LW | | | • | Area | | LW | | • |
| Address | 1 | | | | Addre | ss | 20 | | |
| Data Format | BIN | | | • | Data F | Format | BIN | | • |
| Word Lengt | h 2 | | | - | Word | Length | 2 | | Ŧ |
| Format(Rang | ge):DDD | DD (010) | 255) | | Forma | t(Range) | DDDDD (01 | 0255) | |
| | | | | | | | | | |
| | | | | | | | OK | | ancel |

The descriptions of the specific Properties are as follows:

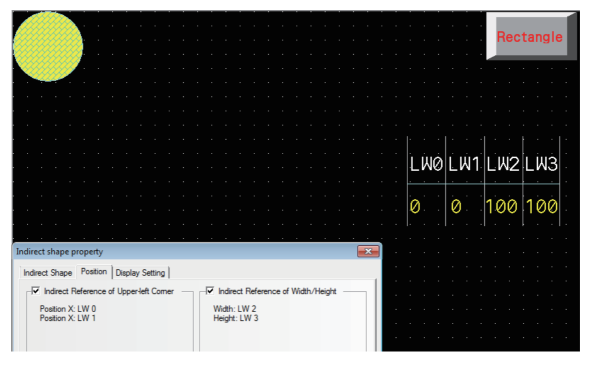
| Indirect Reference of Upper-left Corner | Unchecked | Position X and Position Y of the Indirect Shapeics are the constants. |
|--|-----------|--|
| | Checked | Position X and Position Y of the Indirect Shapeics are the indirect reference. Position X = First address of the set memory, Position Y = First address of the set memory + 1 |
| Indirect Reference of Width/Hight | Unchecked | The Width and Height of the Indirect Shapeics are the constants. |
| | Checked | The Width and Height of the Indirect Shapeics are the indirect reference. Width = First address of the set memory, Height = First address of the set memory + 1 |

Example of creating Indirect Shape

- **1** Set and place Indirect Shape (ellipse) components as follows:
 - [Shape] : Ellipse
 - top address of [Indirect Reference of Upper-left Corner] : LW0
 - top address of [Indirect Reference of Width/Height] : LW2

Storing the values as follows, the effect is shown as below:

- LW0 (Coordinate position of X in upper-left corner) : 0
- LW1 (Coordinate position of Y in upper-left corner) : 0
- LW2 (Width) : 100
- LW3 (Height) :100



- **2** Set and place Indirect Shape (Rectangle) components as follows:
 - [Shape] : Rectangle
 - top address of [Indirect Reference of Upper-left Corner] : LW0
 - top address of [Indirect Reference of Width/Height] : LW2

Storing the values as follows, the effect is shown as below:

- LW0 (Coordinate position of X in upper-left corner) : 50
- LW1 (Coordinate position of Y in upper-left corner) : 80
- LW2 (Width) : 200
- LW3 (Height) :100

| 50 pixels | Screen cartesian system: | Ellipse |
|--|---|---------|
| | Origin in the upper left corner. X-axis growth to the right. Y-axis growth to the down. | |
| Y-axis | | W2 LW3 |
| · · · · · · · · · · · · · · · · · · · | 50 80 2 | 00 100 |
| Indirect shape property Indirect Shape Position Display Setting Indirect Reference of Upper-left Comer Position X: LW 0 Position X: LW 0 | Vidth: LW 2 Height: LW 3 | |
| | | |

3-7-12 User Information



Information When the system uses User Permission function, the related information of the current login user can be displayed in the table form by using the User Information component. The User Information component must be used in combination with the User Permission, otherwise it will not work. Refer to 3-10-6 User Permission Setting (Page 3-310) in NB-Designer Operation for the details.

3-7-13 Multifunction



The component which is unified the Bit Button and the Word Switch can operate the both the bit set and the word set through one key.

The Multifunction component can be created by using the mouse to click [Components] -

[Button/Switch] - [Multifunction] or dragging [Multifunction] component from [Project Library Window] -[Function Parts] to the Edit Window. The number of Actions which can be set by the Multifunction is 16 at max.

| Itifunction Component Propert | | _ |
|---------------------------------------|---------------------------------|-----------|
| asic Property Label Graphics | Control Setting Display Setting | |
| Action List: (edit by right click) | | |
| | Write Address | |
| | PT + PLC No. + | |
| | Port | |
| | Change Station Number | |
| | System memory Use Variable | |
| | Area/Variable | |
| | Address | |
| | Data Format 🗸 | |
| | Word Length - | |
| | | |
| | - | |
| | Туре т | |
| | Type + | |
| Exit when execution fails | | |
| Use index | | |
| | | |
| << | | |
| | | |
| | | DK Cancel |

Process of adding Multifunction component

Right-click the mouse in the blank box located in the left side of Basic Properties tab in the Multifunction Property screen to add the Bit Set or Word Set in the procedure as follows.

1 Add the actions (Bit Set and Word Set). Right-click the Action List to select [Insertion Before] or [Insertion After] option to change the execution order of the component.

- 2 According to the order to be executed, change the position of the action which was added. Right-click the Action List to select [Move Up] or [Move Down] option to change the execution order of the component.
- **3** In order to delete the action which was added, right-click the Action List to select [Delete] option to delete this component.

| ultifunction (| Component Property | | - |
|------------------------------|-------------------------------------|---|--------|
| asic Property | Label Graphics | Control Setting Display Setting | |
| Action List (edit by rigt | | | |
| | Insertion Before Insertion After | | |
| | Move Up Move Down Delete | ihange Station Number iystem memory 🔲 Use Variable | |
| | | Area/Variable Address Data Format Word Length | |
| | | Type | |
| Exit whe | en execution fails ex | | |
| | | ок | Cancel |

4 Edit the Property of the Action.

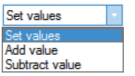
The Property of the Action which was added (Bit Set and Word Set) can be set for each Action at the right area in the [Basic Properties] tab.

| Multifunction Component Property | r | | | | × |
|---|---|---|---------------|----|--------|
| Basic Property Label Graphics | Control Setting Display | y Setting | | | |
| Action List: (edit by right click) Bit Set Bit Set | Write Address PT HMI0 → Port COM1 □ Change Station | PLC No. 0 Number 0 Use Varia LB 0 BIN 1 | • ble • | | |
| Exit when execution fails | Туре Туре | Altemate | • | | |
| | | | | ОК | Cancel |

| | Altemate | | | _ |
|---|-------------------|--------------|---|-------|
| Aultifunction Component Property | | - Cawaa I | | |
| Basic Property Label Graphics Action List: (edit by right click) | | y sewing | | |
| Bit Set Word Set Bit Set | Port COM1 | | - | |
| | Change Station | Number 0 . | e | |
| | Area/Variable | LW | - | |
| | Address | 0 | | |
| | Data Format | BIN | - | |
| | Word Length | | - | |
| | Format(Range):DD[| DDD (010255) | | |
| | Туре | | ~ | |
| | Туре | Set values | - | |
| | Set value | 0 | | |
| Exit when execution fails | | | | |
| Exit when execution fails | | | | |

The Bit Set support the Types of [Set], [Reset], and [Alternate] only.

The Word Set support the Types of [Value Setting], [Add Value], and [Subtraction Value] only.



5 If the function specified according to the Action List order (ascending order) is failed to execute normally, set the executing operations of the Multifunction by the [Exit when execution fails] checking box.

- Checking the check box When executing the function in the order of the Action List, if the specified function cannot be executed, the execution of the Multifunction is quit at the moment and the Action on the List is not executed.
- Unchecking the check box Even if the specified function cannot be executed, when executing the function in the order of the Action List, the next Action on the List will be executed.

3-7-14 Event Display



Event Display Event Display is used to make the event information logged in [Event Setting] database and meeting the current triggering conditions displayed scrolling from the right to the left.

Event Display Property

1 Event Setting tab

| Event Setting Dis | play Settin | 9 | | | | |
|-------------------|-------------|--|--|--|----|--------|
| Display Range | 0 | • To | 255 | Moving Step | 10 | Pixel |
| | | Display | | Refresh Rate | 10 | X100ms |
| | | ☐ Time of ☐ Time of ☐ Checker ☐ Extend ☑ Short T ☐ Precise ☐ Extend ☐ Date of ☐ Time a | îme Forma îme Forma e Time Forr ed Date Fo r Occur. (l | ormat(D/H:M) t(H:M) t(H:M) nat(H:M:S:MS) ormat(Y/M/D) M/D) Order Display | | |
| | | | | ent shows occuring en mber, checked time, a | | |

Display Range: Specify the range of displaying types (formats) of the event.

Moving Step: The pixel point of the width to display the event information in loopy way in units of pixel.

Refresh Rate: The period to refresh the display of the event information in loopy way in units of 100ms.

Display: The contents are as follows.

For the displayed format of event information, all the selected format information will be displayed before the event information.



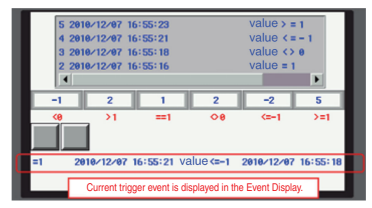
| 2011/00/02 | 10.02.28 | Abnormal | lemp.: |
|------------|----------|----------|--------|
| | | | |

| Time of Occur. | The time when the event is triggered. |
|-------------------------------|---|
| Extended Time Format (D/H: M) | The time format is displayed as Day/Hour: Minute. |
| Short Time Format (H: M) | The time format is displayed as Hour: Minute. |

| Standard Time Format (H: M: S) | The time format is displayed as Hour: Minute: Second. | | | | |
|-----------------------------------|---|--|--|--|--|
| Precise Time Format (H: M: S: MS) | The time format is displayed as Hour: Minute: Second: Millisecond. | | | | |
| Extended Date Format (Y/M/D) | The date is displayed as Year/Month/Day. | | | | |
| Date of Occur. (M/D) | The date is displayed as Month/Day. | | | | |
| Time ascending Order Display | Checking this option means the event time ascends from the front to back with the latest event information at the end, as shown below: 2010/12/07 16:46:12 Event 2 2010/12/07 16:46:13 Event 1 Not-checking this option means the event time descends from the front to back with the latest event information at the front, as shown below: | | | | |
| | 2010/12/07 16:50:19 Event1 2010/12/07 16:50:18 Event2 | | | | |

- Note 1 The Event Display only displays the occurring event, and dose not support "Sequence No.", "Time of Cancel" and "Check Time".
 - 2 Once the triggered event information is unmatched, the unmatched event will not be displayed in the Event Display anymore.

The effect of offline test is as shown below.



3-8 Project Database

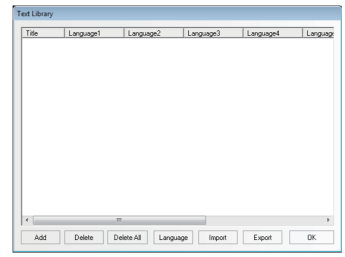
3-8-1 Text Library



Text Library Text Library can be used to store the text contents needed by the project, thus preventing the label with the same text from being input frequently. In addition, Text Library can be used to the conditions with the requirement of multi-language support to realize the switching among the multiple languages for the PT Edit screen. NB-Designer currently supports up to 32 kinds of languages setting.

1 Text Input

(1) Pressing icon or clicking [Text Library] in the [Project Database] of the [Project Library] allows the Text Library to pop up.



(2) When the following "Add Text" dialog box appears after "Add" being clicked, fill in the Title, State No. and click "OK" to proceed to the next step.

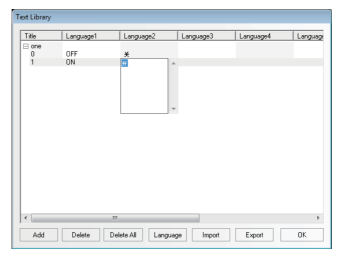
| Add Text | | | x |
|-----------|-----|---|----------|
| Title | one | | ОК |
| State No. | 2 | * | Cancel |

Note Once the text title is registered, it cannot be modified in the [Text Library] dialog box.

(3) The text added just now has been in the Text Library already, and click the "+" placed before the "Title" to see the text string.

| Title | Language1 | Language2 | Language3 | Language4 | Langua |
|------------|-----------|-----------|-----------|-----------|--------|
| ⊟ one 0 | | | | | |
| 0 1 | | | | | |
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(4) Input the text in each language for each state, as shown below.



(5) If you use 2 states, it just needs to input the corresponding text to state 0 and state 1 respectively for each language, and then click "OK" after the completion of the text addition.

| Text Library | | | | | |
|--------------|-----------|-----------------|-----------|-----------|----------|
| Title | Language1 | Language2 | Language3 | Language4 | Language |
| 🗆 one | | | | | |
| 0 | OFF | ¥ | | | |
| Ĩ | ON | | | | |
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| • | m | | | | |
| Add | Delete De | ete All Languag | je Import | Export | ОК |
| | | | | | |

(6) Checking the [Use Text Library] check box in the [Label] tab of dialog box for each Property allows using the text string which was registered to the [Text Library].

| t Button property Basic Property Bit Button Label G | Graphics Control Setting Display Setting |
|--|---|
| Transport Font | I Use Text Library one |
| Auto Resize Graphic Font Font | Language Language1 - |
| Label List | |
| State Message 0 OFF 1 ON | OFF A |
| | |
| | Copy Text to All State |
| | Font Type C Vector Font C Bitmap Font |
| | Font Attribute |
| | Size 16 • Position Left • |
| | Color Color Language English(USA) - |
| | T Italic Bold |
| 4 111 | Copy Font Attribute to State Language All |
| | OK Cancel |

If you haven't added the text to the Text Library, "Use Text Library" can't be checked and is always grayed out until you have added the text into the Text Library.

2 Multi-language Switching

The switching among the multiple languages can be realized by modifying the value of special register system memory (LW9130). As long as the value of LW9130 is changed in any one of screens, the displayed text will switch to the text (language) corresponding to the value being changed to, and the language of the whole system will be changed regardless of the condition of the current screen. Only resetting the value of LW9130 can make the language switched again.

It is based on the system special memory LW9130 to realize the multi-language switching in the Text Library.

That's to say:

When LW9130 is 0, the contents corresponding to Language 1 in Text Library will be displayed;

When LW9130 is 1, the contents corresponding to Language 2 in Text Library will be displayed;

When LW9130 is 2, the contents corresponding to Language 3 in Text Library will be displayed;

and so on.

When LW9130 is 31, the contents corresponding to Language 32 in Text Library will be displayed;

When LW9130 is greater than 31, the contents corresponding to Language 1 in Text Library will be displayed.

Note "Number of Language" in [PT Property]-[PT Extended Properties] can restrict the number of Language(s) displayed in Text Library. When the Text Library is used for the first time, the default "Number of Language" is 8. Even if LW9130 is greater than 8, the system can only display the contents corresponding to Language 1 to Language 8. If the languages to be displayed are greater than 8 [Max No. of Languages] needs to be increased in [Language Setting] screen with [Number of Language] not exceeding [Max No. of Languages].

"Default Language" in [PT Property]-[PT Extended Properties] refers to the language number to be displayed in the default Text Library. For example: When Language 2 in the Text Library is English, if "Default Language" is set to "2", the text using the Text Library will be displayed as "English" on the System Screen after PT is powered ON and be switched to another language until the value of LW9130 is changed.

3 Language Setting of Text Library

Clicking "Language Setting" in [PT Property]-[PT Extended Properties] or clicking "Language" from the Text Library can open [Language Setting] dialog box to set the global Property of the text font corresponding to each kind of language.

| | | | | _ |
|-------------|----------------|-----------|--------------|---------|
| Max N | o. of Language | es: | 8 | • |
| C | t lawar | | | |
| Currer | it Lang: | | Language1 | Ť, |
| Font Typ | e | | | _ |
| O Vect | or Font | ۲ | Bitmap Font | |
| -Font Attri | bute | | | |
| Font: | DFNB-EN | | | - |
| | | | | |
| Size: | 16 - | Position: | Left | • |
| Color: | Color 🕶 | Languag | ge: English(| (USA) 🝷 |
| 🗖 Italio | e 🗖 Bold | | | |
| | Copy Font A | | All Language | |
| | ОК | | Cancel | |

Max No. of Languages: The Text Library supports up to 32 kinds of languages with the Default Language of 8. If the user needs more than 8 kinds of languages, the Max No. of Language should be increased.

Current Lang: Refers to the language being edited currently.

Font type: Sets the font type of the language used currently to Vector Font or Bitmap Font .

Font Attribute: Sets the related attributes of the language used currently such as the Font, Size, Position, Color and Italic and Bold.

Copy Font Attribute To All Language: Copying the font attribute which is edited currently to all the other languages.

- **Language:** The description of the language which is edited currently. The entry procedure to the OS of the current PC is displayed.
- **Note 1** Although the font attribute for each language specified to [Language Setting] is specified to all the component as default, the font attribute specified individually for each component attribute in the [Label] tab has a high priority.
 - 2 Changing the Font Attribute setting in [Language Setting] will not affect the component specified already the Text Library as the font attributes of label. To use the Font Attribute modified in [Language Setting], it needs to recheck "Use Text Library" in [Label] tab after the checking being cancelled, in order to refresh the Font Attribute setting in [Language Setting].

4 Import/Export of Text Library

Text Library has the functions of importing & exporting the registered text in CSV format. Exporting the registered text to the Text Library to the one in CSV format allows edition by the spreadsheet software. Also importing the edited file can be taken in the NB-Designer.

Export Text Library

(1) The following dialog box will pop up after "Export" is clicked.

| Title | Language1 | Language2 | Language3 | Language4 | Languag |
|-------|-----------|------------------------|-----------|-----------|---------|
| ⊕ one | | | | | |
| | Save As | | | × | Ŋ |
| | Name (| C:\NBProject\car\Textl | | >> | |
| | | | | | 1 |
| • | | m | | | • |
| • | | | | | |

- (2) Click [OK] to export the file. In order to change the destination to save the file and the filename, click [>>] and specify the destination to save the file to and the filename.
- (3) If the exporting is completed, the message saying "The file is exported successfully!" will be pop up.

The opened export file in .csv format is as shown below.

| | Α | В | С | D |
|---|----------|-----------|---|-----------|
| 1 | Text Lib | V100 | | |
| 2 | Name: | one | | |
| 3 | Status: | 2 | | |
| 4 | Language | Language1 | | Language3 |
| 5 | 0 | OFF | 关 | |
| 6 | 1 | ON | 开 | |

Import Text Library

(1) The following dialog box will pop up after "Import" is clicked.

| Title | Language1 | Language2 | Language3 | Language4 | Languag |
|-------|---|-----------------------------|-----------|-----------|---------|
| + one | 🔜 Open | | | | × |
| | Look in: Car HMI0 image tar temp yg TextLib.csv | | | Ēֲֲֲֲׁיָּ | |
| | - | tLib.csv ary file(*.csv) | | Op | |
| | | m | | | |

- (2) After confirming the CSV file supposed to be imported is not opened by other software, select the CSV file and click [Open].
- (3) If "Import file successfully" pops up, it means the import is successful.

(4) If the imported file in .csv format has the items having the same name with that in the existing Text Library of the system, the selection dialog box will pop up.

In this case, you can select "Yes" or "No" according to the circumstances.

| NB-Designer | | 23 |
|-------------------------|------------------------|---------------|
| The same item exists in | n text library. Do you | u replace it? |
| | Yes | <u>N</u> o |

• Notes for Import & Export

(1) The text strings such as "Text Lib", "Name" and "Status" included in the .csv file can't be changed, otherwise import will be impossible. Meanwhile, the value of "Status" must be consistent with the actual status lines, as shown below, i.e. when "Status" is 2, the two statuses contained in the text can only be "0" and "1".

| | | J13 | | • | | = | | |
|---|---|--------|-----|------|-------|---|--------|-----------|
| | | A | | | В | | С | D |
| | 1 | Text L | ib | V100 |) | | | |
| | 2 | Name: | | one | | - | | |
| | 3 | Status | s: | | 2 | | | |
| 4 | 4 | Langu | age | Lang | uage1 | | guage2 | Language3 |
| 1 | 5 | | 0 | OFF | | 关 | | |
| 6 | 6 | | 1 | ON | | 开 | | |

(2) If the line-break exists in the contents of Text Library, the exported file is shown as below.

| ļ | | B5 | - | (<i>f_x</i> | OFF\$_ret | urn_\$\$_ente | er_\$2minute | s |
|---|---|----------|------------|------------------------|---------------|---------------|--------------|-----------|
| ľ | | A | В | С | D | Е | F | G |
| | 1 | Text Lib | V1 00 | | | | | |
| | 2 | Name: | one | | | | | |
| | 3 | Status: | 1 | | | | | |
| | 4 | Language | Language1 | Language2 | Language3 | Language4 | Language5 | Language6 |
| | 5 | 0 | OFF\$ retu | オフ\$_retur | n_\$\$_enter_ | \$2分 | | |
| | 6 | 1 | ON | オン | | | | |
| | 7 | | | | | | | |

If line-break is needed in spreadsheet software file, it just needs to input "\$_return_\$\$_enter_\$".

- (3) Even after editing the CSV file by spreadsheet software, select "Unicode Text (*.txt)" for [Type of Document] to save the file and then quit the used application and finally rename the filename extension to .csv. The other file format cannot be recognized as available file to import.
- (4) The "Import" & "Export" are only applicable to the whole Text Library rather than the single text item contained in the Text Library.

5

Change of State Number of Text Library

The change method of states number of Text Library is to select one state and right-click the mouse, as shown below.

| Text Library | | | | | |
|-----------------|-----------|--|-----------|-----------|----------|
| Title | Language1 | Language2 | Language3 | Language4 | Language |
| □ one □ 1 | OFF ON | Insert State Delete State Edit State | | | |
| • | | | | | ۱. |
| Add | Delete De | elete All Languag | je Import | Export | OK |

3-8-2 Variable Table



Table Variable Table is a useful address logon library, which prevents the inconvenience resulting from repeated input of address, thus saving a lot of time. Check the [Use Variable] check box in setting items for each component to use the address which was registered to the Variable Table with the settings for each component.

1 Clicking icon or entering [Variable Table] in the [Project Database] allows Variable Table to pop up.

| ariable Table | | | | | |
|---------------|----------|---------------|----------------|---------------|---------|
| Name | PT No. | PLC No.: Stat | Storage Format | Area/Variable | Address |
| | | | | | |
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| | | | | | |
| Add | Delete D | elete All Mod | lify Import | Export | ОК |

2 Click "Add" to make the following small dialog box pop up.

| Variable Setting | | × | | | |
|-----------------------------|-------------|-------|--|--|--|
| Name | New Tag (no | name] | | | |
| PT | HMIO | - | | | |
| PLC No. | 0 | - | | | |
| Memory Type | Bit | - | | | |
| Area | LB | - | | | |
| Address | 0 | | | | |
| Data Format | BIN | * | | | |
| Format(Range): DDDD (09999) | | | | | |
| OK | Ca | ancel | | | |

Name: Inputs the name of this variable.

PT: Selects the No. of PT corresponding to this variable.

PLC No. : Selects the No. of PLC corresponding to this variable.

Memory Type: Selects the memory type corresponding to this address from "Bit" or "Word".

Area: Selects the area corresponding to this variable from "the internal memory of the PT" and "the memory of the PLC".

Address: Specify the address corresponding to the adding address.

Data Format: Select the data format of the adding address from "BIN" or "BCD".

Format (Range): Displays the address format (the address range) of this variable.

3 Input the above-mentioned items respectively, and click "OK", then the variable will appear in the library.

| Name | PT No. | PLC No.: Stat | Storage Format | Area/Variable | Address |
|--------|--------|---------------|----------------|---------------|---------|
| add1 | HMIO | PLC0:0 | Bit | LB | 0 |
| number | HMIO | PLC0:0 | Word | LW | 200 |
| | | | | | |
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- Bit Button property × Basic Property Bit Button Label Graphics Control Setting Display Setting Priority Read Address Write Address PLC PT PLC PT HMIO 0 HMIO 0 No COM1 Port COM1 Port Change Station No Chi Г Station Г add1 LB Area/V Area/V LB:0 System Me Add Syst Address Data Format Data Format Word BIN Word BIN Length l ength 🗌 Use Variable ✓ Use Variable Use index Use index Description ок Cancel
- **4** Later you can use it in the other places, as shown below.

- Note 1 The addresses having been logged in the Variable Table can't be changed in the other places, that's to say, they can only be used. If they are needed to be changed, you just need to enter the Variable Table dialog box to change the address.
 - 2 Note the following points when using the Variable. The Variable specified [Bit] for the [Memory Type] can be allocated only to the bit state component. Also the Variable specified [Word] for the [Memory Type] can be allocated only to the word state component.

5 Importing/Exporting a Variable Table

You can save variable information as a CSV file by pressing the [Export] button.

| Variable Table | | | | | |
|-------------------------|------------------------|-------------------------------------|--------------------------------------|---------------|---------------------|
| Name | PT No. | PLC No: Station | Storage Format | Area/Variable | Address |
| Name add 1 number | PT No. HMI0 HMI0 | PLC No: Station PLC0:0 PLC0:0 | <u>Storage Format</u> Bit Word | Area/Variable | Address 0 200 |
| Add | Delete | Delete All Mod | dify Import | t Export | ОК |

| Name | PT No. | PLC No: Station | Storage Format | Area/Variable | Address |
|-----------------|--------------|------------------|----------------|---------------|----------|
| add 1 number | HMIO HMIO | PLC0:0 PLC0:0 | Bit Word | LB LW | 0 200 |
| | | | | | |
| | | | | | |
| | | | | | |

Press [Import] to import the variable information from a CSV file.



Importing Variables of NJ and NX Series

Variables of NJ and NX series can be imported to a variable table.

- (1) Click [Tools] [Export Global Variables] [CX-Designer] under the Sysmac Studio Menu to export the information about variables of NJ and NX series to Clipboard.
- (2) Right-click on the Variable Table window. Select [Import Variable] to load the variable information exported to the Clipboard *1.

| Name | PT No. | PLC No: Stati | on Storage Format | Area/Variable | Address |
|-----------------|------------------------------|------------------|-------------------|---------------|----------|
| add 1 number | HMI0 HMI0 | PLC0:0 PLC0:0 | Bit Word | LB LW | 0 200 |
| | Import Varia Export Varia | | | | |
| | | | | | |
| | | | | | |

- *1 Importing variables is allowed only when you are using Omron Host that executes Ethernet communication.
- (3) A window to select a host appears after importing variables. Select the host, an import destination.

| Import Optio | on | | |
|--------------|----|---|----|
| PLC No. | 1 | • | ОК |

(4) Click [OK] to import the variables of NJ and NX series.

| Name | PT No. | PLC No; Station | Storage Format | Area/Variable | Address |
|-----------------------|----------------------|----------------------------|---------------------|-----------------|-----------------|
| aaa add1 number | HMIO HMIO HMIO | PLC1:2 PLC0:0 PLC0:0 | Word Bit Word | CIO LB LW | 100 0 200 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Note You can import only variables to which AT Specification address is allocated in Sysmac Studio. Variable types to be imported are: BOOL, UINT/ INT/ WORD, UDINT/ DINT/ DWORD/ REAL. On NB-Designer, BOOL variable is replaced to Bit, UINT/ INT/ WORD are replaced to Word, and UDINT/ DINT/ DWORD/ REAL are replaced to DWORD. DWORD variable cannot be edited on NB-Designer.

3-8-3 **Alarm Setting**



Setting To display the information on the Alarm component or Alarm Display component, the logon in the list of [Alarm Setting] database is needed. One bit address can control whether one piece of information will be displayed or not. If the logged bit address is triggered (ON or OFF), the related information will be displayed on the Alarm component. (This component is only responsible for the logon of Alarm Setting, and the display needs to be done by "Alarm" component.)

- Add/Modify Alarm Setting
 - 1 Clicking the 🔢 icon located in the Database Toolbar or the "Alarm Setting" in the "Project Database" allows an "Alarm Setting" dialog box to pop up.

| No. | Туре | PT No. | Address inform | Address | Alarm | Message |
|-----|------|--------|----------------|---------|-------|---------|
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| () | | | | | | |

2 Select the [Add] button to add the setting or select the [Modify] button to modify the existing setting.

| Alarm Setting | | | | | × | | |
|------------------------|-----------------|------------|-----------|------------|--------|--|--|
| Trianana d DT | НМІО | | Type: | 0 | | | |
| Triggered PT | нию | · | Type: | U | · | | |
| - PLC Address- | | DLC | No. 0 | | | | |
| PT | HMIO | → PLU | • | | • | | |
| Area/Variable | LB | ▼ Add | ress 0 | | | | |
| 🗖 Use Varia | | Fo | rmat(Rang | e):DDDD ((|)9999) | | |
| Open Va | iable Table | | | | | | |
| Attribute | | | | | | | |
| Trigger: | 0 | ON | • OFF | | | | |
| 🗖 Use Buz | zer Buz | zing Time: | 0 | Sec. | | | |
| Message | | | | | | | |
| Message W | ater level is t | :oo high! | | | 4 | | |
| 4 | | | | | Þ | | |
| 🗖 Use Text I | _ibrary | | Ŧ | Text L | ibrary | | |
| La | inguage: | Language1 | Ŧ | Fo | nt | | |
| 🔲 Graphic Fo | ont | Fon | t | | | | |
| Sound | | | | | | | |
| Use Sound Select Sound | | | | | | | |
| | | PI | ay Sound | Stop | Play | | |
| | | OK | | Cancel | | | |

| | Descriptions of Alarm Information Property | | | | | | |
|--------------|--|---|--|--|--|--|--|
| Triggered PT | | Select one PT to specify the Alarm Setting when multiple PTs were registered to the project. | | | | | |
| PLC Add | ress | Specifies the bit address of the memory that triggers the read of the alarm. | | | | | |
| Property | ON | When the specified bit address is ON, one piece of alarm information is generated. | | | | | |
| | OFF | When the specified bit address is OFF, one piece of alarm information is generated. | | | | | |
| | Use Buzzer | When the alarm information is triggered, the buzzer will be enabled. The Buzzing Time can be set with the unit of "second". | | | | | |
| Message | | Inputs the contents of alarm setting to be displayed. Clicking [Font] can set the Font and the related attributes. | | | | | |
| Use Text | Library | Determines whether to use the contents logged in the Text Library. For the use of the Library, refer to [3-8-1 Text Library]. | | | | | |
| Language | | When using multi-language Text Library, you can select the language here and click "Font" to set the font attributes corresponding to text in each kind of language respectively. | | | | | |

3 Press the [OK] button to make the alarm setting displayed in the list. After the alarm setting is logged, the existed alarm setting can be edited by [Delete] or modified by [Modify] buttons. Press the [OK] button to complete the logon of the alarm setting.

| A | larm Setti | ng | | | | | |
|---|------------|------|-------------|-----------------------|-----------|--------|-----------|
| | No. | Туре | PT No. | Address information (| Address | Alarm | Message |
| | 0 | 0 | 0 | HMI0:PLC0:0 | LW.B:10.1 | Off | Water lev |
| | 1 | 0 | Ō | HMI0:PLC0:0 | LW.B:0.0 | Off | Tempere |
| | | | | | | | |
| | • | | | | | | |
| | Add | | elete Delei | te All Modify | Import | Export | OK |

Note In order to perform the communications effectively, specifying the continuous address is recommended as read address of the alarm information. For example, when you specify the continuous addresses from M100 to M199, whole the addresses from M100 to M199 can be read in the communications only once.

Event/Alarm Type

The Event/Alarm is divided into 256 types, i.e. 0 to 255, in the NB-Designer.

Event, Alarm and Alarm Display can restrict the types of the displayed events respectively. For example, if the display type of "Event Component" is specified from 0 to 3 in the [Event Setting] tab of Event Properties, only the contents of event ranging from Type 0 to Type 3 will be displayed.

This option is used to select the type of the alarm and event displayed currently.

Example: To create an event log with the type of each event being different.

(1) Click the [Event Setting] of the [Project Database] and open the [Event Setting] dialog box. Click the [Add] and add a new event setting as below.

| Event Setting | | | × |
|-------------------|-------------|------|---------------------------------|
| Triggered PT: | НМІО | | Type: 0 |
| | [Invite | | Type. 0 |
| Address | | | Function |
| PT | HMIO | • | Execute Macro macro_0.c - |
| PLC No. | 0 | • | Pop-up Screen 0:Frame0 - |
| Memory Type | Bit | • | Confirm Dialog C Trigger Dialog |
| Area/Variable | LB | - | 🗖 Write Value 0 🗸 |
| Address | 0 | -1 | PT HMI0 - PLC No. 0 - |
| Format(Range):DI | - | 9 | Area/Variable LB + Address 0 |
| r onna((range).or | 0000 | | 🔲 Use Variable |
| Data Format | DIN | | Format(Range):DDDD (09999) |
| | BIN | Ť | Use Buzzer |
| (= | | | Buzzing Time 1 Sec. |
| Attribute — | _ | | Message |
| Detection Patterr | n O On | | |
| Condition | Off | | |
| < = 0 | | | 4 |
| | | | Use Text Library 🔹 |
| 🔲 🗖 Value Range | | | |
| Min Value 0 | | | Language: Language1 - Font |
| Max Value 0 | | | Use Vector Font |
| | | | |
| Print 🗌 On Tr | | | Sound |
| Retur | n to Normal | | Use Sound Select Sound |
| | | | Play Stop |
| L | | | |
| Open Text Lib | rary | Oper | n Variable Table OK Cancel |

(2) Create the event triggered by the LB1 and LB2 in the same procedure as the LB0's. The Type of the LB1 is specified to 1 and the Type of the LB2 is specified to 2.

| E | vent Setti | ng | | | | | | |
|---|------------|--------|------------|----------------------------|--------------|------------|-----------|-----------------|
| | No. | Туре | PT No. | Address inform | Address | Trigger | Condition | Messag |
| | 0 | 0 1 | 0 | HMI0:PLC0:0 HMI0:PLC0:0 | LB:0 LB:1 | Off Off | | Temper Water |
| | 2 | 2 | 0 | HMI0:PLC0:0 | LB:2 | Off | | Pressuri |
| | | | | | | | | |
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| | • | | | | | | | ۱. |
| | Add | ii De | lete Delet | e All Modify | Impor | t Exp | ort | ОК |

| Event property | Event property |
|--|---|
| Basic Property Event Setting Display Setting | Basic Property Event Setting Display Setting |
| Display Range 0 • To 1 • Event display component 1 | Display Range To 2 Event display component 2 |
| Row 5 Display | Row 5 Display |
| Column 5 Sequence number | Column 5 Sequence number |
| Check Click | Check Click Time of Occur. |
| Checked | Checked |
| Canceled | Canceled |
| Selected Area | Selected Area |
| OK Cancel | OK Cancel |

(3) Place two Event components with the addresses of LW0 in the Edit Window and the settings are as shown below.

(4) When the offline test is performed, the event with the format (type) 0 of ON and the trigger for the LB0 and the format (type) 1 of ON and the trigger for the LB1 is displayed in Event component 1 and the other event with the format (type) of ON and the trigger for the LB2 is displayed in Event component 2.



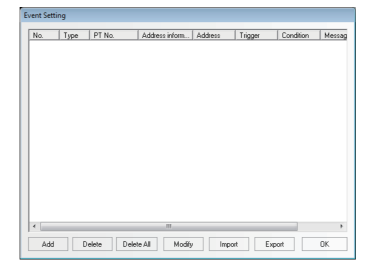
3-8-4 Event Setting



Event Setting The information logged in Event component will be displayed in the Event component. To display the information in the Event component, the information must be logged in the [Event Setting] database in advance. One bit or word address controls one piece of information. When the logged bit or word address is triggered (i.e. It is ON/OFF or the restricted value is triggered.), the corresponding information will be displayed in the Event component. (This component is only responsible for the event log, and the display needs to be done by "Event" component.)

• Process of Adding/Modifying Event Setting

1 Clicking the icon located in Database Toolbar or "Event Setting" in the "Project Database" allow "Event Setting" dialog box pops up.





Select the [Add] button to add the information or select the [Modify] button to modify the existing information.

| Event Setting | — | Event Setting | |
|----------------------------|---------------------------------|------------------------|---------------------------------|
| Triggered PT: HMI0 | ▼ Туре: 0 ▼ | Triggered PT: HMI0 | ▼ Туре: 0 ▼ |
| Address | Function | Address | Function |
| PT HMIO - | Execute Macro 👻 | PT HMIO - | Execute Macro - |
| PLC No. 0 - | Pop-up Screen 0:Frame0 | PLC No. 0 👻 | Pop-up Screen 0:Frame0 - |
| Memory Type Bit 🔹 | Confirm Dialog C Trigger Dialog | Memory Type Word - | Confirm Dialog C Trigger Dialog |
| Area/Variable LB 🔹 | 🗖 Write Value 🛛 🗸 🗸 | Area/Variable LW 🔹 | 🗖 Write Value 0 🗸 |
| Address 0 | PT HMIO 🔻 PLC No. 0 👻 | Address 30 | PT HMIO - PLC No. 0 - |
| Format(Range):DDDD (09999) | Area/Variable LB - Address 0 | Format(Range):DDDDD | Area/Variable LB + Address 0 |
| | 🔲 Use Variable | (010255) | 🔲 Use Variable |
| Data Format BIN 👻 | Format(Range):DDDD (09999) | Data Format BIN 👻 | Format(Range):DDDD (09999) |
| 🗖 Use Variable | 🔲 Use Buzzer | 🔲 Use Variable | 🗖 Use Buzzer |
| Attribute | Buzzing Time 1 Sec. | Attribute | Buzzing Time 1 Sec. |
| Detection Pattern C On | Message | Detection Pattern C On | Message |
| ⊙ Off | LB0 ON, please check! | e un | Temprature above 0 degrees! |
| Condition | | Condition | |
| | Use Text Library | | Use Text Library |
| 🗖 Value Range | Use Text Library | 🗖 Value Range | Cose Lexit Library |
| Min Value 0 | Language: Language1 - Font | Min Value 0 | Language: Language1 - Font |
| Max Value 0 | Graphic Font Font | Max Value 0 | Graphic Font Font |
| Print 🔲 On Trigger | Sound | Print 🔲 On Trigger | Sound |
| Return to Normal | Use Sound Select Sound | Return to Normal | Use Sound Select Sound |
| | Play Stop | | Play Stop |
| Open Text Library Open | n Variable OK Cancel | Open Text Library Open | n Variable Table OK Cancel |

| | Descriptions of Event Information Properties | | | | | |
|--------------|---|--|---|--|--|--|
| Triggered PT | Select or | ne PT to sp | pecify the Event Setting when multiple PTs were registered to the project. | | | |
| Туре | | Classifies the events and the available type is from 0 to 255. [Event Display] tab of the Event Display component can restrict the displayed event type. | | | | |
| Address | | Specify the register working as the trigger of the event. The type of memory can be changed into "Bit" or "Word" through "Data Type". | | | | |
| Attribute | Attribute Bit ON When the state of the bit address is turn from OFF to ON, or specified event record will be displayed. | | When the state of the bit address is turn from OFF to ON, one specified event record will be displayed. | | | |
| | | OFF | When the state of the bit address is turn from ON to OFF, one specified event record will be displayed. | | | |

| | | - | tions of Event Information Properties |
|-----------|------------------|-------------------|--|
| Attribute | Word | < | When the value of the specified word address is less than the specified value, one specified event record will be displayed. |
| | | > | When the value of the specified word address is greater than the specified value, one specified event record will be displayed. |
| | | == | When the value of the specified word address is equal to the specified |
| | | | value, one specified event record will be displayed. [Value Range] When the value of the specified word address is within the specified range, one event record will be generated. As shown below, check "Value Range" with "Min Value" & "Max Value" set to "5 and "10" respectively, if the value which is represented as N, of the specified word address is larger than 5 and smaller than 10, one specified event record will be displayed. |
| | | | Attribute Detection Pattern C On Condition == • 0 |
| | | | Value Range Min Value 5 Max Value 8 |
| | | | |
| | | <> | When the value of the specified word address is not equal to the specified value, one specified event record will be displayed. As shown below, check "Value Range" with "Min Value" & "Max Value set to "15" and "30" respectively, if the value which is represented as N, of the specified word address is less than 15 or larger than 30, one specified event record will be displayed. |
| | | < = | When the value of the specified word address is less than or equal to the specified value, one specified event record will be displayed. |
| | | > = | When the value of the specified word address is greater than or equa to the specified value, one specified event record will be displayed. |
| Function | Execute Macro | When eve | ent occurs, the selected Macro will be executed. * |
| | Pop-up Screen | Confirm Dialog | Touching the event information displayed in the event component, the specified screen will pop up. And it needs to use the "Close Screen" function of the Function Key to close this Pop-up Screen. |
| | | Trigger Dialog | The specified screen will pop up when the event occurs. And it needs to use the "Close Screen" function of the Function Key to close this Pop-up Screen. |
| | Write Value | 0 | When the event log occurs, the state of the specified bit memory will be set to "0". |
| | | 1 | When the event log occurs, the state of the specified bit memory will be set to "1". |
| | | Not | When the event log occurs, the state of the specified bit memory will be reversed. |

| | | Descriptions of Event Information Properties | | | |
|------------------------|--|--|--|--|--|
| Message | • | contents of event or event display to be displayed. Clicking [Font] can set the Font the related attributes. | | | |
| | Use Text Library | Determines whether to use the contents logged in the Text Library. | | | |
| | Language | When using multi-language Text Library, you can select the language displayed as the event information here and click "Font" to set the font Property corresponding to text in each kind of language respectively. | | | |
| | TIP: The data and others stored in internal memory LW can be displayed in the event information. The available formats are follows: | | | | |
| | %h:mm:s#: The Time of Occur. is indicated. | | | | |
| | %y:mm:d#: The Date of Occur. is indicated. | | | | |
| | %nnfmd: %" represents the start symbol, "nn" represents the addresses of the internal memory LW from 00 to 99. "f" represents that the displayed number includes the decimal part. "m" represents the digit of the decimal digit. "d" represents the end symbol. | | | | |
| | If "%nnd" is entered, the value excluded the digit of decimal digit will be displayed. For example, if you want to display the value stored in LW20 with one decimal digit, enter "%20f1d". If the stored value in the PLC memory should be displayed, transferred it to internal memory LW to display it. | | | | |
| Use Buzzer | When the the unit of | event is triggered, the buzzer will be enabled. The Buzzing Time can be set with "second". | | | |
| Open Text Library | Opens the | e text library editing dialog box. | | | |
| Open Variable Table | Open the | variable editing dialog box. | | | |

* Please refer to 3-9-3 Macro Triggering (Page 3-273) in NB-Designer Operation.

3 Clicking [OK] allows the specified event setting added in the List of the [Event Setting] dialog box. The registered event setting can be deleted by [Delete] button or modified by [Modify] button. Click [OK] button to finish the registration of the event setting.

| E | vent Settir | ng | | | | | | |
|---|-------------|------|------------|----------------|---------|---------|-----------|--------|
| | No. | Туре | PT No. | Address inform | Address | Trigger | Condition | Messag |
| | 0 | 0 | 0 | HMI0:PLC0:0 | LB:0 | Off | | LB0 ON |
| | 1 | 0 | 0 | HMI0:PLC0:0 | LW:30 | | > 0 | Temper |
| | 4 | | | 11 | | | | |
| | | | | | | | | • |
| | Add | D | elete Dele | te All Modify | Impor | t Exp | ort | OK |

Note In order to perform the communications effectively, specifying the continuous address is recommended as read address of the Event Setting. For example, when you specify the continuous addresses from M100 to M199, whole the addresses from M100 to M199 can be read in the communications only once.

3-8-5 PLC Control



PLC Control When the corresponding control is triggered, PLC Control component can activate one specific operation.

PLC Control component is a powerful component group, which can realize a large variety of functions because it is more powerful than the general component. And its functions are as follows:

- (1) Switch Screens: Changes the current screen.
- (2) Write data (current base screen number) into PLC: Transfers the current Screen No. to the PLC.
- (3) General-purpose PLC control: Realizes the data transmission between the PLC address and LW/RW.
- (4) Backlight Off: Turns off the backlight.
- (5) Backlight Off (Write Back): Turn OFF the back light. (The control bit will be reset.)
- (6) Execute Macro: Executes the corresponding Macro number when the condition is met.
- (7) Backlight On: Turns on the backlight.
- (8) Backlight On (Write Back): Turn ON the back light. (The control bit will be reset.)
- (9) General PLC Control (Expansion)
- (10) Change Screen (Ignore screen 0)
- **Note** Do not specify the same address in the functions of Switch Screens, Change Screen (Ignore screen 0), and Write data (current base screen number) into PLC.

Process of creating one PLC Control

| No. | PT No. | Address inform | PLC Address | Control event | |
|-----|--------|----------------|-------------|---------------|--|
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1 Press the PLC Control icon to make the list of PLC Control pop up.

2 Press "Add" button to create a new PLC Control or press "Modify" and "Delete" buttons to modify the PLC Control and delete the selected setting respectively.

| PT Executing | PLC Control: | HMI | 0 🔻 | | |
|---|--|----------------------------|----------------------|--------------------|------------|
| PT | HMIO | - | PLC No. | 0 | |
| Area/Variable | LW | • | Address | 0 | |
| Data Format | BIN | - | Format(R | ange):DDDD | D (010255) |
| Word Length | 2 | | 🗆 Us | e Variable | |
| - Function Mode | | ns | | | |
| Marco | | | | | |
| Macro | | | | | Ŧ |
| Execution | ON <-> (| DFF | | | Ŧ |
| Custom F | nin options | | | | |
| | and White (Rev | erse Color)) Black and | l White | © Color | |
| 🗖 Black a | and White (Rev | | l White | © Color | |
| ☐ Black a Mode | and White (Rev | | l White | Color | |
| ☐ Black a Mode Magnificati | and White (Rev C |) Black and | l White | Ŧ | A |
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| Black a Mode Magnificati Print Page © Current I © Change Print Text- I Print Text- | and White (Rev Con Page Page To Print | Black and | Dentrait | т De ар | |
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3 Specify the options displayed in the PLC Control dialog box correctly.

Area/Variable: Specifies the Area/Variable of the devices performing the PLC control operations.

Address: Specifies the addresses of the devices performing the PLC control operations.

Data Format: Includes BIN or BCD.

Function Mode: Specifies the operation types of the setting. There are 12 types available, and their functions will be described later in details.

Macro: Sets the No. of Macro program to be executed when the Function is "Execute Macro".

- **4** Press the "OK" button to exit from the PLC Control dialog box.
- **5** Repress the "OK" button to exit from the list of PLC Control.

• Function Mode

2

1 Switch Screens

This operation needs 2 consecutive word addresses. When the [Read Address] is switched to a valid screen No., the current screen will be closed and the specified screen will appear. Specify the number in the destination screen in the [Read Address]. The number after switching will be written in [Read Address + 1]

| Read Address | For screen switching control |
|------------------|-------------------------------|
| Read Address + 1 | No. of the destination screen |

For example, set the address to "DM0", Data Format to "BCD" and the current screen to Frame 0. If DM0 is changed to 10, the current screen will be switched to Frame 10, and 10 will be returned to DM1.

Note Each time the [Change Screen] Function Key is pressed, the current screens is closed and the destination screen is displayed. The function of [Switch Screens] of the PLC control is similar to the [Change Screen] function of the Function Key. Their difference is the respect whether function is operated by touching the screen or it is performed by the PLC memory control. When the value of Read Address is modified to an available screen No., the current screen will be closed and the screen specified with the Read Address will be displayed. Then the content of the Read Address in written in the Read Address + 1. This operations can be executed only when the Read Address is modified.

Write Data (Current Base Screen No.) into PLC

The number of the base screen currently displayed will be notified to the PLC.

| PLC Control | | | | × |
|----------------|--------------------|-----------------------------|----------------------|---|
| PT Executing F | LC Control: | HMI0 - | • | |
| PT | HMI0 | ▼ PLC No | . 0 | • |
| Area/Variable | D | Address | s 0 | |
| Data Format | BIN | ▼ Format() | Range):DDDDD (032767 |) |
| Word Length | 1 | - 🗆 U: | se Variable | |
| Function Mode | Write data (currer | nt base screen numb | ber) into PLC | - |

When there is a PLC Control with the settings shown as above, word address DM0 will store the No. of the current base screen.

3 General PLC Control

The data transmission between the PLC and the PT can be controlled.

It can be divided into 4 types according to the direction of data transmission:

- (a) PLC→RW (Recipe Data Memory), type code 1.
- (b) $PLC \rightarrow LW$ (Local Data memory of PT), type code 2.
- (c) RW (Recipe Data memory) \rightarrow PLC, type code 3.
- (d) LW (Local Data memory of PT) \rightarrow PLC, type code 4.

The specific instructions are as follows:

Select "General PLC Control" as "Control Type" in PLC Control setting dialog box, and select the data area and the address of the data transmitted by the [Read Address]. Please note that the unit must be "word", and the system automatically allocate 4 continuous addresses, which are used as the controlling addresses of the data transmission. And the specific meanings and usage methods are as follows:

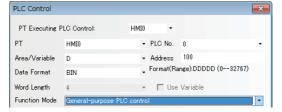
- Read Address: Select the 4 types of execution type codes. When new value is written to the memory, the system execute the corresponding transmission function. After the transmission is detected, the memory will be reset to 0.
- (2) Read Address + 1: Specify the size of the data transmitted. The number of the word specified at this moment will be transmitted.

(3) Read Address + 2: Specify the offset of the transmitted data address of the PLC side. The offset is specified from the address of [Specified Read Address + 4].

For example, if the Read Address set in the PLC General Control is DM100, and the data contained in memory DM102 is 4. The starting address of the transmitted PLC data is DM108 = [(100 + 4) + 4].

(4) Read Address + 3 : Specify the offset of the transmitted data address at the sides of local memory (LW) of the PT or Recipe data memory (RW)

In the example listed above, if the data contained in DM103 is 100, the starting address of the transmitted PT data operated during the transmission is RW (LW)100=(0 + 100).



Here is the procedure which uses the PLC control, to transmit the data includes 30 words starting from DM100, to the data block of the same size starting from RW200 in the Recipe Data memory of the PLC.

- Firstly, specify the PLC control component set with [General-purpose PLC Control] for the control select and DM10 for [Read Address].
- (2) Secondly, specify the size of the data and the offset address of the controlling data. DM11 is specified to 30 (it means the number of transmitted words is 30 words.) DM12 is specified to 86 (the starting address is DM100=(10+4+86) in the PLC and DM13 is specified to 200 (the destination address is RW200=(0+200), respectively.
- (3) Finally, specifying the execute type code according to the direction of the data transmission allows the data transmission. If DM10 is specified to 1, the number of the specified data will be transmitted from the starting address of the PLC to the Recipe Data memory of the PT. If DM10 is specified to 3, the direction to transmit the data will be reversed.

The other transmission to two destinations are performed in the same procedure as above.

4 Backlight Off

This operation uses one bit address to control the closing of the backlight, and when the bit address is ON, the backlight will be closed.

| PLC Control | | | — |
|----------------|---------------|--|----------|
| PT Executing I | PLC Control: | HMI0 • | |
| PT | HMIO | PLC No. | • |
| Area/Variable | D_bit | Address 0.00 | |
| Data Format | BIN | Format(Range):[(0.0032767.15) |)DDDD.DD |
| Word Length | 1 | 🔹 🔲 Use Varia | ble |
| Function Mode | Backlight Off | | • |

In the settings shown as above, when D_bit0.00 is ON, the backlight turns off. In this case, when the user touches the PT, the backlight will automatically light on, and at this time the D_bit0.00 is still ON. If the user touches the D_bit0.00 again, it will be turned OFF, thus returning to the state before the backlight is closed.

5 Backlight Off (Write Back)

The operation of this option is similar to [Backlight Off], but the address of this bit of PLC will be cleared to 0 while as well as the back light turns Off and then the bit address turns ON.

| PLC Control | | | | |
|----------------|----------------|-----------------|-------------------------------|---------|
| PT Executing I | PLC Control: | HMI0 | - | |
| PT | HMIO | ▼ PLC | No. 0 | - |
| Area/Variable | D_bit | | Iress 0.00 | |
| Data Format | BIN | - Forr (0.01 | nat(Range):DDDD 032767.15) | D.DD |
| Word Length | 1 | - | Use Variable | |
| Function Mode | Backlight On(W | rite Back) | | - |

In the settings shown as above, when D_bit0.00 turns ON, the backlight is OFF, and D_bit0.00 is automatically turned OFF. When the user touches the PT, the backlight turns ON and D_bit0.00 remains OFF.

6 Execute Macro

When the state of the specified bit address is ON, the selected Macro ID will be triggered.

| PLC Control | | | × |
|----------------|---------------|---|---|
| PT Executing F | 'LC Control: | HMI0 - | |
| PT | HMI0 | ▼ PLC No. 0 | • |
| Area/Variable | D_bit | Address 0.00 | |
| Data Format | BIN | Format(Range):DDDDD.DD (0.0032767.15) | |
| Word Length | 1 | 👻 🔲 Use Variable | |
| Function Mode | Execute Macro | | • |

Area/Variable and Address: Refers to the address to trigger the Macro program execution. The Macro program will be executed when this bit is 1, while not executed when this bit is 0.

Macro ID: Select a Macro to be executed.

Execute Method:

 $ON \leftarrow \rightarrow OFF$: When the specified bit turns OFF from ON or vice versa, the Macro will be executed.

OFF→ON: When the specified bit turns ON from OFF, the Macro will be executed.

ON→OFF: When the specified bit turns OFF from ON, the Macro will be executed.

ON: When the specified bit is ON, the Macro will be executed.

OFF→ON, Reset: When the specified bit turns ON from OFF, the Macro will be executed and the specified bit will be forced into OFF.

 $ON \rightarrow OFF$, Reset: When the specified bit turns OFF from ON, the Macro will be executed and the specified bit will be forced into ON.

Note Only when the Macro is added within the project, this function is available. If the Macro code is removed after specifying the "Execute Macro" in the Function Mode option the PLC Control dialog box by the Function selection, the code is converted automatically to the Macro in the default. If the Macro does not exist, [Macro] column is left to blank as the default.

7 Backlight On

This operation uses one bit address to control the lighting of the backlight, and when the bit address is ON, the backlight turns ON.

| PLC Control | | | × |
|----------------|--------------|--|---|
| PT Executing F | PLC Control: | HMI0 - | |
| PT | HMI0 | ✓ PLC No. 0 | • |
| Area/Variable | D_bit | Address 0.00 | |
| Data Format | BIN | Format(Range):DDDDDDDD (0.0032767.15) | |
| Word Length | 1 | 👻 🔲 Use Variable | |
| Function Mode | Backlight On | | - |

In the settings shown as above, when D_bit0.00 is ON, and the back light will turn ON. If the user touches D_bit0.00 again, it will turn OFF, thus returning to the state before the backlight lights on.

8

Backlight On (Write Back)

The operation of this option is similar to [Backlight On], but the address of this bit of PLC will be cleared to OFF while the bit address turns ON.

| PLC Control | | | × |
|----------------|--------------------|--|---|
| PT Executing I | PLC Control: | HMI0 - | |
| РТ | HMI0 | ✓ PLC No. 0 | - |
| Area/Variable | D_bit | Address 0.00 | |
| Data Format | BIN | Format(Range):DDDDD.DD (0.0032767.15) | |
| Word Length | 1 | 👻 🔲 Use Variable | |
| Function Mode | Backlight On(Write | e Back) | • |

In the settings shown as above, D_bit0.00 turns OFF automatically as well as the back light turns ON when the D_bit0.00 turns ON.

9 General-purpose PLC Control (Expansion)

General PLC Control (Extend) is similar to General PLC Control, but the occupied address is different, i.e. General PLC Control occupies 4 words while General PLC Control (Extend) occupies 6 words (extending "word" to "double-word"). Refer to the section of General-purpose PLC Control for the details.

The method is as follows:

- (1) Read Address: Similar to General-purpose PLC Control.
- (2) Read Address + 1: Similar to General-purpose PLC Control.
- (3) Read Address + 2: Refers to the address offset of the data memory of PLC during the transmission and it occupies 2 words. Please note that this offset is specified from the address memory with "Read Address + 6".
- (4) Read Address + 4: Refers to 2 words occupation.

| LC Control | | | | |
|------------|--------|----------------|-------------|---------------------------|
| | DT N | | | |
| No. | PT No. | Address inform | PLC Address | Control event |
| 0 | 0 | HMI0:PLC0:0 | LW:100 | General-purpose PLC conti |
| 1 | 0 | HMI0:PLC0:0 | LW:500 | General-purpose PLC contr |
| | | | | |

| PLC Control | | — × |
|---------------|--------------------|---------------------------------|
| PT Executing | PLC Control: | HMI0 - |
| PT | HMIO | ▼ PLC No. 0 |
| Area/Variable | LW | ✓ Address 100 |
| Data Format | BIN | ▼ Format(Range):DDDDD (0-10255) |
| Word Length | 4 | 👻 🔲 Use Variable |
| Function Mode | General-purpose Pl | _C control 🔹 |

| PLC Control | | | K |
|---------------|---------------------|------------------------------|---|
| PT Executing | PLC Control: | нмю • | |
| PT | HMIO | ✓ PLC No. 0 | • |
| Area/Variable | LW | - Address 500 | |
| Data Format | BIN | Format(Range):DDDDD (010255) | |
| Word Length | 6 | 👻 🔲 Use Variable | |
| Function Mode | General-purpose PL0 | C control (Expansion) | • |

| **** | **** | | **** | | |
|--------------------------|-----------------|-----------------|--------------|--------------|--------------|
| 1 _{//4} 2 × 3 × | 1∕ 115 6 | NI6 -103 | NI7 1 | NI8 | NI9 |
| #### NI10 | #### NI11 | #### NI12 | #### NI13 | #### NI14 | #### NI15 |
| #### NI16 | #### NI17 | #### NI18 | #### NI19 | #### NI20 | #### NI21 |
| | | | | | |
| NI22 | NI23 | NI24 · · · | NI25 | | · · · · · |
| | **** | **** | **** | | |
| 1/262 2 3 2 | 14 129 6 | NI30 494 | NI311000 | NI32 | NI33 |
| #### NI27 | #### NI34 | #### NI35 | #### NI36 | #### NI37 | #### NI38 |
| #### NI28 | #### NI39 | #### NI40 | #### NI41 | #### NI42 | #### NI43 |
| **** | **** | **** | **** | **** | **** |

10 Change Screen (Ignore screen 0)

| PLC Control | | | | | | | | x |
|---------------|----------------------------|-------------------------------|------|----------|-------|------------|----------|-----|
| PT Executing | PLC Contro | : Hi | чю | | • | | | |
| PT | HMIO | | • | PLC I | ٩o. | 0 | | • |
| Area/Variable | LW | | • | Addre | ess | 0 | | |
| Data Format | BIN | | Ŧ | Forma | at(Ra | ange):DDDI | DD (0102 | 55) |
| Word Length | 2 | | Ŧ | | Use | e Variable | | |
| Function Mode | Switch Sc | reens | | | | | | ~ |
| Marco | Backlight (Screen Ha | Off (Write bac | :k) | | | | | ~ |
| Macro | Execute M | acro | | | | | | |
| Execution | Backlight (Backlight (| Dn(Write Bac | k) | | | | | |
| - Sound | | rpose PLC c (OFF->ON) | ont | rol (Ex | pan | sion) | | |
| | Sound Ctrl | (ON->OFF) (OFF<->ON) | | | | | | = |
| | Sound Be | set (OFE-SON | ŋ | | | | | |
| Select So | Save Sore | set (ON->OFF enchot to Evi | 017 | | mory | _ | | |
| Custom P | | reen (ignore | scr | een O) | | | | |
| 🗖 Black a | ind White (F | everse Colo | r) | | | | | |
| Mode | | 🔿 Black a | nd | White | | Color 🖲 | | |
| Magnificati | on | | | | | - | | |
| Print Page | | | _ | | | | | |
| Current F | Page | | 0 | Land | scap | e | A | |
| C Change | Page To Pr | int | C | Portra | ait | | A | |
| Print Conter | nt | | _ | _ | | _ | | |
| 🔽 Print Te | ext | | | nt All B | | | | |
| Print Ar | - | | | nt All V | | | | |
| Print Da | ata Log | | Prir | nt Bac | kgro | und Colors | | |
| Open | Variable Ta | able | | (| эк | | Cancel | |

The difference between Switch Screens and Change Screen (Ignore screen 0) is as follows:
Switch Screens: When the value of specified address is 0, it will be switched to Screen 0.
Change Screen (Ignore screen 0): When the value of specified address is 0, screen switching is not made.

3-9 Macro Function

Macro is the function allows the user to create and execute the simple and original programs. The user can add the functions such a arithmetical operations or discriminant of the conditions which are not be supported by the basic functions of the NB-Designer. Using the Macro function, the user also convert the display processing in the screen or the data processing used to be performed in the PLC. This function allows the PC loading reduced. The Macro of the NB-Designer conforms to C Language (ANSI C89).

3-9-1 Create a Simple Macro Program

This section provides a brief of the Macro variables.

The Macro variables are classified into two types such as internal variables and external variables.

- Internal variables: The variables are available only within the Macro Program. The internal variables can be defined in the [Macro Variable Table] or the [Macro Editing Window].
- External variables: The variables are to read and write the values with the external controllers. The external variables are necessary to be defined in the [Macro Variable Table] in advance. The defined external variables can be used in the [Macro Editing Window].

| Storage Format | Data length | Descriptions |
|----------------|------------------|---|
| Bit | 1bit | Bit variable with 2 statuses of 0 and 1. |
| Signed short | 1 word (16 bits) | Signed short-integer variable with a range of -32768 to 32767. |
| Unsigned short | 1 word (16 bits) | Unsigned short-integer variable with a range of 0 to 65535. |
| Signed int | 2 word (32 bits) | Signed-integer variable with a range of -2147483648 to 2147483647. |
| Unsigned int | 2 word (32 bits) | Unsigned-integer variable with a range of 0 to 4294967295. |
| Float | 2 word (32 bits) | Single-precision floating-point variable with a range of -3.4E+38 to +3.4E38 |
| Double | 4 word (64 bits) | Double-precision floating-point variable with a range of -1.79E+308 to +1.79E+308 |

Storage Format of the variables used in the [Macro Variables Table]

Read/Write type of Macrocode Variable

| Read/Write Type | Descriptions |
|-----------------|--|
| Read | The values of Macro are read before being executed, and reading operation is not performed during Macrocode execution. |
| Write | The values of Macro are written to the specified variable at one time after being executed, and writing operation is not performed during Macrocode execution. |
| Read/Write | The values of Macro are read before being executed, and written after being executed. |

| Data Type | Data length | Descriptions |
|----------------|----------------|---|
| Bool | 1bit | Bit variable with 2 statuses of 0 and 1. |
| (Signed) char | 1byte(8bit) | Signed short-integer variable with a range of -128 to 127. |
| Unsigned char | 1byte(8bit) | Unsigned short-integer variable with a range of 0 to 255. |
| (Signed) short | 1word (16bits) | Signed short-integer variable with a range of -32768 to 32767. |
| Unsigned short | 1word (16bits) | Unsigned short-integer variable with a range of 0 to 65535. |
| (Signed) int | 2word (32bits) | Signed-integer variable with a range of -2147483648 to 2147483647. |
| Unsigned int | 2word (32bits) | Unsigned-integer variable with a range of 0 to 4294967295. |
| Float | 2word (32bits) | Single-precision floating-point variable with a range of -3.4E+38 to +3.4E38 |
| Double | 4word (64bits) | Double-precision floating-point variable with a range of -1.79E+308 to +1.79E+308 |

Storage Format used in Macro Variable

Create a Macro program with basic arithmetical function in the following figure.

Read 2 signed data from LW0 and LW1, make LW0 divided by LW1, then place the result of the division in the 4 words from LW2 to LW5.

Press the in the (Add Macro) icon in the database toolbar, or click [Macro] in the [Option] menu, then the following dialog box will pop up.

| <u>O</u> p | tion | | |
|------------|-------------------------|--------|---|
| | Software Option | Alt+F8 | |
| | Compress graphic | Alt+F7 | |
| | Communication Set | ting | |
| M | New <u>M</u> acro | | 1 |
| | Copy Macro | | |
| 1 | Import <u>R</u> ecipe | | |
| R | Text Library | | |
| 10 | V <u>a</u> riable Table | | |
| Л | Sound Library | | |
| | Change System Lan | guage |] |

| New Macro | | × |
|-----------|-----------|---|
| PT | HMIO | - |
| File Name | macro_0.c | |
| <u>ОК</u> | Cancel | |

Select the PT No. and input the file name, then click "OK" to enter the Macro Editing Window (i.e. [macro_0.c]), as shown below.

| l' | | | | | | | _ | |
|-----------------|---|-----------------------|-------------------|-------------------------|-------------|-----|----|----------------------|
| 5 | Read, Write Local a | Project File Window × | | | | | | |
| | 6 int ReadLocal(const char *type, int addr, int nRegs, void *buf, int flag); 7 int WriteLocal(const char *type, int addr, int nRegs, void *buf, int flag); | | | | | | | ⊡ test ▲ |
| 8 | ine writezocal(con | 📥 🕒 PT 📃 | | | | | | |
| 9 | Parameter: type | ⊢ 🗇 HMI0.whe | | | | | | |
| 10 | | ress is the Operation | | | | | | macro 0.c |
| 11 | | gs is the length o | | ; reading or writing | | | | |
| 12 13 | buf flag | | | then codetype is | | | | Graphics |
| 14 | | Operation success | type is bridden i | then codecype is | s beb, | | | Button6-15.vg |
| 15 | 0, 0 | | | | | | | Button6-17.vg |
| 16 | | | | | | | | CLOSE001.vg |
| 17 | | of local lw200 and | write it to the | lw202,with the cod | detype BIN, | | | CONFIRM.vg |
| 18 19 | The code is : | | | | | | = | CTRL BAR001.vg |
| 20 | short buf[2] = {(| n3. | | | | | | |
| 21 | | 200, 2, (void*)buf | , 0); | | | | | CTRL_BAR009.vg |
| 22 | WriteLocal("LW", | 202, 2, (void*)buf | | | | | | DISP_BAR001.vg |
| | 1 | | | | | | | DISP_BAR002.vg |
| | nt MacroEntry() | | | | | | | DISP BAR005.vg |
| 25 = { 26 | return 0; | | | | | | | |
| 27 } | | | | | | | | Project Work Space × |
| 28 | | | | | | | - | Tree View |
| | | | | | | | Þ. | E test |
| Maria Maria Ial | le Table[macro_0.c] | | | | | | × | |
| | | 1 | 1. | 1 | l | 1 | ~ | |
| Storage For | Name | PLC No. | Area | Address | Word | R/W | | PLC |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| • | | | | | | | F. | Screens Preview |

Before writing the Macro, please predefine the I/O variables.

Right-click the mouse in the "Macro Variable Table [macro_0.c]" window to make the following menu pop up.

| Macro Variable | Table[mac | ro_0.c] | | | | | × |
|----------------|-----------|---------|----------------|------|---------|------|-----|
| Storage For | Name | | PLC No. | Area | Address | Word | R/W |
| | | Ado | l Variable | 1 | | | |
| | | Del | ete Variable | | | | |
| | | Мо | dify Variable | | | | |
| | | Exp | ort variables | | | | |
| | | Imp | oort variables | | | | |
| • | | _ | | | | | Þ |

| Select "Add | Variahla" to | maka tha | following | noleih | hoy non | un |
|-------------|--------------|----------|-----------|--------|---------|-----|
| Select Auu | variable to | make me | lonowing | ulalog | DOX DOD | uρ. |

| Macro Variable | | | | | × |
|----------------|------------|---|--------------|----------------|---|
| Name | Param | | PT | НМІО | - |
| Storage Format | bit | • | PLC No. | 0 | • |
| Area | LB | • | Address | 0 | |
| Data Format | BIN | Ŧ | Format(Range | e):DDDD (09999 |) |
| Word Length | 1 | | 🗖 Array V | /ariable | |
| R/W | Read/Write | • | Array Length | | |
| | OK |] | Cancel | | |

Firstly specify the variable name.

There are 3 kinds of variables - Read variable, Write variable and Read/Write variable. Read variable means Macro will obtain the value of the variable from the specified address; Write variable means the result after the Macro executed will be written into the specified address and Read/Write variable incorporates the features of the Read variable and the Write variable. Therefore, Read, Write and Read/Write are the 3 different variables for the same address. It is recommended to use _R, _W and RW to differentiate the variables when you specify their names.

In the following example, LW0 and LW1 are Read variables and LW2 is Write variable, so we name them as follows:

LW0_R, LW1_R, and LW2_W. Please note that the regulations for the variable names are consistent with that for C language, and the special attention must be paid to the following points:

- (1) The variable name is case-sensitive;
- (2) The variable name can't be the number or begin with the number or include some special characters such as space, slashes etc.
- (3) The variable name can't be any reserved words of C language.
- (4) Specify the array length in the range from 2 to 1024. The array length of the value in unsigned short type cannot be specified to 4. The array length of the value in int type or float type cannot be specified to 2. (The specification of the function is different from the one of the standard C language)

| Macro Variable | | | | | × |
|----------------|--------------|---|--------------|-------------|--------|
| Name | LW0_R | | PT | HMIO | - |
| Storage Format | signed short | • | PLC No. | 0 | - |
| Area | LW | • | Address | 0 | |
| Data Format | BIN | - | Format(Rang | e):DDDDD (0 | 10255) |
| Word Length | 1 | | 🗌 Array ' | Variable | |
| R/W | Read/Write | - | Array Length | | |
| | OK | | Cancel | | |

In the example below, the Properties of LW0_R are set as follows:

Here, specify "signed int." from "Storage Format", "Read" from "R/W", "LW" from "Area" and "0" from "Address" respectively. After the specification, click the "OK" button, then this variable will be seen in "Macro Variable Table [macro_0.c]" window.

| Macro Variable | Table[macro_0.0 | c] | | | | | | × |
|----------------|-----------------|---------|------|---------|------|------------|-------|--------------|
| Storage For | Name | PLC No. | Area | Address | Word | R/W | Array | Array length |
| signed short | LW0_R | | LW | 0 | 1 | Read/Write | No | |

Note The variables used in the Macro are necessary to be registered to the [Macro Variables Table] in advance. Specify LW1_R and make its address to LW1, then set the address of LW2_W to LW2 by the same method.

Note When the Storage Format is set to "double", the Word Length will automatically become 4, i.e. this variable will occupy LW2 to LW5.

After the completion of setup, the "Macro Variable Table [macro_0.c]" window is shown as below:

| Macro Variable | Table[macro_0.0 | c] | | | | | | × |
|----------------|-----------------|---------|------|---------|------|------------|-------|--------------|
| Storage For | Name | PLC No. | Area | Address | Word | R/W | Array | Array length |
| signed short | LW0_R | | LW | 0 | 1 | Read/Write | No | |
| signed short | LW1_R | | LW | 1 | 1 | Read | No | |
| double | LW2_W | | LW | 2 | 4 | Read/Write | No | |

After defining the variables, we should write the following Macro:

int MacroEntry()

{
//LW0 is divided by LW1and LW2 is obtained
LW2_W=LW0_R/LW1_R;

return 0;

}

Once it is saved, the simple Macro is completed. At this time, go to the Edit Window to make the editions as shown below:

Place 2 Number Input components corresponding to LW0 and LW1 respectively;

Place 1 text component and enter "/" to represent division.

Place 1 Number Display component corresponding to LW2, and set the Storage Format to "double" (i.e. double-precision floating-point) and both the Integer and Decimal to "4";

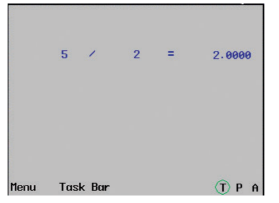
Place 1 Function Key to execute Macro, and select "macro_0.c" in the drop-down menu as below and input "=" in the label:

| Function Key property | | | | | | | × |
|-----------------------|-----------------|-----------|-------------|-------|-----|---|---|
| Function Key Label | Graphics Contro | l Setting | Display Set | tting | | | |
| C Switch Screens | Change screen | Ŧ | 0:Frame0 | | | | |
| C Key Button | Enter | | | • Мар | Key | - | |
| Execute Macro | macro_0.c | - | | | | | |

The Edit Window is displayed as follows.

| NIO | | NI1 | FK0 | |
|------|---|------|-----|----------|
| #### | 1 | #### | = | ####.### |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Perform the offline test, input 5 into LW0 and 2 into LW1, and you will see the result as shown below:

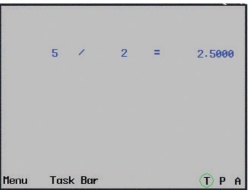


The result should be 2.5000 instead of 2.0000.

LW0_R and LW1_R are [signed short] so that the division of one variable by another variable both in integer type results in the variable also in integer type. In order to resolve this problem, the variable to perform the division is necessary to be casted in [double] as follows.

 $LW2_W = (double)(LW0_R)/LW1_R;$

After editing the Macro in the procedure as the above, perform the test again. Then the result as follows should be out.



Now the basic specification is completed. However, the Macro still have a problem. When entering "0" into LW1 and executing the Macro, an error occurs and the error can affect the normal operation of the system. In this case, a check should be entered into the operand.

Change the codes shown as below.

```
int MacroEntry()
{
//Judge whether LW1 is 0 or not in order to prevent "Divide-by-zero overflow";
if (LW1_R!=0)
//LW0 divides LW1and LW2 is obtained
LW2_W = (double)(LW0_R)/LW1_R;
return 0;
}
```

Execute it again. If the divisor is 0, the Macro will not execute division. Therefore, the program safety will be improved.

Macro Optimization

Create the new Macro with the optional name (test.c). A brief provides of the Macro using the array variables. The array variables can be defined only for the one-dimensional array.

| 🖕 🕒 PT | |
|--------------|---|
| 🗄 🗇 HMI0.whe | |
| 💼 macro_0. | с |
| 🔤 test.c | |

For example:

Create one array variable with the length of 8. The definition of variable is shown as below.

| P. | | | | | | | | | _ |
|-----------|-----------------------|-----------------|-----------------|---------------------|-----------|------------|-------|--------------|----|
| 13 | flag | | | N,is 1 then codetyp | e is BCD; | | | | |
| 14 | return value : 1 ,C | peration succe | ess | | | | | | |
| 15 | 0, 0 | Operation fail. | | | | | | | |
| 16 | | | | | | | | | |
| 17 | | of local lw200 | and write it to | the lw202, with the | codetype | BIN, | | | |
| 18 | The code is : | | | | | | | | |
| 19 | | | | | | | | | |
| 20 | short buf[2] = {0 | | | | | | | | |
| 21 | ReadLocal("LW", | | | | | | | | |
| 22 | WriteLocal("LW", | 202, 2, (void* |)buf, 0); | | | | | | |
| 23 | */ | | | | | | | | |
| 24 | int MacroEntry() | | | | | | | | |
| 25 | = { | | | | | | | | |
| 26 | Param[0] = 0; | | | | | | | | |
| 27 | Param[1] = 1; | | | | | | | | |
| 28 | Param[2] = 2; | | | | | | | | = |
| 29 | Param[3] = 3; | | | | | | | | |
| 30 | Param[4] = 4; | | | | | | | | |
| 31 | Param[5] = 5; | | | | | | | | |
| 32 | Param[6] = 6; | | | | | | | | |
| 33 | Param[7] = 7; | | | | | | | | |
| 34 | return 0; | | | | | | | | |
| 35 | } | | | | | | | | |
| 36 | | | | | | | | | - |
| • | III | | | | | | | | F. |
| Macro Va | ariable Table[test.c] | | | | | | | | × |
| Storage | For Name | PLC No. | Area | Address | Word | R/W | Array | Array length | |
| | | FLC NO. | | | | | | | |
| signed sl | hort Param | | LW | 0 | 1 | Read/Write | Yes | 8 | |

- (1) Place 8 Number Display components LW0 to LW7 with the consecutive addresses in Frame 0, and make the timer to execute "test.c".
- (2) Perform the test, and the values displayed in Number Display components are same as the values assigned in the Macro.

| Lue | 0 | |
|-------------|----|-----|
| Lan | 1 | |
| LU2 | 2 | |
| 1.123 | 3 | |
| 1.114 | 4 | |
| L115 | 5 | |
| 1.46 | 6 | |
| LH7 | 7 | |
| lenu Task B | ar | TPA |

3-9-2 Macro and Specification of Operation with Read/Write Variables

In this part, we will provide the description about specification of the operating Macro, and we will also provide the description that should be noted when you use Macro.

The Macro can be regarded as a black box for input and output. Taking the example of the division program which was mentioned in the first part of this section, the flow of the procession is as follows:



The specification of the operation is as follows: Before the program is executed, the value from the memory for LW0 and LW1 will be assigned to Read variables LW0_R and LW1_R, then Macro will be executed. Later, after Macro function returns, the value of variable LW2_W will be written into LW2.

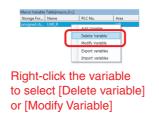
Therefore, the variables of the Macro performs like the copy of the memory and even if the variables are modified, the value of the memory is not be changed.

- **Note 1** Since the read variables do not read the memory value during executing the Macro, the read value remain the same as the one when the Macro read during operating. Even if the memory value is modified from the external device during the Macro executing, result of the operation is not be affected.
 - 2 Even if the memory value is written with a value from the external device during the Macro executing, the memory value will be updated to the result of the execution of the Macro after the Macro completed.
 - 3 The read variable is read only and the write value is write only. Therefore, writing the value to the read variable or reading the writing variable by using the Macro are not impossible. Similarly, when one address is used for reading and writing at the same time, use two different names by contrast for the variables such as LW0_R and LW0_W for LW0.
 - 4 The global variables or the static variables are not available in the Macro. If the data should be retained using the global variables, use the PT internal memories such as LW or LB.
 - 5 The values which output the result of the Macro should be prepared.

The description of the other functions are provided as follows.

(a) Modify or delete the variable in Macro.

Open the [Project File Window] and double-click the Macro file corresponded to open the [Macro Variables Table] dialog box. Right-click the variable to select [Delete variable] or [Modify Variable].



Please be careful because the deleted variables can't be restored.

(b) Delete the whole Macro file.

Open the Project File Window, press "Delete" key after selecting the corresponding Macro file.



Please be careful because the deleted Macro files can't be restored.

3-9-3 Macro Triggering

There are many flexible methods for triggering Macro. Using the triggering methods for Macro flexibly can realize more flexible and powerful functions conveniently.

NB-Designer currently supports the following methods for triggering Macro:

1 Macro when loading project

Check the "Use Macro when loading project" check box in the "PT Extended Properties" tab.

| Security Level | Setting Task | | Perm | ission Setting PT Extended Pi | | | istory Set Systi | | Print Setting |
|---------------------|---------------------|-------------------|-----------|----------------------------------|-----------|------------|---------------------|--------|---------------|
| 🗸 Backlight | 10 | min <i>s</i> Vide | o Mod | e PAL 👻 | Г | Disabl | e Auto Re: | size | |
| Auto backlight d | luring alarm | /event | | | | | | | |
| Screen Saver | 0 | mins | Scre | en Saver Screen | C |):Frame0 |) 👻 | | |
| 🗸 Return to Origin | al Screen | When Scree | en Sav | er Ends | Numb | er of La | nguages | 8 | - |
| Allow Upload | | Password | 8888 | 88 | Defau | lt Langu | age | 1 | • |
| Allow Decompils | ition | Password | 8888 | 88 | La | nguage | Setting | | |
| Chinese Font Box H | Height | 24 | Г | -Operation Log S | torage | Setting | | | |
| System Scroll Bar \ | Mdth | 20 | | Storage Device | U | ISB DISI | <1 | | |
| Use Macro whe | n loading pr | oject | | Subfolder | Recor | | | | |
| | | | Ŧ | | | | | | |
| Use Buzzer | | | | Storage Type | Daily fil | | _ | | - |
| Use External Ol | ock | | | Buffer Storage | Defaul | t v | North Save | as ms | |
| Vector Font Sn | | ау | | Storage Period | 0 | | Day | | |
| Flip Screen Dis | olay ursor Color | | • | Note: no limit wh | ien stor | age peri | od is zero. | | |
| | | | | | | | | | |
| | -Input Disp | - | • | | | | | | |
| Common Sheet Sc | reen Attrib | utes Di | isplay b | elow base screen | | | | | - |
| Pop-up Screen At | | | isplay ir | n foreground | | | | | - |
| Initial Screen | 0:Frame0 |) | • | File Browser S | creen | 5:File Lis | st Window | | * |
| Common Sheet | 1:Commo | on Window | - | Confirmation S | creen | 7:Con fin | m Action V | Vindov | • |
| Menu Screen | 2:Fast Se | election | - | Login Screen | | 9:Login | Window | | - |
| | | | | | | | | | |

2 Function Key

Using "Execute Macro" function of Function Key to trigger the Macro is a kind of common triggering method.

3 Timer

Executing the [Execute Macro] function by the Timer function allows the combination of the Macro and the Timer function.

4 PLC Control

Specify the PLC Control as follows and select the [Execute Macro] and then the Macro will be executed when the specific bits are matched to the condition previously specified.

| PLC Control | | | | | | | | | | × |
|---------------------------|-----|------------|----|-----|--------|-----|----------|-------|--------|---|
| PT Executing PLC Control: | | НМ | 10 | • | · | | | | | |
| PT | НМ | 10 | • | • | PLC N | 0. | 0 | | | • |
| Area/Variable | LB | | • | | Addres | ss | 0 | | | |
| Data Format | BIN | BIN | | , F | Format | (Ra | nge):DD | DD (0 | -9999) | |
| Word Length | 1 | | | | | Use | Variable | ; | | |
| Function Mode | Exe | cute Macro | | | | | | | | • |
| Marco | | | | | | | | | | |
| Macro | | macro_0.c | | | | | | | | • |
| Execution | | ON <-> OFF | | | | | | | | • |

5 Event

Setting the [Execute Macro] as below allows the Macro execution when a certain condition is satisfied.

| Event Setting | | | | ж |
|-------------------|------------|------|-------------------------------------|---|
| Triggered PT: | НМІ | 0 | ▼ Type: 0 ▼ | |
| - Address | | | | |
| PT | нміл | | Function Execute Macro macro 0.c | |
| | | | Pop-up Screen 0:Frame0 | - |
| PLC No. | 0 | • | Confirm Dialog C Trigger Dialog | * |
| Memory Type | Bit | • | | 1 |
| Area/Variable | LB | - | U Write Value 0 | * |
| Address | 0 | | PT HMI0 - PLC No. 0 | Ŧ |
| Format(Range):DI | DDD (099 | 1991 | Area/Variable LB - Address 0 | |
| | | | 🗖 Use Variable | |
| Data Format | BIN | - | Format(Range):DDDD (09999) | |
| Use Variable | DIN | | Lise Buzzer | |
| (| | | Buzzing Time 1 Sec. | |
| Attribute | ~ ~ | | Message | 3 |
| Detection Patterr | | | Temperature is too high! | |
| Condition | ⊙ Off | | | |
| < - 0 | | | 4 | |
| | | | Use Text Library | |
| 🗌 🗌 Value Range | | | | |
| Min Value 0 | | | Language: Language1 - Font | |
| Max Value 0 | | | Use Vector Font | ר |
| | | | | _ |
| Print 🗌 On Ti | igger | | Sound | |
| E Retur | n to Norma | ı | Use Sound Select Sound | |
| | | | Play Stop | |
| | | | | |
| Open Text Lib | rary | Op | en Variable Table OK Cancel | |
| | | | | |

6 Control Setting of component

Checking [Macro] of Triggering action in the tab [Control Setting] as the lower figure shown allows the Macro to be executed when the component is touched.

| Command Button property | | | X |
|---|-----------------------------|-------------|----------|
| Basic Property Command Button Label Graphics | Control Setting Display Set | ting | |
| Touch Enabling Setting | Security Setting | | |
| Final Englishing Control of Co | ON Delay(X1 00ms) | 0 | |
| C Disable Input | Confirm Operation | | |
| C Conditional Enabling | Operation Log | SWD | |
| | Min Interval (seconds) | 0 | |
| | Trissering action | | 1 |
| | Macro | meoro_0.o • | |
| | Write Notice | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | - |
| | | | |
| | | | |
| | | ОК | Cancel |
| | | UK | Cancel |

3-9-4 Other Descriptions

1 The Macro Editing Window can display the emphasis of the keywords.

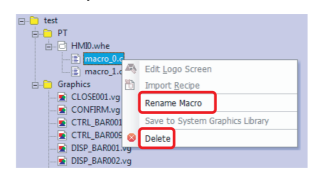
In the top of the default Macro, a demo program is described for explanation.

| 1 2 3 4 5 6 7 8 9 | | #include "macrotypedef.h" #include "math.h" |
|---|---|--|
| 2 | _ | /* |
| 4 | - | |
| 5 | | Read, Write Local address function: |
| 5 | | int ReadLocal(const char *type, int addr, int nRegs, void *buf, int flag); |
| | | int WriteLocal(const char *type, int addr, int nRegs, void *buf , int flag); |
| 0 | | Development in the strike of the WILLING star |
| 10 | | Parameter: type is the string of "LW","LB" etc; |
| 11 | | address is the Operation address ; nRegs is the length of read or write ; |
| 12 | | buf is the buffer which store the reading or writing data; |
| 13 | | flag is 0,then codetyp e is BIN,is 1 then codetype is BCD; |
| 14 | | return value : 1 ,Operation success |
| 15 | | 0, Operation fail. |
| 16 | | |
| 17 | | eg: read the value of local lw200 and write it to the lw202,with the codetype BIN, |
| 18 | | The code is : |
| 19 | | |
| 20 | | short $buf[2] = \{0\};$ |
| 21 | | ReadLocal("LW", 200, 2, (void*)buf, 0); |
| 22 | | WriteLocal("LW", 202, 2, (void*)buf, 0); |
| 23 | | */ |
| 24 | | int MacroEntry() |
| 25 | - | |
| 26 | | return 0; |
| 27 | | } |
| 28 | | |
| | | |

If the entity part of the Macro program is copied and pasted in the following figure, you can see that the color of the keywords is changed. The short/void are colored in blue and the LW is colored in red. The part enclosed by "/*" and "*/" is the comment.

```
#include "macrotypedef.h"
 1
 2
           #include "math.h"
 3
 45
        -
              Read, Write Local address function:
             int ReadLocal( const char *type, int addr, int nRegs, void *buf, int flag );
int WriteLocal( const char *type, int addr, int nRegs, void *buf , int flag );
 6
7
 8
 9
                                type
                                          is the string of "LW","LB" etc;
              Parameter:
                                address is the Operation address ;
10
                                nRegs
                                           is the length of read or write ;
11
                                           is the buffer which store the reading or writing data;
12
                                buf
13
                                flag
                                           is 0,then codetyp e is BIN, is 1 then codetype is BCD;
14
              return value : 1 ,Operation success
15
                0, Operation fail.
16
17
              eg: read the value of local lw200 and write it to the lw202, with the codetype BIN,
18
                The code is :
19
                short buf[2] = {0};
ReadLocal("LW", 200, 2, (void*)buf, 0);
WriteLocal("LW", 202, 2, (void*)buf, 0);
20
21
22
           */
23
24
           int MacroEntry()
25
        = {
                short buf[2] = {0};
ReadLocal("LW", 200, 2, (void*)buf, 0)
WriteLocal("LW", 202, 2, (void*)buf, 0)
26
27
28
29
                eturn O
30
           }
31
```

2 After the Macro creation, you can rename the Macro.



Right-click the Macro name, and you can see the options of [Rename Macro] and [Delete], and input the new name after the dialog box pops up after clicking "Rename Macro".

| New macro name | New macro name |
|--|---------------------------------|
| macro_0.c Yes No | DirectAccessLocalAddr Yes No |
| ■ ► test ■ ► PT ■ ► HMI0.whe ■ directaddre ■ macro_1.c | sslocaladdr.c |

3 It supports the direct access to the local address of the PT without defining the variables.

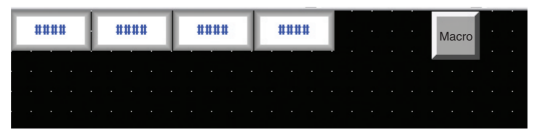
| 20 21 22 23 */ 24 in | | }; 200, 2, (void*)buf, 202, 2, (void*)buf, | | | | | | |
|---|------|--|------|---------|--|--|--|--|
| Macro Variable Table[directaccesslocaladdr.c] | | | | | | | | |
| Storage For | Name | PLC No. | Area | Address | | | | |

As shown above, even if no variables are defined in the Macro, the direct access to the local address of the PT, i.e. reading or writing the local address.

int ReadLocal(const char *type, int addr, int nRegs, void *buf, int flag);

int WriteLocal(const char *type, int addr, int nRegs, void *buf, int flag);

"nRegs" refers to number of words. That's to say, the program will read 2-word data beginning from LW200 and then write 2 words to LW202. In order to confirm this code segment will be executed successfully, you should place 4 Number Input components and 1 Function Key to execute the Macro in the Edit window, as shown below:



Perform the offline test:

Make LW200=1 and LW201=2, then click the [Macro] button, and you will find LW202=1 and LW203=2. The Macro is executed normally.



| 1 | 2 | 1 | 2 | Macro |
|---|---|---|---|-------|
| | | | | |

4 [Import variable/Export variable] functions are provided for user to copy Macro variables and Macro.

Right-click "Macro Variable Table [directaccesslocaladdr.c]", you will see the [Import variables] option; and you will see the [Export variables] option is also valid after you have created a new variable.

| Macro Variable Table[directaccesslocaladdr.c] × | | | | | | | | | |
|---|------|---------|----------------|---------|------|-----|-------|--------------|--|
| Storage For | Name | PLC No. | Area | Address | Word | R/W | Array | Array length | |
| | | | | | | | | | |
| | | Ad | d Variable | | | | | | |
| | | De | lete Variable | | | | | | |
| | | Mo | dify Variable | | | | | | |
| | | Ex | port variables | | | | | | |
| | | Im | port variables | ור | | | | | |
| | | | | | | | | | |

| Macro Variable | Vacro Variable Table[directaccesslocaladdr.c] | | | | | | | | |
|----------------|---|---------|--|--------------------|------|------------|-------|--------------|--|
| Storage For | Name | PLC No. | Area | Address | Word | R/W | Array | Array length | |
| bit | Param | | LB | 0 | 1 | Read/Write | Yes | 16 | |
| | | | Add Variable Delete Varial Modify Variab Export variab Import variab | ble ble bles | | | | | |

First click the [Export variables] option to make "Save As" dialog box, and input the file name "t" with the extension as ".MPL", then save it into the optional folder.

| Save As | NB-Designer |
|---|--|
| Save in: 📔 car 💽 🔶 🛅 🔻 📰 🔻 | |
| HMID image tar | Macro variable is successfully imported! |
| temp vg | OK |
| | t.MPL |
| File name: t.MPL Save as type: MPL File(*.mpl) Cancel | MPL File 1 KB |

Clicking the [Delete Variable] option and the [Import Variables] option allows the importing variables. Such operation can be made among the different projects. Select the code which should be copied if it is a program and right-click the [Copy] followed by pasting the code to the intended location.

| ro Variable T | able[directaccess | localaddr.c] | | | | | | |
|---------------|--|--|------------------------------------|--|--|----------------|-------|--------------|
| | Name | PLC No. | Area | Address | Word | | Array | Array length |
| | Param | | LB | Add Variable Delete Variable Modify Variable Export variables Import variables | | Read/Write | Yes | 16 |
| | HMI0 image tar temp | Car | | - + È | ₫ | | | |
| | File name: | t.MPL | l) | | | Open Cancel | | |
| | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 | int Macrol Short Read Write return (| buf[2] = Local("LW Local("LW | {0}; ", 200, 2, (vo | Undo Redo Cut Copy Paste Deleto Select | | | |

| | 5 It supports the array variables in bit format. | | | | | | | | | | | |
|--|--|---------|------|---------|------|------------|-------|--------------|--|--|--|--|
| 25 = { 26 27 28 29 30 31 32 | 25 = { 26 27 28 28 29 30 31 25 30 30 30 31 25 30 30 30 30 30 30 31 30 30 30 30 30 30 30 30 30 30 | | | | | | | | | | | |
| • | | | | | | | | Þ | | | | |
| Macro Variable | Macro Variable Table[directaccesslocaladdr.c] | | | | | | | | | | | |
| Storage For | Name | PLC No. | Area | Address | Word | R/W | Array | Array length | | | | |
| bit | Param | | LB | 0 | 1 | Read/Write | Yes | 16 | | | | |

Prepare array variables in bit format allocated L.W.B. 0.0 to 0.f and create a Macro which writes "1" to all the elements in the array. Place 16 Bit Switches with the addresses of LW.B 0.0~0.f as well as 1 binary Number Input component with the address of LW0.

| | **** | **** | **** | | | Macro | | |
|----------------------|----------------|----------------|--------------|---------------------|--------------|-------|--------------|--|
| SW0 SW1 | SW2 S | W3 SW4 | SW5 | SW6 | SW7 | | | |
| OFF OFF SW/8 SW/9 | OFF SW/10_S | OFF OFF | OFF SW/13 | OFF SW/14 | OFF SW/15 | NI4 | 111111111111 | |
| OFF OFF | OFF | OFF OFF | OFF | OFF | OFF | | | |

Perform the offline test:

| 0 | 0 0 | | 0 | 0 | | | | Macro |
|-----|-----|-----|-----|-----|-----|-----|-----|---|
| | | | | | | | | |
| OFF | 000000000000000000000000000000000000000 |
| OFF | |

After [Macro] is clicked, the display will be shown as below:

| 0 | | 0 | 0 | | 0 | | | Macro |
|----|----|----|----|----|----|----|----|--------------------|
| | | | | | | | | |
| ON | ON | ON | NO | ON | ON | ON | ON | 111111111111111111 |
| ON | |
| | | | | | | | | |

Supports Direct Drawing in the Screen (Description of PT Drawing Function)

The Macro executing function allows the user to call drawing function.

Drawing functions adopt rectangular coordinate system of screen: point of origin locates in the upper-left corner, and the X-axis extends rightward while the Y-axis extends downward.

(1) Definition of Struct

6

Add 3 structs: PenParam, BrushParam and Point.

(a) Pen structure "PenParam"

typedef struct penparam

{

short type;

short width;

int color;

}PenParam;

PenParam is mainly used to set the type, width and the color Properties of the pen. And the value range is as follows.

| Parameter Name | Value | Descriptions |
|-------------------|-------------------|---|
| Type (Pen type) | PS_NULL | No pen |
| | PS_SOLID | Smooth line () |
| | PS_DASH | Dash line () |
| | PS_DOT | Dot line () |
| | PS_DASHDOT | Dash-dotted line () |
| | PS_DASHDOTDOT | Dot-dotted line () |
| Width (Pen Size) | 1~8 (Unit: pixel) | If the input value is less than the minimum value 1 or greater than the maximum value 8, the system will automatically set it to the minimum value or the maximum value respectively. |
| Color (Pen Color) | 0~65535 | It is recommended to use Macro RGB (r. g. b) to set the color, and the range for r, g and b is $0~255$. The system will convert the value of RGB (r, g, b) according to the color parameters of PT screen. |

(b) Brush Structure "BrushParam"

typedef struct brushparam

{

int type;

- int foreColor;
- int backColor;
- }BrushParam;

BrushParam is mainly used to set the type of the brush, the foreground color and background color. Brush type is mainly used to set the filling styles used by the brush: graphics-filling and gradient-filling. And the value range is as follows.

| Parameter Name | Value | Descriptions |
|-------------------|-------------|---------------------------------------|
| Type (Brush type) | BFS_NOBRUSH | No filling |
| | BFS_SOLID | · · · · · · · · · · · · · · · · · · · |
| | BFS_DENSE1 | |

3-9-4 Other Descriptions

| Parameter Name | Value | Descriptions |
|----------------|------------------|--------------|
| | BFS_DENSE2 | |
| | BFS_DENSE3 | |
| | BFS_DENSE4 | |
| | BFS_DENSE5 | |
| | BFS_DENSE6 | |
| | BFS_DENSE7 | |
| | BFS_DENSE8 | |
| | BFS_DENSE9 | |
| | BFS_DENSE10 | |
| | BFS_DENSE11 | |
| | BFS_DENSE12 | |
| | BFS_FDIAG1 | |
| | BFS_BDIAG1 | |
| | BFS_FDIAG2 | |
| | BFS_BDIAG2 | |
| | BFS_FDIAG3 | |
| | BFS_BDIAG3 | |
| | BFS_VER1 | |
| | BFS_HOR1 | |
| | BFS_VER2 | |
| | BFS_HOR2 | |
| | BFS_VER3 | |
| | BFS_HOR3 | |
| | BFS_DIAGCROSS | |
| | BFS_CROSS | |
| | BFS_HORGRDT_FTTD | |

| Parameter Name | Value | Descriptions |
|----------------|--------------------|--------------|
| | BFS_HORGRDT_FDTT | |
| | BFS_HORGRDT_FETC | |
| | BFS_HORGRDT_FCTE | |
| | BFS_VERGRDT_FLTR | |
| | BFS_VERGRDT_FRTL | |
| | BFS_VERGRDT_FETC | |
| | BFS_VERGRDT_FCTE | |
| | BFS_OUPGRDT_FLTTRD | |
| | BFS_OUPGRDT_FRDTLT | |

| Parameter Name | Value | Descriptions |
|----------------|-------------------------|--------------|
| | BFS_OUPGRDT_FETC | Descriptions |
| | | |
| | BFS_OUPGRDT_FCTE | |
| | BFS_ODWNGRDT_F RTTLD | |
| | BFS_ODWNGRDT_F LDTRT | |
| | BFS_ODWNGRDT_F ETC | |
| | BFS_ODWNGRDT_F CTE | |
| | BFS_CONGRDT_FLT TRD | |
| | BFS_CONGRDT_FRT TLD | |
| | BFS_CONGRDT_FR DTLT | |

| Parameter Name | Value | Descriptions |
|---------------------------------|------------------------|---|
| | BFS_CONGRDT_FLD TRT | |
| | BFS_CENGRDT_FETC | |
| | BFS_CENGRDT_FCTE | |
| ForeColor (Pattern color) | 0~65535 | It is recommended to use Macro RGB (r. g. b) to set the color, and the range for r, g and b is 0~255. The system will convert the value of RGB (r, g, b) according to the color parameters of PT screen. |
| BackColor (Background color) | 0~65535 | It is recommended to use Macro RGB (r. g. b) to set the color, and the range for r, g and b is 0~255. The system will convert the value of RGB (r, g, b) according to the color parameters of PT screen. |

(c) Point Structure "Point"

The parameter of point structure is simpler: x represents the X-axis coordinate and y represents the Y-axis coordinate for the point.

Additional Information

To specify the color with a RGB function, you need to specify r and b as a multiples of 8, and specify g as a multiples of 4. The remainder will be rounded down. If you specify 0 for r, g, and b, the transparent color is specified. To draw a black line, you need to specify the value except 0 as you do for RGB (8, 0, 0).

(1) Drawing Function

(a) Rectangle "DrawRect (x, y, w, h, pen, brh)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|------------|---|
| x | Int. | X-axis coordinate of the upper-left corner of the rectangle (Unit: pixel) |
| У | Int. | Y-axis coordinate of the upper-left corner of the rectangle (Unit: pixel) |
| w | Int. | Rectangle width (Unit: pixel) |
| h | Int. | Rectangle height (Unit: pixel) |
| pen | PenParam | Rectangular-border pen |
| brh | BrushParam | Rectangular filling brush |

(b) Rounded Rectangle "DrawRndRect (x, y, w, h, radius, pen, brh)" The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|------------|---|
| x | Int. | X-axis coordinate of the upper-left corner of the rectangle (Unit: pixel) |
| У | Int. | Y-axis coordinate of the upper-left corner of the rectangle (Unit: pixel) |
| W | Int. | Rectangle width (Unit: pixel) |
| h | Int. | Rectangle height (Unit: pixel) |
| radius | Int. | Rounded radius (Unit: pixel) |
| pen | PenParam | Rounded-rectangle-border brush |
| brh | BrushParam | Rounded-rectangle filling brush |

(c) Ellipse "DrawEclips (x, y, w, h, pen, brh)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|------------|--|
| x | Int. | X-axis coordinate of the upper-left corner of the circumscribed rectangle of ellipse (Unit: pixel) |
| у | Int. | Y-axis coordinate of the upper-left corner of the circumscribed rectangle of ellipse (Unit: pixel) |
| W | Int. | Width of the circumscribed rectangle of ellipse (Unit: pixel) |
| h | Int. | Height of the circumscribed rectangle of ellipse (Unit: pixel) |
| pen | PenParam | Ellipse-border pen |
| brh | BrushParam | Ellipse-filling brush |

(d) Line "DrawLine (x1, y1, x2, y2, pen)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|----------|--|
| x1 | Int. | X-axis coordinate of line origin (Unit: pixel) |
| y1 | Int. | Y-axis coordinate of line origin (Unit: pixel) |
| x2 | Int. | X-axis coordinate of line end (Unit: pixel) |
| y2 | Int. | Y-axis coordinate of line end (Unit: pixel) |
| pen | PenParam | Line brush |

(e) Polygon "DrawPolyg (pts, n, pen, brh)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|------------|---|
| pts | Point * | The first address of vertex-coordinate data for polygon |
| n | Int. | Vertex data of the polygon |
| pen | PenParam | Polygon-border pen |
| brh | BrushParam | Polygon-filling brush |

(f) Arc "DrawArc (x, y, w, h, start, end, pen)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|----------|--|
| х | Int. | X-axis coordinate of the upper-left corner of the circumscribed rectangle of arc (Unit: pixel) |
| У | Int. | Y-axis coordinate of the upper-left corner of the circumscribed rectangle of arc (Unit: pixel) |
| w | Int. | Width of the circumscribed rectangle of arc (Unit: pixel) |
| h | Int. | Height of the circumscribed rectangle of arc (Unit: pixel) |
| start | Int. | The starting angle of the arc (Unit: degree) |
| end | Int. | The end angle of the arc (Unit: degree) |
| pen | PenParam | Arc-border pen |

(g) Sector "DrawPie (x, y, w, h, start, end, pen, brh)"

The description of the parameter is as follows:

| Parameter | Туре | Descriptions |
|-----------|------------|---|
| х | Int. | X-axis coordinate of the upper-left corner of the circumscribed rectangle of sector (Unit: pixel) |
| У | Int. | Y-axis coordinate of the upper-left corner of the circumscribed rectangle of sector (Unit: pixel) |
| W | Int. | Width of the circumscribed rectangle of sector (Unit: pixel) |
| h | Int. | Height of the circumscribed rectangle of sector (Unit: pixel) |
| start | Int. | The starting angle of the sector (Unit: degree) |
| end | Int. | The end angle of the sector (Unit: degree) |
| pen | PenParam | Sector-border pen |
| brh | BrushParam | Sector-filling brush |

For the drawing functions, RGB values can be used directly for the colors.

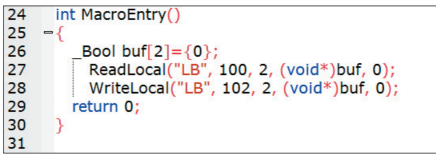
For the corresponding relationship between 65536 Color and RGB, the system will handle it directly.

int MacroEntry() { PenParam pen; BrushParam brh; Point pts[5]; short $buf[2] = \{0\};$ pts[0].x = 0;pts[0].y = 0; pts[1].x = 100; pts[1].y = 0;pts[2].x = 120; pts[2].y = 150; pen.type = 1; pen.width = 0; pen.color = RGB(0, 0, 0xFF); brh.type = BFS_ODWNGRDT_FRTTLD; brh.foreColor = RGB(0, 0, 0);brh.backColor = RGB(255, 255, 255); DrawRect(0, 0, 400, 400, pen, brh); }

7 Example of how to use the local variable functions

When the Macro is created as below, the variables read from the value LB100 and LB101 (in the PT local memory) are written to LB102 and LB103 (in the PT local memory).

The codes are compiled as follows:



Where,

The "buf" is defined as "_Bool", and it can also be defined as "short" because each bit address in local LB memories occupies one-word (16 bit) space (but in fact only one bit in each word is used.)

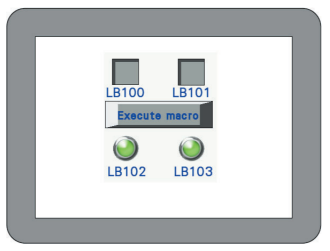
ReadLocal("LB", 100, 2, (void*)buf, 0) indicates that the values read from LB100 and LB101 are written to buf[0] and buf[1], respectively. "2" located in the center of the parenthesis indicates the number of bit that the LB100 reads.

WriteLocal ("LB", 102, 2, (void*)buf, 0) indicates that writes the read values to LB102 and LB103, respectively.

Firstly, add 2 Bit Switch components with addresses of LB100 and LB101, and then add 2 Bit Lamp components with addresses of LB102 and LB103. Finally, add a Function Key to execute the Macro.

After the Save and Compile operations are performed, then execute the Macro:

After the LB100 and LB101 are turned ON, when the Macro is executed, you can see the LB102 and LB103 are turned ON.



8 Available standard functions

Following standard functions of C language is available. Refer to a commercial handbook of C language for the details.

sin (double) cos (double) tan (double) sinh (double) cosh (double) tanh (double) asin (double) acos (double) atan (double) atan2 (double, double) exp (double) log (double) log10 (double) pow (double, double) sqrt (double) ceil (double) floor (double) fabs (double) Idexp (double, int) frexp (double, int*) modf (double, double*) fmod (double, double) isgreater(x, y) isgreaterequal(x, y) isless(x, y) islessequal(x, y) islessgreater(x, y) isunordered(x, y)

3-10 System Parameters

Specifications related to the NB units are performed in the PT Property.

The PT Property can specify the procedure to display the PT screens and the system specifications of the PT units as well as the communications settings.

Double-clicking PT in Configuration and Setup Window can make system parameter dialog box pop up.

| DT | Setting | | mission Set | | Event Hi | | - | Print Settine |
|--|--------------------------------------|---------|-------------|-------------|-------------|----------|-----------|----------------|
| PT | Task B | ar | PT Extend | ded Propert | ty | Syst | tem Infor | mation Setting |
| -Network Settin | | | | | | | | 2 |
| IP Address | 192.168. | 250 . 1 | | Com | munication | Setting | | |
| Subnet Mask | 255 . 255 . | 255 . 0 | Default G | ateway | 0. | 0.0 | . 0 | |
| -Display Setting | Horiz | ontal | | | | | | 1 |
| Display mode | 🔘 Verti | cal | | F | ield Bus Se | tting | _ | |
| Enable VNC | | | | _ | _ | _ | _ | |
| Monitor Mode F | assword: | 888888 | | E E | inable Mult | i Access | | |
| Operation Mode | e Password: | 888888 | | | | | | |
| | | | | | | | | _ |
| Enable FTP | 0000 | | | | | | | 1 |
| | :8888 : Synchronize - | | | | | | | |
| Password: 88 | : Synchronize - | Res | d timeout | | (5) | | | |
| Password: 88 Read PLC Time | : Synchronize - | • Read | | | (5) | | | |
| Pessword: 88 -Read PLC Time HOST PLC NO. Retry times when failed | :Synchronize - None Ĉ Infinite | • | | | (5) | | | |
| Password: 88 Read PLC Time HOST PLC NO . Retry times | :Synchronize - None Ĉ Infinite | • | | | (5) | | | |
| Pessword: 88 -Read PLC Time HOST PLC NO. Retry times when failed | :Synchronize - None Ĉ Infinite | • | | | (5) | | | |
| Pessword: 88 -Read PLC Time HOST PLC NO. Retry times when failed | :Synchronize - None Ĉ Infinite | • | | | (2) | | | |
| Pessword: 88 -Read PLC Time HOST PLC NO. Retry times when failed | :Synchronize - None Ĉ Infinite | • | | | (s) | | | |

There are 8-9 tabs related to the communication: [PT], [Task Bar], [PT Extended Properties], [System Information Setting], [User Permission Setting], [Security Level Setting], [Event History Setting], [Print Setting], and [COM1 Setting]. They will be described in the later one by one.

3-10-1 PT

| PT | | ission Setting E PT Extended Property | vent History Setting System Info | Print Setting rmation Setting |
|--|---|--|-------------------------------------|----------------------------------|
| -Network Settin | ε | | | _ |
| IP Address | 192 . 168 . 250 . 1 | Commu | unication Setting | |
| Subnet Mask | 255 . 255 . 255 . 0 | Default Gateway | 0.0.0.0 | |
| -Display Setting Display mode | Horizon tal Vertical | Fiel | d Bus Setting |] |
| Enable VNC Monitor Mode F Operation Mode | | | able Multi Access | |
| -Read PLC Time HOST PLC NO | | timeout | (5) | |
| HUST FLOND. | None ▼ Read 1 C Infinite © 0 0−100)time | | (6) | |
| Retry times when failed | •===================================== | es | | |

- Network Setting: Refers to the network information such as IP Address, Subnet Mask, Default Gateway and Display Setting etc. This setting is greyed out on models that do not support Ethernet ports.
- **Display Setting:** Refers to the current display of PT (Horizontal or Vertical). Horizontal/Vertical display is selected at dragging PT, once it is selected, it will not be switched again.
- **Enable VNC:** Check the check box to enable VNC server function. VNC server status can be checked by LB9290. Monitor mode and operation mode can be enabled/disabled by LB9291 LB9293.

Monitor Mode Password / Operation Mode Password:

For VNC server function, a password setting is required for monitor mode and operation mode, respectively. The default is 888888. The password only supports the number instead of the other characters. The password ranges from 0 to 4294967295.

- **Enable Multi Access:** Check the check box to enable simultaneous multi client access. Simultaneous access from multiple clients will deteriorate the performance of the NB. As a preventive measure, check the load status on the processing and adjust the load within the appropriate range when you use this option.
- **Enable FTP:** Check the check box to enable FTP server function. For FTP server function, a password setting is required. The default is 888888. The password only supports the number instead of the other characters. The password ranges from 1 to 99999999. FTP server status can be checked by LB9296.
- **Read PLC Time Synchronize:** Acquire clock information from a specified host and set as the System Time.
- **Description:** Refers to the description for this PT. And the description will be displayed in PT description box at the downloading and test etc., thus making the differentiation among several PTs conveniently.

Example: Acquire the System Time from a PLC with retry enabled.

| nize | | |
|------------|-----------------|-------------------|
| 0 | Ŧ | |
| C Infinite | | |
| 3 3 | | 0-1 00)times |
| 1 | | (5) |
| | | |
| | 0 C Infinite | 0 ▼ C Infinite |

Specify the PLC whose System Time is to be acquired in "HOST PLC NO.". In "Retry times when failed", specify the number of retries to be made if acquisition of the System Time fails.

When set to "Infinite", retries are attempted until the System Time is successfully acquired. When set to 0, only one attempt is made to acquire the System Time at startup. If the attempt fails, no retries are made.

In "Read timeout", specify the wait time in seconds for a response to the acquire clock command. If you want to change the setting so as to read the timeout time specified in the Communication Settings, change in the Communication Settings.

By configuring these settings, the NB-S Series automatically acquires the System Time from the specified host at startup, and starts running using the acquired clock time. The NB-S series does not retain an internal clock. If this setting is not specified, operation starts from Jan 1, 2000, 0 hours, 0 minutes, 0 seconds.

Note The Data Log, XY Graph, and Data History functions stop while clock information is being acquired. These functions start at the point that the clock information is successfully acquired. The functions also start when the clock information acquisition process makes the set number of retry attempts or an error occurs. If an error occurs, operation starts from Jan 1, 2000, 0 hours, 0 minutes, 0 seconds.

Note This function does not operate in the simulator. (The simulator operates using the PC clock.)

3-10-2 Task Bar

| System Information S Print Setting | | curity Level Se 11 Setting | tting User Permis COM2 Settir | | nt History Setting mal Memory |
|---------------------------------------|-----------|-------------------------------|----------------------------------|---------------------|------------------------------------|
| PT | | Task Ba | | PT Extended P | roperty |
| Display Task Ba | 6 | | Ba | ckground Color | - |
| Display Touch Ir | ndicator | | Und | lefined Area Color | • |
| Display CPU Ind | icator | | CP | U Indicator Color | • |
| Display Alarm In | dicator | | Alar | m Indicator Color | • |
| Display Menu Bu | utton | | Touch | Indicator Frame Col | or 🔻 |
| Only Display Me | nu Button | | Touch | unable Area Colo | r • |
| | | | T | ouch Area Color | • |
| Button Position | Left | • | Button Size | Width 240 | |
| Text Position | Left | - | | Height 32 | |
| Menu Button | | | Task Bar Button | | |
| Menu 🔺 | | olor 🝷 | Task Bar | Colo | n. 🔺 |
| | Font Size | 24 - | < ► | * Font Size | 24 - |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | ОК | Cancel |
| | | | | | |

Display Task Bar: Determines whether to display the task bar or not. If the "Display Task Bar" is selected, the task bar as shown above will be displayed at the bottom of the screen.

- **Display Touch Indicator:** When the screen is touched, the touch indicator will change the color. If the "Display Touch Indicator" is checked, the touch indicator will be displayed at the right side of the task bar, as shown above. (The touch indicator is expressed by "T" in simulator and the PT.)
- **Display CPU Indicator:** CPU Indicator is a Level Meter showing the usage condition of CPU in percentage form. If "Display CPU Indicator" is checked, CPU Indicator will be displayed at the right side of the task bar, as shown above. (The CPU Indicator is expressed by "P" in simulator and the PT.)
- **Display Alarm Indicator:** Alarm Indicator is a Level Meter showing the ratio of the current alarm numbers to the total alarm numbers logged in the alarm information. If "Display Alarm Indicator" is checked, Alarm Indicator will be displayed at the right side of the task bar, as shown above. (The alarm indicating lamp is expressed by "A" in simulator and the PT.)

The Alarm Indicator is the bar to display the number in percentage which divides the total number of the alarm the registered to Alarm Settings with the number of the alarm currently occurring.

- **Display Menu Button:** After this option is checked, you can use the Menu Screen. If this option isn't checked, the Menu Screen will not pop up.
- Only Show Menu Button: After this option is checked, only the Menu Screen button is displayed in the task bar.



Background Color: Determines the background color of the task bar. You can select the following colors at "Default Colors" or select "Custom Colors" to configure any colors you want.



Undefined Area Color: When you click the undefined area, i.e. the area outside of working area for touchable components or without the components, the Touch Indicator will change colors.

CPU Indicator Color: Refers to the color of CPU Indicator.

Alarm Indicator Color: Refers to the color of Alarm Indicator.

Touch Indicator Frame Color: Refers to the box color of the Touch Indicator.

Touch Unable Area Color: Refers to the Touch Indicator color shown when the nonclient area is touched (including when expected effect is not realized after the component(s) being touched).

- **Touch Area Color:** Refers to the Touch Indicator color shown when the client area is touched (including when related action(s) is (are) performed after corresponding component(s) or Menu Bar etc. being touched).
- Menu Button/Task Bar Button: Input the texts which should be displayed in the Task Bar and in the location which displays the Menu Screen of the Task Bar.
- Button Position: Refers to the positions of the Menu Button and Task Bar Button, i.e. "Left" and "Right". If you select "Right", the Menu Button and the Task Bar Button will be placed in the lower-right corner of the screen. On the contrary, they will be placed in the lower-left corner of the screen.
- **Text Position:** The text alignment in the Menu Button and the Task Bar Button includes "Left", "Right" and "Center".

Button Size: Refers to the width and height of the area where the button locates.

Font Size: Refers to the font size of the texts in the Menu Button and the Task Bar Button.

3-10-3 PT Extended Properties

| Security Level S PT | etting Task Bar | User Perm | iission Setting PT Extended P | | it History Set Syst | - | Print Setting mation Setting |
|--|----------------------|-----------|---|-------|------------------------|-----------------------|---------------------------------|
| Backlight I Auto backlight dur Screen Saver I | | | de PAL ≠ | - | sable Auto Re | size | |
| Return to Original | | Screen Sa | ver Ends | | fLanguages | 8 • 1 • | |
| Allow Decompilatio | on Passw | ord 8888 | 388 | Langu | age Setting |] | |
| ninese Font Box He ystem Soroll Bar Wid Use Macro when I | ith 20 | | -Operation Log S Storage Device Subfolder | | ting DISK1 | Ŧ | |
| | oth Display | • or • | Storage Type Buffer Storage Storage Period Note: no limit wi | 0 | Day | as ms | |
| ommon Sheet Scre | en Attributes | Display I | below base screer | n | | - | |
| op-up Screen Attril | butes | Display i | n foreground | | | • | |
| | 0:Frame0 | • | File Browser S | | | Ŧ | |
| | 1:Common Wind | | Confirmation S | | | Windov 👻 | |
| lenu Screen | 2:Fast Selectio | n · | ▪ Login Screen | 9:Lo | gin Window | - | |

Backlight: How long (minute) the backlight will be closed when the screen is not touched.

Auto backlight during alarm/event: When it is checked, the backlight will automatically turn ON when the alarm/event occurs.

Screen Saver: The duration until the screen saver is started after the inactivity.

Screen Saver Screen: After the screen. saver is checked, a certain screen can be selected as Screensaver Screen.

Return to Original Screen when Screensavers Ends: When it is checked, the screen will return to the Original Screen after the screensaver ends.

- Allow Upload: Since the respects of the information disclosure, remove the check the check box when prohibiting the upload.
- Allow Decompilation: Allows the user to decompile and modify the PKG files generated by configuration compilation after it is checked. For this function, a password setting is required.
- Number of Languages: Specify the number of the languages used in the project. The languages used by the component of the PT is generally less than or equal to the maximum language number. For example, the maximum language number is 7 and the number of used languages is 5, the components in PT can only use 5 kinds of languages. For the details, refer to *3-8-1 Text Library (Page 3-238)* in *NB-Designer Operation*.

Default Language: Refers to the default language when the project is opened originally.

| Security Level Settin | ∉ User | Permission Setting | | ry Setting | Print Settine |
|---|-----------------|--------------------|------------------|--------------|----------------|
| PT 1 | Fask Bar | PT Extended I | Property | System Infor | mation Setting |
| Backlight 10 Auto backlight during a | | o Mode PAL 👻 | 🔲 Disable Au | uto Resize | |
| Screen Saver 0 | mins | Screen Saver Scree | n 0:Frame0 | Ŧ | |
| Return to Original Scr | een When Scree | n Saver Ends | Number of Langua | ages 8 🗸 | |
| Allow Upload | Password | 888888 | Default Language | 1 • | |
| Allow Decompilation | Password | 888888 | Language Sett | ting | |
| guage Setting | | | 8 | | |
| | | | | * | |
| Max No. of Lar | iguages: | 8 | - | | |
| | | | | | |
| Current Lang: | | Language 1 | - | - | |
| -Font Type | | | | ave as ms | |
| Vector Font | | C Bitmap Font | | | |
| - Font Attribute | | | | ero. | |
| Font: DEHEI | 5 | | | | |
| | • | | | | 1 |
| Size: 16 | | tion: Center | - | - | |
| Color: Color: | olor 👻 Lang | uage: Japanese | | - | |
| □ Italic □ | Bold | | | ow * | |
| I nanc | 0010 | | | on Windov 👻 | |
| | y Font Attribut | e To All Languages | | - | |
| Сор | | | | | |

Disable Auto Resize: Temporarily disables the set Auto Resize function for all components in the project data.

System Scroll Bar Width: Refers to the component with the scroll bar such as operation log component. The width of the scroll bar can be set with this option and the width range is from 20 to 120 pixel point. When the spacing is 4 (i.e. 20, 24, 28 and so on), the scroll bar can be displayed effectively.

| Security Level | Setting | User | Perm | ission Setting | 1 | Event H | listory Set | ting | Print Setting |
|--------------------|--------------------|-----------|----------|----------------------------------|---------|-----------|--------------|---------|------------------|
| PT | Task | Bar | | PT Extended P | roperty | / | Syste | em Info | ormation Setting |
| Backlight | 10 | minis Vid | eo Mod | e PAL + | I | Disab | le Auto Res | size | |
| Auto backlight d | uring alarm | /event | | | | | | | |
| Screen Saver | 0 | mins | Scre | en Saver Screen | | 0:Frame | D 👻 | | |
| 🖉 Return to Origin | al Screen | When Sore | en Sav | ver Ends | Num | ber of La | nguages | 8 | • |
| Allow Upload | | Password | 8888 | 88 | Defa | ult Langi | Jage | 1 | • |
| 🖌 Allow Decompila | tion | Password | 8888 | 88 | L | anguage | Setting | | |
| Chinese Font Bo×⊢ | leight | 24 | ſ | -Operation Log S | otorage | Setting | | _ | _ |
| ystem Scroll Bar V | Vidth | 20 | ר | Storage Device | | JSB DIS | K1 | - | |
| Use Macro when | n loading pr | oject | | Subfolder | Reco | rd | | | |
| | | | - | | Dailard | | | | |
| Use Buzzer | | | | Storage Type | Daily 1 | | - | Ŧ | |
| Use External Old | | | | Buffer Storage | Defau | lt 👻 | Save 🗌 | as ms | |
| Vector Font Sm | | ау | | Storage Period | 0 | | Day | | |
| Flip Screen Disp | uay Irsor Color | | . | Note: no limit wh | nen sto | rage per | iod is zero. | | |
| Unable-to- | | | - | | | | | | |
| _ | | - | | | | | | | |
| Common Sheet Sci | | | | elow base screer | n | | | | • |
| Pop-up Screen Att | | | | n foreground | | | | | • |
| nitial Screen | 0:Frame0 |) | • | r File Browser S | creen | 5:File Li | st Window | | * |
| Common Sheet | 1:Commo | on Window | - | Confirmation S | creen | 7:Con fir | m Action V | Andov | • |
| Menu Screen | 2:Fast Se | election | • | Login Screen | | 9:Login | Window | | • |
| | | | | | | | | | |

Use Macro when loading project: Refers to the Macro file run firstly when the unit starts processing the project file after it starts.

Use Buzzer: When the component of the PT is pressed or the "Beep Function" is set for the Alarm or the Event, check the check box.

Chinese Font Box Height: Sets the height of text input box and the default value is 24.

When inputting the characters in Pinyin form, the Chinese font box height can be adjusted between 24 and 99 (pixel).

Perform the offline test and the effect is as shown below:

When the Chinese font box height is 24:

| | Chir | ies | e for | nt box | (hei | ght c | an be | e adji | ustec | ł | | |
|---|-----------|------|-------|--------|-------|-------|-------|--------|-------|-----|---|-----------|
| 田 | 姆奴 | i fi | 目租 | 坶 沐 | 仫 | | | | | | 歐 | |
| | | | | | | | | | | | | X |
| | nu Esc | 1 | 12 | 2 3 | 5 4 | 4 5 | 5 6 | 3 7 | 7 8 | 3 9 | | 0 BACK |
| | Clea | r | q | w | e | r | t | y | u | i | 0 | p |
| | Caps | 5 | а | s | d | f | g | h | j | k | Ι | ENT |
| - | : | | 1 | z | x | С | V | b | n | m | ; | EN |
| - | • | -] | | , | | | | | | |] | Pose Bose |
| | | | | | | | | | | | | |

When the Chinese font box height is 34:



Use External Clock: After it is checked, the values in the memory of LW9010 to LW9017 are adopted as the event occurrence time, and internal clock of the PT are not adopted.

Note Using this function needs to use Data Transmission component to transfer the data in the time memory of PLC to LW9010-LW9017 periodically.

LW9010: Second

LW9011: Minute

LW9012: hour

LW9013: Date

LW9014: Month

LW9015: Year

LW9016: Week (unavailable)

LW9017: Millisecond

In the following example, we will use the Data Transmission component to transfer the values in the time memory of PLC to LW9010~LW9017 periodically.

i.e. transfer SD100 to LW9015, SD101 to LW9014, SD102 to LW9013, SD103 to LW9012, SD104 to LW9011 and SD105 to LW9010.

| 1. I | | |
|------|---|-----------------------------|
| | ~ | NIO(SD100) (Bottom layer) |
| | ~ | NI1(SD101) |
| | ~ | NI2(SD102) |
| | ~ | NI3(SD103) |
| | ~ | NI4(SD104) |
| | 4 | NI5(SD105) |
| | ~ | NI6(LW9010) |
| | ~ | NI7(LW9011) |
| | ~ | NI8(LW9012) |
| | ~ | NI9(LW9013) |
| | ~ | NI10(LW9014) |
| | ~ | NI11(LW9015) |

| PLC clock | | Ctrl+X | Ŧ | ‡## | 77 | | TTT | 77 | | TTTTT | T TT | |
|----------------------|--|---------|------------|--------|------|----------|-----|-----|---|--------------|------|--------|
| | Second Street Stre | child a | | | STR. | T | ## | 110 | | ### | ## | # |
| | and the second second | Ctrl+C | | | 110 | | - | | | 6 | 8 | |
| | Delete | | e ‡ | 1## | # | 4 | ## | # | | ## | ## | # 👔 |
| | r Paste(⊻) | Ctrl+V | | | - | <u>.</u> | -8- | - | - | - | 3 | |
| DT0 DT1 | Multi-Copy | | | TMO | | | | | | | | |
| | Select All Components(A) | Ctrl+A | | 1 IVIU | | | | | | | | |
| | Find/Replace(E) | Ctrl+F | * | | 2 | | | | | | | a I |
| | Refresh | - | 8 | : :: | - | | | | | | | 1 |
| | Attribute(P) | | | | | | | | | | | 2 |
| | Lock | | | | | | | | | | | |
| | 0003946 | Ctrl+G | | | | | | | | | | |
| | A CONTRACTOR OF | Ctrl+U | | | | | | | | | | |
| | Groups | | | | | | | | | | | |
| a a a a a a a | | | | | | | | | | | | 32 - E |
| at to at to at to at | Rotation | | | | | | | | | | | 88 |
| a ana an an an an an | Line Width | | | | | | | | | | | 2 |
| 94 52 94 52 94 52 94 | Line Style | | | | | | | | | | | 8 |
| | ArrowStyle | | | | | | | | | | | |
| | NIO(SD100) (Bottom | layer) | | | | | | | | | | |
| | NI1(SD101) | | | | | | | | | | | |
| | NI2(SD102) | | | | | | | | | | | |
| | NI3(SD103) | | | | | | | | | | | |
| × | NI4(SD104) | | | | | | | | | | | |
| | NI5(SD105) | | | | | | | | | | | |
| | NI6(LW9010) | | | | | | | | | | | |
| | NI7(LW9011) | | | | | | | | | | | |
| | NI8(LW9012) | | | | | | | | | | | |
| × | NI9(LW9013) | | | | | | | | | | | |
| × | NI10(LW9014) | | | | | | | | | | | |

Because the order of the corresponding addresses is reversed, so it needs 6 Data Transmission components and 1 Timer component.

| ata Transmission | 11199017100 | | | | |
|---|---------------------------------------|---|-------|---|-----------------------------|
| femory Type | Word • | Data Lengt | h 1 | Word | Data tra |
| Data Transmissi - Source Addres PT Port CO - Change S Area/Variable Data Format | HMIO • M1 Attion Number SD • | PLC No. Address Use Var | 0 • | Destination Address PT HMI0 - PLC No. 0 - Port COM1 Change Station Number n - Area/Variable LW - Address 9015 Data Format any - Use Variable | Data V U Tr P P |
| | Dirt | | lable | BIN T BOO MINDIO | Г |
| Format(Range | | | | | |
| | e):DDDD (020 | (47) | | Format(Range):DDDDD (010255) | A |
| Indirect Referen | | -+7) | | Format(Range):DDDDD (0-10255) | Ad |
| | | | | Format(Range) DDDDD (0-10255) | A |
| Indirect Referen | | | | Format(Range):00DDD (0-10255) | A |
| Source | 1ce | | | Format(Range):00DDD (0-10255) | |
| Source Destination Data Length | nce | PLC No. | 0 ~ | | Ad |
| Source Destination Data Length PT | nce | | 0 * | | Ad |
| Source Destination Data Length PT Port: | h HMIO + COM1 | | | Change Station No. 0 • | Ad |
| Source Source Destination Data Length PT Port: Memory Type | h HMI0 ~ COM1 | PLC No. | 0 - | Change Station No. 0 • | A |
| Source | h HMID ~ COM1 ~ LW ~ | PLC No. Word Length Data Format | 0 • | Change Station No. 0 • | A |

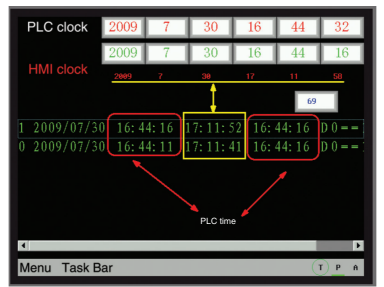
| Data transfer property | | | |
|--------------------------------|-------------------------|--------------------------------|-----------|
| Data Transmission Trigger Addr | ress Label Graphics Con | trol Setting Display Setting | |
| Vise Trigger Address | | | |
| Trigger Type | OFF->ON | • | |
| PT | HMID | • | |
| PLC No. | 0 | • | |
| Port COM1 | | | |
| Change Station Number | 0 | * | |
| Area | LB | • | |
| Address | 0 | | |
| Format (Parge) DDDD (0-99 | | | |
| | | | OK Cancel |

| er Timer Fun | ction Display Setting | | | | |
|---|-------------------------|----------|--|------------|---------------------|
| C Execute Ma | cro macro_0.c | | | | |
| 🔿 Data Transm | ission | | | | |
| Memory Typ | e _{Bit v} Data | a Length | 1 | | |
| Source Addres | s | | - Destination Addre | 55 | |
| PT HMIO | + PLC No. 0 | Ŧ | PT HMIO | PLC No. | 0 • |
| Port COM | 41 🔲 Use Varia | able | Port COM1 | Πu | lse Variable |
| Change Sta | ation Number 0 | Ŧ | 🔲 Change Stati | on Number | 0 - |
| Area/Variable | LB | ¥ | Area/Variable | LB | , |
| Address | 0 | | Address | 0 | |
| Data Format | BIN | Ŧ | Data Format | BIN | |
| | | | | | |
| | DDDD (09999) | | Format(Range):D | DDD (09999 | 9) |
| | Periodic Toggle |) • | PT HMI0 Port COM1 | PLC No. | 0 Ise Variabl |
| State Setting | Periodic Toggle |) • | PT HMI0 Port COM1 Change Stati Area/Variable | PLC No. | 0 Ise Variabl |
| State Setting Mode | Periodic Toggle |) • • | PT HMI0 Port COM1 Change Stati Area/Variable Address | PLC No. | 0 • Ise Variable |
| State Setting Mode | Periodic Toggle |) : : | PT HMIO Port COM1 I Change Stati Area /Variable Address Data Format | PLC No. | 0 Ise Variabl |
| State Setting Mode | Periodic Toggle |)• | PT HMI0 Port COM1 Change Stati Area/Variable Address Data Format | PLC No. | 0 Ise Variabl |
| State Setting Mode | Periodic Toggle |)•• | PT HMI0 Port COM1 Change Stati Area/Variable Address Data Format | PLC No. | 0 - Ise Variable |

| PLC clock | | | #### #### |
|--------------------------|-------------|---|-----------|
| | #### | #### #### | #### #### |
| | | | |
| · · · · · DT0 · DT1· | DT2 DT3 DT4 | DT5 TM0 | |
| | | | |
| | | · · · · · · • | |
| · · · · <u>· · II. ·</u> | <u></u> | ╘────────────────────────────────────── | |
| | | | |

| PLC clock | 2009 | 7 | 30 | 16 | 18 | 54 |
|---------------|------|---|----|----|-------------|-------|
| | 2009 | 7 | 30 | 16 | 18 | 53 |
| | | | | | Little devi | ation |
| | | | | | | |
| | | | | | | |
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| | | | | | | |
| | | | | | | |
| | | | | | | |
| Menu Task Bar | | | | | (- | ΓΡΑ |

After creating a new Event Setting, place 1 Event component, then perform the indirect online test and the effect is as shown below:



| Event property | | × |
|------------------------------|--|---|
| Basic Property Event Setting | Display Setting | |
| Display Range 0 | • To 255 • | |
| Row Spacing 5 | Display | |
| Column Spacing 5 | Sequence number | |
| Check Click | Time of Occur. Checked Time Time of Cancel | |
| Checked | ➡ Extended Time Format(D/H:M) ➡ Short Time Format(H:M) ➡ Standard Time Format(H:M:S) | |
| Canceled | | |
| Selected Area | Show only ongoing events | |
| | | |
| | | |
| | | |
| | OK Cancel | |

"Checked Time" refers to the PT time, therefore we must pay attention to it when using this function. And it'd better to use it after the time is adjusted well.

Vector Font Smooth Display:

The characters can be made smooth, beautiful and no-alias by using "Vector Font Smooth Display". But using this function can increase the computations of the PT, and may affect the processing speed of the PT with the slower speed of refreshing of the PT. Therefore, if the user doesn't have the higher requirements for the vector font display but have the requirements for the faster refreshing speed of the PT, please do not check this option. The default is checking "Vector Font Smooth Display".

This function doesn't support Event Setting, Event, Alarm, Alarm List, List, Drop-down List, Data History components and Operation Log component.

The comparison effect of checking and not checking the [Vector Font Smooth Display] is shown as below:

The effect of checking [Vector Font Smooth Display]: The effect of not checking [Vector Font Smooth Display]:



It is obvious that the edges after being handled are more smooth and no-alias.

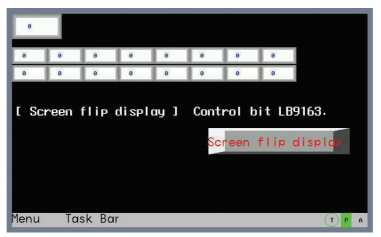
Flip Screen Display:

The optimal visual angle for the screen of the PT is front view. If the screen needs to be seen by the overlooking method, i.e. from top to bottom, in some special occasions, the display effect will become poor; and the "Flip Screen Display" is added to turn the screen reversely to obtain the same display effect as viewed from the front.

There are 2 methods for Flip Screen Display:

Method 1: Enter [PT Extended Properties] tab in PT Property, check [Flip Screen Display], and the display is reversed after it is downloaded to the screen. And the screen will keep as Flipped Display after the power failure or restart of the screen.

Perform the offline test and the effect is as shown below:



Method 2: The flipping of the screen is controlled by the local special memory LB9163 (LB9163 is read/write type.). When LB9613 is turned ON, the screen is displayed vertically-flipped. When the flipped screen display function is controlled by LB9163, the flipping function can't be maintained after the power failure or restart of the screen.

Example: Place a Bit Switch with the address of LB9163 and Property of "Alternate" in the screen.

| | 1112 | NI5 | NI4 | NI7 | | | | | |
|---------------------|--------|------|--------|------|------------|-------|-------|----------------|--|
| JI] ^{####} | | | | | | | | | |
| #### | **** | #### | **** | **** | **** | #### | 4444 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| I Sci | reen 1 | flip | displo | ay] | Cont | rol b | it LB | 9163. | |
| [Sci | reen 1 | flip | displi | ay] | Cont SW |) | | | |
| I Sci | reen 1 | flip | displo | ay] | Cont |) | | 9163. splaz | |
| I Sci | reen 1 | flip | displo | ay] | Cont |) | | | |
| [Sci | reen 1 | flip | displi | ay] | Cont |) | | | |
| [Sci | reen 1 | flip | displi | ay] | Cont SW |) | | | |
| [Sci | reen 1 | lip | displi | ay] | Cont |) | | | |
| [Sci | reen 1 | flip | displi | ay] | Cont |) | | | |
| E Sci | reen 1 | Flip | displi | ay] | Cont |) | | | |

When LB9163 is ON, the display is flipped; while LB9163 is OFF, the screen is displayed in the normal direction. Perform the offline test and the effect is as shown below:

| 0 | | | | | | | | | 0 | | | | | | | |
|-------|--------|--------|---------|------|-------|---|---|----------------|------|------|--------|-------|------|---|---|--------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| [Scr | reen 1 | flip (| di splo | ay] | Conti | | | 9163. splay | [Sc | reen | flip | displ | ay] | | | it LB9 |
| Menu | Tas | sk Bar | • | | | | | ТРА | Menu | Tas | sk Bai | r | | | | |

Common Sheet Screen Attributes: Determines the Common Sheet for the project program to be displayed above or below the Base Screen.

Pop-up Screen Attributes: Specify the pop-up screen whether if it is displayed on top of the screens or not.

Initial Screen: The screen is displayed at first by the PT after the unit is started in user project mode. The default is Frame 0.

Common Sheet: Refers to the No. of Common Sheet of the project. The default is Frame 1.

Menu Screen: Refers to the No. of Menu Screen of the project. The default is Frame 2.

File Browser Screen: Refers to the No. of Browser File Screen of the project. The default is Frame 5.

Confirmation Screen: Refers to the No. of Confirmation Screen of the project. The default is Frame 7.

Login Screen: Refer to the No. of Login Screen of the project. The default is Frame 9.

Unable-to-Input Display Color:

The role of invalid component marks: When the enable condition isn't met or is invalid, using this option can set invalid component mark to indicate this component can't be used currently and the touch is not effective. Only the control components such as switch and Command Button component etc. can use invalid component marks, and the display components such as Lamp and Word Lamp component etc. don't support the invalid component marks.

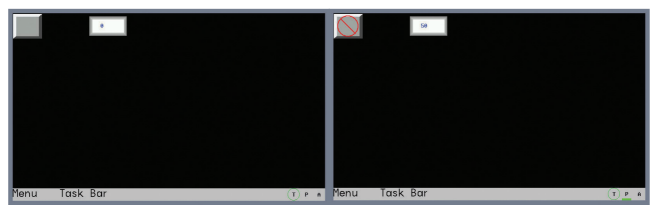
Example: When the value of LW0 is 0, only M0 (Bit Switch) can be operated. When the value of LW0

isn't 0, M0 (Bit Switch) canot be operated, and the invalid mark will be displayed in the color which was specified.

- (1) Setting of Unable-to-Input Display Color: Double-click PT Property and enter [PT Extended Property] tab to select "red" as the Unable-to-Input Display Color.
- (2) Place one Bit Switch, i.e. M0, and set the enable conditions in the [Control Setting] tab for it, and then select [Conditional Enabling], [Word] LW0=0 and select [Show Unable-to-Input].

| Bit Switch property | | |
|---|------------------------|-----------|
| Basic Property Bit Switch Label Graphics Control Se | tting Display Setting | |
| Touch Enabling Setting | Security Setting | |
| C Enable Input | ON Delay(X100ms) | 0 |
| C Disable Input | Confirm Operation | |
| Conditional Enabling | Coperation Log | SW0 |
| Security Level | Min Interval (seconds) | 0 |
| User Permission Control | Triggering action | |
| ✓ Indirect Reference | Macro | |
| O Bit | Write Notice | |
| | | |
| Value Range Min 0 Max 0 | | |
| Indirect Reference | | |
| PT HMIO + PLC No. 0 + | | |
| Port COM1 Use Variable | | |
| Change Station No. 0 | | |
| Area/Variable LW - Address 0 | | |
| Data Format BIN - Word Length 1 - | | |
| Format(Range):DDDDD (010255) | | |
| Use index | | |
| | | |
| | | OK Cancel |

- (3) Place one Number Input component LW0.
- (4) Perform the offline test. And when LW0=0, M0 can be operated; and when LW0=50, M0 can't be operated and the invalid mark will be displayed. The effect is shown as below.



Cursor Color: Sets the cursor color for the component with the cursor such as Number Input component and Text Input component etc.

3-10-4 System Information Setting

| Print Setting COM1 Setting COM2 Setting External Memory System Information Setting Security Level Setting User Permission Setting Event History S 0:System Error • User-Defined System Information • If Use User-Defined System Information • Font Type • Color • Bitmap Font • Font Attribute • If of Color Language English(USA) • | -> |
|--|---------|
| System Information Setting Security Level Setting User Permission Setting Event History S O.System Error User-Defined System Information Font Type C Vector Font Font Attribute Font DFHEI5 Size 16 Position: Left Color Language English(USA) | y |
| 0:System Error User-Defined System Information ✓ Use User-Defined System Information Fort Type ✓ Vector Font Font OFHEIS Size 16 Position: Left Color Color Color Language English(USA) | |
| User-Defined System Information Image: System Information Ima | Jetting |
| ✓ Use User-Defined System Information Font Type ○ ✓ Vector Font ● ● Font Attribute ● Font DFHEI5 ▼ Size 16 ● Position: Left ▼ Color Color Language English(USA) | |
| Font Type C Vector Font Font Attribute Font DFHEI5 Size 16 • Position: Left • Color Color Language English(USA) • | |
| C Vector Font Image Bitmap Font Font DFHEI5 ▼ Size 16 ▼ Color Color ▼ Language English(USA) ▼ | |
| C Vector Font Image Bitmap Font Font DFHEI5 ▼ Size 16 ▼ Color Color ▼ Language English(USA) ▼ | |
| C Vector Font Image Bitmap Font Font DFHEI5 ▼ Size 16 ▼ Color Color ▼ Language English(USA) ▼ | |
| C Vector Font Image Font DFHEI5 ▼ Size 16 ▼ Color Color ▼ Language English(USA) ▼ | |
| Font Attribute Font DFHEI5 Size 16 Color Language English(USA) | |
| Font DFHEI5 • Size 16 • Position: Left • Color Color • Language English(USA) • | |
| Size 16 Position: Left Color Color Language English(USA) | |
| Color Color Language English(USA) • | |
| | |
| | |
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| | |
| OK Can | |

The message in default can be changed to the required text.

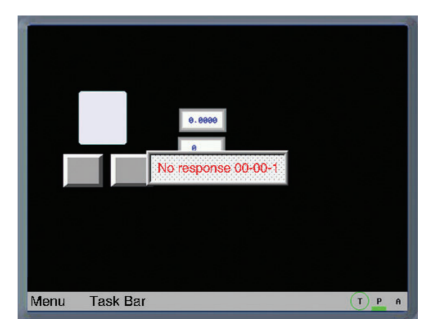
Enter the [System Information Setting] tab in PT Property, select the [Use User-Defined System Information] option to enter the corresponding text to the item of selected system information in the text box. This text supports Vector Font and Bitmap Font, as shown above.

Example: Change "PLC No Response" to "No Response".

- (1) Enter the [System Information Setting] tab in PT Property.
- (2) Select "2: PLC No Response" in the drop-down box of the system information, and check the [Use User-Defined System Information] option and input "No Response" in the text input box.
- (3) Use the Vector Font with the following settings, i.e. AR PL UMing CN, the size of 16, red and Bold.

| PT property | | | | × |
|----------------------------|--|-----------------------|-----------------|--------------------|
| Print Setting | COM1 Setting | COM2 Setting | | emal Memory |
| PT PT | Task Bar | | PT Extended F | |
| System Information Setting | Security Level Sett | ing User Permissior | n Setting Eve | nt History Setting |
| 2:PLC No Respons | e | - | | |
| User-Defined Syst | em Information efined System Inform | ation | | |
| No Response | | | | |
| Font Type | Font | C Bitmap Font | | |
| - Font Attribute - | | | | |
| Font (| OFHEI5 | | - | |
| Size | 16 - Positio | on: Left | • | |
| Color | Color - Langu | uage English(USA) | • | |
| 🗖 Italic | Bold | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | ОК | Cancel |

When the PT can't perform communications with PLC, "No Response" will be displayed.



3-10-5 Security Levels Setting

The security level is classified into 16 levels (0 to 15) in the NB-Designer. One 8-digit number password can be set for each level at the request of the users, and the greater the level number, the higher the level. 15-level is the highest and 0-level is the lowest. When the security level is 0, it means no password. 0 can't be used for setting the password.

Number of Security Levels is 3 by default in PT Property, and it can be opened to 16 levels in the Security Levels Setting tab.

| PT property | | | | | × |
|-----------------------|-------------|-----------------|------------|--------------------------------------|---|
| Print Setting PT | COM1 Settin | g CC sk. Bar | M2 Setting | External Memory Extended Property | |
| System Information Se | | | | tting Event History Settin | g |
| Number of Sec | | | • | | |
| 0 Password | NULL | | | | |
| 1 Password | 888888 | | | | |
| 2 Password | 888888 | | | | |
| 3 Password | 888888 | | | | |
| 4 Password | 888888 | | | | |
| 5 Password | 888888 | | | | |
| 6 Password | 888888 | | | | |
| 7 Password | 888888 | | | | |
| 8 Password | 888888 | | | | |
| 9 Password | 888888 | | | | |
| 10 Password | 888888 | | | | |
| 11 Password | 888888 | | | | |
| 12 Password | 888888 | | | | |
| 13 Password | 888888 | | | | |
| 14 Password | 888888 | | | | |
| 15 Password | 888888 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | OK Cancel | |

After the security level password is set, the user can use each group of specified passwords to perform screen and component managements. For example, after the screen security level is set to "2", the screen can be switched to by inputting the user password; otherwise this screen can't be entered during the operation.

| Screen property | | × |
|--------------------|----------------------------|--|
| Screen | | |
| Title Frame0 | No. 0 Prote | ct key mapping on common sheet screen |
| Switch to the lowe | st security level when sci | reen closed |
| Screen Attribute | Keyboard 👻 | Security Level 2 |
| Position | | Background Color |
| × 0 | Y O | Background Color Pattem Color - |
| Width 800 | Height 480 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | • 2 n/a | ▼ 3 n/a ▼ |
| Frame Width 0 | Frame Color • | Pop-up screen Type ✓ Tracking ☐ Modal ✓ Clipping ☐ Fixed |
| | | OK Cancel |

Example: Set 16-level security passwords for the project.

(1) Set "Number of Security Levels" in PT Property to 16 accompanying the passwords for each level of security level 1 to 15.

| Print Setting | Ĩ | COM1 Setting | COM | 2 Setting | Externa | al Memory |
|----------------------|----------|--------------------|-------------|-----------------|---------------|---------------|
| PT | - 1 | Task Bar | | PT E | Extended Prop | perty |
| System Information S | etting | Security Level Set | ting User F | Permission Sett | ing Event | History Setti |
| Number of Sec | urity Le | | - | | | |
| 0 Password | NULL | - 5 6 7 | ~ | | | |
| 1 Password | 1 | 8 | | | | |
| 2 Password | 2 | 10 | | | | |
| 3 Password | 3 | 11 12 | | | | |
| 4 Password | 4 | 13 14 | | | | |
| 5 Password | 5 | 15 16 | | | | |
| 6 Password | 6 | | | | | |
| 7 Password | 7 | | | | | |
| 8 Password | 8 | | | | | |
| 9 Password | 9 | | | | | |
| 10 Password | 10 | | | | | |
| 11 Password | 11 | | | | | |
| 12 Password | 12 | | | | | |
| 13 Password | 13 | | | | | |
| 14 Password | 14 | | | | | |
| 15 Password | 15 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

(2) Use a double-word Number Input component with address of LW9040 as Frame 0 for inputting the password. LW9042 is used to display the security level and LW9043 is used to switch the security level forcefully. The 15 Function Keys are used to switch Frame 8 to Frame 22 respectively.

| Ievel 1 Ievel 2 Ievel 3 Ievel 4 Ievel 5 Ievel 6 Ievel 7 Ievel 8 Security levels 0 Ievel 10 Ievel 10 Ievel 11 Forced high-level to low level Ievel 12 Ievel 13 Switch security level 0 Ievel 14 |
|--|
| Security levels 0 Ievel 11 Forced high-level to low level 12 Ievel 13 Switch security level 0 |
| Forced high-level to low level 12 level 13 |
| Switch security level 0 |
| Switch security level 0 |
| |
| Password www. |
| |
| |

| Screen property | | |
|--------------------|-----------------------------|---|
| Screen | | |
| Title Frame11 | No. 11 Protect | t key mapping on common sheet screen |
| Switch to the lowe | st security level when scre | een closed |
| Screen Attribute | Keyboard 👻 | Security Level 1 - |
| Position | | Background Color |
| × 0 | Y O | Background Color Pattern Color 👻 |
| Width 800 | Height 480 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | ▪ 2 n/a | • 3 n/a • |
| Frame Width 0 | Frame Color • | Pop-up screen Type Tracking Clipping Fixed |
| | | OK Cancel |

Set the screen security levels and make Frame 10 correspond to Security Level 1, Frame 11 correspond to Security Level 2, ..., and Frame 24 correspond to Security Level 15.

(3) Perform the offline test or download it to the screen to check the password level function.

3-10-6 User Permission Setting

The software opens 32 users and 32 operation permissions for free use. The users and operation permission can be set separately, and the operation permission is not limited to the users. And the online user addition/deletion and permission modification can be done in the PT.

1 User Permission Setting

Check the [Enabled] option and input the contents to the User Name, Password, Logoff Time and Authorization.

User Name: Refers to the login name and the defaults are usr0 to usr31. The user name supports any characters.

Password: Refers to the login password, and the default is 888888. The password only supports the number instead of the other characters. The password ranges from 1 to 4294967295. And 0 can't be used for setting password.

Logout Time: Refers to the valid time for this user permission and the default is 10 minutes. After 10 minutes, this user permission will be automatically cancelled, and the operation permission can be obtained by inputting the password again. The logoff time ranges from 0 to 4294967295 minutes. When the Logout Time is specified to 0 minute, the user permission is always valid.

For example:

(1) For the User Permission Setting of User 0: Check the [Enabled] option and set the User Name to Administrator, Password to 666666 and Logout Time to 1 minute. Assign 4 Authorities, i.e. Operation Permission, Process Permission, System Config Permission and Add/Delete User Permission respectively for the "Administrator (User 0)".

| PT property | | | — | PT property | | | EX |
|----------------------------|--------------------|--|------------------------------|----------------------------|---|---|---------------------------------|
| Print Setting | COM1 Setting | COM2 Setting | External Memory | Print Setting | COM1 Setting | COM2 Setting | External Memory |
| PT | Task Bar | r PT | Extended Property | PT | Task Bar | P. | T Extended Property |
| System Information Setting | Security Level Set | tting User Permission Se | etting Event History Setting | System Information Setting | Security Level Sett | ing User Permission S | Setting Event History Setting |
| user0 | User Permission | Administrator 666666 1 No. Title 0 Operation Per 1 Process Per 2 System Config | Minutes | user0 | Ver Permission ✓ Enabled User Name Password Logout Time Permission ✓ Construction Permission ✓ Construction ✓ Constr | Setting Engineer 222222 10 Vo. Trite Process Per System Confi 3 Add/Delete I | Minutes |
| | | | OK Cancel | | | | OK Cancel |

(2) For User Permission Setting of User 1: Check the [Enabled] tab and set the User Name to Engineer, Password to 222222 and Logoff Time to 10 minutes. Assign 1 Authority, i.e. Process Permission to the "Engineer (User 1)".

Besides the User Permission Setting in PT Property, using the following internal memory allows the operations concerning the user permission.

| Addresses | Functions | Descriptions |
|---------------|---|---|
| LW9486~LW9501 | Input the login user name. | 32 characters max. |
| LW9502~LW9503 | Input the password corresponding to the login user. | Double-word |
| LW9504~LW9505 | Display the current user authority. | Double-word, read-only component, the corresponding 32 authorities. |
| LB9165 | Execute the user login. | After it is turned ON, the login operation is performed, and later it is turned OFF automatically. |
| LB9166 | Execute the user logout. | After it is turned ON, the logout operation is performed, and later it is turned OFF automatically. |

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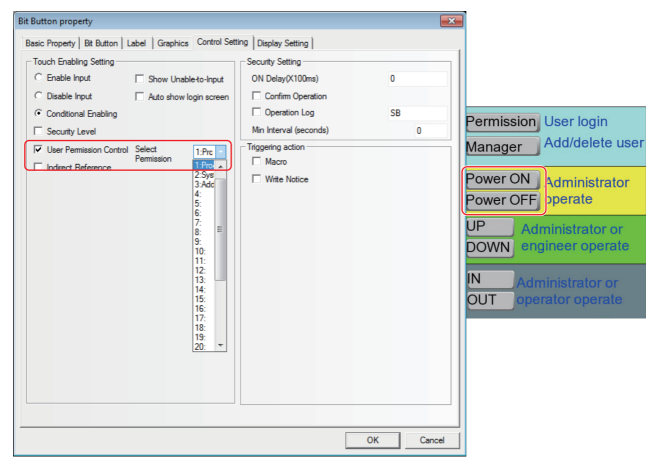
Dynamically Add/Delete User Permission during operations.

Perform adding or deleting the user permission during operations in the PT. The following internal memory is used for adding or deleting the user permission during operations.

| Addresses | Functions | Descriptions |
|---------------|---|--|
| LW9486~LW9501 | Input the login user name. | 32 characters max. |
| LW9502~LW9503 | Input the password corresponding to the login user. | Double-word |
| LW9506~LW9507 | Assign the user authority. | Double-word, Read/Write component, 32 authority assignments. LW 9506 to LW 9507 corresponds to 32 authorities (No. 0 to 31) and LW.B corresponds to each bit in LW 9506 to LW 9507. For example: LW.B 9506.0 represents the authority of No. 0; and LW.B 9506.A represents the authority of No. 10. |
| LW9508~LW9509 | Logout time | Double-word, Unit: minute |
| LW9510~LW9511 | Add/Delete user confirmed password. | Double-word |
| LB9167 | Add the user permission. | After it is turned ON, the operation is completed and later it is turned OFF automatically. |
| LB9168 | Delete the user permission. | After it is turned ON, the operation is completed and later it is turned OFF automatically. |
| LB9169 | Modify the password | After it is turned ON, the current user password will be modified, and later it is turned OFF automatically. |

• Setting Permission Control of Component:

Select the [Conditional Enabling] option in the [Control Setting] tab of "Bit Button Component Property" and check [Use Permission Control], as shown below.



Setting "Use Permission Control" for the component means only the user having this operation authority can operate the component restricted by this authority.

• Login Screen for User Permission

Place one Bit Button component with the address LB0 and the [Set] format and pop-up the input screen of the user permission password specifying the Direct Screen.

| Bit Button property Basic Property Basic Property Bit Button Label Graphics Control Setting Display Setting Priority Normal Read Address PT HMI0 Port COM1 Change Station No. O Area/Variable LB Address Data Format BIN Word Totage Data Format BIN Bin Vord Image Data BIN Pomat Company Display Setting | Permission User login Manager Add/delete user Power ON Administrator Power OFF operate UP Administrator or DOWN engineer operate IN Administrator or OUT operator operate |
|--|--|
| Current User: None | Permission User login Manager Add/delete user |
| Direct Screen property Basic Property Direct Screen Display Setting Priority Normal | |
| Address O System Memory | Write Address PT HMI0 Port COM1 Change Station No. Area/Variable LB Address 0 System Memory |

Create a new screen as the user permission password input screen:

Firstly, place one Text Input component for inputting the user name with the address of LW9486 and the maximum word length up to 16 (Here it is 10.).

| User Login 🛛 🗙 | Text Input property |
|-----------------|--|
| User Name: | Basic Property Font Keyboard Setting Graphics Control Setting Display Setting |
| Password: | Priority Normal Swap high byte and low byte Unicode Image: Make Read Address and Write Address the Same Extended ASCII |
| Login Login Out | Read Address Write Address |
| | PT HMIO - PLC 0 - PT HMIO - PLC 0 - |
| | Port COM1 Port COM1 |
| | Change 0 Change 0 T |
| | Area/Variable LW9486:Used to input I Area/Variable LW |
| | Address 9486 🔽 System Memory Address 0 🗌 System Memory |
| | Data BIN - Word 10 - Data BIN - Word 10 - Format BIN - Length |
| | Format(Range):DDDDD (0-10255) Format(Range):DDDDD (010255) |
| | Use Variable Use Variable |
| | Use index Use index |

Secondly, place one Number Input component for inputting the password with the address of LW9502, the word length of 2 and the data type of [password].

| User Login 🛛 🔀 | Number Input property |
|---|--|
| User Name: PARABABABABABABABABABABABABABABABABABABA | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting |
| Password: | Priority Normal ▼ ✓ Make Read Address and Write Address the Same Read Address PT HMI0 ▼ PLC 0 ▼ No. 0 ▼ |
| | Port COM1 Change Change Station No. Change Area/Variable LW9502:Used to input I Address 9502 System Memory System Memory Data BIN Format (Range):DDDDD (0-10255) Use Variable Use variable Use index |

Thirdly, place one Bit Button component to perform "user login" with the address of LB9165, type of [Set] and the label content of "Login".

| User Login 🛛 🗙 | Bit Button property |
|--|--|
| User Name: PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | Basic Property Bit Button Label Graphics Control Setting Display Setting |
| Password: | Priority Normal - |
| Login Login Out | Read Address Write Address |
| | PT HMI0 - PLC 0 - PT HMI0 - PLC 0 - |
| | Port COM1 Port COM1 |
| | Change 0 T Change 0 T Change 0 T |
| | Area/Variable LB Area/Variable LB9165:User login.Set (|
| | Address 0 System Memory Address 9165 🔽 System Memory |
| | Data BIN - Word 1 - Data BIN - Word 1 - Format BIN - Length |
| | Format(Range):DDDD (09999) |
| | Use Variable Use Variable |
| | Use index Use index |
| | |

Finally, place one Bit Button component to perform "user logout" with the address of LB9166, type of [Set] and the label content of "Logout".

| User Login 🛛 🔀 | Bit Button property | | | |
|---|--|--|--|--|
| User Name: Annanananananananan Password: | Basic Property Bit Button Label Graphics Control Setting Display Setting Priority Normal • | | | |
| | Read Address PT HMI0 Port Compage Station No. Change Station No. Area/Vanable LB Address O System Memory Data Format BIN Word I Use Variable Use index Write Address PT HMI0 PIC Pot COM1 Change Change O Pot COM1 Change Change Pot Comparison Area/Vanable LB9166:User logout.Set Address 9166 System Memory Data BIN Word Use Variable Use Variable Use variable Use index | | | |

Perform the offline test and the effect is as shown below:

Input "Engineer" in [User Name] and "222222" in [Password] respectively, then click [Login].

| Current User: None User Name: Engineer Password: voooooooo Login Login Out | Permission User login Manager Add/delete user Power ON Administrator Power OFF operate UP Administrator or DOWN engineer operate IN Administrator or OUT operator operate |
|---|--|
| Menu Task Bar | T P A |
| Current User: Engineer | Permission User login Manager Add/delete user |
| 1 16:06 Run Down. O 16:06 Operate, power OFF! | Power ON Administrator Power OFF operate UP Administrator or DOWN engineer operate IN Administrator or OUT operator operate |
| Menu Task Bar | T P A |

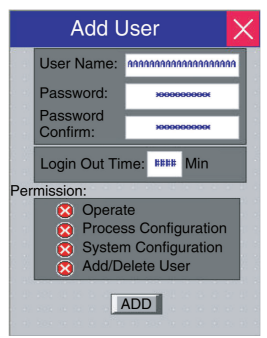
Add/Delete User Permission:

Place one User Information component in Add/Delete User Screen to display the user information of the current system.

The "Table Property" in the "User Information Property" dialog can be edited according to the requirement.

| | User N | Manage | er | | X Proj | ject fil 🖹 🗋 V |
|---|--|--|---|--|-------------|-------------------|
| Image: Add Use Image: Add Use | User informatio Table Property Display Item I Sequend Border Settin Border Settin Border Style □ I Horizon I Vertical | n property Display Setting ce number ng Color • • • Wic ital Line | | Background Color Backg | round Color | |
| Message window | Row | 20 | ÷ | | | |
| Compilation Done! Warning O Err | Column | 20 | - | | | |
| S | Title Bar | | 1 | | | |
| Part Read PLC SB6 | Title No. | | Title Display Text | column f | | |
| 500 SB5 SB4 SB3 | User name Permission Off Time Editable | | Vio. User name Permission Off Time Editable | Set Font Set Font Set Font Set Font Set Font | - S S | |

(a) Add User



"Add User" screen contains User Name, Password, Password Confirm, Logout Time and Permission.

User Name: Place one Text Input component for inputting the user name with the address being LW9486 and the maximum word length up to 16 (Here it is 10.).

| Add User 🛛 🗙 | Text Input property | | | |
|--|--|--|--|--|
| | Basic Property Font Keyboard Setting Graphics Control Setting Display Setting | | | |
| User Name: nananananananananan | | | | |
| Password: ****** | Priority Normal Visit Swap high byte and low byte Unicode | | | |
| Password | Make Read Address and Write Address the Same Extended ASCII | | | |
| Confirm: | Read Address Write Address | | | |
| Login Out Time: #### Min | PT HMIO - PLC 0 - PT HMIO - PLC 0 - | | | |
| Permission: | Port COM1 Port COM1 | | | |
| 😣 Operate | Change 0 Change | | | |
| Process Configuration | | | | |
| System Configuration | Area/Variable LW9486:Used to input (Area/Variable LW | | | |
| Add/Delete User | Address 9486 🔽 System Memory Address 0 🗌 System Memory | | | |
| ADD | Data BIN - Word 10 - Data BIN - Word 10 - Format BIN - Length | | | |
| | Format(Range):DDDDD (010255) Format(Range):DDDDD (010255) | | | |
| Message window | | | | |
| Compilation Done! Warning O Error O! | Use Variable | | | |
| and a second | Use index | | | |
| <u><</u> | | | | |

Password: Place one Number Input component with the address of LW9502, the word length of 2 and the data type of [password] here.

| Add User 🛛 🗙 | Number Input property | | | |
|--------------------------------------|--|--|--|--|
| | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting | | | |
| User Name: AAAAAAAAAAAAAAAAAAAAAA | | | | |
| Password: | Priority Normal - | | | |
| Password | ✓ Make Read Address and Write Address the Same | | | |
| Confirm: | Read Address Write Address | | | |
| Login Out Time: #### Min | PT HMIO - PLC 0 - PT HMIO - PLC 0 - | | | |
| Permission: | Port COM1 Port COM1 | | | |
| 🔇 Operate | Change 0 Change 0 Change 0 | | | |
| Process Configuration | Area/Variable LW9502:Used to input 1 Area/Variable LW | | | |
| System Configuration | | | | |
| Add/Delete User | Address 9502 🔽 System Memory Address 0 🗖 System Memory | | | |
| ADD | Data BIN • Word 1 • Data BIN • Word 1 • Format BIN • Length | | | |
| | Format(Range):DDDDD (0-10255) Format(Range):DDDDD (0-10255) | | | |
| Message window | | | | |
| Compilation Done! Warning O Error O! | | | | |
| 2 and 1 | j use index | | | |
| N | | | | |

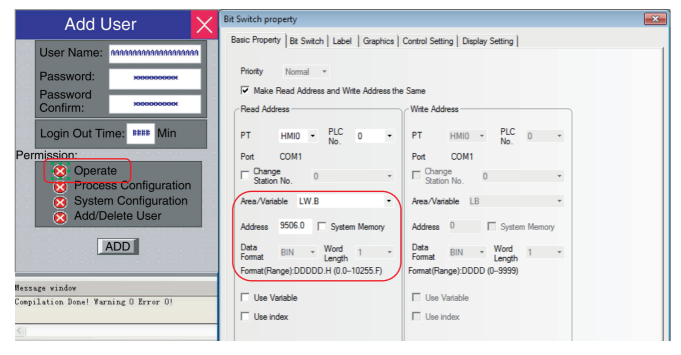
Password Confirm: Place one Number Input component by which the password is entered again for confirmation with the address of LW9510, the word length of 2 and the data type of [password] here.

| Add User Number Input property | | |
|---|--|--|
| Add User User Name: AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting Priority Normal • Iv Make Read Address and Write Address the Same Read Address Write Address | |
| Login Out Time: #### Min Permission: Operate Process Configuration System Configuration Add/Delete User ADD | PT HMI0 ▼ PLC 0 ▼ PT HMI0 ▼ PLC 0 ▼ Port COM1 Port COM1 Port COM1 □ Change Station No. 0 ▼ Change Station No. 0 ▼ ▼ Area/Variable LW9510:Used to input ▼ Area/Variable LW9502:Used to input ▼ Address 9510 ✓ System Memory Data Format BIN ▼ Word 1 ▼ Data Format BIN ▼ Word 1 ▼ | |
| Message window | Format(Range):DDDDD (0-10255) Format(Range):DDDDD (0-10255) | |
| Compilation Done! Warning O Error O! | Use Variable Use Variable Use index Use index | |

Logout Time: Place one Number Input component with the address of LW9508, the word length of 2 and the data type of [unsigned int] here.

| Add User 🛛 🗙 | Number Input property |
|--|--|
| User Name: аналананананананананананананананананана | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting |
| Password: 3000000000 | Priority Normal - |
| Confirm: | Read Address Write Address |
| Login Out Time: #### Min | PT HMIO - PLC 0 - PT HMIO - PLC 0 - |
| Permission: | Port COM1 Port COM1 |
| Operate Process Configuration | Change 0 Change 0 |
| System Configuration Add/Delete User | Area/Variable LW9508:Used to set au Area/Variable LW |
| ADD | Address 9508 V System Memory Address 0 V System Memory |
| | Data Format BIN ▼ Word 1 ▼ Data Format BIN ▼ Word 1 ▼ Length |
| Message window | Format(Range):DDDDD (010255) Format(Range):DDDDD (010255) |
| Compilation Done! Warning O Error O! | Use Variable Use Variable |
| < | Use index |

Permission: Place 4 Bit Switches with the addresses of LW.B 9506.0, LW.B 9506.1, LW.B 9506.2, LW.B 9506.3 respectively and switch type of [Alternate] here.



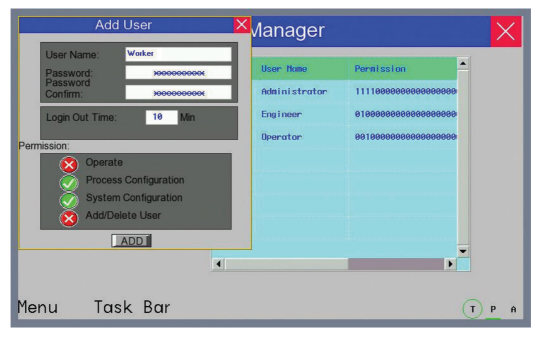
Add User Operation Confirmation: Place one Bit Button component with the address of LW9167 and switch type of "Set" for confirming the added user permission.

| Add User 🛛 🗙 | Bit Button property |
|--|---|
| | Basic Property Bit Button Label Graphics Control Setting Display Setting |
| User Name: AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | |
| Password: >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | Priority Normal - |
| Password Confirm: ***** | Read Address Write Address |
| Login Out Time: #### Min | PT HMIO - PLC 0 - PT HMIO - PLC 0 - |
| Permission: | Port COM1 Port COM1 |
| 😒 Operate | Change C |
| Process Configuration | Area/Variable LB Area/Variable LB9167:Add user.Set or |
| System Configuration | Area/ vanable LB Vanable LB916/.Add user.Set of Vanable |
| Add/Delete User | Address 0 System Memory Address 9167 🔽 System Memory |
| ADD | Data BIN v Word 1 v Data BIN v Word 1 v |
| | Format Length Format Length Format (Range):DDDD (0-9999) |
| | |
| Message window Compilation Done! Warning O Error O! | Use Variable |
| completion pone, maining o billor o: | Use index Use index |
| < | |

| User Manager | | | | | |
|---------------|-----|---------------|----------------------|--|--|
| | No. | User Name | Permission | | |
| | 0 | Administrator | 11110000000000000000 | | |
| | 1 | Engineer | 0100000000000000000 | | |
| + Add User | 2 | Operator | 00100000000000000000 | | |
| - Delete User | | | | | |
| | 4 | | | | |
| 1enu Task Bar | | | () | | |

Perform the test and the effect is as shown below:

Click [Add User] to make add user dialog box pop up:



Input the User Name to be added, set the Password and the Password Confirm, and then set the Logout Time for this user and assign the Permission. After the setting, click "ADD" to complete "Add User" operation.

| User Manager | | | | | | |
|-----------------------------|-------------------------|--|--|--|--|--|
| + Add User - Delete User | No. 0 1 2 3 | User Name Administrator Engineer Operator Worker | Permission 1111900000000000000000 01000000000000 | | | |
| Menu Task Bar | • | | (T) P | | | |

(b) Delete User

"Delete User" screen contains User Name, Password, Password Confirm, Delete User Operation etc.

| | lete User | Х |
|----------------------|------------------------------|-------|
| User Name: | <u>ААААААААААААААААААААА</u> | |
| Password: | ****** | 0.13 |
| Password Confirm: | x000000000 | |
| | <u>a sa</u> ra ra ra | 30 G. |
| | Delete | |

The settings of User Name, Password and Password Confirm are similar to that of "Add User".

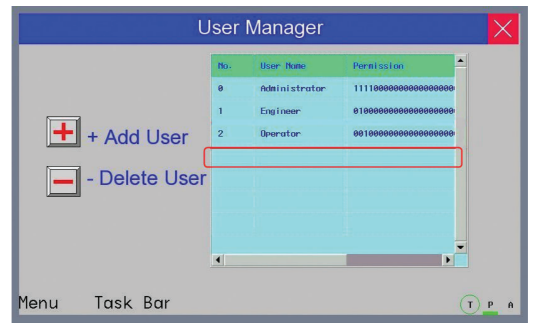
Delete User Operation Confirmation: Place one Bit Button component and specify the address to LW9168 and the switch format to [Set].

Note Delete user permission operation is only valid for the users added to the PT. The users set in the NB-Designer can't be deleted.

| Delete User | ⊠Janager | Manager | | |
|--|---------------------------------------|---|----|--|
| User Name: Worker Password: 30000000000 Password 3000000000000000000000000000000000000 | Administrator Engineer Operator | Permission 1111000000000000000000 0100000000000000000000000000000000000 | | |
| - Delete User | 3 Worker | 01100000000000000000 | | |
| Menu Task Bar | < | | ΡA | |

Perform the offline test and the effect is as shown below: Click "Delete User" to make Delete User dialog box pop up:

Input the User Name to be deleted, the Password and Password Confirm for this user, then click "Delete" to complete the operation of deleting users.



3-10-7 Event History Setting

Event History information is stored in the Recipe Data Field.

When the check box [Save to Recipe Data Field] in the [PT Property] is checked, the system stores the Event History information of executed Event to the Recipe Data Field. Since the system automatically performs the storing, the user does not have to care about the method to store the Event History information. The destination to store the data will be specified from the address set in [Start Address] of the system parameters. The default address is "0".

The data stored to the Recipe Data occupies 16 words for each event. The example of size calculation to store the Event Log is shown as below. The data which was stored in the Recipe Data cannot be exported to external memory.

An example when the starting address of the data to "100" in [Event History Setting] of [PT Property]

| Print Setting | COM1 Setting | COM2 Setting | External Men | nory |
|--|--|---|--------------------------------|-----------|
| PT | Task Bar | PT E | Extended Property | |
| System Information Se | etting Security Level Sett | ing User Permission Set | ting Event History | y Setting |
| Number of Event History Record Start Address | | Save to External N Storage Device Restoration during Export to CSV File Subfolder | Memory USB DISK1 outages | Ţ |
| End Address | 8100 | Storage Type | Deih file | |
| Addr.Format | DDDDDD | otologo typo | Daily file | • |
| Event Length: 16 W | ords | Buffer Storage | Default | - |
| | | Storage Period | 0 | Day |
| Note: data saved in effectively only for e | recipe data field are vent display elements | Note: no limit when sto | rage period is zero. | |

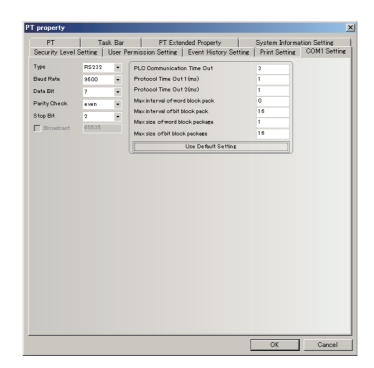
In order to store the Even Log Data, the system automatically reserves a memory area starting from RW100 in the Recipe Data Field. For example, the Event Log management information and 200 of Event History information are stored as below.

| Recipe Data Field address | Data |
|---------------------------|------------------------|
| RW100 | 1st Historical Event |
| RW116 | 2nd Historical Event |
| RW132 | 3rd Historical Event |
| RW148 | 4th Historical Event |
| | |
| | |
| RW3268 | 199th Historical Event |
| RW3284 | 200th Historical Event |

The size of the stored memory is $200 \times 16 = 3200$ words. The address of Recipe Data Field is "read only area". If writing is performed to the area, it may result in unpredicted condition. Although the user can specify the starting address freely, pay attentions to the following points.

- (1) The specified addresses cannot be specified overlapped with other components and others.
- When the storage period is set, the file deletion is performed at the first sampling after the startup and every 24 hours. At this moment any files which is beyond the storage period should be deleted.

3-10-8 COM1 Setting



There are [COM1 Setting] here because NB Unit has 1 serial port. You can make the connection to 1 PLC through this serial port.

Type: Fixed at RS-232C.

Baud Rate, Data Bit, Parity Check and Stop Bit: Selects the communication parameters matching the PLC.

PLC Communication Time Out: Determines the time that the PT needs to wait for the PLC response. When the delay time of communication between PLC and the PT exceeds the time expressed by the timeout constant, the system information "PLC No Response" will be displayed in the PT. **Generally, the timeout constant is set automatically during the PLC model selection, and doesn't need to be modified by the user.**

Protocol Time Out: Refers to the protocol timeout, which is set automatically during the PLC selection and doesn't need to be modified.

Max interval of word block pack, Max interval of bit block pack, Max size of word block package and Max size of bit block package: The PT will automatically collect all the PLC data with the consecutive addresses and send one read command to read these data, thus improving communication efficiency and reducing the response time substantially. Max size of word block package and Max size of bit block package set the maximum numbers of bit memory and word memory that can be read consecutively. These numbers are generally set automatically during the PLC selection and don't need to be modified by the user.

If these PLC data without the consecutive addresses, the PT will send the separate commands to read them, i.e. a lot of read commands are needed to read these data. Therefore, we allow to modify the intervals through the **Max interval of word block pack** and **Max interval of bit block pack**. When the 2 address intervals exceed the settings, they will be divided into 2 data packages to be read, otherwise they will be combined into 1 package. Doing this allows reducing the number of the communications package and improving the communications efficiency.

For example:

As shown below, for the reading of data stored in DM20 to DM29, when the PLC data package is set to 0, the system will use 3 read-commands to read these data respectively. While when "**Max interval of word block pack**" is set to 1, it just needs 1 command to read these data. Generally speaking, the time spent for reading extra 2 addresses (DM23 and DM25) is far less than the time spent for reading 2 data package, thus reducing the time needed for the communication significantly.

| DM20 | |
|------|--|
| DM21 | |
| DM22 | |
| | |
| DM24 | |
| DM25 | |
| | |
| DM27 | |
| DM28 | |
| DM29 | |
| | |

Note This setting does not appear on models that do not support a serial port.

3-10-9 Ethernet Communication Setting

| | Information Setting t Setting PT | Security Level COM1 Setting | | Permission Settin Setting | External | |
|----------------|--|--------------------------------|-----------------------|------------------------------|---------------|----------------|
| | PI | Task | Bar | PT E> | tended Proper | ty |
| -Networ | k Setting | 250 1 | 0 | nunication Setting | | |
| IF Addre | | | | - | | |
| Subnet | Mask 255 . 255 | . 255 . 0 De | efault Gateway | 0.0.0 | . 0 | |
| mmunicatio | on Setting | | | | | |
| | 1 | | 1 | V | | |
| Device HMIO | IP address 192,168,250,1 | Port No. 9600 | Protocol OMRON CJ/ | Master/Slave | Station nu | Virtual PLC n. |
| PLC0 | 192.168.250.2 | 9600 | OMRON CJ/ | S | 2 | |
| PLC1 | 192.168.250.3 | 9600 | OMRON CJ/ | S | 2 | |
| | | | | | | |
| | | | | | | |

The "Communication Setting" option is used to make the "Communication Setting" for the Ethernet communication, i.e. to configure the Ethernet communication protocol and set some related communication parameters.

| Device | IP address | Port No. | Protocol | Master/Sla | Station n | Virtual | PLC |
|----------|---|-----------------|------------|---------------------|-----------|---------|-----|
| Commun | nication Setting | | | | | | X |
| Device | Tvpe: 💽 PT | C PLC | | munication Setti | ng | | _ |
| | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | PLC Cor | nmunication Type | 3 | TCP | - |
| Device | No.: HMI |) | PLC Cor | nmunication Time | e Out(s) | 1 | |
| IP Add | 192 | . 168 . 250 . 1 | - Protocol | Time Out 1(ms) | | 3 | |
| IF Auu | 1855. 102 | . 100 . 200 . 1 | Protocol | Time Out 2(ms) | | 3 | |
| Port No | o. 502 | | Max inte | rval of word bloc | k pack | 2 | |
| - | | | Max inte | rval of bit block p | back | 8 | |
| Comm | Protocol: Mod | bus TCP Slave | * Max size | of word block p | ackage | 16 | |
| Station | number: 1 | | Max size | of bit block pac | kage | 64 | |
| 0.04.011 | numbol. | | | Use Defau | t Setting | | |
| | | | | | ок | Cance | el |
| | | | | | | | |

3-11 Address of System Memory

The system reserves some addresses of Local Word (LW), Local Bit (LB), Nonvolatile Local Word (LW) for the special purposes, and the user must use these memory addresses according to the related descriptions.

- Local Bit (LB): The reserved range is from LB9000 to LB9999.
- Local Word (LW): The reserved range is from LW9000 to LW9999.
- Nonvolatile Local Word: The reserved range is from LW10000 to LW10255.

These ranges include the read area for the system to notify of its status and the write area for the users to perform some control to the system.

Descriptions of internal BIT memory:

LB: Refers to the local bit address of PT, which can't be retained when power is OFF.

RB: Refers to the absolute address of bit address saved in the recipe memory that is stored in the flash memory, which can be retained when the power is OFF. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost.

RBI: Refers to the index address of bit address saved in the recipe memory that is stored in the flash memory, which can be retained when the power is OFF. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost.

LW.B: Refers to the bit address corresponding to the local word address of PT, which can't be retained when the power is OFF.

FRB: Refers to the absolute address of bit address saved in flash memory, which can be retained when the power is OFF. When the battery is dead in PT, the data saved in flash memory will not be affected, but the number of write operations in flash memory is limited.

FRBI: Refers to the index address of bit address saved in flash memory, which can be retained when the power is OFF. When the battery is dead in PT, the data saved in the flash memory will not be affected, but the number of write operations in flash memory is limited.

Descriptions of internal WORD memory:

LW: Refers to the local word address of PT, which can't be retained when power is OFF.

RW: Refers to the absolute address saved in the recipe memory that is stored in the flash memory, which can be retained when the power is OFF. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost.

RWI: Refers to the index address saved in the recipe memory that is stored in the flash memory, which can be retained when the power is OFF. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost.

FRW: Refers to the absolute address of word address saved in flash memory, which can be retained when the power is OFF. When the battery is dead in PT, the data saved in flash memory will not be affected, but the number of write operations in flash memory is limited.

FRWI: Refers to the index address of word address saved in flash memory, which can be retained when the power is OFF. When the battery is dead in PT, the data saved in the flash memory will not be affected, but the number of write operations in flash memory is limited.

ERW0-ERW2: Refers to the recipe word addresses saved in the external memory, which can be retained when the power is OFF. When the battery is dead in PT, the data saved in the external memory will not be affected. This area is not supported on the NB-S series.

Note RB and RW point to the same area. For example, RB5.0 to RB5.F and RW5 map the same area, i.e. RB5.0 is the Bit0 of RW5. But LB and LW map different areas, and the addresses pointed by them in the memory are different.

3-11-1 Local Bit (LB)

| Addresses | Descriptions | Comments |
|-----------|---|---|
| 9000~9009 | Initialization setup is ON. | These bits can be used to make some components turn ON when the system starts the initialization (notification/control). |
| 9010 | Download Recipe | The user can use this bit address to confirm the process of recipe download. |
| | | Set it to ON under download state and set it to OFF after the download is completed (notification). |
| 9011 | Upload Recipe | The user can use this bit address to confirm the process of recipe upload. |
| | | Set to ON under uploading status and to OFF after the upload is completed (notification). |
| 9012 | Download / Upload Recipe | The user can use this bit address to confirm the process of recipe download/upload (notification). |
| 9013 | Touch indicator | Set it to ON when touching the "Touch indicator" (notification). |
| 9014 | CPU Indicator | Set it to ON when touching "CPU Indicator" (notification). |
| 9015 | Alarm indicator | Set it to ON when touching "Alarm Indicator" (notification). |
| 9016 | Printer error | ON-Error occurred, OFF-No error (notification). |
| 9017 | Printer control | ON-Enable printer; OFF-Disable printer; Enabling the printing by system parameters is valid (notification/control). |
| 9018 | Backlight state (OFF) | This bit will turn to 1 automatically when the backlight is OFF, and turn to 0 when the backlight is ON (notification). |
| 9019 | Backlight state (ON) | This bit will turn to 1 automatically when the backlight is ON, and turn to 0 when the backlight is OFF (notification). |
| 9020 | Pen (Turn ON under selected state) | It is one function of the Notepad. It is used to judge whether the pen is under the selected state currently (notification/control). |
| 9021 | Eraser (Turn ON under selected state) | It is one function of the Notepad. It is used to judge whether the eraser is under selected state currently (notification/control). |
| 9022 | Clear Block (Turn ON under clear block state) | It is one function of the Notepad. It is used to judge whether the block is under "clear block" state currently (notification/control). |
| 9030 | Pen size of 1 pixel point | It is one function of the Notepad, which can set the pen size to 1 pixel point (notification/control). |
| 9031 | Pen size of 2 pixel points | It is one function of the Notepad, which can set the pen size to 2 pixel points (notification/control). |
| 9032 | Pen size of 3 pixel points | It is one function of the Notepad, which can set the pen size to 3 pixel points (notification/control). |
| 9040 | Hide/Show Menu Screen | Set it to ON/OFF to hide/show the Menu Screen (notification/control). |
| 9041 | Hide/Show task bar | Set it to ON/OFF to hide/show the task bar (notification/control). |
| 9042 | Hide/Show operation button | Set it to ON/OFF to hide/show the operation button (notification/control). |

| Addresses | Descriptions | Comments |
|-----------|--|---|
| 9043 | Hide/show all (Menu Screen, task bar, operation button) | Set it to ON/OFF to hide/show all the Menu Screens, task bars and operation buttons (notification/control). |
| 9044 | Reserved by system | |
| 9045 | Restart PT | Set it to ON to perform this function (notification/control). |
| 9046 | Beyond the security level | This bit will turn ON when you attempt to switch a screen without a required security level. This bit does not turn OFF automatically (notification). |
| 9050 | Return to the status set originally to the project | Set it to ON to perform this function and the system will set the values which are set in the project to the system parameter area of LW10000 or later, and will automatically clear this bit to zero after the settings completed (notification/control). This bit will be turned ON when you attept to operate an object for which you do not have the security level required. This bit does not turn OFF automatically (notification). |
| 9051 | Control the execution of touch operation when the backlight is off. | Setting it to ON can disenable the touch operation of PT when the backlight is closed (notification/control). |
| 9052 | Disable to write the return value of [PLC Control] / [Switch Screens] | Set it to ON to disable to write Back function of PLC. And it is only applicable to Write Back function of [PLC Control] / [Switch Screens]. The Write Back function is not disenabled when the value of LB9052 is OFF. In this case, if you want to switch from Base Screen 10 to Base Screen 12 by using [PLC Control] / [Switch Screens] (Read address: DM20), the switching can be controlled only when the value of DM20 is 12. And the PLC will write 12 back to the word address DM21 automatically after the screen is switched to the Base Screen 12. If the Write Back function is disenabled, 12 will not be written back to DM21 (notification/control). |
| 9053 | Touch mark | It turns ON when the screen is touched and it turns OFF when the touching is released (notification). |
| 9055 | Operation at disconnection: PLC | The operation when the PLC is disconnected with NB Unit will be performed according to the contents of LB9055. OFF: All the commands written to PLC are invalid. ON: Operation is normal (notification/control). |
| 9056 | Operation at disconnection: touch control | The operation when the PLC is disconnected with NB Unit will be performed according to the contents of LB9056. OFF: Enable the touch operation. ON: Disenable the touch operation (notification/control). |
| 9060~9061 | System Keyboard display bits: being displayed in the right of the screen | When the user activates the Number Input Component or Text Input Component located in the left of the screen, the bit turns ON automatically and the keyboard is displayed at the same time. When the input is completed or canceled, the bit turns OFF automatically. The keyboard is closed at the same time (notification). |
| 9062 | System Keyboard display bit: Keyboard is displayed from the component placed the upper left of the screen. | The bit turns ON when the keyboard is displayed from the component placed at the upper left of the screen and the bit turns OFF when the keyboard is closed from it (notification). |
| 9063 | System Keyboard display bit: Keyboard is displayed from the component placed the lower left of the screen. | The bit turns ON when the keyboard is displayed from the component placed at the lower left of the screen and the bit turns OFF when the keyboard is closed from it (notification). |
| 9064~9065 | System Keyboard Display bits: Keyboard is displayed in the left of the screen | The bit turns ON when the keyboard is displayed from the component located in the left of the screen and the bit turns OFF when the keyboard is closed from it (notification). |
| 9066 | System Keyboard display bit: Keyboard is displayed from the component located in the upper right of the screen | The bit turns ON when the screen is displayed and the bit turns OFF when the screen is closed (notification). |

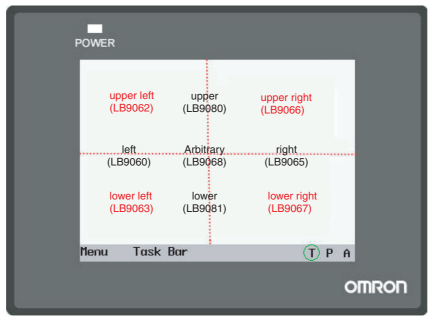
| Addresses | Descriptions | Comments |
|-----------|--|---|
| 9067 | System Keyboard display bit: Keyboard is displayed from the component located in the lower right of the screen | The bit turns ON when the screen is displayed and the bit turns OFF when the screen is closed (notification). |
| 9068~9069 | System Keyboard display bits: Keyboard is displayed from the component located in the screen | The bit turns ON when the screen is displayed and the bit turns OFF when the screen is closed (notification). |
| 9080 | System Keyboard display bit: Keyboard is displayed from the component located in the upper half of the screen | The bit turns ON when the screen is displayed and the bit turns OFF when the screen is closed (notification). |
| 9081 | System Keyboard display bit: Keyboard is displayed from the component located in the lower half of the screen | The bit turns ON when the screen is displayed and the bit turns OFF when the screen is closed (notification). |
| 9093 | Increase backlight brightness | When the bit turns ON, the function to increase the brightness will be executed. After completing the processing, the bit turns OFF (notification/control). |
| 9094 | Decrease backlight brightness | When the bit turns ON, the function to decrease the brightness will be executed. After completing the processing, the bit turns OFF (notification/control). |
| 9100 | Switch input mode from Pinyin | When the LB9100 is ON it will switch to Pinyin input mode, and when LB9100 is OFF, it will switch to English input mode (notification/control). |
| 9108 | Update graphics | When the LB9108 is ON, the bitmap referred by the component on the screen will be updated. After completing the processing, the bit turns OFF (notification/control). |
| 9110 | Indicating mode of the data log | Only when LB9110 is ON, the zoom and view functions can be activated, otherwise the traditional default view method of Data Log will be used (notification/control). |
| 9118 | Macro operation instruction | This bit will be set to ON during the execution of Macro (reading and writing of memory) and to OFF after the execution is completed (notification). |
| 9120 | Trigger buzzer with a long beep | When this bit is set to ON, buzz a long beep. After the beeping, the bit turns OFF (notification/control). |
| 9121 | Trigger buzzer with a short beep | When this bit is set to ON, buzz a short beep. After the beeping, the bit turns OFF (notification/control). |
| 9124 | Alarm count displaying | When this bit is set to ON, the starting item of Alarm component will display the alarm count (notification/control). |
| 9129 | Trigger Base Screen for inputting | When this bit is set to ON, the input components in the Base Screen will be triggered (notification/control). |
| 9130 | Executing to clear RW memory | When this bit is set to ON, the RW clearing (The start address and word length are determined by LW9260 and LW9262.) will be triggered (notification/control). |
| 9131 | Trigger Number Input automatically | When this bit is set to ON, the Number Input components will be automatically triggered after the screen is opened (notification/control). |
| 9135 | Cursor lock | When this bit is set to ON, the cursor will be locked at current Input component and can be switched to other input components only after the input is completed (notification/control). |
| 9136 | Filter PLC communication without response | When this bit is set to ON, the PLC communication without response is filtered (notification/control). |
| 9137 | Endian Display Text Display Component | When this bit is set to ON, the bytes will be displayed with the endian reversed, i.e. the low bytes are displayed on the right side of the Text Display component (notification/control). |

| Addresses | Descriptions | Comments |
|-----------|---|--|
| 9138 | Mask text characters | When this bit is set to ON, the Text Display component only displays the character codes from 0x21 to 0x7F encoded to the space (0x20) (notification/control). |
| 9139 | Set at screen switching | When the screen is switched, this bit is set to ON. Even when the screen switching is completed, this bit is not set to OFF automatically (notification). |
| 9140 | Caps Lock | When this bit is set to ON, the alphabets will be input in capital form. Numeric keys are switched into symbol keys; numerical entry with a numeric keypad is disabled (notification/control). |
| 9141 | Turning OFF the current beep | When this bit is set to ON, the current beeping is stopped and the bit turns OFF (notification/control). |
| 9142 | Trigger the input component of pop-up screen | When this bit is set to ON, the input component located on the top of the pop-up screen will be executed (notification/control). |
| 9143 | USB printer status | ON-Connecting, OFF-No connecting (notification). |
| 9144 | Hide component with communication failure | When this bit is set to ON, the components with the communication failure will not be displayed (notification/control). |
| 9145 | Restart automatically after system collapse | When this bit is set to ON, the PT will restart automatically 5 seconds after PT collapse (notification/control). |
| 9150 | Execute project/recipe import/export function | When this bit is set to ON, the import/export operation of project or recipe will be executed (notification/control). |
| 9151 | Protection bit for project export | This bit will be set to OFF after the upload password is input correctly during the project export; otherwise it will be set to ON (notification/control). |
| 9152 | Switch between tree folder and list folder | ON is for tree folder and OFF is for list folder respectively (notification/control). |
| 9154 | Inserting and Ejecting USB memory | When USB memory is inserted, it will turn ON and it should be turned OFF before removal to ensure the safe removal of USB memory (notification/control). When the NB does not support a USB host, this bit is always ON. |
| 9157 | Deleting files in USB memory | When this bit is set to ON, all the files in the USB memory generated by PT will be deleted (control). |
| 9161 | Align-left display on keyboard | When this bit is set to ON, the display component (LW9060) on the keyboard will be displayed in left- aligned way during the input (notification/control). |
| 9162 | Vector font optimized display | When this bit is set to ON, the vector font edge display effect will be optimized (notification/control). |
| 9163 | Screen display state | When this bit is set to ON, the screen will be displayed vertically reversed. This bit is applicable when the display is horizontally oriented (notification/control). |
| 9165 | User login | When this bit is set to ON, the user login operation is performed, and later the bit will be set to OFF automatically (control). |
| 9166 | User logout | When this bit is set to ON, the user logoff operation will be performed, and later the bit will be set to OFF automatically (control). |
| 9167 | Add user | When this bit is set to ON, the user addition operation will be performed, and later the bit will be set to OFF automatically (control). |

| Addresses | Descriptions | Comments |
|-----------|---|--|
| 9168 | Delete user | When this bit is set to ON, the user deletion operation will be performed, and later the bit will be set to OFF automatically (control). |
| 9175 | Web interface | When the bit is ON, the Web interface is valid (notification/control). |
| 9210 | Soft power off | When this bit set to ON, the software exits. To restore, press the reset button on the back or turn on the power again (control). |
| 9221 | Upload CSV | The bit turns ON while the data in ERW is being copied into the CSV file (notification). |
| 9231 | Download CSV | The bit turns ON while the data in the CSV file is being copied into the ERW area (notification). |
| 9251 | Printing event manually (not currently support) | When it is set to ON, forced printing of triggered events up to now will be executed (notification/control). |
| 9272 | Enable to change communication setting | This bit is set in the area to change communication setting. A permitted communication setting by the bit takes effect after a reboot. Be sure to reboot the NB after setting communications (control). |
| | | Communication setting change area: LW9685-LW9691 |
| 9290 | Enable VNC | When this bit is set to ON, the VNC server will be enabled (notification/control). |
| 9291 | VNC mode setting | When this bit is set to ON, the VNC server will be enabled only in monitor mode. |
| | | When this bit is set to OFF, the VNC server will be enabled both in monitor mode and operation mode (notification/control). |
| 9292 | Setting VNC operation mode password | When this bit is set to ON, the password for VNC server's operation mode will be enabled (notification/control). |
| 9293 | Setting VNC monitor mode password | When this bit is set to ON, the password for VNC server's monitor mode will be enabled (notification/control). |
| 9296 | Enable FTP | When this bit is set to ON, the FTP server will be enabled (notification/control). |

• About Keyboard Display Bits:

NB Unit divides the whole screen into 4 areas with the same size from the center, as shown below:



For each area, there is/are one or more address bit(s) corresponding to it. When the Text Input or Number Input in the screen is triggered, the corresponding address bit(s) will be turned ON.

For example: When the Text Input or Number input in the left side of the screen is triggered, a keyboard will pop up in the position where the specified Direct Screen locates, and at the same time, LB9060, LB9061, LB9068 and LB9069 will be turned ON by the system. If the component is in the upper left side, LB9062 and LB9080 will also be turned ON.

Note LB9060 and LB9061 have the same display function (i.e. to turn ON or OFF simultaneously) and it is the same with LB9064 and LB9065, LB9068 and LB9069.

| Addresses | Descriptions | Comments |
|-----------|------------------------------|--|
| 9000~9001 | Index address of recipe data | RWI and RBI use this index address to access the recipe data with low byte address of 9000 and high byte address of 9001 (notification/control). |
| 9002~9003 | Maximum input number | The maximum number will be specified when the Number Input component is activated. Otherwise the bits will be specified to 0 (notification). |
| 9004~9005 | Minimum input number | The minimum number will be specified when the Number Input component is activated. Otherwise the bits will be specified to 0 (notification). |
| 9006 | Notepad operation mode | It is one function of the Notepad, which can be used to select the operation modes from Pen (0), Eraser (1), and Clear Block (2) (notification/control). |
| 9007 | Pen Size | It is one function of the Notepad, which can be used to select different pen size from 1 to 8 pixels with Word Length of 1 (notification/control). |
| 9008 | Pen Color | It is one function of the Notepad, which can be used to select the pen color from 0 to 65535 (16-bit color) (notification/control). |

3-11-2 Local Word (LW)

| Addresses | Descriptions | Comments |
|-----------|--|---|
| 9010 | Local time | Second: Effective value ranges from 0 to 59 |
| | When the [Use External Clock] option is | (notification). |
| 9011 | checked in the [PT Extended Properties] tab in the [PT Property] dialog box, the | Minute: Effective value ranges from 0 to 59 (notification). |
| 9012 | event will not use the PT time but read | Hour: Effective value ranges from 0 to 23 (notification). |
| 9013 | the values from LW9010 to LW9017. | Day: Effective value ranges from 1 to 31 (notification). |
| 9014 | Using this function needs to transfer the values in the time memories of PLC to LW9010~LW9017 accordingly in | Mouth: Effective value ranges from 1 to 12 (notification). |
| 9015 | advance. | Year: Effective value ranges from 2000 to 2037 (notification). |
| 9016 | | Week: Effective value ranges from 0 to 6 (notification). |
| 9017 | | Millisecond: Effective value ranges from 0 to 999 (notification). |
| 9020 | Interrupt | The low byte of the LW will be sent as interrupt byte (ranging from 0x20~0xFE) in MEMORY_LINK protocol when it is not 0. The LW will be cleared to zero when the transmission is completed successfully (notification). |
| 9030~9031 | Touch coordinate | Records the touch coordinate taking the upper left side of screen as origin (notification). |
| 9034~9035 | System time | Double-word. The time calculated with 0.1s as unit is displayed (notification). |
| 9040~9041 | Security level password | Double-word. Refer to <i>3-13 Security Level (Page 3-353)</i> in <i>NB-Designer Operation</i> for details (control). |
| 9042 | Security level | Displays the security level of current Base Screen. Refer to <i>3-13 Security Level (Page 3-353)</i> in <i>NB- Designer Operation</i> for details (notification). |
| 9043 | Switch security level forcefully | Forcefully switches from higher security level (e.g. level 2) to lower security level (e.g. level 0). Refer to 3-13 Security Level (Page 3-353) in NB-Designer Operation for details (control). |
| 9050 | Display Screen No. | The number of Display Screen No. is specified. Synchronizing with the PLC by Data Transmitting Component allows the PLC to execute the screen transition (notification/control). |
| 9054 | Printing format1 | Bit0: Text (0:No print, 1:Print) |
| | | Bit1: Analog meter (0:No print, 1:Print) |
| | | Bit2: Data log (0:No print, 1:Print) |
| | | Bit3: Bitmap (0:No print, 1:Print) |
| | | Bit4: Vector graphics (0:No print, 1:Print) |
| | | Bit5: Screen background (0:No print, 1:Print) |
| | | (notification/control) |
| 9055 | Printing format2 | • Bit0~7: Zoom (×0.1) (Range:1~50) |
| | | • Bit8: Color mode (0:Color, 1:Monochrome) |
| | | • Bit9: Print page (0:Current page, 1:Reserved) |
| | | Bit10: Orientation (0:Landscape, 1:Portrait) |
| | | • Bit12: Invert color (0:Normal, 1:Inverted) |
| | | (notification/control) |
| 9057 | Size of each item of the event history | The recipe memory is used to save the size of each item by the event log data (notification). |
| 9058~9059 | Size of event log data | The recipe memory is used to store the size of event history including management information (notification). |

| Addresses | Descriptions | Comments |
|--------------|--|---|
| 9060~9075 | Display of number input or text input process | Displays the data input by Number Input or Text Input component in real time, and clears it after completion of input. If input component is set to 1 word, only LW9075 is used; while LW9074 and LW9075 are both used if input component is set to 2 words, and so on (notification). |
| 9091 | Project compilation [year] | Records the project compilation time [year] (notification). |
| 9092 | Project compilation [month] | Records the project compilation time [month] (notification). |
| 9093 | Project compilation [day] | Records the project compilation time [day] (notification). |
| 9100 9101 | Modify dynamically the address in the screen (internal address) | 9100 is the Screen No. The 9101 is the offset (notification/control). When LW9100 is set to 11 and LW9101 is set to 20, the PLC addresses of all the component in the screen 11 will be modified dynamically to the addresses in which the offset are added. i.e. D10 will become D30 and the offset of 20×16=320 will be added to all bit addresses, i.e. M20 will become M340. |
| 9130 | Dynamic modification of Text Library | The value of this LW represents the index of Text Library (notification/control). |
| 9136~9137 | Currently available memory space [byte] | Double-word. The currently available memory space is stored. Do not write values (notification). |
| 9138~9139 | The total memory [byte] | Double-word. The total memory is stored. Do not write values (notification). |
| 9140 | Display brightness level | Displays the brightness level for NB Unit with the range from 0 (completely dark) to 32 (completely bright). The setting is linked with Brightness of the System Menu of NB Unit. The value is retained when power is OFF (notification/control). |
| 9150 | Character code displayed in the current screen when using Pinyin | The value of LW9150 is the No. of Chinese characters displayed in the current Chinese character display screen (notification). |
| 9152~9167 | Characters displayed by Chinese pinyin input | Display Pinyin character input currently when using Pinyin (notification). |
| 9170 | Page up/down of Note Book component | The value of this LW means the start line of input area (notification). |
| 9180~9187 | Maximum value of Number Input | Text display of maximum value of Number Input (notification). |
| 9190~9197 | Minimum value of Number Input | Text display of minimum value of Number Input (notification). |
| 9200~9205 | Time value of browsing point of Data Log | These six words are used to display second, minute, hour, day, month and year respectively in BIN code (notification). |
| 9210 | Display values of each channel during referencing | The current value of each channel is displayed one by one according to the bit width of the browsed Data Log (notification). |
| 9260~9261 | Start address for RW clearing operation | Sets the start address for RW clearing operation triggered by LB9130 (notification/control). |
| 9262~9263 | Word length of RW clearing operation | Sets the word length for RW clearing operation triggered by LB9130 (notification/control). |
| 9264~9279 | Mask code of PLC Station No.(COM 2) | Each bit corresponds to one Station No. of COM 2 (i.e. 9264.0 corresponds to Station No. 0 and 9279.F corresponds to Station No. 255). When the bit is turned ON, the communication corresponding to Station No. will be stopped. The value is retained when power is OFF (notification/control). |

| Addresses | Descriptions | Comments |
|-----------|---|---|
| 9296~9299 | Mask code of error information | Each bit corresponds to one piece of error information. When the bit is turned ON, the corresponding prompt error information will not be displayed. Refer to 3-11-4 System Information Table (Page 3-332) in NB-Designer Operation for details. (notification/control). |
| 9300 | Name of path referred by File List component | The name of path currently referred (32 words) by the File List Component will be specified (notification). |
| 9332 | Name of file selected by File List component | The name of file selected (32 words) by the File List Component will be specified (notification/control). |
| 9364 | Setting Import and Export | Specify the Import and Export of the project and the Recipe (notification/control). |
| 9366 | Description of processing File Browsing Component | "1" indicates Copy, "2" does Cut, and "3" does Paste, respectively (control). |
| 9370 | Confirm Operation method | Confirm Operation method: 1: Confirm; 2: Cancel (control). |
| 9371 | General-purpose PLC control time-out | Automatically stops a general-purpose PLC control if the general-purpose PLC control has not been performed before elapsing the time (second) that you set here. The default is 0 (not to stop the control) (notification/control). |
| 9380~9395 | History value of Number Input component | Specify the data set before the input operation (notification). |
| 9416~9431 | Index memory for Station No. variable | Each word corresponds to the index (0~15) for Station No. variable (notification/control). |
| 9432~9447 | memory for indicating communication state (COM 2) | Each bit corresponds to one Station No. (9432.0 corresponds to 0,, and 9447.F corresponds to 255). The relevant bit is set to ON when PLC is under time- out condition and has no response, otherwise it will be set to OFF (notification). |
| 9465 | Time-out ratio of Macro | Specify the maximum time allocating to the execution of a Macro. The time multiplying the default value, 200 ms with the specified value will be the maximum time (notification/control). |
| 9470~9485 | File name of the screen shot | The prefix text string of 16 words naming the screen shot which is stored in USB memory (notification/control). |
| 9486~9501 | User name | Inputs the login user name of up to 32 characters (notification/control). |
| 9502~9503 | User password | Inputs the password corresponding to the login user (notification/control). |
| 9504~9505 | Current user permission | Displays 32 authorities corresponding to current login users (notification). |
| 9506~9507 | Authority setting | Double-words and 32 authorities' assignments. LW9506 to LW9507 corresponds to 32 authorities (No. 0 to No. 31) and LW.B corresponds to each bit in LW9506 to LW9507. For example: LW.B 9506.0 represents the authority of No. 0; and LW.B 9506.A represents the authority of No. 10 (control). |
| 9508~9509 | Automatic Logout Time setting | Sets the unit of automatic logout time to minute during the addition of user information (control). |
| 9510~9511 | Password Confirm | Inputs the password again for consistency confirmation during the addition of user information (control). |
| 9520~9521 | Curser position | Refers to the curser position (X,Y) in input component (notification). |
| 9535 | The multiplication factor of the communication time for the Macro instruction | If it is specified to "N", the maximum communication time of the Macro external value is N times as long as the default (notification/control). |

| Addresses | Descriptions | Comments |
|-----------|--|---|
| 9536 | The multiplication factor of the communication time for writing operation by the data transmission component | Sets a time-out period of writing by data transmission component. The setting value is the coefficient for the maximum size of a block package that is set in the communication settings. |
| | | Refer to 5-3 Abnormality Handling (Page 5-6) for details (notification/control). |
| 9537 | The multiplication factor of the communication time for reading operation by the data transmission component | Sets a time-out period of reading by data transmission component. The setting value is the coefficient for the maximum size of a block package that is set in the communication settings. |
| | | Refer to 5-3 Abnormality Handling (Page 5-6) for details (notification/control). |
| 9551~9554 | Notifying error information | Each bit corresponds to each error information. When the bit turns ON, the bit indicates that the corresponded error information occurs. Refer to 3-11-4 System Information Table (Page 3-340) in <i>NB-Designer</i> <i>Operation</i> for details (notification). |
| 9605~9606 | Communication Control | Communication via a port is stopped when a bit for each port is ON. The value is retained when power is OFF (notification/control). |
| | | Note: OFF (communication allowed) is default. |
| | | 9605.0: COM2 port |
| | | 9605.1: Reserved |
| | | 9605.2: COM1 port |
| | | 9605.3~9606.A: An Ethernet host is allocated in ascending order of the station number (24 hosts). |
| | | 9606.B and later: Reserved |
| 9607~9608 | Number of flash memory rewrites | Indicates the number of times the block on the flash memory has been rewritten most frequently (notification). |
| 9609~9610 | Number of bad blocks on flash memory | Indicates the number of bad blocks on the flash memory (notification). |
| 9685 | Communication setting change for a host | Set a PLC number to designate a host whose Ethernet communication setting is to be changed. PLC number is set from 3 in ascending order, not from the PLC number itself. Used in combination with LB9272 (control). |
| 9686~9689 | IP address for communication setting- changed host | Set a host's IP address whose communication setting is to be changed. Used in combination with LB9272 (notification/control). |
| | | [Sample] |
| | | IP address: 192.168.250.1 |
| 0600 | Port number for communication cotting | LW9686:192, LW9687:168, LW9688:250, LW9689:1 |
| 9690 | Port number for communication setting- changed host | Set a host's port number whose communication setting is to be changed. Used in combination with LB9272 (notification /control). |
| 9691 | Node number for communication setting- changed host | Designate a host's FINS node address whose communication setting is to be changed (notification /control). Enter the same value as the least IP address. |
| 9800~9801 | Error code of the triggering error | (notification/control) |
| | 36 5 | |

3-11-3 Nonvolatile Local Word (LW10000~10255)

| RTC | | |
|-----------|--------------|--|
| Addresses | Descriptions | Comments |
| 10000 | RTC (second) | BIN code with effective value ranging from 0 to 59 (notification/control) |
| 10001 | RTC (minute) | BIN code with effective value ranging from 0 to 59 (notification/control) |
| 10002 | RTC (hour) | BIN code with effective value ranging from 0 to 23 (notification/control) |
| 10003 | RTC (day) | BIN code with effective value ranging from 0 to 31 (notification/control) |
| 10004 | RTC (month) | BIN code with effective value ranging from 1 to 12 (notification/control) |
| 10005 | RTC (year) | BIN code with effective value ranging from 1971 to 2037 (notification/control) |
| 10006 | RTC (week) | BIN code with effective value ranging from 0 to 6 (notification/control) |

Description of RTC:

Users can use the related "Component" to display the time. Pay attention to the effective range. The operation when the values out of the effective range is not ensured.

For example: "second" can not be written as 78 (BIN), otherwise RTC will continue in sequence (78 79 80 ...), which may result in unexpected error.

Others:

The following notification or control addresses are retained even if power failure occurs. The addresses other than Backlight saver, Buzzer, Password will be valid after the restart.

| Addresses | Descriptions | Comments |
|-----------|----------------------------|---|
| 10010 | No. of Initial Screen | It ranges from 0 to 32767. |
| 10011 | Backlight saver | 0 (Disable Backlight saver) 1 to 600 minutes (enabled) |
| 10012 | Buzzer | 0: Disabled, 1: Enabled |
| 10013 | Common Sheet/Pop-up Screen | 0: Normal, 1: At the top of all the other screens |
| 10014 | Placing Common Sheet | 0: At the bottom of Base Screen, 1: At the top of Base Screen |
| 10015 | Number of stored events | It ranges from 0 to 65535. If it is set to "0", the event data will be cleared after the restart. |
| 10016 | Source of RTC | 0: Internal RTC, 1: PLC (LW) |
| 10017 | Default language | It ranges from 0 to 31. |
| 10018 | Reserved by system | |

System parameter settings

Security level

| Addresses | Descriptions | Comments |
|-----------------|------------------|-------------------------------|
| 10022~ 10023 | Password/0 | Reserved. |
| 10024~ 10025 | Password/1 | Double-word is occupied. |
| 10026~ 10027 | Password/2 | Double-word is occupied. |
| 10118~ 10143 | Password/3 to 15 | Double-word is occupied × 13. |

| Addresses | Descriptions | Comments |
|-----------------|---|-------------------------------------|
| | | |
| 9039 | FINS node address of the NB Units | If it is changed, restart is needed |
| 10030~ | IP Address of the NB Units | If it is changed, restart is needed |
| 10033 | | i.e. IP Address: 192.168.250.1 |
| | | LW10030:1, LW10031:250, |
| | | LW10031.250, LW10032:168. |
| | | LW10033:192 |
| 10034 | Port Number of the NB Unit | If it is changed, restart is needed |
| 10035 | Reserved by system | |
| 10036 | COM 2 operation mode | 0: RS-232, 1: RS-422, 2: RS-485. |
| 10037~ | COM 2 Baud Rate | Double-word. |
| 10038 | | |
| Addresses | Descriptions | Comments |
| 10039 | COM 2 Data Bit | |
| 10040 | COM 2 Parity Bit | |
| 10041 | COM 2 Stop Bit | |
| 10042 | COM 2 Station No. (PT Station No.) | |
| | | |
| 10043~ | COM 2 PLC timeout duration | |
| 10043~ 10044 | COM 2 PLC timeout duration | |
| | COM 2 PLC timeout duration COM 2 Protocol Time Out 1 | |
| 10044 | | |
| 10044 10045~ | | |

Initial Communications Parameters

Note The addresses 9,039 and greater than 10,000 cannot be modified during simulation. But the read operation is available (For example, the Number Input component with the address of LW10005 will be displayed as 2006 during the test, and it can't be modified to the other value during the test. But it can be modified only after it is downloaded to the PT.).

3-11-4 System Information Table

| Add | ress | Information | Descriptions | | | | | | |
|--------------|------|---|---|--|--|--|--|--|--|
| Word | Bit | information | Descriptions | | | | | | |
| Mask 9296 | 0 | System Error | It is system error which means the error occurs inside the PT. | | | | | | |
| Notify | | | PLC response error: PLC responds with one piece of unexpected information which may caused by the read or write command. Please check if the device functions well. | | | | | | |
| 2 PLC | | PLC No Response: cc-pp-d | PLC No Response: the 3 groups of numbers following PLC No Response represent the PT No., PLC Station No. and Serial Port No. respectively. | | | | | | |
| | 3 | Reserved by system | | | | | | | |
| 4 | | Socket Connect Error | Connection with the PLC and others failed. Check if the devices function normally. | | | | | | |
| | 5 | Socket COMM Error | An error occurred during the connection with the PLC and others. Check if the devices function normally. | | | | | | |
| | 6 | Macro Code Error: [xxxx] (Macro No.) | An error occurred during executing a Macro. The description enclosed by the parenthesis is the Macro No. | | | | | | |

| Ade | dress | Information | Descriptions |
|-------------------------|-------|--|---|
| Word | Bit | - Information | Descriptions |
| Mask 9296 | 7 | Print Error | Printing error: It is followed by the error code. Refer to 7-5 List of Error Codes for Printing (Page 7-9) in NB- Designer Operation for details. |
| Notify 8 9550 o | | Send Package Error | Message transmission fails. |
| | 9 | Memory Shortage | Memory is not enough. |
| | 10 | BCD Transform Overflow | BCD conversion overflows. |
| | 11 | MacroCode Timeout: [xxxx] (Macro No.) | A timeout occurred during executing a Macro. The description enclosed by the parenthesis is the Macro No. |
| | 12 | Reserved by system | |
| | 13 | Reserved by system | |
| | 14 | RW Area Access Overflow | RW area access exceeds the limits. |
| | 15 | Waiting to Print | It indicates waiting for print. |
| Mask 0 Server Not Ready | | | The data in server is not ready. |
| 9297 | 1 | Reserved by system | |
| | 2 | Transmit Data Failed | The data transmission failed. |
| 9551 4 | 3 | Data Input Failed | The number input failed. |
| | 4 | Device Error | Failure occurs in the device. |
| | 5 | Copying File | The file is being copied (This is the normal prompt during the project export or screenshot operation). |
| | 6 | Copy File Failed | The file copy failed (during exporting the project or performing screen shot). |
| | 7 | Invalid File | The files objected of importing are invalid. |
| | 8 | Password Error | The password is invalid. |
| | 9 | Reserved by system | |
| | 10 | USB Disk1 Full | USB memory 1 is full already. |
| | 11 | Reserved by system | |
| | 12-15 | Reserved by system | · |
| Mask | 0 | RTC Device Error | An error occurred in RTC clock. |
| 9298 | 1 | Reserved by system | |
| Notify | 2 | Invalid UserName | The user name is invalid (The input user name is invalid during the user login or user addition/deletion operations.) |
| 9552 | 3 | Operation Complete | It indicates the operation is successful (This is the correct prompt displayed after user addition/deletion or password modification.) |
| | 4 | Print Busy | It indicates printing. |
| | 5-15 | Reserved by system | |
| Mask 9299 | 0-15 | Reserved by system | |
| Notify 9553 | | | |

3-12 Recipe Data

The component of the Recipe transmits the data with consecutive memories. And the data can be downloaded from the recipe memory to the PLC or uploaded from the PLC to the recipe memory. The size of the data to be transferred can be set. For the NB Unit, the recipe memory with 128K word can be selected for recipe data storage.

3-12-1 Process of Creating One Recipe Component

1 Drag the icon of Recipe to the Edit Window,



and then fill the contents in [Basic

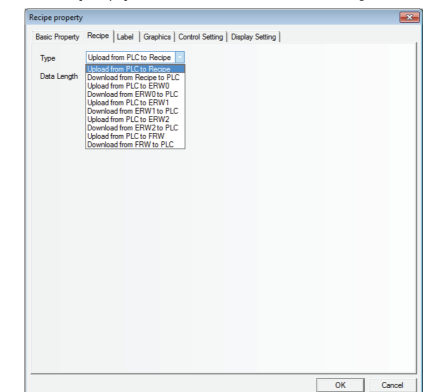
Properties] tab:

| cipe property | |
|--|---|
| asic Property Recipe Label Graphics Co | ontrol Setting Display Setting |
| Priority Normal * | |
| - Read Address | Write Address |
| PT HMIO * PLC 0 * | PT HMID V PLC 0 V |
| Port COM1 | Port COM1 |
| □ Change 0 ▼ Station No. | Change 0 + |
| Area/Variable LW + | Area/Variable LW - |
| Address 0 | Address 0 🗌 System Memory |
| Data BIN - Word - Format Eingth | Data BIN - Word 1 - Format Range):DDDDD (010255) |
| Use Variable | Use Variable |
| Use index | Use index |
| | |
| Description | |
| | |
| | OK Cancel |

Write Address: Specify the starting address of the PLC which transmits the Recipe data. The address for [Data Length] specified in the [Recipe] tab of the [Recipe Property] dialog box are used for the data transmission with the Read Address on the top.

Address: Specify the starting address at the PLC to transmit the Recipe data.

Word Length: The function does not support the parameter.



2

Switch to the [Recipe] tab and set the Function and Data Length.

Function:

Upload from PLC to Recipe: Transfers the data from PLC to the recipe memory of PT. Download from Recipe to PLC: Transfers the data from the recipe memory of PT to PLC. Transmit from PLC to FRW: Transmit the data from PLC to the Recipe memory ERW. Transmit from ERW to PLC: Transmit the data from the Recipe memory ERW of PT to PLC. Upload from PLC to FRW: Transfers the data from PLC to the recipe memory FRW of PT. Download from FRW to PLC: Transfers the data from the recipe memory FRW of PT to PLC. Data Length: Refers to the word length of the data to be transferred.

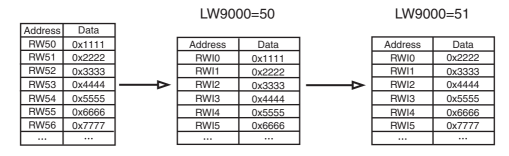
- **3** Switch to the [Label] tab and add the different displayed texts corresponding to the different states.
- **4** Switch to the [Graphics] tab and select the Vector Graphics or Bitmap to display the graphics corresponding to the state of the Recipe Data component.
- 5 Switch to the [Control Setting] tab and make the Security Setting and set the Triggering action.
- **6** Press the [OK] button, and adjust the position and size of the component.

3-12-2 Recipe Memory

The recipe memory stores in a flash memory, and even if power interruption occurs, the data can be retained.

The recipe memory space of NB3Q/NB5Q-TWDDB model is 128K (Word), and for that of NB7W/NB10W-TWDDB model, it is 256K (Word).

There are 2 indication methods for the recipe memory, i.e. "RW" represents the absolute address while "RWI" represents the index address. The data in "LW9000" is the offset of the index address. For example, when the data in LW9000 is 50, the index address RWI0 will point to the data in address RW50. In this case, if we change the data in LW9000 to 51, then the index address RWI0 will point to the data in address RW51, as shown below:



For example, we specify one project and select [MODBUS RTU] as the PLC Type in system parameters. The function of transferring the 5-word text beginning from address 200 with the address type of 4X to the address of recipe memory (RW300) is as shown below:

| | | | Before u | ploading | After uploading | | | |
|---------|---------|---|----------|----------|-----------------|---------|---------|--|
| Address | Data | | Address | Data |] | Address | Data | |
| 4X200 | 'A','B' | | RW300 | 'B','B' | | RW300 | 'A','B' | |
| 4X201 | 'C','D' | 1 | RW301 | 'C','C' | | RW301 | 'C','D' | |
| 4X202 | 'E','F' | | RW302 | 'D','D' | | RW302 | 'E','F' | |
| 4X203 | 'G','H' | | RW303 | 'E','E' | | RW303 | 'G','H' | |
| 4X204 | 'I','J' | | RW304 | 'F','F' | | RW304 | 'l','J' | |

Create a new project and select [MODBUS RTU] as the PLC type in [Project Library Window].

Firstly, create a component to upload the recipe data with the Area/Variable of 4X, Address of 200, Function of Upload, Word Length of 5, and [Transport Font] being checked, and the Label of "Upload", as shown below:

| Recipe property | Recipe property |
|---|--|
| Basic Property Recipe Label Graphics Control Setting Display Setting | Basic Property Recipe Label Graphics Control Setting Display Setting |
| Priority Normal - | Type Upload from PLC to Recipe Data Length 5 Word |
| Read Address Write Address | |
| PT HMI0 - PLC 0 - PT HMI0 - PLC 0 - No. 0 - Port COM1 - Port COM1 | |
| Change 0 → Change 0 → | |
| Area/Variable LW Area/Variable 4X | |
| Address 0 System Memory Address 200 System Memory Data Format BIN Word * Data Format BIN Word * Format BIN * Mord * Format Format Format Format * | |
| Use Variable Use index Use index Use index | |
| Description | |
| OK Cancel | OK Cancel |

Then place the component in the screen.



Now the recipe data transmission component is created, but it can only specify to transfer the 5 words beginning from address of 4X200 to the recipe memory instead of the specific position of the recipe memory. Set the LW9000 to 300 and press "Upload" button, then the 5 words beginning from 4X200 will be transferred to the 5-word addresses after the start address of RW300. If you want to transfer the 5 words beginning from the address of 4X200 to RW100 again, then you just need to set LW9000 to 100, and then press "Upload" button to complete the data transmission.

Place 3 Text Input components to modify/display the data.

- (1) 4X200: Area/Variable of 4X, Address of 200 and Word Length of 5.
- (2) RWI0: Area/Variable of RWI, Address of 0 and Word Length of 5.
- (3) RW300: Area/Variable of RW, Address of 300 and Word Length of 5.

Then create one Number Input component to modify the data of LW9000. Specify LW for [Area/Variable] and 9000 for [Address].

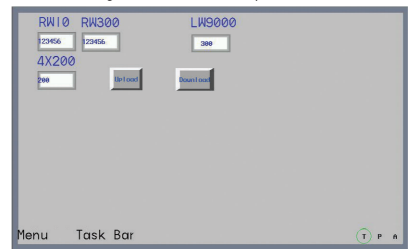
After Save, Compile operations, perform the offline test for the project. Firstly, change LW9000 to 300 (because LW9000 represents the offset of the index address, RWI0 will display the data in the address of RW300), as shown below:

| RW10 RW300 1999 300 4X200 200 Upload | L W9000 e | |
|---|--------------|-------|
| Menu Task Bar | | T P A |

Input "QWERTYUIOP" to 4X200, and 300 to LW9000, then you will find the data displayed by RWI0, RW300 and 4X200 is the same after the Upload button is pressed, as shown below, which means the upload is successful.

| RW10 RW300 overtyulop 4X200 overtyulop uvertyulop | LW9000 300 | |
|---|---------------|-------|
| Menu Task Bar | | T P A |

How to download the 5 words with the start address of RW300 to the position with the start address of 4X200? The specific operation process is described as follows. Add one recipe data transmission component in the project just mentioned above with the Area/Variable of 4X, Address of 200, Function of Download from Recipe to PLC, Word Length of 5 and Label of "Download".



Perform the offline test, change LW9000 to 300 and input "123456" to RWI0, as shown below:

Press the Download button, then you will find the text data will be transferred to 4X200 from RW300.

| RW10 RW300 123456 123456 4X200 | LW9000 | |
|--------------------------------------|-----------|-------|
| 123456 | Down Load | |
| | | |
| | | |
| lenu Task Bar | | T P A |

Whether we upload the data from PLC to recipe or download the data from recipe to PLC, the start address of data in recipe is always the value corresponding to LW9000.

3-12-3 Upload/Download of Recipe Data between PT and PLC

The recipe data is significantly useful. For example, the production device can operate differently according to the different parameters assigned to them on the industrial production line. Now, we can save this group of data in the specific format in the recipe memory, then we can call them out directly, thus enhancing productivity.

• Example of how to call several recipe data conveniently

It is assumed that we have 10 groups of recipes; each group is made of 5 words, recipe name occupying 4 words and recipe data occupying 1 word. Then we configure the recipe from RW0, as shown below:

| Recipe No. | memory Address | Recipe Name (4 words) | Recipe Data (1 word) |
|------------|----------------|-----------------------|----------------------|
| Group 0 | RW0-RW4 | "АААААААА" | 0 |
| Group 1 | RW5-RW9 | "BBBBBBBB" | 1111 |
| Group 2 | RW10-RW14 | "CCCCCCCC" | 2222 |
| Group 3 | RW15-RW19 | "DDDDDDDD" | 3333 |
| Group 4 | RW20-RW24 | "EEEEEEE" | 4444 |
| Group 5 | RW25-RW29 | "FFFFFFF" | 5555 |
| Group 6 | RW30-RW34 | "GGGGGGGG" | 6666 |
| Group 7 | RW35-RW39 | "ННННННН" | 7777 |
| Group 8 | RW40-RW44 | "!!!!!!!" | 8888 |
| Group 9 | RW45-RW49 | "JJJJJJJ" | 9999 |

We hope each group of recipe in the above table can perform data swap with 4X100 memory of our PLC conveniently through design. First, let's see the following created project to obtain the general understanding. RWI0 and RWI4 in the project display the data in Group 0, and pressing the Download button can download the recipe data to 4X100 while pressing the Upload button can upload the data in 4X100 to the recipe memory. The Up button on the right is used to modify the Recipe No. to a level smaller, which is convenient to change or transfer the recipe data; and the Down button on the right side is used to modify the Recipe No. to a level larger.

| Recipe card RWI0 | LWC 0 RWI4 | | ecipe da | nta | | | | | | | | | | |
|---------------------|------------------|---------|----------|-----|----------------------|-----|--------|--------|-----|-----|-----|---|---|-----------|
| KKKKKKKK | 1234 | Downloa | | | LW9000 Superim | | | Reduce | | | | | | |
| 4X100 | 4X104 0 | Upload | | | LW9000 F Superimj | | LW0 PI | lus | | | | | | |
| (a) | | | | 1 | | | | | 945 | | | | | × |
| | | | Eso | | 1 2 | . 3 | 3 4 | L E | 5 6 | 3 7 | 7 8 | 3 | | 0 ВАСК |
| | | | Cle | ear | q | w | е | r | t | У | u | i | 0 | р |
| | | | Ca | ips | а | S | d | f | g | h | j | k | Ι | ENT |
| | | | = | 1 | 7 | z | X | С | V | b | n | m | ; | СН |
| | | | + | - | | , | | | | | | Γ |] | Page Base |
| Menu | Task | Bar | | | | | | | | | | | | ТРА |

Firstly create a new project, and select the [MODBUS RTU] as the PLC in [Project Library Window].

1 Create one Text Input component with Word Length of 4 to display and change the name of each group of recipes.

2 Create one Number Input component to display and change each group of recipe data.

| Text Input property | Number Input property |
|---|--|
| Basic Property Font Keyboard Setting Graphics Control Setting Display Setting | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting |
| Priority Normal - Swap high byte and low byte | Priority Normal + |
| Make Read Address and Write Address the Same | Make Read Address and Write Address the Same |
| Read Address Write Address | Read Address Write Address |
| PT HMI0 • PLC 0 • PT HMI0 • PLC 0 • | PT HMIO - PLC 0 - PT HMIO - PLC 0 - |
| Port COM1 Port COM1 | Port COM1 Port COM1 |
| Change 0 - Change 0 - | Change 0 Change 0 v |
| Area/Variable RWI Area/Variable LW | Area/Variable RWI Area/Variable LW |
| Address 100 System Memory Address 0 System Memory | Address 4 System Memory Address 0 System Memory |
| Data BIN - Word 4 - Data BIN - Word 4 - Format BIN - Length | Data BIN - Word 1 - Data BIN - Word 1 - Format BIN - Length |
| Format (Range):DDDDDD (0-261000) Format (Range):DDDDD (0-10255) | Format(Range):DDDDDD (0-261000) Format(Range):DDDDD (0-10255) |
| Use Variable | Use Variable |
| Use index Use index | Use index |
| Description | Description |
| OK Cancel | OK Cancel |



Create one Text Input component and one Number Input component to display and change the recipe data in PLC.

| ic Property Font Keyboard Setting Graphic | | | 1 | | | d Setting Graphics Control Setting Di | |
|--|-----------------------|----------------------|---|------------------------------|-------------|---------------------------------------|---|
| Priority Normal - Swap high byte and | low byte | Unicode | | Priority Normal - | | | |
| Make Read Address and Write Address the Sa | ame | Extended ASCII | | Make Read Address and Write | Address the | Same | |
| Read Address | Vrite Address | | | Read Address | | -Write Address | |
| T HMIO - PLC O - F | | • PLC 0 • | | | • | PT HMIO + PLC 0 No. | * |
| | Port COM1 | | | Port COM1 | | Port COM1 | |
| − Change 0 v Γ Station No. | Change Station No. | 0 - | | Change Station No. 0 | - | Change 0 Station No. | * |
| rea/Variable 4X - A | Area/Variable RV | VI - | | Area/Variable 4X | • | Area/Variable RWI | • |
| ddress 100 🗆 System Memory A | Address 100 | System Memory | | Address 104 | | Address 4 System Memory | |
| ata BIN - Word 4 - E ormat BIN - Length 4 - F | Data BIN Format | ✓ Word 4 ✓ Length | | | | Data BIN - Word 1 Format Length | * |
| iormat(Range):DDDDD (165535) Fo | ormat(Range):DDD | DDD (0261000) | | Format(Range):DDDDD (165535) | | Format(Range):DDDDDD (0261000) | |
| Use Variable | Use Variable | | | Use Variable | | Use Variable | |
| Use index 7 | Use index | | | Use index | | 🔲 Use index | |
| | | | | | | | |
| scription | | | | Description | | | |
| | | | | | | | |

- 4 Create two recipe data transmission components with both addresses of 4X100, and one component is used to download the recipe data and the other is used to upload the recipe data.
- **5** Design two Command Button components (Up and Down) for the user to retrieve and change each group of recipe data conveniently. After the Up button is pressed for retrieving data upwards, the system will subtract 5 from LW9000. Because each group of recipe data is made of 5 words, each time the Up button is pressed, RWI0 displays the Recipe data with a smaller Recipe No. group. After the Down button is pressed for retrieving data downwards, the system will add 5 to LW9000. Because each group of recipe data is made of 5 words, so each time the Down button is pressed, RWI0 displays the Recipe No. group. The upper limit of recipe data is 45 (10 groups of recipes), as shown below:

| Command Button property | × | Command Button property |
|--|--------------------------|---|
| Basic Property Command Button Label Graphics Control Set | etting Display Setting | Basic Property Command Button Label Graphics Control Setting Display Setting |
| Priority Normal - | | Type Add value - Addend 5 Max Value 45 |
| Area/Variable LW - Area/Variable Address 0 System Memory Address 900 Data BIN - Word - Data BIN Format BIN - Length | M1 | PT HMID PLC 0 Port COM1 • Change Station No. 0 • Area/Variable LW • Address 0 • Data Format BIN • Word Length 2 • If: Use Variable Formatt(Range):DDDDD (0-10255) |
| | OK Cancel | OK Cancel |

| Command Button property | | |
|-------------------------------|--|-----------|
| Basic Property Command Button | Label Graphics Control Setting Display Setting | |
| Type Subtract value | • | |
| Subtrahend 5 | Min Value 0 | |
| | | |
| | | |
| Indirect Reference | | |
| PT HMIO - PL | .C 0 + | |
| Port COM1 | | |
| Change Station No. 0 | Ť | |
| Area/Variable LW | Ŧ | |
| Address 0 | | |
| Data Format BIN - | | |
| Word Length 2 - | | |
| Use Variable | | |
| Format(Range):DDDDD (010) | 255) | |
| | | |
| | | |
| | | |
| | | |
| | | OK Cancel |



Show which group is selected currently.

Later, create another two Command Button components with address of LW0 for both of them, and Setting Mode of "Subtract value" and "Add value" respectively. And no graphics is needed.

Overlay the component of "Add value" on "Down" button which was created at the step 4. Overlay the component of "Subtract Value" on "Up" button which was created at step 4. The value of LW0 will vary accordingly, and it will display the group where the current recipe data locate, as shown below:

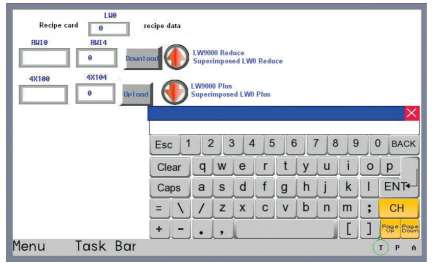
| Command Button property | Command Button property |
|--|---|
| Basic Property Command Button Label Graphics Control Setting Display Setting | Basic Property Command Button Label Graphics Control Setting Display Setting |
| Priority Normal • Read Address Write Address PT HMI0 • PLC • Port COM1 • PLC • | Type Add value Addend 1 Max Value 9 |
| Change | PT HMI0 PIC 0 Pot COM1 Change Station No. 0 * Area/Variable LW * Address 0 0 Data Format BIN * Word Length 2 * I Use Variable Format(Range):DDDDD (0-10255) |
| OKCancel | OKCancel |

| mmand Button | property | | | | | | |
|------------------|-------------|------------|------------|----------------|----------------|----|--------|
| lasic Property C | command Bu | tton Label | Graphics C | ontrol Setting | isplay Setting | | |
| Туре | Subtract vi | alue | | - | | | |
| Subtrahend 1 | | Min \ | /alue 0 | | | | |
| Indirect Ref | | | | | | | |
| PT I | HMIO - | No. 0 | Ŧ | | | | |
| Port | COM1 | | | | | | |
| Change Sta | ation No. | 0 | - | | | | |
| Area/Variable | LW | | - | | | | |
| Address | 0 | | | | | | |
| Data Format | BIN - | | | | | | |
| Word Length | 2 - | | | | | | |
| 🔲 Use Variabl | e | | | | | | |
| Format(Range) | DDDDD (0- | -10255) | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | [r ** | OK | Cancel |

7 Place another keyboard in the screen, and add some texts for decoration, then the project is thoroughly completed.

| Recipe card | | Te Te | cipe | data | | | | | | | | | | | | | |
|-------------------|---------------|--------|------|------|-----|----|----------------|----|----|----|--------------|-----|-----|-----|----|----|-----------|
| RHIO | RHI4 | Downlo | oad | | | - | /9000 perii | | | | N 0 I | Red | uce | | | | |
| 4X199 Аллалала | 4X104 #### | Uploa | d | | 0 T | _ | 9000) erin | | | LV | VO P | lus | | | | | |
| | | ļ | AA | 4AA | AA | AA | AA | AA | AA | ٩A | AA | AA | AA | AA | AA | AA | |
| | | · | Esc | 1 | 2 | 2 | 3 | 4 | | 5 | 6 | 1 | | 8 | 9 | 0 | BACK |
| | | | Cle | аг | q | W | / [e | , | ſ | 1 | t | у | u | ĺ | | 0 | p |
| | | | Cap | os | а | s | | 1 | f | Ģ | | h | j | k | | T. | ENT |
| | | | = | 1 | 1 | z | :) | (| С | 1 | / | b | n | n | 1 | ; | СН |
| | | | + | - | • | • | | | | 38 | | | |] [| | 1 | Page Rane |

After Save, Compile operations, perform the offline test for the project.



Input the 10 groups of recipe data into the recipe memory one by one, then switch to Group 8 of recipe data to change the name to "KKKKKKK", recipe data to "1234", then you will see the data in 4X100 and 4X104 will become "KKKKKKK" and "1234" respectively after the Download button is pressed, as shown below:

| 8 | recipe data | | | | | | | | | | |
|---------|---------------------------|--|---|---|--|--|--|--|--|--|---|
| RWI 4 | | | | | | | | | | | |
| 1234 Do | oun Load | | | | Redu | ice | | | | | |
| 4X104 | | 1 14/000 | O DIve | | | | | | | | |
| 1234 Up | | | | | Plus | | | | | | |
| | Clear | q | | e | r | t | y | u | i | | вас р |
| | Caps | а | S | d | f | g | h | j | k | 1 | ENT |
| | | | | | | \sim | | | | | |
| | = \ | 7 | z | x | С | V | b | n | m | ; | СН |
| | RWI 4 1234 Dr 4X104 | RU14 1234 Download 4X104 1234 Upload () Esc 1 Clear | RHI4 1234 Download Of Super 4X104 1234 Upload Upload Super Esc 1 2 Clear Q | Rul 4 1234 Downl aad LW9000 Red Superimpose 4X104 1234 Up Load Up so LW9000 Plus Superimpose Esc 1 2 3 Clear Q W | RHI4 1234 Downlocd Cuperimposed LW9000 Reduce Superimposed LW9000 Plus Superimposed LW0 Esc 1 2 3 4 Clear Q W e | RH14 1234 4X104 1234 Up Load Esc 1 2 3 4 5 Clear Q W e r | RU14 1234 Download C Superimposed LW0 Reduce 4X104 1234 UP Load C Superimposed LW0 Plus Esc 1 2 3 4 5 6 Clear Q W e r t | RH14 1234 4X104 1234 Up LW9000 Reduce Superimposed LW0 Reduce LW9000 Plus Superimposed LW0 Plus Esc 1 2 3 4 5 6 7 Clear Q W e r t y | RU14 1234 Download Debug 4X104 1234 Up Load Debug Superimposed LW0 Plus Superimposed LW0 Plus Esc 1 2 3 4 5 6 7 8 Clear q w e r t y u | RHI4 1234 4X104 1234 Up Load Esc 1 2 3 4 5 6 7 8 9 Clear Q W e r t y u i | Rul14 1234 Download Debus 4X104 1234 Up food Dus Superimposed LW0 Plus Superimposed LW0 Plus Esc 1 2 3 4 5 6 7 8 9 C Clear Q W e r t y u i o |

3-13 Security Level

Security Level is used to set the access authority for different users to enhance the security of the project. Only the user having the high-level password can access the high-level screen, thus enhancing the security of the project significantly.

When setting Screen Property, we can see one column of "Security Level". That's to say, we can specify the Security Level for any screen, as shown below:

| Screen property | | × |
|--------------------|-----------------------------|---|
| Screen | | |
| Title Frame0 | No. 0 Protect | key mapping on common sheet screen |
| Switch to the lowe | st security level when scre | en closed |
| Screen Attribute | Keyboard 👻 | Security Level 0 |
| Position | | Background 1 |
| X 0 | Υ 0 | Background Coron attent Color + |
| Width 800 | Height 480 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | • 2 n/a | ▪ 3 n/a ▪ |
| Frame | | Pop-up screen Type |
| Width 0 🜩 | Frame Color - | ✓ Tracking ☐ Modal ✓ Clipping ☐ Fixed |
| | | OK Cancel |

The Security Level is only valid for the Base Screen. One project has 3 Security Levels, i.e. High (2), Common (1) and Low (0) by default. The default security level is Low when creating a new screen. You can set different passwords for each security level in the [PT Property]. The user with higher security level can access the screen with the lower security level, while the user with the lower security level can't access the screen with the higher security level. Such kind of method is helpful to the security management. For example, we can place the important switches into the screen with the higher security level and the contents can be accessed only after the password for the higher security level is input.

Here is an example about security level usage: Firstly, select [File] / [New], and double-click PT in the Project Work Space, then set The number of Security Levels to 3, 1-level Password to 1111 and 2-level Password to 888888 in Security Levels Setting tab of PT Property dialog box, as shown below:

| T property | Number Display property |
|--|--|
| Print Setting COM1 Setting COM2 Setting External Memory PT Task Bar PT Extended Property System Information Setting Security Level Setting User Permission Setting Event History Setting Number of Security Levels 3 • 0 Password NULL | Basic Property Numeric Data Font Graphics Display Setting Priority Normal - |
| 1 Password 1111 2 Password 888888 | Read Address PT HMI0 PLC PT Port COM1 Port COM1 Change 0 Port COM1 Station No. 0 Port COM1 Change 0 Port COM1 Area/Variable LW9042:Safety level of * Address 0 * Address 9042 System Memory Address 0 System Memory Data BIN Word 1 * Format (Range):DDDDD (0-10255) Use Variable Use Variable Use index |
| OK Cancel | Description OK Cancel |

LW9042 reserved by the system is used to indicate the security level of the current Base Screen. Create one Number Display component and place it into Frame 0 to display the current security level, as shown below.

The project is shown as the lower left graphics and the effect is as shown in the lower right graphics after Save, Compile and Offline test operations are done.

| Frame 0 | | Frame 0 | |
|-------------------|-----|-------------------|-------------|
| The current level | ND0 | The current level | ND0 #### |
| | | | |

Because no password is input, the security level at initial state should be 0. Then specify the security level to Common (1) in Screen Property of Frame 10 as below.

| Screen property | | |
|--------------------|----------------------------|---|
| Screen | | |
| Title Frame0 | No. 0 🗌 Protec | t key mapping on common sheet screen |
| Switch to the lowe | st security level when scr | een closed |
| Screen Attribute | Keyboard 👻 | Security Level (1 - |
| Position | | Background Color |
| X 0 | Υ 0 | Background Color Pattern Color 👻 |
| Width 800 | Height 480 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | • 2 n/a | • 3 n/a • |
| Frame Width 0 | Frame Color - | Pop-up screen Type Image: Tracking Image: Modal Image: Clipping Fixed |
| | | OK Cancel |

| Function Key property | Function Key property |
|--|---|
| Function Key Label Graphics Control Setting Display Setting | Function Key Label Graphics Control Setting Display Setting |
| Switch Screens Change screen • 0.Frame0 C Key Buton Enter a Map Key C Execute Macro directaccesslocalar • C Map Keyboard • Disable • C Touch Calibration C Save Screenshot to External Memory C Exercise • Import/Export C Notepad • • C Function Pen C Pen Color • | Image: Complete to determine a language Image: Complete to determine a language |
| C Pen Size 1 C Dear | Font Type C Vector Font C Bitmap Font Font Attribute Font DFNB-EN |
| Print page Print Content Image Paper To Print Image Paper To Print Image Paper To Print Image Print Analog Meter Image Paper To Print Analog Meter Image Print Analog Meter Image Paper To Print Analog Meter Image Print Analog Meter Image Paper To Print Analog Meter Image Print Analog Meter Image Paper To Print Analog Meter Image Print Analog Meter Image Paper To Print Analog Meter Image Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Paper To Print Analog Meter Image Pa | Size 16 • Postion Left • Color Color • Language English(USA) • Talic © Bold Copy Font Attribute to State Language All |
| OK Cancel | OK Cancel |

Create one Function Key in Frame 0 with the Properties as follows:

Perform Save, Compile and Offline test operations, and the effect is as shown below:

| POWER | ne (l | _ | |
|--------|------------------------|-------|-----|
| | | | |
| The c | urrent level 0 | | |
| | Change to the Frame 10 | | |
| Menu T | ask Bar | T P A | |
| | | - | mro |

Pressing the Function Key button can't switch to Frame 10. It is because the current security level is 0 while the security level of Frame 10 is 1, so the screen with the higher security level can't be accessed from the screen with the lower security level. We can access the higher security level screen only after inputting the password corresponding to the higher security level. **LW9040 to LW9041 reserved by the system are used to input the security level passwords.** Then place another Number Input component with the Storage Format of "password" in Frame 0, as shown below:

| Number Input property | Number Input property |
|---|--|
| Number Input property Basic Property Numeric Data Priority Numeric Data Findity Normal Image: Property Numeric Data Findity Normal Image: Property Normal Port COM1 Image: Property Normal Image: Property Nor | Number Input property Basic Property Basic Property Storage Format Font Keyboard Setting Graphics Control Setting Storage Format Password Data Length DWORD * Integer 10 • Decimal • Max/Min Value Setting 0 • Max/Min Value Setting 0 • Max 9999 Mn 0 • Max 9999 Mn 0 • Max/Min Value Setting 0 • Max 9999 Mn 0 • Color * Flash Vord Length LW • Address 0 0 Data Format BIN • Format(Range):DDDDD (0-10255) Froportional Conversion Min Value 0 Max Value 9999 |
| Description OK Cancel | OK Cancel |

Note Since the system memories from LW9040 to LW9041 are used because of password input, the word length should be set to 2 words.

After the Save, Compile and Offline test operations are performed; the effect is shown as the lower left graphics: Pressing Change screen button is invalid for the current level is 0, and when the password of 1111 is input, the current security level becomes 1, as shown below:

| Frame 0 | | |
|--------------------|-------|--|
| The current level | | |
| Enter the password | | |
| Menu TaskBar | T P A | |

| Frame 0 | | |
|------------------------|-------|--|
| The current level | | |
| Enter the password | | |
| Change to the Frame 10 | | |
| Menu Task Bar | T P A | |

Now the current security level has become 1, the screen will switch to Frame 10 successfully when the Change screen button is pressed, as shown below:



When the current security level is High, how to switch to Low level? LW9043 reserved by the system is used to perform the switching from the higher level to lower level. And the switching from lower level to higher level is impossible. Place one Number Input component in Frame 0, as shown below:

| ite Address | |
|---------------------------|--|
| | |
| Γ HMIO → PLC 0 No. | Ŧ |
| ort COM1 | |
| Change Station No. | * |
| ea/Variable 4X | - |
| dress 0 🔽 System Me | mory |
| ata BIN v Word 2 rmat | • |
| mat(Range):DDDDD (165535) | |
| Use Variable | |
| Use index | |
| | |
| | |
| | rt COM1 Change Station No. 0 ea/Variable 4X dress 0 System Mer ta BIN Vord 2 mat (Range):DDDDD (1-65535) Use Variable |

After the Save, Compile and Offline test operations are performed, the state is shown as below. After 1 is input at Switching Level, the current security level will not become 1 because the switching from lower level to higher level is impossible, as the lower right graphics shows.

| Frame 0 | | Frame 0 | | |
|--------------------|-----------|------------------------|-------------|-------|
| The current level | 0 | The current level | 0 | |
| Enter the password | 000000000 | Enter the password | | |
| Switching level | 0 | Switching level | 1 | |
| Change to the | Frame 10 | Change to t | ne Frame 10 | |
| Menu Task Bar | T P A | Menu Task Bar | | T P A |

Then input the password 1111 to make the current security level become 1, as the lower left graphics shows. At this time, pressing the Function Key button can realize the switching to Frame 10. But if 0 is input at Switching Level, the current security level will be switched to 0, then the switching to Frame 10 will be impossible, as the lower right graphics shows.

| Frame 0 | | Fr | ame O | | _ |
|--------------------|-------------|------|--------------------|-----------|-------|
| The current level | (1) | | The current level | 0 | |
| Enter the password | | | Enter the password | 000000000 | |
| Switching level | (1) | | Switching level | 0 | |
| Change to the Fr | ame 10 | | Change to the | Frame 10 | |
| Menu Task Bar | T P A | Menu | Task Bar | | T P A |

Designing the project by using the level password properly and giving the users permission with different level each allow the security of application enhanced.

Switching to the lowest security level when screen closed

If the security level is set for one screen to realize the following function: the password will be cleared automatically when the screen is closed, and the password needs to be input again when the screen is entered again. The security level will become 0 every time the screen is closed. The settings are as shown below:

| Screen property | × |
|--------------------|---|
| Screen | |
| Title Frame0 | No. 0 Protect key mapping on common sheet screen |
| Switch to the lowe | st security level when screen closed |
| Screen Attribute | Keyboard - Security Level 0 - |
| Position | Background Color |
| X 0 | Y 0 Background Color Pattern Color - |
| Width 800 | Height 480 Transparency 0% - |
| Sheet Screen | |
| 1 n/a | ▼ 2 n/a ▼ 3 n/a ▼ |
| Frame | Pop-up screen Type |
| Width 0 🌩 | Frame Color Tracking Modal Clipping Fixed |
| | OK Cancel |

3-14 Test

3-14-1 Offline test

NB-Designer supports the offline test function. Since the users can review the operation of the screen data on creation without downloading the screen data to PT, the Offline Test can improve efficiency of the screen creating.

| Select [O | ffline test] ii | n [Tools] |] mer | nu or press 腟 | icon, the | n the follow | ing dialog box will pop | up: |
|-----------|-------------------------------|-----------|-------|----------------|-------------------|--------------|-------------------------|-----|
| | 患 NBSimula | tor | | | | [| - • • | |
| | PT Test PT Station HMI0 | n | | PT Information | | | Start | |
| | | | | | | | | |
| | • | | | | | 4 | | |
| | PT Port (COM2) | PC Port | Ŧ | | PT Port (COM1) | PC Port | | |
| | - Information | | | | | | | |

c:\program files\omron\nb-designer\project\car\car.pkg

PORT: NULL

BPS: NULL

Offline Test

NULL

Test Type:

File Path(.pkg):

Communication Type:

NULL

COM: NULL

IP:

Click the "Start" button after selecting the PT to be simulated, then you will see the offline test window.

3-14-2 Direct Online test

NB-Designer supports online test operation. The online test provides the result which is equivalent with the operation executed after downloading to PT and it allows to test directly on PC. Using the online test during debugging can save a lot of time taken by the repeated downloading. The online test is classified into direct online test and indirect online test, which are described as follows:

Direct online test is a test method that directly connects the PLC with the serial port of PC to test the operation. Obtaining the dynamic PLC data without need to connect the PT is its advantage but the communication between the PC and the PLC can support only RS-232 communications. During debugging of PLC with RS-485 port, the adaptor that can convert RS-232 to RS-485/422 must be used.

- Note 1 The test time of direct online test is 15 minutes. When 15 minutes is exceeded, the following prompt information "The test time is exceeded, please perform the test again." will appear. Then, the window of the test will be closed automatically.
 - 2 The direct online test can be done only through the RS-232 communication method.
 - **3** The wiring method of direct online test is the direct connection of the PLC programming cable with the serial port of PC.
 - 4 It does not support the direct connection with the PLC of Ethernet connection type.
 - 5 It does not support the direct online test with the other PLC than that manufactured by OMRON.

After the screen data is compiled, press the 😡 button, then the following dialog box will pop up:

| PT Station HMI0 | PTI | nformation | | | Canc |
|--------------------------------|---------------|--------------|-------------------|---------------|------|
| | | | | | |
| • | | | | + | |
| Serial Port PT Port PC Port | | | PT Port | PC Port | |
| (COM2) COM1 | • | | (COM1) | COM1 | • |
| Information | | | | | |
| Test Type: | Online Simula | ation | | | |
| File Path(.pkg): | c:\program fi | les\omron\nb | o-designer\projec | t\car\car.pkg | |
| Communication Type: | NULL | | | | |
| IP: NULL | | POR | T: NULL | | |
| | | | | | |

Select the PT No. to be tested and the COM No. of PC to be connected to the PLC, then click the "Start" button to start the direct online test.

3-14-3 Indirect Online test

The indirect online test is a method to obtain the data from the PLC through the PT and to test the operations of PT. The indirect online test can obtain the data from the PLC dynamically, and the operating environment is the same as that after the downloading except that the inconvenience of downloading each time is avoided, thus it is quick and convenient, but it can't be used independently without the PT.

After the screen data is compiled, press the unit button, then the following dialog box will pop up:

| PT Test | | | | | | | Start |
|--------------------------------|---------|---------------|-----------|-----------------|----------------|---|---------|
| PT Station HMI0 | | PT Inform | ation | | | | Cancel |
| 11010 | | | | | | | Caricei |
| | | | | | | | |
| | | | | | | | |
| • | | | | | 4 | | |
| Serial Port PT Port PC Port | | | | PT Port | PC Port | | |
| (COM2) COM1 | Ŧ | | | (COM1) | COM1 | * | |
| nformation | | | | | | | |
| Test Type: | Indirec | t Online Tes | :t | | | | |
| | | | | | | | |
| File Path(.pkg): | c:\pro | gram files\or | nron\nb-c | lesigner\projec | :t\car\car.pkg | | |
| | | | | | | | |
| Communication Type: | USB p | ort | | | | | |
| IP: NULL | | | PORT | NULL | | | |
| COM: NULL | | | BPS: | NULL | | | |

Select the PT to be tested, and click the "Start" button to start the test. NB Unit performs the indirect online test through the USB, Ethernet or serial port.

Caution It does not support the indirect online test with the other PLC than that manufactured by OMRON.

3-15 Download

3-15-1 Transmission Setting

After the project is edited, it can be downloaded to the PT to perform the actual operations. NB-Designer provides 3 download methods, i.e. USB, serial port, and Ethernet (The Ethernet is only applicable to NBDD-TWD1B.). Before the upload and download, you must set the communication parameters firstly. You can select [Tools]-[Transmission Setting] menu to set the communication parameters. After the [Project Option Setting] dialog box pops up, click the [Download Device] dropdown list and select the required download way.

| Project Optio | n Setting | | |
|------------------------------|-----------|---|---|
| PT HMI0 Downl via U | | | p (Size > 1024 Bytes) JSB • COM1 • |
| | | I via serial Download to select Download to select | ressed Bitmap (Size > 1024 Bytes) |
| | ľ | PT HMID Download via Ethernet - used to set the current IP Address and Port No. of PT | Compile Compressed Bitmap (Size > 1024 Bytes) Download Download Download Port COM1 ~ IP Address 192 . 168 . 250 . 1 Port No. 21845 |

Note Data of the NB-S series cannot be downloaded to the regular NB series.

1.USB

When using the USB to perform download for the first time, you should install the driver manually. For the installation of the driver, please refer to 2-4 Installation of USB Driver for NB (Page 2-5) in NB-Designer Operation.

When you use USB, you just need to select "USB" as download device and click the "OK" button to start the download.

Compressed Bitmap: When this size is larger than the specified size, compress way will be used to perform the compilation and download, thus saving a lot of space. Compressed Bitmap is checked by default.

Note1 Checking Compressed Bitmap can reduce the size of the edited project.

- 2 Removing the check in the Compressed Bitmap option allows the switching speed of PT faster.
- 3 In order to ensure the PT with a faster communication speed during the operation, it is recommended not to use too many bitmaps during the project editing.
- 4 Use less raster fonts as far as possible. The raster fonts occupy the same size as the normal graphics.
- 5 When the "Enable Printer Function" option is checked in the System Setting Mode, the USB Slave port can be used only for printing function rather than the download function in User Project Mode. For details, refer to Section 7 PictBridge Printing (Page 7-1) in NB-Designer Operation.

2.Serial Port

Note The download through the serial port is slower for the edited project being too large, therefore it is not recommended to use the serial port.

3.Ethernet

Precautions for download through Ethernet and setting methods of IP address:

The IP address of PC and that of PT should locate in the same network segment with the first 3 parts being same and the last part not being overlapped. If the LAN is used, the IP address can't be modified to prevent the conflict with the other IP addresses in the network.

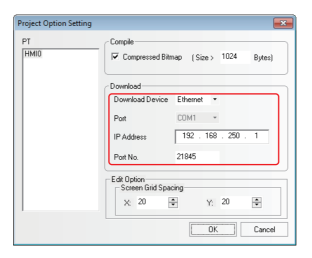
First, set the network IP address in the "Control Panel" for Windows to the same network segment as that for PT Unit. The IP address of PT Unit can be checked from the PT in the System Setting Mode (Refer to 3-1 Display Method of System Setting Mode (Page 3-2) in PT Setup).

Then, make various settings in the Project Option Setting dialog box:

In the NB-Designer, select "Ethernet" from the Download Device option in Project Option Setting

dialog box after clicking [Transmission Setting] option of the [Tools] menu, and then set the IP

address to be same as that of PT Unit. At that time, the project created in NB-Designer can be downloaded into the PT.



Changing Network Setting of PT Unit:

After confirming the download function, set the IP option in the [PT] tab in the [PT Property] dialog box to the IP address and others, and then download it into PT after Compile operation is performed. At that time, the IP address of PT is same as that set in the project. (If download through Ethernet is performed again, please specify the modified IP address and port number in the Project Option Setting dialog box.)

| COM1 Setting Task Bar | COM2 Setting | External Memory |
|--------------------------|--|-----------------|
| Task Day | | |
| l ask bar | PT Extende | ed Property |
| | Communication | Journy |
| 55 . 255 . 255 . 0 | FTP Password: | |
| | 92 . 168 . 250 . 1 55 . 255 . 255 . 0 | |

Setting IP address in System Setting Mode:

For more details of Setting IP address in System Setting Mode, refer to 3-2 Functions of System Setting Mode (Page 3-3) in PT Setup.

Setting IP address by using [Set IP Address/Port] in NBManager:

For more details of Setting IP address by using [Set IP Address/Port] in NBManager, refer to 4-2-1 *Communication Setting (Page 4-3)* in *NB-Designer Operation*.

After the settings mentioned above, click icon to download the screen data.

The download method is shown as below:

| 📥 NBDownload | | | | - • · |
|-----------------------------|----------------|-------|------|----------------------|
| Select PT: | | | | Select Data: |
| | PT Information | | | Project Data |
| HMIO | | | | Recipe File |
| | | | | LOGO File |
| | | | | Clear Recipe |
| | | | | Clear Event History |
| | III | | • | Recipe Data Field |
| | | | | External Memory |
| Download Project: c:\car | \car.pkg | | | 🔲 Clear Data History |
| | | | | Clear ERW Data |
| | | | | Clear FRW Data |
| | | | | Download to USB1 |
| Communication Method: USB p | ort | | | |
| IP Address: NULL | | PORT: | NULL | |
| Port No · NULL | | BPS: | NULL | Download |
| Port No.: NULL | | ргэ. | | Exit |
| | | | | |

3-15-2 Download via USB Memory

This function cannot be used on the NB-S Series.

3-15-3 Specification of Downloading Contents

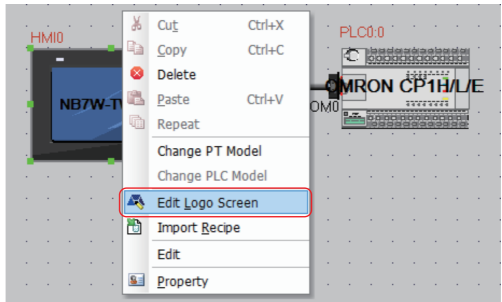
In the [NBDownload] dialog box, check the required contents in the [Select Section] option to download the required files.

| NBDownload | | | |
|---------------------|----------------|------------|---------------------|
| Select PT: | | | - Select Data: |
| PT | PT Information | | Project Data |
| HMIO | | | Recipe File |
| | | | LOGO File |
| | | | Clear Recipe |
| | | | Clear Event History |
| • | | | Recipe Data Field |
| | | | External Memory |
| Download Project: | c:\car\car.pkg | | Clear Data History |
| | | | Clear ERW Data |
| | | | 🔲 Clear FRW Data |
| | | | Download to USB1 |
| Communication Metho | d: USB port | | |
| IP Address: NULL | | PORT: NULL | |
| | | PDC. NULL | Download |
| Port No.: NULL | | BPS: NULL | |

- **Data File:** Refers to the data information of all the components created by the user in PT screen. Only after this option is checked, the downloaded project can work normally.
- LOGO File: Download the initial screen (LOGO screen) displayed when starting PT. If the update of the LOGO screen is needed, check the [LOGO file] check box and click [Download] to download the screen.

Editing LOGO Screen

Press the A icon in the toolbar, or select and click the PT in the Project Work Space to display the Edit Window as below.





You can apply the optional LOGO screen. And if you click the will icon in the toolbar, the following dialog box will appear:

| 🛄 Open | | × |
|---|----------------------------------|---|
| Look in: 🚺 | car 🗣 🖻 📸 🗐 🔻 | |
| HMI0 image sound tar temp yg | | |
| File <u>n</u> ame: | Open | ו |
| Files of type: | Image file(*.bmp; *.gif; *.jpg;) | |

Find the required LOGO graphic, and click it to open it.

| NBDownload | | | | |
|---------------------|----------------|-------|------|---------------------|
| Select PT: | | | | Select Data: |
| PT | PT Information | | | Project Data |
| HMIO | | | | Recipe File |
| | | | | LOGO File |
| | | | | Clear Recipe |
| | | | | Clear Event History |
| • | III | | • | Recipe Data Field |
| | | | | External Memory |
| Download Project: | c:\car\car.pkg | | | Clear Data History |
| | | | | Clear ERW Data |
| | | | | Clear FRW Data |
| | | | | Download to USB1 |
| Communication Metho | od: USB port | | | |
| IP Address: NULL | | PORT: | NULL | |
| Port No.: NULL | | BPS: | NULL | Download Exit |

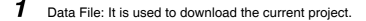
After the compilation, check "LOGO File" and then click the "Download" button.

After the download is completed, "Download succeed" will be displayed.

• Download Window

| 📥 NBDownload | | | | |
|---------------------------|------------|------|----------------------|--|
| Select PT: | Select PT: | | | |
| PT | | | | |
| HMIO | | | Recipe File | |
| | | | 🗖 LOGO File | |
| | | | Clear Recipe | |
| | | | Clear Event History | |
| | | • | Recipe Data Field | |
| | | | External Memory | |
| Download Project: C:\ca | ar\car.pkg | | 🗖 Clear Data History | |
| | | | Clear ERW Data | |
| | | | Clear FRW Data | |
| | | | Download to USB1 | |
| Communication Method: USB | port | | | |
| IP Address: NULL | PORT: | NULL | | |
| Port No · NULL | BPS: | NULL | Download | |
| Port No.: NULL | DF3. | | Exit | |
| | | | | |

Each function is described as follows:



2 Recipe File: The NB-S series does not support this function.

- **3** LOGO File: Download the graphics used for LOGO screen. When the graphic is modified in [LOGO Screen Edit], you need to check in the [LOGO file] option to download the modified LOGO file to the PT.
- 4 Clear Recipe: If this check box is checked, the Recipe memory will be cleared to 0.
- **5** Clear Event History: Clears the saved events.

6 Clear Data History: Clears the saved sampling data.

7 Clear ERW Data: The NB-S series does not support this function.

- 8 Clear FRW Data: Clears the data in the FRW.
- **9** Download to USB1: The NB-S series does not support this function.

You can also select whether to clear the recipe data, FRW data, ERW data, data history, or event history by using the Download Operate in NBManager.

| Download Operation | Communication Setting Communication Method: USB port | | |
|-------------------------------|---|----------------------------|---|
| Upload Operation | IP Address: NULL | Port | NULL |
| System Operation | Port No; NULL | | Set |
| Get Version | Select Data | GO Setting | |
| Decompile Operation | |) Show LOGO) Hide LOGO | Set |
| Pass Through Communication | Download LOGO | ar Data | |
| Web Interface Operation | | Clear Data History | ear Event History Recipe Data Field External Memory |
| | | Clear ERW Data | Execute |

Note Because the NB-S series does not support USB external memory, some of the above functions cannot be used.

Additional Information

To download the screen data of a different version, download the Kernel from NB Manger as required.

3-16 Other Functions

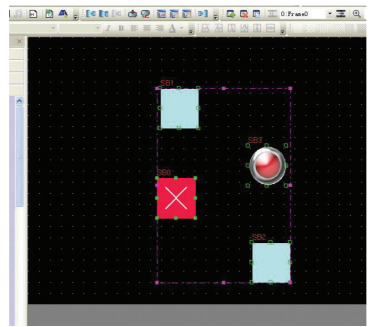
1 Editing component function

For the Copy and Paste operations, if a component is copied in the same screen, the copied component will be placed in the position deviated 10-pixel away the original position. If the component is copied in different screen, the copied component will be placed in the position of the original position.

If multiple components are operated by the functions such as "Arrange Width", "Arrange Height", and "Arrange Size", the specific operation process is as follows: Select one component as the reference, then perform "Width", "Height", or "Size" modifications. (If you use the "Shift" key to select, then the component firstly selected should be as the reference, while the component at the leftmost should be used as the reference during the selection made by dragging the mouse. The selected mark for the reference is indicated by the solid rectangle, while the selected mark for the other components is indicated by the hollow rectangle.)

2 Proportionally zoom multiple components simultaneously

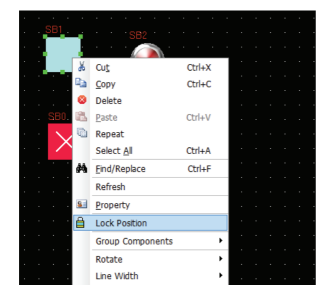
When the multiple components in the editing screen are selected together, selected area will appear, and the user resize the multiple components simultaneously dragging by mouse each point on the corners.

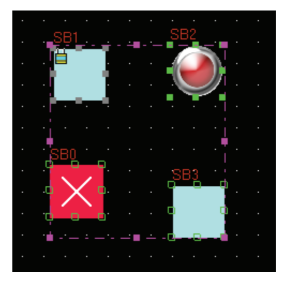


Resize the multiple components simultaneously dragging by mouse each point on the corners. Above, the selected area is pink.

3 Lock Component

NB-Designer provides one function of "Lock Position" as shown below. Right-click the component and select the "Lock Position", and the effect is as shown below.





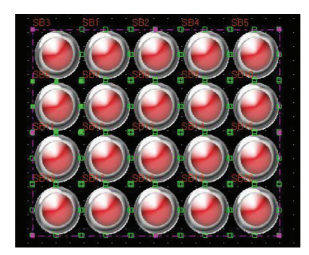
When the user selects the multiple components including the locked component to perform the operation of movement etc, this locked component will have no response to this operation. Please note that there will be one lock-shape mark on its original icon, as shown above.

4 Multiple Copy of Component

Single Copy: When the user selects one component to perform single copy, he just needs to click the component while pressing the Ctrl key, which is equivalent to the operation of "Copy + Paste".

Repeat: It is intended for the multiple copy of a certain component, and the software can automatically increase or decrease the component address and set the interval after the component copy operation. Right-click the component to be copied, and select "Repeat" from the Context menu, then the following dialog box will pop up. The user can make settings according to the requirement.

| SBO | <u></u> | | |
|-----------------|-----------------------------|--------------------------------------|----------------------------|
| | Repeat | | |
| | – Сору Туре | - Offset Address- | |
| | C From start point | Increase | |
| | C. Francisco | Nata Address side shares is investig | l fan werinkle |
| | From end point | Note: Address auto change is invalid | i for variable. |
| | Copy Quantity | Word Address Auto Change | Bit Position Auto Change — |
| | V Direction 5 | Address Change | 🗖 Address Change |
| | ✓ Y Direction 4 | | |
| | | | |
| | Interval between components | v + | In +I |
| · · · · · · · | X Direction 2 | Interval: 1 | Interval: 1 |
| · · · · · · · · | Y Direction 2 | | |
| | 2 - | | |



The effect of repeat is shown as above.

5 Find/Replace

Select [Find/Replace] in the drop-down menu of the [Edit] menu or press the "Find/Replace" icon, then the following dialog box will pop up.

| Find / Replace | | | × |
|--|--------|--|---|
| Find Range Current project | - | Screen & Macro | Ŧ |
| Find [●] Memory Memory Type Bit PT HMI0 → PLC No. 0 Area LB Format(Range):DDDD (0-9999) □ Range 0 C Message | • | Replace Memory PT HMI0 → PLC No. 0 → Area LB → Address 0 Format(Range):DDDD (09999) Keep Offset Message | |
| 🗖 Case Sensitive 🔲 Full Mate | ch | | |
| Find | Replac | Ce Replace All | |
| No. Location | Title | Data Re | |
| | | | |

• Find Range

Refers to the content of the edit screen in NB-Designer to be searched, and it is classified into 4 kinds, as shown below.

| Descriptions of Find Range | | | | |
|----------------------------|------------------------|--|---|--|
| Find Range | Current Project | All the Screens, Macros and background database in PT will be searched. Only the background components such as Event Setting, Alarm Setting and Dat Log etc. will be searched. | | |
| | Background Database | | | |
| | All PT | Screens and Macros | All the Screens and Macros in the current project will be searched. | |
| | | All Screens | All the Screens in the current project will be searched. | |
| | | All Macros | All the Macros in the current project will be searched. | |
| | Current PT | Screens and Macros | All the Screens and Macros in the selected PT will be researched. | |
| | | All Screens | All the components in all the Screens in the selected PT will be searched. | |
| | | Current Screens | All the components in the current Screen in the selected PT will be searched. | |
| | | All Macros | Only all Macro in the current PT will be searched. | |

• Find

| | | Descriptions of Find Type |
|---------|----------------|--|
| memory | memory Type | It means to find the device with Bit type or Word type. |
| | Area/Variable | It represents the device type and device address in the controller where the search is performed. Checking "Range" means the search will be performed in the set range of address. |
| Message | - | atch Case" and "Full Match" means the judgment of the case of the characters ncy in the whole text will not be done during the search. |
| | Case Sensitive | It means the match of the case of the characters in the text to be searched is required. |
| | Full Match | It means the match of the text to be searched in the whole text is required. |

• Replace

After this option is set, the area and address found according to the set conditions will be replaced by the specified area and address.

"Keep Offset" in the Replace part will take effect once the "Range" in Find part is checked. If "Keep Offset" is not checked, the replace address is the same; while if "Keep Offset" is checked, the replace address is the consecutive address which will automatically deviate by making the set replace address as the start address.

When the above parameters are set, if the "Find" button in the dialog box is clicked, the search of address meeting the condition will be performed the screen locating in the Find Range. If the component is found, then No., Location, Name and Data will be displayed in the bottom white box. When the components displayed in the search result is double-clicked, the window will be switched to the screen placed the matched components and Property dialog box will be displayed.

Clicking "Replace" or "Replace All" means the found component meeting the conditions will be replaced by the component with the address type and address set in the "Replace" part.

If the "Replace All" dialog box shown as below is clicked, the Write/Read Address of all component which are specified to "MW0" in the current project, are replaced to "MW0".

| d / Replace | | | | |
|--------------------------|-------------|---------------------|------------|---------|
| nd Range Current project | • | Screen & Macro | | |
| Find | | Replace | | |
| - C Memory | | Memory | | |
| Memory Type Word | • | РТ НМІО + | PLC No. C | |
| PT HMIO - PLC N | 0. 0 🔹 | Area | MW | |
| Area MW | - | Address | 10 | |
| Format(Range):DDDD (09 | 9999) | Format(Range):DE | DD (09999) | |
| | | | | |
| Range 0 NB | -Designer | — × — | | |
| -C Message | | | | |
| | A Replaced | successfully! | | |
| | | | | |
| Case Sensitive | | | | |
| Find | | ОК | Repla | ice All |
| No. Location | Title | | ata | Re |
| 1 Screen_HMI0_Fram | | | IW_10 | Y |
| 2 Screen_HMI0_Fram | ie NIO_Read | -Write memory M | IW_10 | Y |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

6 Copy Text Font Settings

To change font settings of text parts where the Text Library is used, select [Edit] - [Copy text font settings] in the Menu.

| | | De | stination —— | |
|-----------------|--|---------|-----------------|--------|
| Language | •1 | | All Language | • |
| | nge Destination Foi i select 'Font', Dest | | vne will be alw | ave of |
| Vector fo | nt' type. | | ype will be alw | ays or |
| - Font | Arial | | | |
| Font A | Attribute — | | | |
| | | Positio | on: Cent | er 🔻 |
| Size: | 12 🔻 | roside | Oono | 01 |
| Size: Color: | 12 • Color • | Langua | | |

(1) Select a language you copy font setting.

Set the languages in [Source] and [Destination].

(2) Click Execute.

The settings will be copied from [Source] Language to [Destination] Language. It may take a long time.

Example) The following project has Text 1 and Text 2. Language 1 is set in [Source], and Language 2 is set in [Destination].

| | Bet | iore | Af | ter |
|--------|-----------------|--------------------------|-----------------|---------|
| Text 1 | Language 1 Font | nguage 1 Font DFNB-EN La | | DFNB-EN |
| | Language 2 Font | DFNB-JP | Language 2 Font | DFNB-EN |
| Text 2 | Language 1 Font | DFNB-JP | Language 1 Font | DFNB-JP |
| | Language 2 Font | DFNB-EN | Language 2 Font | DFNB-JP |

As for Text 1, DFNB-EN set as Language 1 will be copied to Language 2. Thus, both Language 1 and Language 2 will be DFNB-EN.

As for Text 2, DFNB-JP set as Language 1 will be copied to Language 2. Thus, both Language 1 and Language 2 will be DFNB-JP.

The font attributes (Size, Position, Color, Italic, and Bold) will be copied as well.

Additional Information

To change the settings regardless of Source settings, execute [Change Destination Font].

When check box in [Change Destination Font] is checked, after settings are copied, the specified settings are overwritten.

To designate overwriting items, check the [Font] box and the [Font attribute] box.

Example) The following project has Text 1 and Text 2. The [Font] box is checked and DFHEI5 is set as the font.

| | Bet | iore | After | | | |
|--------|-----------------|---------|-----------------|---------|--|--|
| Text 1 | Language 1 Font | DFNB-EN | Language 1 Font | DFNB-EN | | |
| | Language 2 Font | DFNB-JP | Language 2 Font | DFHEI5 | | |
| Text 2 | Language 1 Font | DFNB-JP | Language 1 Font | DFNB-JP | | |
| | Language 2 Font | DFNB-EN | Language 2 Font | DFHEI5 | | |

First, Language 1 set as Text 1 and Text 2 will be copied to Language 2. Next, Language 2 Font set in [Destination] will be overwritten to the designated font. As a result, Language 2 Font on both Text 1 and Text 2 will be DFHEI5.

Note Copying and overwriting will not be performed if the part becomes larger than the screen size due to the change in the font size. Please specify an appropriate size.

7 Check Missing Font

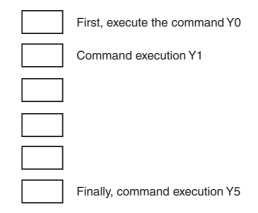
Click [Tool] - [Check Missing Font] in the menu to identify a font that not exist in your Windows system and to replace it with the existing font collectively.

| If your Wi | indows systen | n equips a | all the fonts, | this function | is not available. |
|------------|---------------|------------|----------------|---------------|-------------------|
|------------|---------------|------------|----------------|---------------|-------------------|

| Cł | neck Missing Font | | × |
|----|-------------------|--------------|--------|
| | Missing Font | Replace Font | |
| | | | |
| | Missing Font | Replace Font | • |
| | | ОК | Cancel |

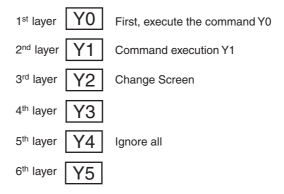
8 About the overlay of component

Overlaying the multiple components together can realize many special functions. NB Unit supports the overlay of multiple components. When these components are triggered, the program will perform the corresponding operations according to the layer sequence, i.e. the component on the top layer will be triggered firstly, then the component in the 2nd layer will be triggered and so on. For example, if 6 Bit Switch components are overlaid together to control the Y0 (top layer) to Y5 (bottom layer), then when these components are triggered, the NB Unit will execute the functions in the following order:



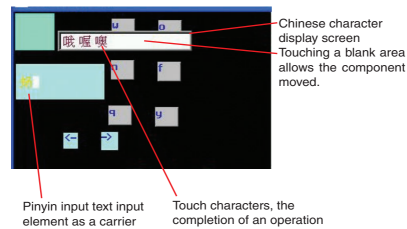
The control process is as follows: Y0 ON/OFF \rightarrow Y1 ON/OFF (Step 2) \rightarrow Y2 ON/OFF (Step 3), ..., \rightarrow Y5 ON/OFF (Step 6).

However, if the overlaid components include the function key of changing screen, the screen is changed so that the other component behind the function key by are also unable to be operated by the function. Therefore, the function key of the changing screen should be arranged at the behind of all the component.



9 Pinyin Input Method

NB-Designer can be used to input common Chinese characters. Only Text Input component and Not Book component support Pinyin Input method.



The memory related to the Pinyin input method is described as follows:

LB9100: Used for input method switching,

i.e. LB9100 = 1 for Pinyin input method, and LB9100 = 0 for English input method.

LW9150: Used for PageUp and PageDown operation to Chinese characters display screen.

Due to that 8 Chinese characters (max.) can be displayed in one Chinese character display screen, the PageUp and PageDown functions are needed to display more Chinese characters.

The value of LW9150 is the No. of Chinese characters displayed in the current Chinese character display screen. For example, it is assumed that the number of Chinese homophones of Pinyin "wo" is M, when the value of LW9150 is N, then the Nth Chinese character and the follow-up characters will be displayed in the Chinese character display screen.

LW9152 to LW9167: Used to display the Pinyin characters input currently.

• Usage:

Firstly, switch to the Pinyin input method through LB9100 when the input is triggered by the Text Input component (or Note Book component), and input the Pinyin characters (displayed in LW9152 to LW9167 later) correctly, and touch the corresponding Chinese character from the several Chinese characters displayed on the Chinese character display screen, then the process of inputting Chinese character is completed.

Triggering the blank area of the Chinese character display screen can realize the movement of this screen, which is similar to the screen console of the function key.

If the Pinyin needs to be modified during the input, the function keys of "Back Space" or "Clear" can be used to realize this operation.

"Back Space" and "Clear" functions of Function Key is prior to the input Pinyin characters, i.e. when the Pinyin characters are input currently, the object operated by the "Back Space" and "Clear" function is the Pinyin characters instead of the other characters in the text input area.

Note When the font size is 8, 24, 48, 72 or 96, the Pinyin input method is invalid.

10 LSB Type

LSB type is applicable to the Command Button component, Word Lamp component, and Word Neon Lamp component. If the Bit Button component is operated, the text string to display in neon lamp and others can be controlled.

LSB is the acronym of Least Significant Bit. This encoding type first converts the data in the buffer to binary data, and then determines the current state of the component based on the number of consecutive "0" at the least significant bits of the binary data.

| Hexadecimal | Decimal | Binary | Number of consecutive "0" at least significant bits | State Number |
|-------------|---------|---------------------|---|--------------|
| 0000 | 0 | 0000 0000 0000 0000 | 16 | 16 |
| 0001 | 1 | 0000 0000 0000 0001 | 0 | 0 |
| 0002 | 2 | 0000 0000 0000 0010 | 1 | 1 |
| 0003 | 3 | 0000 0000 0000 0011 | 0 | 0 |
| 0004 | 4 | 0000 0000 0000 0100 | 2 | 2 |
| 0005 | 5 | 0000 0000 0000 0101 | 0 | 0 |
| 0006 | 6 | 0000 0000 0000 0110 | 1 | 1 |
| 0007 | 7 | 0000 0000 0000 0111 | 0 | 0 |
| 0008 | 8 | 0000 0000 0000 1000 | 3 | 3 |
| | | | | |
| 0010 | 16 | 0000 0000 0001 0000 | 4 | 4 |
| 0020 | 32 | 0000 0000 0010 0000 | 5 | 5 |
| 0040 | 64 | 0000 0000 0100 0000 | 6 | 6 |
| 0080 | 128 | 0000 0000 1000 0000 | 7 | 7 |
| 0100 | 256 | 0000 0001 0000 0000 | 8 | 8 |
| 0200 | 512 | 0000 0010 0000 0000 | 9 | 9 |
| 0400 | 1024 | 0000 0100 0000 0000 | 10 | 10 |
| 0800 | 2048 | 0000 1000 0000 0000 | 11 | 11 |
| 1000 | 4096 | 0001 0000 0000 0000 | 12 | 12 |
| 2000 | 8192 | 0010 0000 0000 0000 | 13 | 13 |
| 4000 | 16384 | 0100 0000 0000 0000 | 14 | 14 |
| 8000 | 32768 | 1000 0000 0000 0000 | 15 | 15 |
| | | | | |

[Example] Take an example of the data with word address to be displayed:

11 Disconnected Host can be Masked of the Station No.

The disconnected Host can be masked with the communication error. If the settings are valid, all the "PLC No Response" for the device behind can be masked.

12 Data Log, XY Graph and Oscillograph

Data Log/XY Graph/Oscillograph components have extended Properties, as shown below:

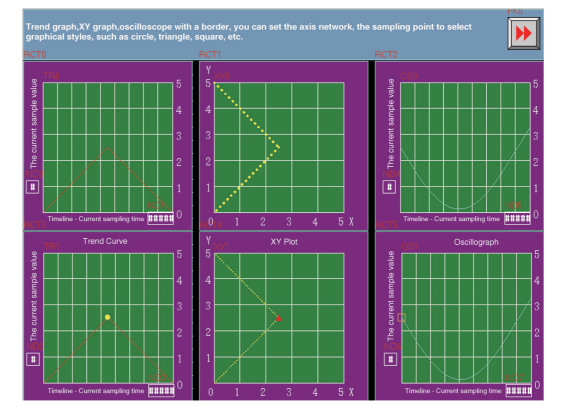
- (a) Border, Grid and Background Color etc.
- (b) Display Type of sampling point.
- (c) Sampling cycle can use the Indirect Reference.
- (d) The style of XY Graph are scatter plot and shaded plot.
- (e) Sampling points can use the Indirect Reference.
- (f) The Data Log can be saved to the PT.

| Data Log property | | | | | | | × |
|--|--------------|--------------------------------|------------------|-----------------------|--------------------------|---------------------|-------------|
| Basic Property Tree | nd Graphic | s Channel | Extended Propert | y Save Data Hist | ory Display S | etting | |
| Channel Properties | | | | | · · | | |
| Channel ₀ | • | Display Style Display Style | | - | Line Style Line Width | | |
| Marker Propertie | es | | | | | | |
| Marker | NULL | • | Marker Size | 1 - | | Marker Color | Ψ |
| - Iver Grid | | | <u></u> | | | | |
| Lines | 3 | • | Columns | 2 | • | Background Co | lor 🔻 |
| Grid Line Width | <u> </u> | • | Grid Line Style | <u> </u> | • | Grid Line Colo | r 🔻 |
| Indirect Referen | ice of Sam | pling Cycle — | | Indirect Refe | ence of Numb | er of Sampling Po | ints |
| PT HMI - | PLC No. | 0 - 1 | Use Variable | PT HMI | PLC No. | 0 - 🗆 U | se Variable |
| Area/Variable | LW | | • | Area/Variable | LW | | - |
| Address | 0 | | | Address | 0 | | |
| Data Format | BIN . | Word Leng | th 2 • | Data Format | BIN - | Word Length | 1 • |
| Format(Range):[| ODDDD (0 | -10255) | | Format(Range |):DDDDD (01 | 0255) | |
| (When sampling cycle sampled values.) | e is referer | ced indirectly | and sampling can | not be carried out in | n specified time | , system will use t | he previous |
| | | | | | [| ОК | Cancel |

When the sampling cycle and the sampling points are specified indirectly, if the value of the reference address cannot be obtained, the value obtained previously can be used.

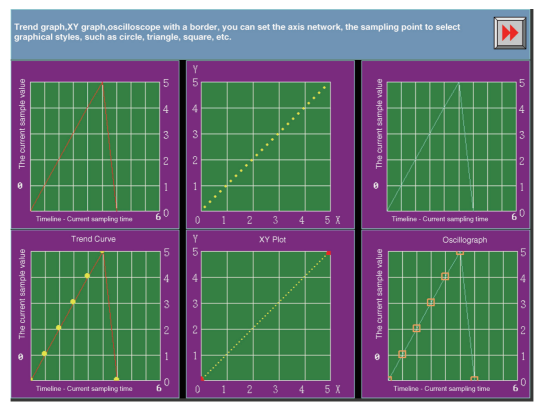
The extended properties of the data log are as follows:

| Channel Properties | | | | | | | | | | 1 | | | | | | | |
|--------------------|----|---------------|-----------------|----------|---|--------|-------|------------------|------------|---|-------|----------------|-----------|------------|-------------|--------|--------|
| Channel 0 | - | Display Style | • | | | Line S | ityle | | | | | | | | | | |
| | | Display Sty | le LINE | | • | Line V | Vidth | | | | 🔽 Ind | lirect Referer | nce of Sa | mpli | ng Cycle | | |
| Marker Properti | es | | | | | | VIGET | | - - | | PT | HMI - | PLC No | D . | 0 - 🗆 | Use Va | riable |
| Marker | | • | Marker Size | 10 | • | | | Marker Color | • | | Are | a/Variable | LW | | | | • |
| | | | | | | | | | | | Ado | dress | 0 | | | | |
| Use Grid | | | | | | | | | | 1 | D-4 | a Format | | | Word Length | 2 | |
| Lines | 5 | - | Columns | 9 | | • | | Background Color | - | | Udi | a ronnal | BIN | • | word Length | 2 | * |
| Grid Line Width | - | | Grid Line Style | <u> </u> | | - • | | Grid Line Color | • | | For | mat(Range):l | DDDDD | (01 | 0255) | | |



The effect of the screen is as shown below:





The effect of test is as shown below:



13 Use Input Order

The Number Input component, Text Input component and Note Book component have this function.

Using the [Use Input Order] allows continuous input to Number Input component, Text Input component, and Note Book component. Even if the "Enter" button is pressed, the keyboard will not be closed automatically and will be kept to be opened and the cursor using [Use Input Order] keeps moving among the components until the screen is closed by pressing "X" in the top of the keyboard.

[Group] is used to classify the multi-group of components needing consecutive inputs. The components with the same group number belong to the same group, and the cursor will be cyclic in the same group of components. When the "Enter" is pressed, the keyboard will not be closed automatically, but will always be displayed in the screen until the close button "X" in the keyboard is clicked.

Setting of [Use Input Order]

Go to the [Keyboard Setting] Property tabs for the Number Input component, Text Input component and Note Book component respectively, and check the [Use Input Order].

| Number Input property | Number Input property |
|--|--|
| Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting | Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting |
| Ceyboard Setting | C Default Keyboard |
| Specify Keyboard 3:NUM Keyboard | |
| Keyboard Pop-up Position (PT Screen Position) CCC CCC | Keyboard Pop-up Position (PT Screen Position) C C C C C C |
| C Other Input Methods (Function Keys etc) | C Other Input Methods (Function Keys etc) |
| f⊽ Use Input Order Input Order 1 I⊽ Group 1 + | Iv Use Input Order Input Order 1 Iv Group |
| | |
| | |
| OK Cancel | Cancel |

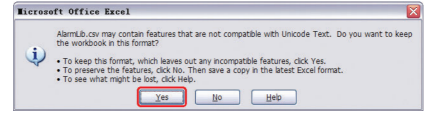
14 [Import/Export] of Background Component

The background component including [Variable Table], [Text Library], [Alarm Setting], [Event Setting] and [PLC Control] has the function of importing or exporting the file in .csv format. This function is convenient to edit the related contents through the csv directly.

Note:

Please pay attention to the following points when saving the file in CSV format after it is edited.

(a) When the csv file is saved in Excel, click [Save] and select [Yes] as shown below:



(b) After selecting [File] - [Exit] in the menu, a dialog box as follows will be displayed and select [Yes].



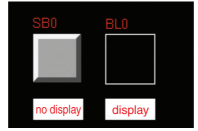
(c) [Unicode Text(*.txt)]must be selected from [Save as type].

| File <u>n</u> ame: | "AlarmLib.csv" | ~ | |
|--------------------|--|---|--------|
| Save as type: | Unicode Text (*.txt) | ~ | |
| | Unicode Text (*.txt) XML Spreadsheet 2003 (*.xml) Microsoft Excel 5.0/95 Workbook (*.xls) CSV (Comma delimited) (*.csv) | | Cancel |

(d) Change the extension of the saved file to csv.

15 Not Display Frame of Component

The frame of the component is not displayed when the component uses the graphics, but displayed when the component doesn't use the graphics, as shown below:



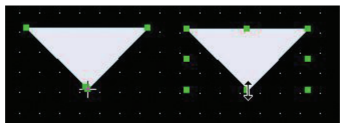
16 Gradation of Static Graphics

Gradation adds the effects to fill the graphics. And this function is useful for drawing the Vector Graphics such as the piping with the gradation effect, as shown below:

| | Shape property | | | × |
|-------------|----------------------------------|---------------|----------|-------|
| | Shape Property | | | |
| | Line | - Position | | |
| state0 | Line Color 👻 | C Lock | Position | |
| otatoo | Line Width | × | 6 | |
| | Line Style | Y | 21 🜩 | |
| •···• | , | Width | 82 🜩 | |
| | Arrow Style | Height | 57 | |
| * <u></u> * | - Fil | | | |
| | Background Color | Deformation - | | |
| | Pattern Color - | | | |
| | Pattern | | | |
| | Gradation | | | |
| | Horizontal Radiate to Edges | | | |
| | C Vertical C Radiate from Center | | | |
| | C Oblique | | | |
| | C Oblique from Bottom | | | |
| | | | | |
| | | | ок с | ancel |

17 Polygon Overall Zoom

The "Overall zoom in/out" added to the polygon allows the resizing without changing the shape. After the component is clicked to turn into selecting state, one more click allows the editing the top of the polygon. In the case, the cursor is turned to be appeared as "+" as follows. When the cursor is appeared as "<-->", "Overall zoom out/in" can be performed.



18 Graphics Library

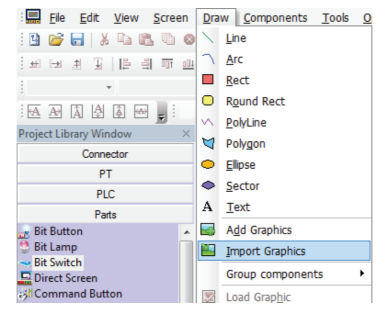
The display area is divided into two parts. All the graphics in the graphics library will be displayed in the upper part while each state of the selected graphics will be displayed in the lower part.

Bitmap and Vector Graphics are supported. Bitmap in .bg format is made of images in .bmp, .gif, .jpg or .png formats or pictures. Using too many bitmaps will affect the operation speed of PT. Therefore it is recommended to use the Vector Graphics to replace the bitmaps as much as possible. The Vector Graphics in .vg format is drawn by the NB-Designer using the point, line and circle, etc.

There are 3 methods to enter the Graphics Library window.

 Click [Import Graphics] in the [Graphics] tab in the component Property dialog box to enter the grapchics library window (As shown below, take the Bit Switch component as example, and the other components are similar.)

| Bit Switch property | × |
|---|-------|
| Basic Property Bit Switch Label Graphics Control Setting Display Setting | |
| Vector Graphics CTRL_BAR009.vg | |
| BlueFrame.vg Button1-93.vg Button3-50.vg CLOSE001.vg CONFIRM.vg | |
| CTRL_BAR CTRL_BAR00 Dashed.vg DISP_BAR0 DISP_BAR0 | |
| Bitmap | |
| Use Original Size Import Graphics Save to System Graphics Library Graphics for Each State | |
| | |
| | |
| State:0 State:1 | |
| | |
| ОК | ancel |



(2) Select [Import Graphics] in [Draw] menu to enter the Graphics Library window.

(3) Click [Import Graphics] icon in the toolbar to enter the Graphics Library window.

| R | | đ | | R I | M | | 4 | Ŧ |
|----------|--|---|--|-----|---|---|---|---|
| | | | | | | 1 | | |

The Graphics Library window is shown as below:

| [C:\Program Files\OMRON\NE | 3-Designer\bg_vg_ | lib] | | | — |
|-----------------------------|-------------------|---------|--------|--|------------|
| Graphics Library | | | | | |
| System Graphics Library | | | т | ype All images (*. | va * ba) 🔹 |
| C User-Defined Library Path | | • | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | . 3/ 3/ |
| | | | | | |
| | | | | | |
| BG | vg | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Graphics for Each State | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | [| |
| State | - | Refresh | Import | (Exit | |
| | | | | | |

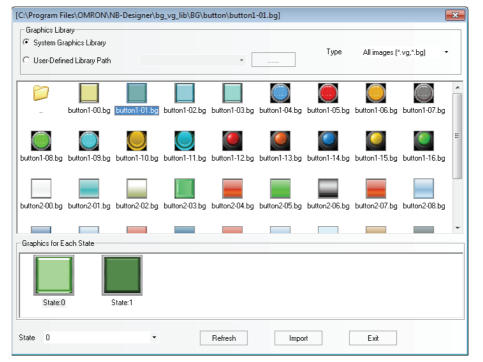
There are 2 methods for selecting the Graphics Library:

 System Graphics Library: It is the graphics library provided by the software, it is under the [bg_vg_lib] folder in the installation folder of the software.



Double-click [BG] or [vg] folder BG VG, and then the bitmap images or vector graphics installed by default will be displayed. The display area is divided into two parts. And all the

graphics in the graphics library will be displayed in the upper part while each state of the selected graphics will be displayed in the lower part, as shown below:



(2) User-Defined Library Path: The folder is specified by the user to store the graphics library. With this option, graphics in the other projects can be imported. The graphics used in each

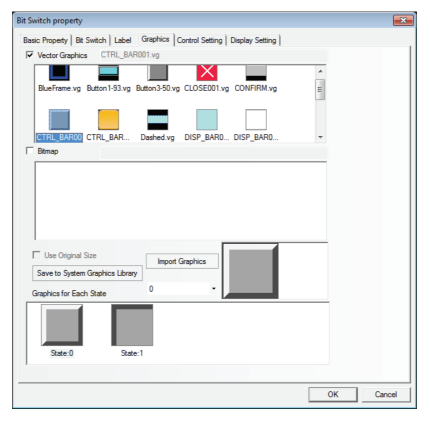
project is saved in [vg] file for the project. Clicking can reveal the file path.

The method of importing graphics is as follows:

Select one graphics, then click the [Import] button to import the graphics in the Graphics Library to the project. Each time only one graphics instead of many can be imported to the project.

The method of using graphics:

Right-click the mouse on the selected component and select "Property" in the pop-up menu, then go to [Graphics] tab to check Vector Graphics or Bitmap. The Vector Graphics is checked by default. When [Vector Graphics] is checked, all the Vector Graphics contained in the current project will be listed in the selection box of Vector Graphics, and all the states of the selected graphics will be displayed in the [Graphics of Each State] selection box, as shown below.



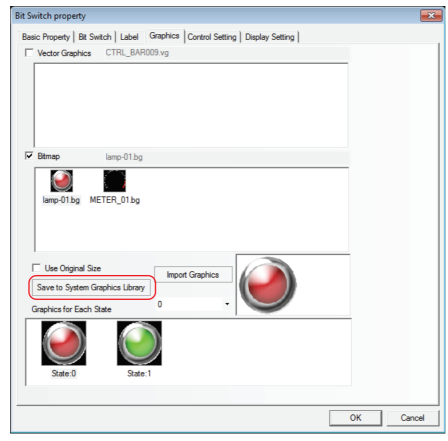
| Bit Switch property | | × |
|---------------------------------|--|-----------|
| Basic Property Bit Switch Label | Graphics Control Setting Display Setting | |
| Vector Graphics CTRL_BAR0 | 09.vg | |
| | | |
| Bitmap METER_01.b | g | |
| METER_01.bg | | |
| Use Original Size | Import Graphics | |
| Save to System Graphics Library | | |
| Graphics for Each State | 0 - | |
| State:0 | | |
| | | OK Cancel |

If new graphics needs to be added, click [Import Graphics].

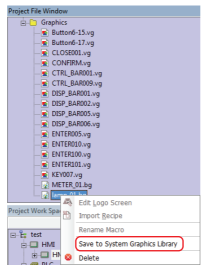
Role of [Save to System Graphics Library] is to save the current graphics to the software for the convenient call during the creation of other projects.

There are 2 methods for [Save to System Graphics Library]:

(1) Enter the [Graphics] tab and click [Save to System Graphics Library].



(2) Enter the [Graphics] in [Project File Window], select the current graphics, and right-click the mouse to select [Save to System Graphics Library].



[Use Original Size] is intended for the user to conveniently make the graphics return to its original size after it is zoomed out or in.

19 Support Graphics in GIF or PNG Format

The graphics in .gif or .png format can be imported directly during the creation of new graphics.

Using the graphics in .gif format can create the animation effect easily.

Using the graphics in .png format can create the transparent effect easily. For example, if the Level Meter is added into the reaction vessel to show the current liquid level, then one reaction vessel in .png format is needed.

For example:



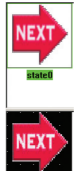
- Use one graphics in .gif format with the effect like
- (1) Click [Draw] menu to select [Add Graphics], and set the Name to "next", Type to [Bitmap] and other options to the defaults.

| New Graph | nics | | | × |
|------------|--|-------------|------------|----------|
| Name | next | State No. | 1 | * * |
| Туре | Bitmap Bitmap A Second S | Width | 100 | |
| | C Vector Graphics | Height | 100 | |
| File Name | C:\Program Files\(| OMRON\NB-De | signer\pro | ject\car |
| Descriptio | n | | | |
| | ОК | Cancel | | |

(2) Click the [OK] button to make the following editing box appear, and select [Load Graphic] after right-clicking the mouse in the black editing box.

| | | Select the graphics |
|---|----------------------------|--|
| state0 | | Copen Cook in: My Documents ✓ ✓ ✓ |
| ¿ Cut Copy Laste Oplete | Ctrl+X Ctrl+C Ctrl+V | |
| Lock Position | ternal Memory | File name: 390-4 jpg Open Files of type: Graphic File(*.bmp; *.gif; *.jpg; *.png) Cancel |

The successful import of graphics is as shown below:



- (3) After saving the project, quit from the graphic edit window and enter the edit window.
- (4) Place one Bitmap component, and check [Use Original Size].

| Bitmap property | × |
|--|-----|
| Graphics Display Setting | |
| Vector Graphics | |
| | |
| Image next.bg | _ |
| lamp-01.bg METER_01.bg next.bg | |
| Use Original Size Import Graphics NEXT | |
| Graphics for Each State 0 | |
| NEXT State:0 | |
| OK Cano | ;el |

(5) When the offline simulation is performed, and the effect is as shown below:

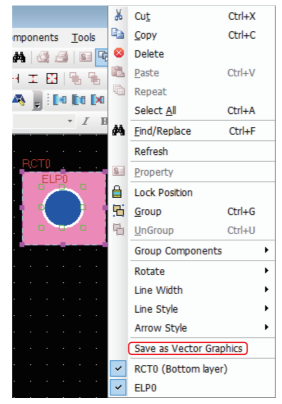


20 Save as Vector Graphics

Storing the graphics created from multiple graphic components allows the diversion to the other screens.

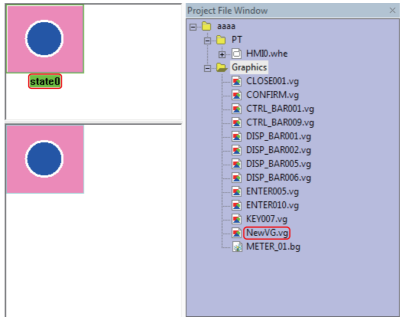
The operation is as follows:

(1) Draw a rectangle and a circle, then select these two components and right-click the mouse to select [Save as Vector Graphics].



(2) In the pop-up [Save Vector Graphics] dialog box, [New] is checked by default, and the default name is NewVG. Click the [OK] button.

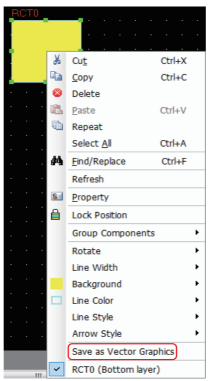
| Save Vector Graph | ics | |
|--------------------|--|---|
| New | NewVG | |
| O Update | CLOSE001.vg | |
| | CONFIRM.vg CTRL_BAR CTRL_BAR DISP_BAR0 | |
| Graphics of Each S | State © New State © Update Current State 0 | |
| State:0 | | |
| | OK Cancel |] |



Then the creation of a new VG graphics with only one state (state0) is completed.

(3) For the addition of a Round rectangle into state1.

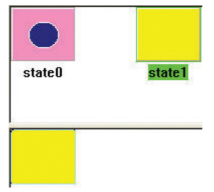
Draw a Round rectangle and select it, then right-click the mouse and select [Save as Vector Graphics].



(4) Check in the [Update] radio button in the [Save Vector Graphics] dialog box and select a NewVG.vg file. Then, select the state of the graphic to save the file.

| Save Vector Graphics | |
|---|-------|
| O New NewVG | .vg |
| Update NewVG.vg | |
| CTRL_BAR DISP_BARO DISP_BARO DISP_BARO | * |
| ENTER005.vg ENTER010.vg ENTER101.vg KEY007.vg | |
| NewVG.vg | T T |
| Graphics of Each State 📀 New State 🔿 Update Current State 0 | |
| State:0 | |
| ОК Са | ancel |

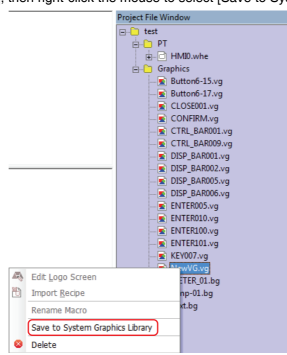
[New State]: State1 will be added.



[Update Current State]: State0 will be replaced.

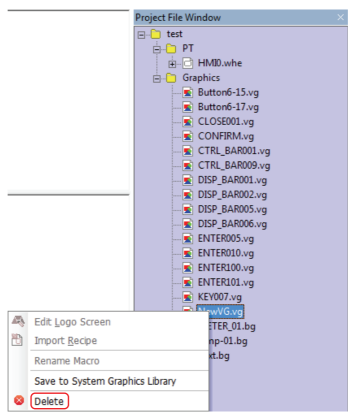
| sta | ate | :0 | |
|-----|-----|----|--|
| | | | |
| | | | |

[Save to System Graphics Library]: The new created NewVG.vg will be saved to the system library for the convenient call of this graphics by the other projects. For the method to call graphics, refer to the *18 Graphics Library (Page 3-383)* in *NB-Designer Operation*.



Method of [Save to System Graphics Library]: Select the NewVG.vg in [Project File Window], then right-click the mouse to select [Save to System Graphics Library].

[Delete] (Method of deleting the new created NewVG.vg): Select the NewVG.vg in [Project File Window], then right-click the mouse to select [Delete].



21 Group Components

Several components or the graphics are combined together and saved into the Group Components Library, thus making them called by other projects conveniently.

The format of Group Components Library is .pgl.

(1) Method of entering [Edit Group Component Library]

Click [Use Group Component] in [Group components] in [Draw] menu or right-click the mouse in the blank area of the window the select [Use Group Component] in [Group Components], then the [Edit Group Components Library] dialog box will pop up, as shown below:

| Ec | lit Group Componen | ts Library | | | | × |
|----|--------------------|--------------|--------------|---|--|---|
| F | Preview Group | | | | Preview Group | |
| | HEX_S_T1 | HEX_S_T2 | HEX_S_T3 | * | | |
| | | HEX_M_T2 | | ш | | |
| | NUMERAL S_T1 | NUMERAL_S_T2 | NUMERAL S_T3 | | Group Components keyboard Group Operation | |
| | | | | | Save Group Components Place Group Components Delete Group Components | Export Library Import library New Library |
| - | NUMERAL_M_T1 | NUMERAL_M_T2 | NUMERAL_M_T3 | Ŧ | Delete All Group component | s Delete Library |

[Export Library]

Clicking [Export Library] can make the [Group Components Library] saved to the folder specified.

[Import Library]

The default path of group components is the usrlib folder under the installation path of NB-Designer, and the user can also import the group components library from the self-defined path. Click [Import Library], and select the required group components library in the path corresponding to the saved group components library, then click [Open] to add this group components library to the group components library of the current project.

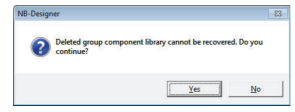
[New Library]

Clicking the [New Library] button will make the following dialog box pop up, and the user can input the name of this new created group components library in it. The default path to save the group components library is the usrlib folder under the installation path of the software.

| Group components library name | × |
|---|---|
| Please enter group name of component library: | |
| | |
| group | |
| OK Cancel | |
| | |
| | |

[Delete Library]

Clicking the [Delete Library] button will delete the group components library opened currently.



Clicking "Yes" will delete the current group components library from this project, while clicking "No" will ignore the operation done just now.

[Delete All Group Components]

Clicking the [Delete All Group Components] button will delete all the components in the group components library opened currently.

| ? | Once all gr you contin | roup components iue? | are deleted, t | hey cannot be | recovered. | Do |
|---|---------------------------|-------------------------|----------------|---------------|------------|----|
| | | | | | | |

[Delete Group Components]

Clicking the [Delete Group Components] button will delete the components in the group components library opened currently.

| NB-Design | er | 23 |
|-----------|---|--------------------------|
| ? | Once group components are deleted, they can continue? | not be recovered. Do you |
| | | Yes <u>N</u> o |

Note "Delete Library", "Delete Group Components" and "Delete All Group Components" will directly delete the related files in the usrlib folder under the installation path of the NB-Designer.

[Place Group Components]

Clicking the [Place Group Components] button will place the selected components in the group components library opened currently into the screen edited currently.

Additional Information

- Some group components contain macros. If a macro with the same file name already exists in the project in which the group component is to be placed, the macro information will be output as a MacroConflict.txt file to the folder of the project in which the group component is placed.
- Some group components contain the PLC address information. If the project in which a group component to be placed does not have the same PLC, the information will be converted to LB0/LW0.

For example:

How to add group components to a new created group components library is described as follows:

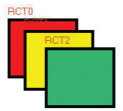
(1) Click [Use Group Components] in [Group components] in [Draw] menu, and click [New Library] after the Edit Group Components Library pops up, and input "group" as the name of the group components library in the Group component library name dialog box, as shown below:

| Group compone | nts library nam | ne | - |
|-----------------|-----------------|------------------|---|
| Please enter gr | oup name of co | mponent library: | |
| | | | |
| | group | | |
| | | | |
| Γ | OK | Cancel | |
| | | | |
| | | | |

Click the [OK] button to create an empty group components library as shown below:

| Edit Group Components Library | |
|-------------------------------|--|
| Preview Group | Preview Group |
| | Group Components group • Group Operation Save Group Components Export Library |
| | Place Group Components Import library |
| | Delete Group Components New Library |
| | Delete All Group components Delete Library |
| 1 | |

(2) Place 3 rectangles in the screen, as shown below:



Select these 3 rectangles, and right-click the mouse to select [Group Components] - [Save Group Components], and then click the [Save Group Components] button in the Edit Group Components Library dialog box to make the following dialog box pop up.

| eview Group | | Preview Group | |
|-------------|----------------------|------------------------|----------------|
| | | | |
| | Group component name | | |
| | graph 1 | | |
| | ОК | Cancel | |
| | | | Export Library |
| | | Save Group Components | |
| | | Place Group Components | Import library |
| | | | |

(3) Input "graph 1" in the Part Group Name dialog box and then click the [Ok] button, then these 3 rectangles with the name of [graph 1] will be added into the new created group components library with the name of [group], as shown below:

| Edit Group Components Library | |
|-------------------------------|--|
| Preview Group | Preview Group |
| graph 1) | Group Components |
| | group 🔻 |
| | Group Operation |
| | Save Group Components Export Library |
| | Place Group Components Import library |
| | Delete Group Components New Library |
| | Delete All Group components Delete Library |
| <u> </u> | |

(4) If there are other group components to be added into the group components library with the name of [group], the operation method is the same as that mentioned above. And you just need to select [group] in the Group Components location in Edit Group Components Library dialog box as the path to save it. 3

22 Edit Group Components

Group components can be edited remaining grouped.

(1) Select [Place Group Components] in [Edit Group Components Library].

| Preview Group Preview | er Group |
|------------------------------------|--|
| | w ciroup |
| eroup Group Sa Pla Del | Components p Operation ave Group Components Export Library lace Group Components Import library slete Group Components New Library ete All Group components Delete Library |

(2) Double-click a group component to display the [Group Component Info] dialog box.

| Group Component I | nfo X |
|----------------------|---------------|
| Name | Description |
| RCT0 RCT1 RCT2 | |
| | |
| | |
| | Property Quit |

(3) Select a component and open the property window to change the component's settings remaining grouped.

| Shape Property |
|----------------|
| |

23 Usage of Keyboard

NB-Designer provides 21 default keyboards in [Group Components Library], and the keyboards are as follows:

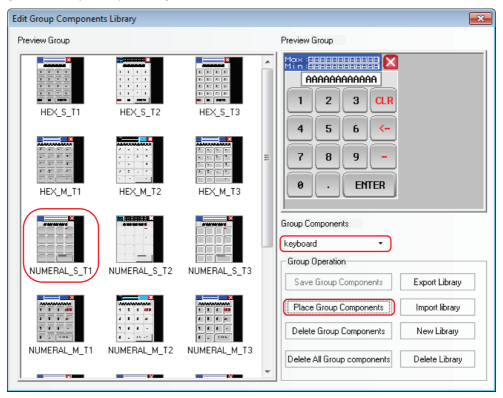
3 small keyboards with different styles: HEX Keyboard (HEX_S_T1 to HEX_S_T3), NUM Keyboard (decimal, NUMERAL_S_T1 to NUMERAL_S_T3) and ASCII Keyboard (ASCII_S_T1 to ASCII_S_T3), which are applicable to the small PT with the resolution not more than 320×240.

3 middle keyboards with different styles: HEX Keyboard (HEX_M_T1 to HEX_M_T3), NUM Keyboard (decimal, NUMERAL_M_T1 to NUMERAL_M_T3) and ASCII Keyboard (ASCII_M_T1 to ASCII_M_T3), which are applicable to the large PT with the resolution not less than 640×480.

3 small grey decimal NUM Keyboards with different styles: NUMERAL_S_L1 to NUMERAL_S_L3.

How to call the keyboard in the group components library is described as follows:

(1) Click [Use Group Components] in [Group components] in [Draw] menu, or right-click the mouse in the blank area in the window to select [Group Components] - [Use Group Components], then select [keyboard] from [Group Components] in [Edit Group Components Library], finally select [NUMERAL_S_T1] from [Preview Group] and click the [Place Group Components] buttons, as shown below:



3

| Graphics Librar componentsCT replace it? | | oup glt already exists. Do | you |
|--|---|-------------------------------|-----|
| - Source Projec | | Destination Proj | ect |
| State 0 | • | State 0 | · |
| | | | |

(2) Click the [Yes All] button in the Confirm Replace Dialog.

(3) Close [Edit Group Components Library] and one keyboard will appear in the screen.

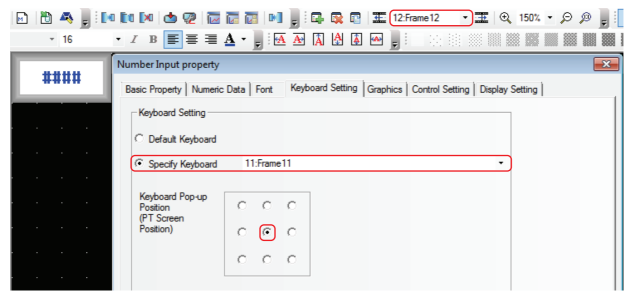
| Max∶A∏ Min∶A∏ | 1ax : <u>Baaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa</u> | | | | | | |
|------------------|---|----|-----|--|--|--|--|
| Af | <u>AAAAAAAAAAAA</u> | | | | | | |
| 1 | 2 | 3 | CLR | | | | |
| 4 | 5 | 6 | <- | | | | |
| 7 | 8 | 9 | - | | | | |
| 0 | · | EN | TER | | | | |

(4) Place this keyboard in Frame 11, double-click the mouse and change Width and Height, select [Keyboard] after Special Attribute being checked and make the other settings in Screen Property dialog box, as shown below:

| 🖻 🛅 🐴 💂 🕅 🕅 | 🔯 📥 😨 🔚 📰 📑 🖬 💂 🛱 😨 🖾 🏗 🚺 💽 🔍 100% |
|---|--|
| • • I | B ≡ ≡ ⊒ <u>A</u> - ₅ ∺ A A A A A A G |
| Мах : Афранананана 🔀 | Screen property |
| FK AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | Screen |
| | Title Frame 11 No. 11 Protect key mapping on common sheet screen |
| | Switch to the lowest security level when screen closed |
| EK23 EK22 EK28 EK29 | Screen Attribute Keyboard Security Level 0 |
| 7 8 9 - | Position Background Color |
| 8 . ENTER | X 0 Y 0 Background Color Pattern Color - |
| | Width 155 Height 200 Transparency 0% - |
| | Sheet Screen |
| | 1 n/a • 2 n/a • 3 n/a • |
| | Frame Pop-up screen Type |
| | Width 0 |
| | OK Cancel |

Note [Keyboard] in [Screen Attribute] must be selected in [Screen Property] dialog box.

(5) Place one Number Input component in Frame 12, and select [Specify Keyboard] in [Keyboard Setting] tab, as shown below:



(6) Perform the offline test and click the Number Input component to make the keyboard pop up, as shown below:

| POWER | | | | | | | |
|-------|------|--------------------|-----|----|-----|-----|-------|
| 0 | 2.2 | 1ax :9 1 i n :0 | 999 | 0 | | | |
| | | 1 | 2 | 3 | CLR | | |
| | | 4 | 5 | 6 | <- | | |
| | | 7 | 8 | 9 | - | | |
| | | 0 | | EN | TER | | |
| Menu | Task | Bar | | | | T P | A |
| | | | | | | | omron |

The usage of ASCII keyboard is described as follows:

(1) Support Case: Pressing the Caps key in the keyboard can realize the case switching, as shown below:

| | | | | | | | | - | | | × |
|-----|-----|---|--------|---------------|--------------|-----|---|-----|-------|---|----------------------|
| Esc | : ! | (| D) [# | ŧ [\$ | 5] % | 6 ^ | 8 | × × | • [(| | BACK |
| Ca | ps | Q | W | E | R | Т | Y | U | Ι | 0 | Р |
| + | | Α | S | D | F | G | Η | J | K | L | Ent 🔶 |
| ~ | | ? | Ζ | X | С | V | В | N | M | : | СН |
| = | > | < | " | | | | | | { | } | Page Page Up Down |

(2) Support Chinese and English Input Methods: Pressing CH key in the keyboard can realize the switching between Chinese and English, as shown below:

| | | | | | | | | | | | × |
|-----|-------|---|--------|---------------|-----|-----|---|-----|-----|---|----------------------|
| Esc | : [] | (| D) [# | ŧ [\$ | 5 9 | 6 ^ | 8 | * 3 | • (| | BACK |
| Ca | ps | Q | W | E | R | Т | Y | U | Ι | 0 | P |
| + | | Α | S | D | F | G | Η | J | K | L | Ent 🕂 |
| ~ | | ? | Ζ | Χ | С | V | В | N | M | : | CH |
| = | > | < | " | | | | | | { | } | Page Fage Up Down |

Note If the keyboard is called by the Pop-up Screen, [Clipping] in Pop-up Screen Type must not be checked, as shown below:

| Screen property | | X |
|--------------------|----------------------------|---|
| Screen | | |
| Title Frame0 | No. 0 Prote | ct key mapping on common sheet screen |
| Switch to the lowe | st security level when sci | reen closed |
| Screen Attribute | Keyboard 👻 | Security Level 0 - |
| Position | | Background Color |
| × 0 | Y O | Background Color Pattern Color - |
| Width 320 | Height 234 | Transparency 0% - |
| Sheet Screen | | |
| 1 n/a | • 2 n/a | - 3 n/a - |
| Frame Width 0 | Frame Color • | Pop-up screen Type Tracking Dipping Fixed |
| | | OK Cancel |

24 Auto Resize

Checking the [Auto Resize] check box in the [Label] tab, when the label is too long or the multiple languages with different sizes, allows adjustment the size of the component. [Auto Resize] is checked by default.

After [Auto Resize] is checked, when the length of label exceeds the width of the component, the component will be extended automatically, thus making all the contents of the label displayed completely.

If [Auto Resize] is not checked, when the length of label exceeds the width of the component, the component will not be extended automatically, thus making part of contents of the label displayed. The effect is shown as below.

| Bit Bu Bit Buttan | |
|---------------------------------------|--|
| Bit Button property | |
| Basic Property Bit Button Label Gra | aphics Control Setting Display Setting |
| ✓ Transport Fønt | Use Text Library one 🔹 Text Library |
| Auto Resize Graphic Font Font | Language Language1 - |
| Label List | Message |
| State Message 0 Bit Button 1 | Bit Button |
| | |
| | Copy Text to All State |
| | ○ Vector Font ④ Bitmap Font |

| Bit Bur Bit Button Bit Button property | |
|---|---|
| Basic Property Bit Button Label Gr | raphics Control Setting Display Setting |
| ✓ Transport Font | Use Text Library one - Text Library |
| Auto Resize Graphic Font Font | Language Language1 - |
| Label List | - Message |
| State Message 0 Bit Button 1 | Bit Button |
| | |
| | Copy Text to All State |
| | C Vector Font Bitmap Font |

Additional Information

This setting can be temporarily disabled by the setting [Disable Auto Resize] in the [PT Extended Property].

25 Overall Modify Font

Select all the components to be modified, and click each icon in [Font Toolbar] and [Text Position Toolbar] to overall modify the properties.

| Bitmap font | - 16 | • I B 📑 🗏 | 🗄 🗏 🖣 • | - A | A∌ [Å] [Å | 🛔 🕶 💂 |
|--------------------------|-----------|------------------|---------|-----|-----------|-------|
| Project Library Window × | | 1 | | | | |
| Connector | Bit Br Bi | t Buttor | | | | |
| PT | | t Datta | | | | |
| PLC | | · - · G· · - · - | | | | |



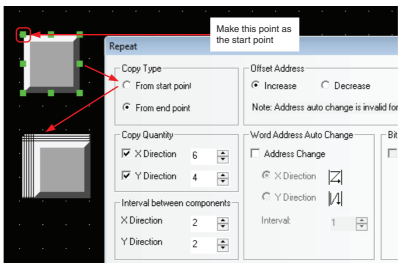
| Copy Type C From start point From end point | | Offset Address 「Increase C Decrea Note: Address auto change is | |
|---|-----------|--|---|
| Copy Quantity | | Word Address Auto Change | Bit Position Auto Change |
| \checkmark × Direction 5 | - | 🗖 Address Change | 🗖 Address Change |
| V Direction 4 | - | X Direction | In a construction I → Construction I → Construction |
| Interval between com | ponents – | C Y Direction | C Y Direction |
| X Direction 2 | * * | Interval: 1 | Interval: 1 ↓ |
| Y Direction 2 | * | | |

Difference between [From start point] and [From end point]:

[From end point] specifies the top in the lower right border of the component to the starting point to copy.

| | | | | Make the right as the start poin | | |
|---|---|-------|----------|--|--------------------------------|-----------|
| | Repeat | | | | | |
| ŀ | Copy Type From start poir From end poin | ~ | | Offset Address Increase Note: Address au | C Decrease to change is inv | valid for |
| | Copy Quantity | | | Word Address Aut | to Change | Bit |
| | ✓ X Direction | 5 | • | 🗖 Address Chang | ge | |
| • | V Direction | 4 | - | X Direction | Z | |
| | Interval between o | compo | nents – | C Y Direction | 14 | |
| | × Direction | 2 | - | Interval: | 1 | |

[From start point] specifies the top in the upper left corner of the component to the starting point to copy.



27 Conveniently Use System memory

If you want to use or check the System memory, check the [System Memory] check box in Basic Property dialog box. The descriptions of all the bit system memories or word system memories are listed in [Area/Variable], as shown below:

| - Read Ad | dress — | | | | | |
|----------------|------------------------|-------------|------------|-----------|-----------------------------------|---|
| РТ | HMIO | + PL No | | Ŧ | | |
| Port | COM1 | | | | | |
| Chan Static | ige on No. | 0 | | Ŧ | | |
| Area/Var | riable L | W9000:lr | idex addre | ess 🔹 | | |
| Address | 9000 | ▼ S | ystem Mer | nory | | |
| Data Format | BIN | + Wo Len | | - | | |
| Format(R | lange):DD | DDD (0 | 10255) | | | |
| | | | | | (9000 is low word,9001 is high we | * |
| LW90021 | Maximum o Minimum o | | | | | |
| | | | | | 1-Eraser. 2-Block clear. 1 word. | |
| LW9007:E | | | | | | |
| LW9008:E | | | | | | _ |
| LW9010:(| Local time | second. | Kange:0- | 29. I WOR | α κ | ~ |

28 Simultaneously Open Multiple Projects/Cross-project Copy/Paste

Open 2 NB-Designers. Open 2 projects with different names, and then copy or paste the current screen by using shortcuts "CTRL+C" and "CTRL+V" or selecting [Edit] - [Copy/Paste].

29 Use Notifications Function to Notify Word memory

Notifications to word memories are added in [Control Setting] tab for the Bit Button component, Bit Switch component, and Number Input component etc.

| Write Notice (Word) | Notice Before Written | Makes the write value written into the specified word memory before the signal of touch component is input into the controller successfully. |
|---------------------|-----------------------|---|
| | Notice After Written | Makes the write value written into the specified word memory after the signal of touch component is input into the controller successfully. |

| Triggering action | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Macro | | | | | | | | | |
| Vite Notice | | | | | | | | | |
| Notice Before Written O Notice After Written | | | | | | | | | |
| Written Value C Bit | | | | | | | | | |
| ○ Word 0 | | | | | | | | | |
| Notice Memory | | | | | | | | | |
| PT HMIO - PLC No. 0 - | | | | | | | | | |
| Port COM1 🗌 Use Variable | | | | | | | | | |
| Change Station No. 0 | | | | | | | | | |
| Area/Variable LW - Address 0 | | | | | | | | | |
| Data Format BIN - Word Length 1 - | | | | | | | | | |
| Format(Range):DDDDD (010255) | | | | | | | | | |
| Use index | | | | | | | | | |

For example, Number Input component LW0 notifies LW10 to write 100 after notification. Set [Triggering action] in [Control Setting] as shown below:

| Triggerin | g action | ۱ <u> </u> | | | | | | |
|-------------------------------|----------|------------|------------|-------|-----------|---------|---------|--|
| Macro | | | | | | | | |
| 🔽 Wri | te Notic | e | | | | | | |
| 0 | Notice I | Before \ | Nritte | n 💽 | Notice | After V | Vritten | |
| Wri | tten Val | ue | O B | it | | | | |
| | | 1 | ΘV | Vord | 100 | | | |
| Notice | Memory | y | | | | | | |
| PT | | HMI0 | • | PLC N | No. | 0 | • | |
| Port | COM1 | | | | se Varial | ble | | |
| 🗌 Cha | ange Sta | ation No |) . | 0 | | | | |
| Area/V | 'ariable | LW | • | Addre | ss | 10 | | |
| Data F | omat | BIN | • | Word | Length | 1 | • | |
| Format(Range):DDDDD (010255) | | | | | | | | |
| 🗆 Use | e index | | | | | | | |

Perform the offline test and the effect is as shown below:

Before data written into LW0:

After data written into LWO:



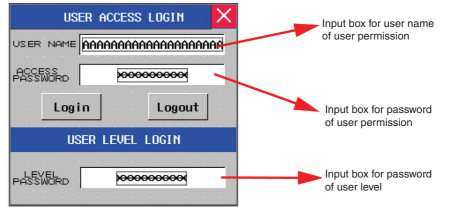


LW10 has been noticed to be written value

$oldsymbol{30}$ Specify "Auto show login screen" to the Component controlled by operations

The [Touch Enabling Setting] in the [Control Setting] tab of the [Component Property] includes [Auto show login screen] function. NB-Designer makes the Frame9 as the password input screen (Login Screen), which is convenient for the user to call it when the security level or user permission is used.

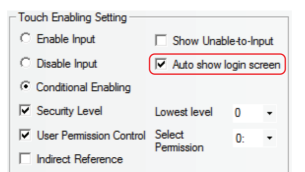
Login Screen includes USER ACCESS LOGIN and USER LEVEL LOGIN screens. You can input the correct USER NAME and ACCESS PASSWORD and then click "Login" or "Logout" in USER ACCESS LOGIN screen to complete the login or logout when the user access function is used; and you can input the correct LEVEL PASSWORD in the USER LEVEL LOGIN screen to complete the level login when the user level login function is used.



(a) How to set the "Auto show login screen"

Select "Touch Enabling Setting" in [Control Setting] tab in [Properties] dialog box of control component. Once [Security Level] or [Use Permission Control] is checked, [Auto show login screen] option will appear, and the "Auto show login screen" check box is checked, the login screen will pop up automatically.

3



(b) Method to specify a screen as "Login Screen"

Setting the corresponding Login Screen in [PT Property] - [PT Extended Properties] can make the set screen as the "login screen shown automatically" when the Security Level or Permission Control function is used.

| PT property | | | | | | × | | | |
|---|-----------------|--------------------------------------|-----------------|--------------------|---------|---------------|--|--|--|
| Security Level Setting PT Tas | User I < Bar | Permission Setting PT Extended Pr | | History Se Syst | - | Print Setting | | | |
| Backlight III mins Video Mode PAL Disable Auto Resize Auto backlight during slarm / event | | | | | | | | | |
| Screen Saver 0 | mins | Screen Saver Screen | 0:Frame | • • | | | | | |
| Return to Original Screen | | | Number of L | anguages | 8 | • | | | |
| Allow Upload | Password | 888888 | Default Lang | uage | 1 | • | | | |
| Allow Decompilation | Password | 888888 | Language | Setting |] | | | | |
| Chinese Font Box Height | 24 | Operation Log S | torage Settini | s | | | | | |
| System Scroll Bar Width | 20 | Storage Device | USB DIS | SK1 | Ŧ | | | | |
| 🔲 Use Macro when loading p | roject | Subfolder | Record | | | | | | |
| | * | Storage Type | Daily file | | - | | | | |
| Use Buzzer | | Buffer Storage | Default 👻 | Save | as ms | | | | |
| Vector Font Smooth Disp | lav | Storage Period | 0 | Day | | | | | |
| Flip Screen Display | | Note: no limit wh | | | | | | | |
| Cursor Colo | · | • | -11 210/ 460 pc | | | | | | |
| Unable-to-Input Disp | olay Color | • | | | | | | | |
| Common Sheet Screen Attri | outes Dis | play below base screen | | | | • | | | |
| Pop-up Screen Attributes | Dis | play in foreground | | | | • | | | |
| Initial Screen 0:Frame | D | ▼ File Browser Se | oreen 5:File L | ist Window. | | • | | | |
| Common Sheet 1:Comm | on Window | - Confirmation S | oreen 7:Conf | irm Action 1 | Minidov | • | | | |
| Menu Screen 2:Fast S | election | | 9:Login | Window | | -) | | | |
| | | | | | - | _ | | | |
| | | | | | | | | | |
| | | | | | ОК | Cancel | | | |

31 FRW, FRB, FRWI, and FRBI memories

FRW, FRB, FRWI and FRBI memories use flash memory to save the data not written frequently.

The data written to the flash memory will not be removed even if the power interruption occurs.

32 Index memory

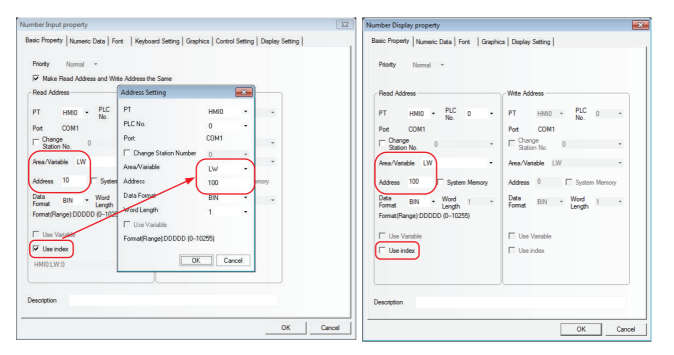
Index memory realizes the convenient address operation for the user. You can modify the I/O address of the memory during the machine operation without modifying the edit screen. When the index memory is selected for the component, the new I/O address of this component = the value of the index memory + the original I/O address of this component.

For example:

(1) Create a project and place 5 Number Input components in it.

The settings of Number Input component NIO are as in the lower left figure shown:

The settings of Number Input component NI1 are as in the lower right figure shown:



The settings of Number Input components NI2 to NI4 are the same as that of NI1, and their addresses are LW10, LW20 and LW40 respectively.

(2) Perform the offline test. When the value of index memory is 10, the addresses of NI3 and NI0 are the same.

| POWER | |
|---------------------------------------|-------|
| 48 10 | |
| Index Register+LW10 Index Register: L | .w100 |
| 23 48 56 | |
| Menu Task Bar (1 | D P A |
| | omron |

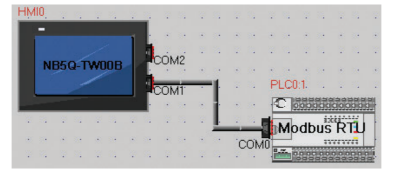


When the value of index memory is 30, the addresses of NI4 and NI0 are the same.

33 Station Num Index Function

Station number index function is invalid for the background components and Macros.

Only one PLC can be connected with the connection wire, while multiple station numbers can be set during the editing, thus it is the same effect as the connection with multiple PLCs.



| Number Input property | Number Input property |
|---|---|
| Numeric Data Numeric Data Priority Numeric Data Priority Normal Image: Strain No. Image: Strain No. Pot COM1 Change: Strain No. Image: Strain No. Address Image: Strain No. Address Image: Strain No. Data BIN Pomat(Range):DDDDD (0-10255) Image: Strain No. Image: Use Variable Use Variable Image: Use Index Use Index | Number Input property Basic Property Numeric Data Priority Numeric Data Findet Format Read Address Write Address the Same Priority Number Input property Wite Address Write Address PT HMID • PLC 0 • Pot COM1 Pot COM1 Pot coM1 Change Station No. - Address 10 5 Pomat (Range):DDD 0 1 Pomat(Range):DDD 0 10 Ital - Use Variable 13 Ital - Use index 15 |
| Description | Description OK Cancel |
| OK Canc | |

| #### | #### | #### | #### | #### | #### | |
|------------------------|------|------|------|------|------|--|
| Ni6 | NI7 | NI8 | NI9 | NI10 | NI11 | |
| #### | #### | #### | #### | #### | #### | |
| NI12 | NI13 | NI14 | NI15 | NI16 | NI17 | |
| #### | #### | #### | #### | #### | #### | |
| NI18 | NI19 | NI20 | NI21 | NI22 | NI23 | |
| **** | **** | **** | **** | **** | **** | |
| Station Number 1 to 24 | | | | | | |

Test of Mask Station No.

| 9264~9279 | Mask code of PLC Station No. (COM 2) | Each bit corresponds to one Station No. of COM 2 (i.e. 9264.0 corresponds to Station No. 0 and 9279.F corresponds to Station |
|-----------|---|--|
| _ | | No. 255). When the bit is turned ON, the communication corresponding to Station No. will be masked (read/write). |

| Station No.1 | Station No.2 | Station Station Station No.3 No.4 No.5 No.6 |
|------------------|------------------|--|
| Station | Station | Bit Switch property |
| No.7 | No.8 | Basic Property Bit Switch Label Graphics Control Setting Display Setting |
| Station No.13 | Station No.14 | Priority Normal - |
| Station No.19 | Station No.20 | Read Address |
| | | PT HMIO - PLC 0 - PT HMIO - PLC No. |
| | | Port COM1 Port COM1 |
| | · · | Change 0 Change 0 Change 0 |
| | | Area/Variable LW.B Area/Variable LB |
| | · · | Address 9264.1 System Memory Address 0 System |
| | · · | Data BIN - Word 1 - Data BIN - Word Length |
| | | Format(Range):DDDDD.H (0.010255.F) Format(Range):DDDD (09999) |

Station No. use the special memories (LW9416 to LW9431). When the special memories are used, the Station No. is determined by the value of the memory.

| Number Input property | |
|--|---|
| Basic Property Numeric Data Font Keyboard Setting Graphics Control Setting Display Setting | |
| | 1 |
| Priority Normal - | |
| Make Read Address and Write Address the Same | |
| Read Address Write Address | |
| PT HMIO - PLC 0 - PT HMIO - PLC 0 - | |
| Port COM1 Port COM1 | L |
| Change Index0:LW9416 Station No. 1 | |
| Area/Variable LW Index1:LW9417 Area/Variable LW Index2:LW9418 Index3:LW9419 | |
| Address 0 Index4:LW9420 Address 10 System Memory Index5:LW9421 | |
| Data Format Index6:LW9422 Data Index7:LW9423 Data Format BIN Word 1 - | |
| Format(Range):DDD Index8:LW9424 Index9:LW9425 Index10:LW9426 | |
| Use Variable Index11:LW9427 Index12:LW9428 Use Variable | |
| Use index Index13:LW9429 Index14:LW9430 | |
| | |
| | |
| Description | |
| | |
| OK Cancel | |

34 PT Mask and PLC Station No. Mask

PT Mask function:

LW9400 to LW9415 (totaling 256 bits) correspond to PT Station No. 0 to 255. When these bits are set to ON, the access to the corresponding PT numbers will be masked.

PLC Station No. Mask Function:

| 9264~9279 | Each bit corresponds to one Station No. of COM 2 (i.e. 9264.0 corresponds to Station No. 0 and 9279.F corresponds to Station |
|-----------|--|
| | No. 255). When the bit is turned ON, the communication corresponding to Station No. will be masked (read/write). |

memory and masking object is displayed as below. The address after LW9000 doesn't support the access over different PTs. (i.e. the address after LW9000 corresponding to each PT is only valid for itself, and invalid for the other PT.) HMI0 HMI1 HMI2 **HMI255** Self-communication LW.B 9400.0 Mask all the self-communication + Communicate with the other Communicate with the other PTs via PT PTs via PT network network LW.9264~9279 The communications with the PLC to connect COM 2 will be being masking.

Taking an example the case using masking function for HMI0, the corresponding of LW

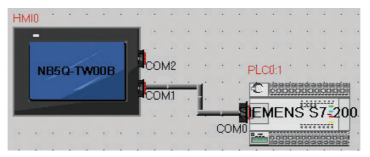
35 Mask System Prompt Information

NB-Designer provides the system information mask function which is controlled by the special memories LW9296 (read/write) and each bit corresponds to one piece of system error information, and the system error information will be masked when the corresponding bits are set to ON. For example, LW.B9296.2 corresponds to the prompt information "PLC No Response".

Note Place Bit Button component and others in the screen which should be being masking of error display and specify [Set to ON when screen is open] for Type and specify LW.B9296.2 to On.

Take Mask of "PLC No Response" as example

(1) Create one project, and connect NB5Q-TW00B with SIMENS S7-200 for communication.



- (2) Place one Number Input component VW0 (One memory in SiemensS7-200) and one Bit Button component with the address of LW.B9296.2 and Type of "Bit Button" in Edit Window.
- (3) Actually, PT0 is not connected with Siemens S7-200 PLC. The prompt information of "PLC No Response" should appear before, but now the system error prompt information doesn't appear for the LW9296 mask function.

36 How to clear RW area for recipe saving

Clear the address by system memory related RW memory

- (1) Set the Read Address to LW9260 and input the starting address objected of clearing RW area to the Number Input component which is specified the word length to [DWORD].
- (2) Set the Read Address to LW9262 and input the word length objected of clearing RW area to the Number Input component which is specified the word length to [DWORD].
- (3) Set LB9130 (PT system memory) to ON and clear the content of RW area.

How to clear values of RW at a time:

- (1) Specify this parameter using the [Clear system memory related to RW memory] method. In order to clear the stored values in RW memory, specify the longest word length of RW memory to the range from LW9262 to LW 9263.
- (2) Select "Clear Recipe" in "Select Section" for downloading the NB Manager and click "Execute".

| S NBDownlo | ad | | | | | | • x |
|--------------|----------------|----------------|---------------|------|---|------------------------|------------|
| Select PT: | | | | | _ | Select Data: | |
| PT | | PT Information | | | | Project Data | |
| HMIO | | | | | | 🔲 Recipe File | |
| | | | | | | LOGO File | |
| | | | | | | 🗹 Clear Recipe | |
| | | | | | | Clear Event History | |
| ∢ [| | | | | • | 🔲 Clear Data History | |
| | | | | | | Clear ERW Data | |
| Download Pr | niect: c:\ca | r\car.pkg | | | | | |
| Download Pr | oject: c:\ca | r\car.pkg | | | | Clear FRW Data | |
| Download Pr | oject: c:\ca | r\car.pkg | | | | | |
| Download Pr | oject: c:\ca | r\car.pkg | | | | Clear FRW Data | |
| | oject: c:\ca | | | | | Clear FRW Data | |
| | on Method: USB | | PORT: | NULL | | Clear FRW Data | |
| Communicatio | on Method: USB | | PORT: BPS: | NULL | | Clear FRW Data | |

(3) Check the [Clear Recipe] check box during the download.

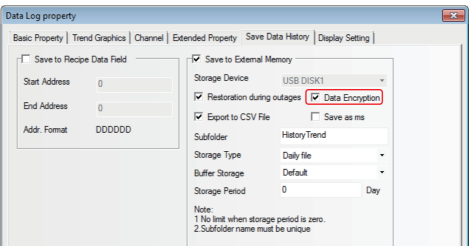
37 Data Encryption

For the data stored in the CSV format in the external memory, data encryption function can be used to restrict the modification, edition, and others by the user.

- Note 1 If the [Decompile] operation is not performed to the CSV file generated for the component using [Data Encryption], the illegible characters will be displayed in the opened CSV file.
 - 2 If the [Decompile] operation is performed through the NB-Designer, the CSV file can only be opened for viewing instead of modifying or editing.
 - **3** If the encrypted file is modified by someone intentionally, the error prompt will appear during the [Decompile] operation in NB-Manager, making the damage of source file informed to the user.
 - 4 The components supporting [Data Encryption] function are Data Log, XY Graph and Data History components.
 - 5 When the data encryption is set, the display of the component is also encrypted.

Take the setting method of [Data Encryption] for sampling data file of the Data Log as example:

(1) Check the [Data Encryption] option after the [Save to External Device] option is checked in the [Save Data History] tab in the [Data Log Property] dialog box.



(2) The illegible characters will be displayed in the generated CSV file after the encryption if it is directly opened.

| | A | В | С | D | E |
|-----------------------|--|---|-----------|------------------------------|--------------|
| 1 | TIME | CH0 | | | |
| 2 | (2IY1)嫄- | 聠 | | | |
| 3 | (2IY1)釼 | 聤 | | | |
| 4 | (2IY1)版 | 邦醇 | | | |
| 5 | (2IY1z寫) | 您聝 | Using the | e [Data Encryption | on] function |
| 6 | (2IY1z崘纬 | 況聝 | | | |
| 7 | (2IY1z帎) | 葛聝 | | | |
| 8 | (2IY1z彁 | 聝 | | | |
| 9 | (2IY1z垚 | 涇聥 |) | | |
| | A | В | С | D | E |
| 1 | | 0110 | | | |
| | TIME | CH0 | 2.5 | | |
| 2 | 10:57:37 | 11 | | | |
| | | and the second se | | | |
| 2 | 10:57:37 | 11 | | | |
| 23 | 10:57:37 10:57:38 | 11 22 | Not usi | ing the [Data En | cryption] |
| 2 3 4 | 10:57:37 10:57:38 10:57:39 | 11 22 33 | Not usi | ing the [Data En function | ncryption] |
| 2 3 4 5 | 10:57:37 10:57:38 10:57:39 10:57:40 | 11 22 33 44 55 | Not usi | | cryption] |
| 2 3 4 5 6 | 10:57:37 10:57:38 10:57:39 10:57:40 10:57:41 | 11 22 33 44 55 | Not usi | | ncryption] |

(3) The procedure of decompiling the CSV file by using the [Decompile] function of NB-Manager is as shown below:

| NBManager | |
|-------------------------------|---|
| Download Operation | Communication Setting Communication Method: USB port |
| Upload Operation | Nopen |
| System Operation | Look in: 🚺 trend 💌 🔄 🖆 🖽 🕶 |
| Get Version | 20110185.csv |
| Decompile Operati | |
| Pass Through Communication | |
| | File name: 20110185.csv Open |
| | Files of type: Data Files (*.csv) Cancel |
| | Open as read-only |
| | Decrypte Historical Data File |
| | < <back next="">> Exit</back> |

The following dialog box will pop up after the successful decryption.

| NBManager Message |
|--|
| Decryption succeeded,output to file \"F:\trend\20110185_new.csv\"! |
| ОК |

The display effect of the CSV file decrypted successfully is as shown below.

| | A | B | С | D | E |
|---|----------|-----|---|---|---|
| 1 | TIME | CH0 | | | |
| 2 | 10:57:37 | 10 | | | |
| 3 | 10:57:38 | 20 | | | |
| 4 | 10:57:39 | 30 | | | |
| 5 | 10:57:40 | 40 | | | |
| 6 | 10:57:41 | 50 | | | |
| 7 | 10:57:42 | 60 | | | |
| 8 | 10:57:43 | 70 | | | |
| 9 | 10:57:44 | 80 | | | |

VNC Server

VNC server is used to monitor and operate the display status of the NB Unit from the PC connected through Ethernet. For settings, refer to 3-10-1 PT (Page 3-292).

To use VNC server function, make the connection from the PC with the following settings.

Server: IP Address of the NB Unit

Password: The value set in PT property setting

Port: 5900

This function can be performed in several modes by combining system memories.

Operation mode: Screens can be monitored and operated from remote locations.

To change to operation mode, turn OFF LB9291 and turn ON LB9292 while operating in monitor mode.

Monitor mode: Screens can be only monitored from remote locations, but not operated. To change to monitor mode, turn ON LB9291 and LB9293 while operating in operation mode.



Additional Information

This function can be enabled or disabled by changing the value of LB9290 on the NB Unit. Operational conflict may occur if a remote operation is attempted while an on-site operation is already being performed. Also, screen, which is not intended by the on-site operator, may appear. For the connection, careful consideration must be given to the on-site situations.

3-17 RecipeEditor

Description of RecipeEditor Function

RecipeEditor is an Editor attached in the NB-Designer, and it is mainly used for the user to check, edit or create the recipe file conveniently and visually. (The supported formats currently are as follows: files in .rcp format uploaded from or downloaded to NBManager, the specific files in .csv format and the file of FRW memory in .frp format.)

| 📩 Save As | | | | x |
|---|------------------------------|-------|----------|---|
| Save in: 🚺 | car | | 🗈 📸 🎫 | |
| HMI0 image sound tar temp yg | | new.r | rcp | |
| • | III | | | • |
| File name: | new.rcp | | Save | |
| Save as type: | (*.rcp) (*.rcp) | | ✓ Cancel | |
| | (*.csv) (*.erp) (*.fm) | | | |

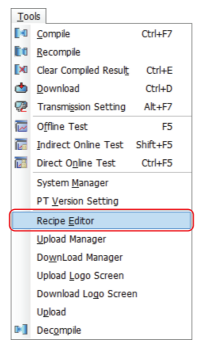
The Recipe Editor supports the functions as below.

The following functions are supported currently:

- (1) Display the data in recipe file.
- (2) Modify the data in recipe file.
- (3) Import the CSV file in specific format, and export the recipe data as the CSV file in specific format.

Method of calling RecipeEditor

(1) Click Recipe Editor in the Tools menu in NB-Designer software.



| 🛃 NBM | anager | | | |
|----------|-------------------------------|------------------------|---|------------------|
| | Download Operati | Communication Setting | al port | |
| <i>5</i> | Upload Operation | IP: NULL | | Port: NULL |
| | System Operation | Port No.: COM1 | | Set |
| ŧ4 | Get Version | Select Data | LOGO Setting | |
| - | Decompile Operation | Download Project Files | ⊙ Show LOGO | Set |
| ₽°à | Pass Through Communication | Download LOGO | O Hide LOGO | |
| | | Download Recipe | Clear Recipe | 🗖 Clear FRW Data |
| | | Download FRW Data | 🔲 Clear Data History | 🔽 Clear ERW Data |
| | | Recipe Editor | Clear Event History | Execute |
| | | | < <back< th=""><th>NEXT>> Exit</th></back<> | NEXT>> Exit |

(2) Click [Recipe Editor] in Download Operate tab of NBManager screen.

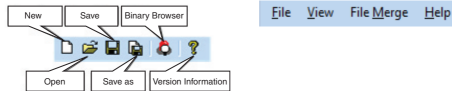
• Introduction of RecipeEditor Screen

The screen corresponding to the initial operation of program is as shown below:

| File View File Merge Help Read Address Setting Start Address: 0 Number of records read: 10 Current record length: 1 Refresh D Data format TestDataFormat Add data format Delete current data for |
|--|
| Read Address Setting Start Address: 0 Number of records read: 10 Current record length: 1 Refresh D |
| Read Address Setting Start Address: 0 Number of records read: 10 Current record length: 1 Refresh D Data format TestDataFormat |
| Data format TestDataFormat |
| Add data format Delete current data for |
| |
| - Current data format details |
| ID Length(w Storage Format Description |
| 0 1 16 bit signed n Desc1 |
| Ready Number |

3

• Toolbar and Menu Bar



Click New, then the initial screen will pop up as below.

| KecipeEditor[NoName] | | | | | | _ = × |
|---|----------------|--------------|----|---------|-------|------------|
| <u>F</u> ile <u>V</u> iew File <u>M</u> erge <u>H</u> elp | | | | | | |
| | | | | | | |
| | | Â | ID | RW_Addr | Desc1 | |
| -Read Address Setting | | | 1 | RW0 | 0 | |
| Start Address: | 0 | | 2 | RW1 | 0 | |
| Number of records read: | 10 | | 3 | RW2 | 0 | |
| Current record length: | 1 | Refresh D | 4 | RW3 | 0 | |
| Current record rength. | | Herresh D | 5 | RW4 | 0 | |
| - Data format | | | 6 | RW5 | 0 | |
| | | | 7 | RW6 | 0 | |
| TestDataFormat | | | 8 | RW7 | 0 | |
| | | | 9 | RW8 | 0 | |
| Add data format | Delete curre | ent data for | 10 | RW9 | 0 | |
| | | | | | | |
| - Current data format details - | | | | | | |
| ID Length(w Storage For | mat Descriptio | | | | | |
| 0 1 16 bit sign | | n | | | | |
| i i i i i i i i i i i i i i i i i i i | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| < | | | | | | |
| Ready | | | | | | Number ,;; |

• "Read Address setting" area, "Data Format" area and "Current data format details" area

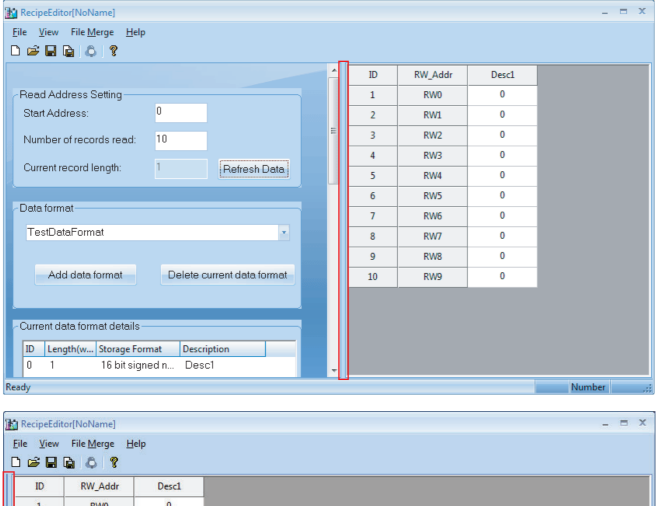
| Read Address Setting —— | | | -Data format | |
|-------------------------|----|--------------|-----------------|----------------------------|
| Start Address: | 0 | | TestDataFormat | × |
| Number of records read: | 10 | | | |
| Current record length: | 1 | Refresh Data | Add data format | Delete current data format |

| | ID Length(w Storage Format Description 0 1 16 bit signed n Desc1 | | Curr | ent data forn | nat details | |
|-------------------------|--|---------------------------|------|---------------|-----------------|-------------|
| 1 16 bit signed n Desc1 | 0 1 16 bit signed n Desc1 | 0 1 16 bit signed n Desc1 | ID | Length(w | Storage Format | Description |
| representation become | | | 0 | 1 | 16 bit signed n | Desc1 |

3-17 RecipeEditor

3

The red frame is the boundary of the setting area and data area, and the former is in the left side while the latter is in the right side. Move the cursor to this boundary and click it, then the setting area will be hidden, and if you click it again, the setting area will appear again.



Number

| | ecord length: | 1 | Refresh Da | ata | | | | | |
|--|--|--|-------------------|-----|---|----|-----|---|------|
| Data form | | | | | | 5 | RW4 | 0 | |
| Data form | | | | | | 6 | RW5 | 0 | |
| | | | | | | 7 | RW6 | 0 | |
| TestDat | taFormat | | | | | 8 | RW7 | 0 | |
| | | | | | | 9 | RW8 | 0 | |
| Add | d data format | Delete | current data forn | nat | | 10 | RW9 | 0 | |
| ID Leng 0 1 | ata format detail gth(w Storage F 16 bit si | | ription sc1 | | Ŧ | | | | |
| dy | | | | | | | | | Numb |
| PasinaEdit | or[NoName] | | | | | | | | |
| ile <u>V</u> iew | File <u>M</u> erge <u>H</u> e | elp | | | | | | | |
| le <u>V</u> iew | | elp Desc1 | | | | | | | |
| le <u>V</u> iew | File <u>M</u> erge <u>H</u> e | | | | | _ | | | |
| le ⊻iew I 🗃 🖬 I ID | File <u>M</u> erge <u>H</u> e RW_Addr | Desc1 | | | | | | | |
| le ⊻iew I 🗃 🖬 I ID 1 | File Merge Ho RW_Addr RW0 | Desc1 0 | | | | | | | |
| le View ID ID 2 | File Merge Ho RW_Addr RW0 RW1 | Desc1 0 0 | | | | | | | |
| le <u>V</u> iew ID 1 2 3 | File Merge Ho RW_Addr RW0 RW1 RW2 | Desc1 0 0 0 | | | | | | | |
| le <u>V</u> iew ID 1 2 3 4 | File Merge Ho RW_Addr RW0 RW1 RW2 RW3 | Descl 0 0 0 0 | | | | | | | |
| le <u>V</u> iew ID 1 2 3 4 5 | File Merge Ho RW_Addr RW0 RW1 RW2 RW2 RW3 RW4 | Desc1 0 0 0 0 0 0 | | | | | | | |
| le <u>V</u> iew ID 1 2 3 4 5 6 | File Merge Ho RW_Addr RW0 RW1 RW2 RW3 RW3 RW4 RW5 | Descl 0 0 0 0 0 0 0 0 | | | | | | | |
| le <u>V</u> iew ID 1 2 3 4 5 6 7 | File Merge Ho RW_Addr RW0 RW1 RW2 RW2 RW3 RW4 RW5 RW6 | Desc1 0 0 0 0 0 0 0 0 0 0 0 | | | | | | | |

Ready

Input Data in Data Area and Binary Browser

Directly input data in data area and right-click the mouse in the address where the bits to be browsed or click (Binary Browser) icon to perform the bit browsing with selected the address which should be checked the state of the bit.

| 👔 RecipeEditor[NoName] – 📼 🗙 | | | | | | | | | |
|----------------------------------|-------|---------------------|------------------------------|----------|----|---------|-------|------------|--|
| <u>File View</u> File Merge Help | | | | | | | | | |
| D 🖻 | ; 🗖 | I 🖻 🔕 🐔 🔪 | | | | | | | |
| | | | | | ID | RW_Addr | Desc1 | | |
| Rea | ad A | ddress Setting | | | 1 | RW0 | 0 | | |
| Sta | ar Bi | nary Browser[Desc1] | | | 2 | RW1 | 0 | | |
| Nu | in | 15 14 13 12 11 10 0 | 9 08 07 06 05 04 03 02 01 00 | | 3 | RW2 | 9 | | |
| | | | | | 4 | RW3 | 0 | | |
| Cu | rı | | | | 5 | RW4 | 0 | | |
| D | | | | | 6 | RW5 | 0 | | |
| - Dat | | | | | 7 | RW6 | 0 | | |
| Te | e | | | E | 8 | RW7 | 0 | | |
| | | | | | 9 | RW8 | 0 | | |
| | | | | | 10 | RW9 | 0 | | |
| | | | | | | | | | |
| Cur | re | | | | | | | | |
| ID | | -Data | | | | | | | |
| 0 | | | 9999 | | | | | | |
| | | Мах | 3333 | | | | | | |
| | | Min | -999 | | | | | | |
| | | Storage Format | 16 bit signed number | | | | | | |
| | | Data Format | BIN code | | | | | | |
| | | Value | 9 | | | | | | |
| | 8 | | | | | | | | |
| | | ОК | Cancel | | | | | | |
| | | [! | | | | | | | |
| | | | | , | | | | | |
| Ready | | | | | | | | Number ,;; | |

In this case, the value of RW2 is 9, and bit addresses of 03 and 00 indicate the status of ON in binary browser.

• Usage of RecipeEditor

1Add Data format, Data Type and Adjustment of Data Start Address and Data LengthProcedure of Adding Data FormatProcedure of Adding Data Type

| - Data format | | |
|---------------------------------|----------------------------|--|
| TestDataFormat | v. | |
| Add data format | Delete current data format | |
| Add Format | × | |
| Add Format | | |
| | | |
| ОК | Cancel | |
| | 1 | |
| Add Format | — | |
| | | |
| mydataformat | | |
| | | |
| ОК | Cancel | |
| - Data format | 1 | |
| | | |
| mydataformat | <u>×</u> | |
| TestDataFormat (mydataformat | | |
| Add data format | Delete current data format | |
| | | |
| | | |
| | | |

Current data format details ID Length(w... Data type Description 16 bit signed n... Desc0 0 1 Add Field Modify Field Delete Field Delete All Fields ecord Edit × Data Type 💿 Single data 🔘 Array data -Description-Desc1 -Storage Format 16 bit signed number 16 bit signed number 32 bit signed number 16 bit unsigned number 32 bit unsigned number 16 bit Hexadecimal 32 bit Hexadecimal 32 bit Hexadecimal Single-precision float number Double-precision float number 16 bit signed numbe 🖲 BIN O BCD ОК Cancel

Adjustment of Data Start Address and Data Length

| Read Address Setting | | |
|--|-----|--------------|
| Start Address: | 10 | |
| Number of records read: | 100 | |
| Current record length: | 1 | Refresh Data |

2 Creating new Recipe file and Saving the file

When new Recipe file is created, the data type is needed to be specified. When the existing Recipe file is read, the file's specification should be corresponded to the data type specified to the file. If the file is specified the different data type, the contents of the file cannot be read correctly.

The available file format to be edited by Recipe file are .rcp, .frp and .csv.

When RecipeEditor is opened for the first time, clicking D (New) icon will make

RecipeEditor[NoName] displayed in the title bar; while Save As dialog box will pop up if

clicking n (New) icon after the creation of recipe file. Therefore, create another recipe file only

after the previous created file is saved. When opening the Recipe file, if [File] - [Open] is selected in the state of the file is already opened, [Save as] dialog box will be opened and [Open file] dialog box will be displayed. For the already saved files, the complete file path will appear in the title bar.

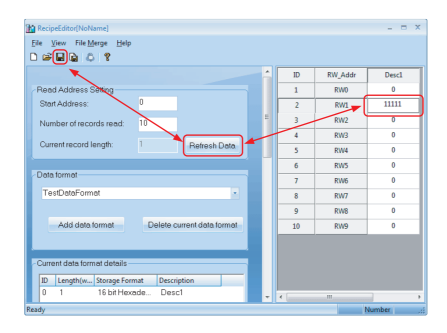
RecipeEditor[D:\RecipeEditor\new.rcp]

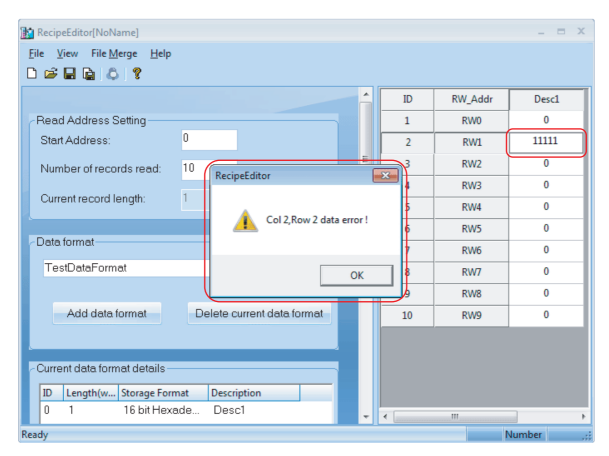
3 Data type and changing data

For example, double-click the mouse at the red box during the edition to make the Record Edit Dialog pop up, and then change Storage Format from "16 bit signed number" as the lower left graphics shown to "16 bit Hexadecimal" as the lower right graphics shown.

| RecipeEditor[NoName] | | | | | Record Edit |
|---|-----------|----|---------|-------|--------------------------|
| <u>F</u> ile <u>V</u> iew File <u>M</u> erge <u>H</u> elp | | | | | |
| | Data Type | | | | |
| | <u> </u> | ID | RW_Addr | Desc0 | Single data O Array data |
| Read Address Setting | | 1 | RW0 | 0 | |
| Start Address: 0 | | 2 | RW1 | 0 | Description Desc1 |
| Number of records read: 10 | | 3 | RW2 | 0 | |
| | | 4 | RW3 | 0 | Champion Formuth |
| Current record length: 1 Refresh Data | Ε | 5 | RW4 | 0 | Storage Format |
| | - - | 6 | RW5 | 0 | 16 bit signed number |
| C Data format | | 7 | RW6 | 0 | Length ¹ |
| TestDataFormat | | 8 | RW7 | 0 | |
| | | 9 | RW8 | 0 | Integer and Decimal |
| Add data format Delete current data format | | 10 | RW9 | 0 | Integer 4 🔹 Decimal 0 🔹 |
| | | | | | Dete Securit |
| - Current data format details | | | | | Data Format |
| ID Length(w Storage Format Description | | | | | ● BIN ○ BCD |
| 0 1 16 bit signed n Desc1 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | OK Cancel |
| | | | | | |
| Ready | | | | | Number .; |

| Transferrence [NoName] | Binary Browser[Desc1] | | | | | | | | | |
|--|---|----|---------|-------|---------|----------|--------------------|--|--|--|
| Eile View File Merge Help | 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 | | | | | | | | | |
| | - | ID | RW_Addr | Desc1 | | | | | | |
| Read Address Setting | | 1 | RW0 | 111 | | | | | | |
| Start Address: 0 | | 2 | RW1 | 0 | | | | | | |
| Number of records read: 10 | | 3 | RW2 | 0 | | | | | | |
| Current record length: 1 Refresh Data | | 4 | RW3 | 0 | | | | | | |
| Current record length: 1 Refresh Data | | 5 | RW4 | 0 | | | | | | |
| Data format | | 6 | RW5 | 0 | | | | | | |
| | | 7 | RW6 | 0 | | | | | | |
| TestDataFormat 🔹 | | 8 | RW7 | 0 | | | | | | |
| | | 9 | RW8 | 0 | Data | | | | | |
| Add data format Delete current data format | | 10 | RW9 | 0 | Max | | 65535 | | | |
| | | | | | Min | | 0 | | | |
| Current data format details | | | | | Storage | Format (| 16 bit Hexadecimal | | | |
| ID Length(w Storage Format Description 0 1 16 bit Hexade Desc1 | | | | | Data Fo | rmat | BIN code | | | |
| | | | | | Value | | 111 | | | |
| | | | | | + alue | | | | | |
| | | | | | | OK | Cancel | | | |
| | | | | | | UK | | | | |
| Ready | - | | | | | | Number .:: | | | |





After the completion of number input, it would better to have the Enter key pressed, and it must be saved.

If the file is not saved and click the [Update Data] button, the data which was entered before clicking the button will be lost.

The value exceeds the data type and range of digits cannot be input.

4 Single data and Array data.

The data shown in the previous case is single data, i.e. a group of data. Provide a brief of array data. Array data, i.e. the data belonging to the same classification is placed together, which is helpful to the data edition, as shown below:

| Record Edit |
|-----------------------|
| CData Type |
| Single data |
| Description |
| Array |
| |
| Storage Format |
| 16 bit signed number |
| Length ¹ |
| Integer and Decimal |
| Integer 4 Decimal 0 |
| Data Format |
| ● BIN ○ BCD |
| Array length |
| 10 |
| |
| OK Cancel |

| RecipeEditor[NoName] | | | | | | _ = X |
|---|----------|---|----|---------|-------|----------|
| <u>F</u> ile <u>V</u> iew File <u>M</u> erge <u>H</u> elp | | | | | | |
| | | _ | | | | |
| | A | | ID | RW_Addr | Desc0 | Array(0) |
| Read Address Setting | | | 1 | RW0 | 0 | 0 |
| Start Address: 0 | | | 2 | RW11 | 0 | 0 |
| Number of records read: 10 | E | | 3 | RW22 | 0 | 0 |
| Current record length: 11 Betresh Data | | | 4 | RW33 | 0 | 0 |
| Current record length: 11 Refresh Data | | | 5 | RW44 | 0 | 0 |
| Data format | | | 6 | RW55 | 0 | 0 |
| | | | 7 | RW66 | 0 | 0 |
| TestDataFormat 🔹 | | | 8 | RW77 | 0 | 0 |
| | | | 9 | RW88 | 0 | 0 |
| Add data format Delete current data format | | | 10 | RW99 | 0 | 0 |
| | | | | | | |
| Current data format details | | | | | | |
| ID Length(w Storage Format Description | | | | | | |
| 0 1 16 bit Hexade Desc0 | | | | | | |
| 1 1 16 bit signed n Array | | | • | | | Þ |
| | Ŧ | | • | | | + |
| Ready | | | | | | Number 🤢 |

5 File Merge Function.

File merge function is mainly applicable to the 2 recipe files with the different recipe addresses. These 2 recipe files can be merged into 1 file after they are edited separately, then the 1 merged file can be downloaded into PT, as the lower left graphics shown:

| · · · · · | |
|--------------------------------|--------------------------|
| Merged file Type | |
| 128K Words 256K Words | Record Edit |
| Param of first file | Data Type |
| Address in Merged file 0 words | Single data O Array data |
| Select path | Description |
| | Desc0 |
| | Desco |
| File length: Bytes | C Storage Format |
| Read starting address words | |
| | String Data |
| Saving length: words | Length 4 Unicode |
| Param of second file | Integer and Decimal |
| Address in Merged file 0 words | Integer 1 Decimal |
| Select path | |
| | Data Format |
| File length: Bytes | |
| Read starting address words | |
| Saving length: words | |
| Path for Merged file | OK Cancel |
| | |
| Merge Cancel | |

Unicode can be checked for String Data.

As the above right graphics shown, Unicode can be checked for String Data.

7 Part of data type supports Binary Browser

Binary Browser is one special function provided by RecipeEditor, which is convenient for the user to check the data which is shown as "Supported", as shown below:

| Data Type | Supported or Not | | |
|-------------------------------|------------------|--|--|
| 16 bit signed number | Supported | | |
| 32 bit signed number | Supported | | |
| 16 bit unsigned number | Supported | | |
| 32 bit unsigned number | Supported | | |
| 16 bit Hexadecimal | Supported | | |
| 32 bit Hexadecimal | Supported | | |
| Single-precision float number | Not supported | | |
| Double-precision float number | Not supported | | |
| String Data | Not supported | | |

• 3 Data Types (.rcp, .frp and .csv)

.rcp format

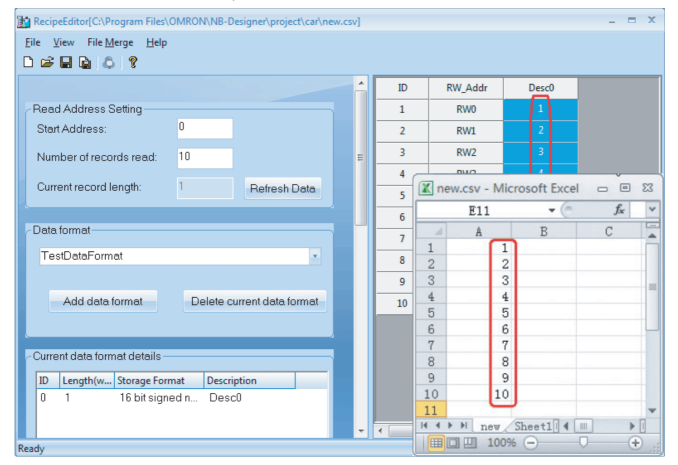
This is the recipe file format which can be identified by PT. The recipe file in this format can be uploaded or downloaded with NBManager. (The size of this file is limited by the recipe memory in PT device.)

.frp format

This is the file format to be stored in flash memory of PT.

.csv format

The data can be edited by Excel.



4

Functions of NBManager

This section describes the NBManager.

| 4-1 | Introduction of NBManager | -2 |
|-----|-------------------------------|----|
| 4-2 | Download Operation | -3 |
| | 4-2-1 Communication Setting 4 | -3 |
| | 4-2-2 Select Data 4 | -6 |
| | 4-2-3 LOGO Setting 4 | |
| | 4-2-4 Clear Data 4- | 10 |
| 4-3 | Upload Operation 4-1 | 12 |
| 4-4 | System Operation 4-1 | 15 |
| 4-5 | Get Version | 16 |
| 4-6 | Decompile Operation 4-1 | 17 |
| 4-7 | Web Interface Operation 4-1 | 18 |

4-1 Introduction of NBManager

NBManager is a tool managing the whole NB-Designer software, which includes 6 operates, i.e. Download Operation, Upload Operation, System Operation, Get Version, Decompile Operation and Pass Through Communication.

Clicking [Start]-[All Programs]-[OMRON]-[NB-Designer]-[Tools]-[NBManager] will make NBManager

dialog box pop up, as shown below. Double-clicking the shortcut icon (

| 🛃 NBManager | | | |
|-------------------------------|--|--|--|
| Download Operation | Communication Setting Communication Method: USE | 3 port | |
| Upload Operation | IP Address: NULL | | Port: NULL |
| System Operation | Port No; NULL | | Set |
| Get Version | Select Data | LOGO Setting | |
| Decompile Operation | Download Project Files | Show LOGO Hide LOGO | Set |
| Pass Through Communication | Download LOGO | Clear Data | |
| Web Interface Operation | Download Recipe | Clear Recipe | Clear Event History Recipe Data Field |
| | Download FRW Data | ☐ Clear Data History ☐ Clear ERW Data | External Memory |
| | Recipe Editor | Clear FRW Data | Execute |
| | | BACK</td <td>NEXT>> Exit</td> | NEXT>> Exit |

4-2 Download Operation

Download Operation is mainly used for the download from PC to PT.

The Communication Setting must be set before the download.

4-2-1 Communication Setting

The setting of Communication Setting is the same with the settings of project options in the edit window. For details, refer to 3-15 Download (Page 3-362) in NB-Designer Operation.

• Communication Setting

• The Communications Type with Serial Port

Click the [Set] button and select [Serial Port] and the Serial Port of your PC from [Serial No.] in the popup [Communication Setting] dialog box, then click the [OK] button. This function cannot be used on models that do not support a serial port.

| | | nload Operati | Communicatio | | | | |
|------------------------|------------------------------|---|---------------------------------|--|---|------|--------------|
| | Upload | d Operation m Operation | Communicati IP: Port No.: | on Method: ^S NULL COM1 | erial port | Port | NULL |
| ₽£ ₽ ₽ ₽ ₽ | Get Y Deco Pass Com | Communication Communication O Ethernet O Serial Port | Method | ommunication Address: ort: | | . 1 | OK Cancel |
| | | | | e Editor | COM1 COM5 COM6 COM7 COM8 COM9 Clear E vent mixery | | Execute |

• The Communications Type with USB

USB Port is the system default type. If you use the USB to perform the download, it doesn't need to make settings again.

| |)ownload Operati | Communication Setting Communication Method: USB port | |
|---|--|---|------------------------|
| s | Ipload Operation ystem Operation | IP: NULL Port No.: NULL | Port: NULL Set |
| | Communication Communication O Ethernet ass om O Serial Port | Method | OK Cancel |
| | | Recipe Editor | Execute NEXT>> Exit |

- The Communications Type with Ethernet
 - Settings for using Ethernet

In the [NBManager] dialog box, click the [Set] button in the [Communication Setting] option, and then check the [Ethernet] in Communication Method option in the Communication Setting dialog box with the various parameters same as that of PT Unit. At the same time, set the IP address of PC to the same network segment as that for PT Unit, as shown below:

These functions cannot be used on models that do not support an Ethernet port.

| | anager | | |
|---------|--|---|------|
| | Download Operation | Communication Setting Communication Method; Ethernet | |
| 5 | Upload Operation | IP: 192.168.250.1 Port: 21845 | |
| | System Operation | Port No.: NULL | Set |
| łł | Communication Setting | g (| × |
| ₽ ₽ª | Communication Metho Ethernet Serial Port USB Port | IP Address: 192 168 250 1 Port: 21845 | |
| - | | Return to Application Status Setting Write Root/s | Exit |

• Setting and obtaining IP address and Port In the [NBManager] dialog box, click the [System Operate].

| Get IP Addess/Port of PT | Port: Get |
|---|---|
| - Set IP Address/Port | Port: 21845 Set |
| Return Setting Return to User Application Status Return to Application Status Setting | Write Setting Write Kernel Write Rootfs |

| Get IP Address/Port of PT | Obtain IP address and port number of PT. |
|---------------------------|--|
| | Modify the IP address and Port of PT to the parameters which were set to [IP] and [Port]. (IP Address/Port can be updated only when the connection is realized via USB port or serial port.) |

After setting of the Communication Setting, move to the settings of Select Data.

4-2-2 Select Data

The operation is the same as the one of edit window. For details, refer to 3-15 Download (Page 3-362) in NB-Designer Operation.

Download Project Files: Refers to download the edited project files (*.pkg) to the PT.

Click the [Download Project Files] button:

| 🔠 NBMa | anager | | | | |
|--------|-------------------------------|---|-------------------------------|-------------------------------|----------------|
| | Download Operati | - Communication Setting Communication Method: Se | erial port | | |
| 5 | Upload Operation | IP: NULL | | Port: NULL | |
| - | System Operation | Port No.: COM1 | | Set | |
| 9-9 | Get Version | Select Data | 🛃 Open | | |
| F | Decompile Operation | Download Project Files | Look in: 🔒 car | | ▼ ← ৳ ☆ Ⅲ▼ |
| ₽ª | Pass Through Communication | Download LOGO | HMI0 image sound tar | | Car.pkg |
| | | Download FRW Data | vg | | |
| | | Recipe Editor | <u>e</u> | Files (*.pkg) is read-only | Open Cancel |

Select the generated *.pkg file after compiling the edited project file, then click the [Open] button to make the following dialog box pop up.

| elect PT: | | | | Select Data: |
|---------------|--------------------|-------|------|-------------------------------------|
| PT | PT Information | | | Project Data |
| HMIO | | | | Recipe File |
| | | | | LOGO File |
| | | | | Clear Recipe |
| | | | | Clear Event History |
| | | | | Recipe Data Field |
| | | | | External Memory |
|)ownload Proj | ect: | | | Clear Data History |
| | | | | Clear ERW Data |
| | | | | Clear FRW Data |
| | | | | Download to USB1 |
| Communication | n Method: USB port | | | Timeout 5000 ms (1second=1000ms) |
| P Address: | NULL | PORT: | NULL | |
| ort No; | NULL | BPS: | NULL | Download |
| on thos | 1 | | | Exit |

If there are several PTs in your project, firstly select the No. corresponding to the destination PT to be downloaded, and then click the [Download] button.

• Download Recipe

Firstly, click the [Download Recipe] button and select the pre-edited file with the suffix of ".rcp", then click the [Open] button to perform the download.

| 🔁 NBManager | | | | | 1 |
|-------------------------------|--|--|--------------|--------------|------------------|
| Download Operati | -Communication Setting Communication Method: ^S | erial port | | | |
| Upload Operation | IP: NULL | | Port: NULL | | |
| System Operation | Port No.: COM1 | | | Set | |
| Get Version | - Select Data | | | | |
| Decompile Operation | Download Project Files | 🛃 Open Look in: <u> </u> car | | → ← Ē | <u>~</u> •≣ * |
| Pass Through Communication | Download LOGO | HMI0 image sound | | new.rcp | |
| | Download Recipe | iar temp vg | | | |
| | Download FRW Data | ↓ 100 | | | • |
| | Recipe Editor | File name: new.rcp Files of type: Recipe Fi | les (*.rcp) | • | Open Cancel |
| | | C Open a | as read-only | | |

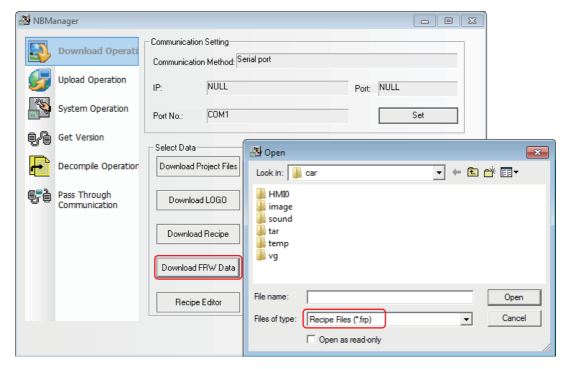
Download LOGO

Click the [Download LOGO] button and select the edited project, i.e. the file with the suffix of "*.logo" in PT folder under "car" folder, and then click the [Open] button to perform the download.

| 🛃 NBManager | | | | | |
|-------------------------------|---|--|------------|----------|----------------|
| Download Operati | -Communication Setting Communication Method: ^{Se} | erial port | | | |
| Upload Operation | IP: NULL | | Port: NULL | | |
| System Operation | Port No.: COM1 | | Set | | |
| Get Version | Select Data | 🛃 Open | | | × |
| Decompile Operation | Download Project Files | Look in: 🔒 car | | ▼ ← E ☆ | |
| Pass Through Communication | Download LOGO Download Recipe Download FRW Data | HMI0 image sound tar temp yg | | | |
| | Recipe Editor | File name: Files of type: ↓Logo Files ☐ Open a | | _ | Open Cancel |

Download FRW Data

Click the [Download FRW Data] button and select the edited project, i.e. the file with the suffix of "*.frp" in PT folder under "car" folder, and then click the [Open] button to perform the download.



• Recipe Editor

Clicking the [Recipe Editor] button will open the RecipeEditor.

| 👔 RecipeEditor | - = X |
|--|----------|
| <u>F</u> ile <u>V</u> iew File <u>M</u> erge <u>H</u> elp | |
| | |
| | |
| Read Address Setting | |
| Start Address: 0 | |
| | |
| Number of records read: 10 | |
| Current record length: 1 Refresh D | |
| | |
| Data format | |
| | |
| TestDataFormat | |
| | |
| Add data format Delete current data for | |
| | |
| Current data format details | |
| | |
| ID Length(w Storage Format Description 0 1 16 bit signed n Desc1 | |
| 0 1 16 bit signed n Desc1 | |
| | |
| | |
| | |
| | |
| | |
| • • | |
| | |
| Ready | Number 🔬 |

4-2-3 LOGO Setting

It is used to set the display of LOGO screen at the PT startup.

Show LOGO

The specific operation is as follows: Select [Show LOGO] and click the [Set] button as shown below. If the setting is successful, [Set Successfully] dialog box will appear. Once the setting is successful, The transfered LOGO screen will be displayed at the next startup of PT.

| 3 | Download Operation | Communication Setting Communication Method: USB port | |
|------------|-------------------------------|---|--|
| 5 | Upload Operation | IP Address: NULL | Port: NULL |
| 25 | System Operation | Port No; NULL | Set |
| ł | Get Version | Select Data | |
| F | Decompile Operation | Download Project Files | Set |
| ; d | Pass Through Communication | Download LOGO | |
| | Web Interface Operation | Download Recipe | Clear Event History Recipe Data Field |
| | | Download FRW Data | External Memory |
| | | Recipe Editor | Execute |

If the setting is failed, please modify the Communication Setting again after the "Error occurs" dialog box pops up.

Hide LOGO

The specific operations are as follows: Select [Hide LOGO] and click the [Set] button as shown below. If the setting is successful, [Set Successfully] dialog box will appear. Once the setting is successful, LOGO screen will not appear during the startup of PT next time.

| 🐴 NBMa | anager | | | - • • |
|--------|-------------------------------|---|--------------------|---------------------|
| | Download Operation | Communication Setting Communication Method: US | B port | |
| 5 | Upload Operation | IP Address: NULL | | Port: NULL |
| 25 | System Operation | Port No; NULL | | Set |
| 9-9 | Get Version | Select Data | LOGO Setting | |
| F | Decompile Operation | Download Project Files | O Show LOGO | Set |
| 6°è | Pass Through Communication | Download LOGO | Clear Data | |
| | Web Interface Operation | Download Recipe | Clear Recipe | Clear Event History |
| | | Download FRW Data | Clear Data History | External Memory |
| | | Recipe Editor | Clear FRW Data | Execute |
| | | | << BACK | NEXT>> Exit |

If the setting is failed, please modify the Communication Setting again after the "Error occurs" dialog box pops up.

| Þ | Download Operation | Communication Setting Communication Method: US | B port | | |
|-------|-------------------------------|---|--|-----------|-----------------------------|
| 7 | Upload Operation | IP Address: NULL | | Port: NUI | .L |
| Se la | System Operation | Port No; NULL | | | Set |
| ß | Get Version | Select Data | LOGO Setting | | |
| • | Decompile Operation | Download Project Files | Show LOGO Hide LOGO | | Set |
| ð | Pass Through Communication | Download LOGO | Clear Data | | |
| | Web Interface Operation | Download Recipe | Clear Recipe | | nt History ne Data Field |
| | | Download FRW Data | Clear ERW Data | Exter | nal Memory |
| | | Recipe Editor | Clear FRW Data | | Execute |

Clicking the [BACK] and [Next] buttons can make switching among the Download Operate, Upload Operate, System Operate, Get Version, Decompile Operate and Pass Through Communication.

Click the [Exit] button to exit from the NBManager.

4-2-4 Clear Data

The option in Clear Data are consistent with the corresponding options in "Select Section" of NB-Designer. After checking the required options, press the [Execute] button.

| Decomple Operation Download Project Files O Show LOGO Hide LOGO Hide LOGO Clear Data Clear Data Clear Recipe Clear Event History | Download (| Operation Communication S Communication | | | |
|--|-----------------------------|--|---------------------------------------|---------|---------|
| Get Version Decomple Operation Decomple Operation Download Project Files Decomple Operation Download LOGO Decomple Operation Download LOGO Decomple Operation Download Recipe Download Recipe Clear Recipe Clear Data History Recipe Data Field Download FRW Data Clear Data History | 🗊 Upload Opera | ition IP Address: | NULL | Port: N | NULL |
| Decompile Operation Download Project Files Download LOGO Hide LOGO Hide LOGO Gear Data Clear Recipe Clear Event History Clear Data History Clear Data History Clear Data History External Memory | System Oper | ation Port No; | NULL | [| Set |
| Decompile Operation Download LOGO Download LOGO Download Recipe Clear Recipe Clear Event History Clear Data History Clear Data History External Memory | Get Version | | | ng | |
| Pass Through Communication Clear Data Web Interface Operation Download Recipe Download Recipe Clear Recipe Clear Data History Recipe Data Field Download FRW Data External Memory | Decompile O | | | | Set |
| Web Interface Operation Download FRW Data Clear Data History External Memory External Memory | Pass Through Communicati | 1 L | | | |
| Download FRW Data | 🚳 Web Interfac | e Operation Download | · · · · · · · · · · · · · · · · · · · | E Be | |
| | | Download Ff | BW Data | Ex | |
| Recipe Editor | | Recipe E | Editor Clear F | RW Data | Execute |

| NBDownload | 1 | | | | | |
|----------------|-----------|----------------|-------|------|------------------------------------|----|
| Select PT: | | | | | Select Data: | |
| PT | | PT Information | | | Project Data | |
| HMIO | | | | | Recipe File | |
| | | | | | LOGO File | |
| | | | | | Clear Recipe | |
| | | | | | Clear Event History | |
| | | | | | Recipe Data Field | |
| | | | | | External Memory | |
| Download Proje | ect: | | | | Clear Data History | |
| | | | | | 🔲 Clear ERW Data | |
| | | | | | Clear FRW Data | |
| | | | | | Download to USB1 | |
| Communication | n Method: | USB port | | | ☐ Timeout 5000 (1second=1000ms) | ms |
| IP Address: | NULL | | PORT: | NULL | | |
| Port No; | NULL | | BPS: | NULL | Download | |
| FURTINU, | | | 0.0. | | Exit | |

Note Because the NB-S series does not support external memory, functions related to external memory cannot be used.

4-3 Upload Operation

Upload Operate is mainly used for the file upload from PT to PC.

The communication parameters must be set before the upload.

The Communication Setting is same as that of download.

Select Data:

Upload Project Files:

Enter descriptions to [PT Information], if necessary.

Firstly check [Project Data (required)] and click the [OK] button to select the path for saving the data, then click the [Save] button after inputting the file name.

After the [Password(Upload)] pops up, input 888888 and press the OK button to perform the upload.

Note The default password for upload is 888888.

If you want to modify the upload password, please double-click the PT in Project Work Space and modify [Password] corresponding to "Allow Upload" in [PT Extended Properties] tab.

| PT property | | | | | | | | × |
|---------------------|--|-----------|-------------------|-------------|-------------------------|--------|-----------|---------------|
| Security Level 3 | Security Level Setting User Permission S PT Task Bar PT Ext | | | | nt History Se Syst | - | forma | Print Setting |
| 🔽 Backlight | uring alarm / event | ∕ideo Moo | e Pal 🔻 | [] (|)isable Auto Re | size | | |
| Screen Saver | 0 mins | Scre | en Saver Screen | 0:Fr | ameO 👻 | | | |
| 🔽 Return to Origin | al Screen When Sc | reen Sav | rer Ends | Number | ofLanguages | 8 | • | |
| Allow Upload | Passwo | rd 8888 | 88 | De fault L | anguage. | 1 | • | |
| Allow Decompilat | tion Passwo | rd 8888 | 88 | Lang | Jage Setting |] | | |
| Chinese Font Box H | leight 24 | | -Operation Log S | }torage Se | ttins — | - | | |
| System Scroll Bar W | Vidth 20 | | Storage Device | USE | DISK1 | | - | |
| Use Macro when | n loading project | | Subfolder | Record | | | | |
| Use Buzzer | | * | Storage Type | Daily file | | , | - | |
| Use External Old | ock | | Buffer Storage | Default | | as ms | | |
| Vector Font Sm | nooth Display | | Storage Period | 0 | Day | | | |
| 🔲 Flip Screen Disp | olay | | Note: no limit wh | nen storage | e period is zero | | | |
| Cu | irsor Color | • | | | | | | |
| Un able-to- | -Input Display Color | - | | | | | | |
| Common Sheet Scr | reen Attributes | Display b | elow base screer | n | | | • | |
| Pop-up Screen Att | tributes | Display i | n foreground | | | | • | |
| Initial Screen | 0:Frame0 | | File Browser S | oreen 5:F | ile List Window | | * | |
| Common Sheet | 1:Common Windo | | Confirmation S | oreen 7:0 | onfirm Action 1 | Windov | • | |
| Menu Screen | 2:Fast Selection | • | Login Screen | 9:L | ogin Window | | • | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | OK | | Cancel |
| | | | | | | | _ | |

| 🛃 NBManager | | |
|-------------------------------|---|--------|
| Download Operation | Communication Setting Communication Method: USB port | |
| Upload Operation | IP: NULL Port NULL | |
| System Operation | Port No.: NULL Set | |
| Get Version | Select Data | |
| Decompile Operation | Upload Project Files | |
| Pass Through Communication | Upload Setting | × |
| | PT Information | OK |
| | | Cancel |
| | Project Data(required) | |
| | Logo File | |
| | Recipe File | |

When Logo file and recipe file need to be uploaded, you can check "Logo File" and "Recipe File".

| NBManager | |
|-------------------------------|--|
| Download Operation | Communication Setting Communication Method: USB port |
| Upload Operation | IP: NULL Port: NULL |
| System Operation | Port No.: NULL Set |
| Get Version | Select Data |
| Decompile Operation | Select Data Upload Project Files Save in: Car |
| Pass Through Communication | Upload Recipe Upload FRW Data Upload LOGO |
| | File name: Save Save as type: User Data Files (*.pkg) Cancel |

| NBManager | | |
|--|-------------------|---------------------------------------|
| Uploading user data file | | |
| | | Cancel |
| | | |
| Password(Upload) | | · · · · · · · · · · · · · · · · · · · |
| Please input password for upload: | | ОК |
| ****** Default password is 888888 Cancel | | |
| | | |
| NBManager [50%] | | |
| Uploading GUI file | | |
| | | |
| Cancel | | |
| | | |
| NBManager [100%] | NBManager Message | |
| Uploading comserver file | | |
| | Upload succeeded! | |
| | | Cancel |
| 1 | ОК | |

Select [Upload Recipe] and select the path to save the recipe, and then click the [Save] button after the file name is input.

Select [Upload LOGO] and select the path to save the LOGO, then click the [Save] button after the file name is input.

Select [Upload FRW] and select the path to save the FRW, and then click the [Save] button after the File name is input.

The file name and the path saved during the upload can be selected by the user freely.

4-4 System Operation

Mode Settings:

When executing user projects: Specify the destination PT to the User Project Mode.

When executing system settings: Specify the destination PT to the System Setting Mode.

Operating Update:

Update Kernel and Rootfs. Change to Downloader Mode before the update. Refer to 3-1 Display Method of System Setting Mode (Page 3-2) in PT Setup.

| NBManager | | |
|---------------------------------|--|--------|
| Download Operation | Communication Setting Communication Method: ^{USB} port | |
| Upload Operation | IP: NULL Port: NULL | |
| System Operation | Port No.: NULL | Set |
| Get Version | Ge NBManager Message | |
| NBManager [100%] Writing Rootfs | Image: Download succeeded! OK Setting | Cancel |
| | Return to User Application Status Write Kernel | |
| | Return to Application Status Setting Write Rootfs | |
| | > | Exit |

Note After the updates of the Kernel and Rootfs, the NB unit settings will return to the factory settings and the screen data will be removed. Note that point when you perform the operation.

4-5 Get Version

• Get Version:

Clicking the [Get Version] can obtain the Production ID of NB Unit, Hardware Version, Kernel Version, Rootfs Version, GUI Version, GUI Data Version, Comserver Version and Servo Version.

| 🔠 NBM | anager | | | - • × |
|-------|-------------------------------|-----------------------|-----------------------------|------------|
| | Download Operation | Communication Setting | port | |
| 5 | Upload Operation | IP: NULL | Port: NULL | - |
| | System Operation | Port No.: NULL | | Set |
| ţł | Get Version | | | |
| P | Decompile Operation | Production ID | GUI Version | |
| ₽°¢ | Pass Through Communication | Hardware Version | GUI Data Version | |
| | | Kernel Version | Comserver Version | |
| | | Rootfs Version | Servo Version | |
| | | | Gi | et Version |
| | | | | |
| | | | < <back next="">></back> | Exit |

4-6 Decompile Operation

• Decompile Operation:

Convert PKG file to the format which can be handled with the NB-Designer.

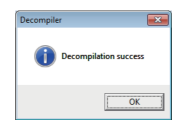
- **Note** When the multiple PTs are registered in a project, all the PKG files of PTs registered in the project are necessary to be prepared.
 - **1** Select .pkg files.

2 Set the folder of "Select Target Project Folder to Decompile".

| | anager | | |
|--------|-----------------------------------|---|-------------|
| | Download Operation | Communication Setting Communication Method: USB port | |
| 5 | Upload Operation | IP: NULL | Port: NULL |
| | System Operation | Port No.: NULL | Set |
| 9-9 | Get Version | Decompilation | |
| ₽ ₽ | Decompile Operati Pass Through | Select PKG File to Decompile: | Select |
| | Communication | Sele Look in: Car | ► ← E ← E ▼ |
| | | Decy tar Vg | |
| | | File name: car.pkg | Open |
| | | Files of type: User Data Files (* pkg) | Cancel |

3 Click the [Decompile] button and input the decompile password, then click the OK button. When the decomplie is completed, "Decompilation success!" dialog box will pop up.

| Decompiler 🗾 | ٢. |
|------------------------|----|
| PKG decompiling now: | |
| PKG: car.pkg | |
| HMI: HMIO | |
| Please input password: | |
| ****** | |
| OK Cancel | |



The prerequisite for the decompile operation is "Allow Decompilation" is checked and the password is set in the [PT Extended Properties] tab during the project creation. The default decompilation password is 888888.

4-7 Web Interface Operation

Set User Name and Password for using Web Interface. Refer to *Web Interface (Page 8-1)* in *NB-Designer Operation* for the details of the Web interface. An Ethernet port is required to use this function.

Precautions for Correct Use

When you use Web interface, always modify User Name and Password into ones other than the default settings in the respect of security.

| NBMa | anager | | 1.0 | |
|------|-------------------------------|--|---|-------------|
| | Download Operation | Communication Setting Communication Method: USB por | t | |
| 9 | Upload Operation | IP Address: NULL | | Port: NULL |
| | System Operation | Port No; NULL | | Set |
| łł | Get Version | User Permission Setting | | |
| ₽ | Decompile Operation | User Name | default | |
| ₽°¢ | Pass Through Communication | Password | ***** | |
| | Web Interface Operati | Password Confirmation | ***** | Set |
| | | Note: LB9175 Enable Web Interf | ace | Default |
| | | | | |
| | | | < <back< th=""><th>NEXT>> Exit</th></back<> | NEXT>> Exit |

- **1** Set User Name.
- 2 Set Password and Password Confirmation.
- *3* When you click [Set], User Name and Password will be transferred to the NB Unit.
- Note 1 Available number of character available to set User Name and Password is 32 characters at max. Also the available characters are restricted to single-byte alphanumeric and upper and lowercase are distinguished.
 - 2 Clicking [Default] allows the User Name and Password to be returned to the default.

5

Maintenance and Abnormality Handling

This section describes the maintenance and check to prevent the abnormality occurrence and the handling of the abnormalities occurred in NB Unit.

| 5-1 | Maintenance | 5-2 |
|-----|------------------------------|------|
| 5-2 | Checking and Cleaning | 5-4 |
| 5-3 | Abnormality Handling | 5-6 |
| 5-4 | Unit Replacement Precautions | 5-10 |

Maintenance 5-1

Please perform the maintenance to ensure the NB-S series always in the optimal status.

WARNING

Do not attempt to take the product apart and do not touch the product inside while the power is being supplied. Otherwise it may result in electric shock.

Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the NB unit.

"Personnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.

Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.

Do not use the input functions of the touch switch, etc. of the NB Unit, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Do not attempt to disassemble, repair, or modify the NB Unit. Otherwise it may impair the safety functions.

Never press more than two points on the touch panel of the NB Unit at a time. Otherwise, it may activate a switch somewhere between the two points.













• Backup of application

When the unit needs to be repaired due to the occurrence of some faults or to be replaced by the substitute, be sure to make backup of the applications and keep it in a safe location.

• Spare part of Unit

It is recommended to prepare the spare part of NB Unit in advance in order to repair the system when the faults occurred in NB Unit or the screen is not clear due to the backlight life expires.

5-2 Checking and Cleaning

Please clean and check the NB-S series periodically to ensure the NB-S series always in the optimal status.

• Cleaning method

If the display part is dirty, then the screen will hard to see. Please perform cleaning periodically according to the following points:

- During the daily cleaning, please use the dry soft cloth. But if use the dry soft cloth to clean forcefully when it is too dirty, the front panel may be damaged. In this case, use the wet cloth to clean it in advance.
- When the dirt cannot be cleaned by dry cleaning, please dip the cloth into the diluted neutral washing agents (concentration of 2%) completely first, and then perform cleaning after the wet cloth is wringed out.
- Waste, ethylene products or tape sticking to the Unit for a long period will generate dirt. If there is dirt sticking to the Unit, please remove it during the cleaning.



Precautions for Safe Use

Do not use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.

• Checking method

Please perform checking once every 6 months to 1 year. But the frequent checking should be necessary when the Unit is used in the extreme environments such as the environment with high temperature, high humidity or more dust etc.

• Checking items

Please check the following items for the criterion. If the item doesn't conform to the criterion, please improve the surrounding environment, retighten the screw etc. to make it conform to the criterion.

| Checking Items | Checking Contents | Criterion | Checking Method |
|-------------------------------|--|--|-----------------|
| Supply voltage | Voltage fluctuation at power terminal | Allowable voltage fluctuation range | Multimeter |
| | | (DC24V, -15% to +15%) | |
| Surrounding environment state | Ambient temperature (temperature inside operation panel) | 0°~50°C | Thermometer |
| | Ambient humidity (humidity inside operation panel) | 10%~90% RH(without condensation) | Hygrometer |
| | Dirt | Without dirt | Visual check |
| | Oil mist sticking | No oil penetrating into the space between the front panel and Unit box | Visual check |

| Checking Items | Checking Contents | Criterion | Checking Method |
|---------------------------|---|--|---------------------------|
| Installation state | Looseness of fixing metal pieces etc. | Specified torque | Phillips screwdrivers |
| | Connection state of connector for the cable | Inserted fully and without looseness. | Phillips screwdrivers |
| | Looseness of screw for external wiring | Without looseness | Phillips screwdrivers |
| | State of external connection cable | Without abnormality such as disconnection etc. | Visual check + multimeter |
| Object with expected life | Backlight brightness | With enough brightness Backlight life: approx. 50,000 hours (Typ) at room temperature (25 °C) with 40% brightness. | Visual check |
| | Battery | 5 years (at 25 °C) | NB local time |



Precautions for Safe Use

- The back light or rubber packing of NB unit cannot be replaced.
- Deterioration over time can cause the tough points to move. If the Calibrate the touch panel periodically.
- Water resistance will be lost if the front sheet is torn or is peeling off. Do not use the Unit, if the front sheet is torn or is peeling off.
- Dispose of the Units and batteries according to local ordinances as they apply.
- Periodically check the installation conditions in applications where the PT is subject to contact with oil or water.
- The rubber packing will deteriorate, shrink, or harden depending on the operating environment. Inspect the rubber packing periodically.
- In order to replace the battery, the NB units are also necessary to be replaced. Although it is restricted to NB10W-01B, the battery replacement is available to be dealt as a repair.

5-3 Abnormality Handling

This section describes the handling methods for the abnormalities.

• During abnormality occurrence

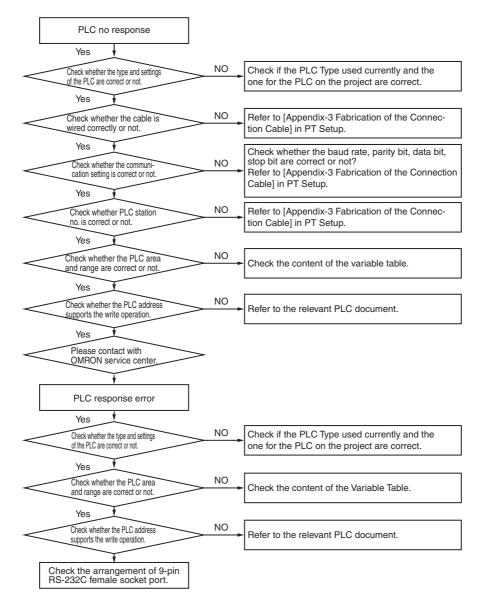
When the abnormality occurred during the operation of PT unit, the following information will prompt.

| MARNING | |
|---|--|
| Do not attempt to disassemble, repair, or modify the NB Unit. Otherwise it may impair the safety functions. | |
| | |

Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply.

| Information | Descriptions |
|---------------------------------------|---|
| PLC no response: cc-pp-d | PLC No Response: the 3 group of numbers following PLC No Response represent the PT No., PLC Station No. and Serial Port No. respectively. |
| PLC response error | PLC response error: PLC responses one piece of unexpected information which may caused by the read or write command. Please check if the device functions well. |
| Macro Code Error: xxxx (Macro No.) | Programming problems, endless loop or execution timeout exist in Macro. Please check the Marco. The number in the later position is the Macro No. |
| System error | It is system error which means the error occurs inside the PT. |



• Solutions for "PLC no response" and "PLC response error"

When compile error occurs

In the Output Window, you can see the error number and error reason such as:

Address error for Parts or over-limit.

Using too many screens and components may cause a compile error. The number of screens should be approximately 2,000 or less, and the number of components should be 15,000 or less in the entire project.

Operations related to files cannot be executed via networks.

Do not use the system locale-dependent characters for the project file name, graphics library file name, and folder name.

• When operations become slow or when a periodical process cannot be executed as specified

Check the available memory space on the LW9136 system memory, and secure the adequate memory. (LW9136 shows a reference value for available memory space.)

The periodically executed processes such as alarm detection, data logging, timer, or macro may have a longer execution interval than specified or not be executed, depending on the loads caused by screen display or communication, or the overlapping processes. Check the actual operation to adjust the load of the process.

For some cases, NB-Designer will provide the information similar to "Either address is beyond the range or the value cannot be set." as shown below during the designing period.

| t Button property | 8 |
|--|-----|
| Basic Property Bit Button Label Graphics Control Setting Display Setting | _ |
| Priority Normal - | |
| Read Address | |
| PT HMIO - PLC 0 - PT HMIO - PLC 0 - | |
| Port COM1 Port COM1 Change Station No. 0 — Change 0 ~ | |
| Area/Variable LB Area/Variable LB | |
| Address 0 System Memory Address 99999 System Memory | |
| Data Format BIN Word Length 1 Data Format BIN Word Length 1 ~ Format Format(Range):DDDD (0-9999) Format(Range):DDD (0-999) | |
| NB-Designer | |
| Error:Either address is beyond the range or the value cannot be set. | |
| | |
| Descrip | |
| | |
| OK Can | sel |

For the settings of PLC address, refer to 3-5-4 Read/Write Address for PLC (Page 3-59) in NB-Designer Operation and for information of PLC address, refer to PLC manual. Grammatical errors as C language are checked during compilation in Macro and if any problem occurs, it will be displayed.

| C:\Program | m Files\OMR | NON/NB-E | Designer\projec | t\test\test.nbp - [m | acro_0.c] | | | | | × |
|---|--|------------------------------------|--|--|--------------|----------------|--------------------|-------------|--|---------|
| Eile E | dit <u>V</u> iew | <u>S</u> creen | <u>D</u> raw <u>C</u> om | ponents <u>T</u> ools | Option Windo | w <u>H</u> elp | | | - | θ× |
| i 🖪 🧉 🔚 | 🔏 🗈 🛙 | 1 1 1 |) (* *) # | | 3 🕐 💂 | | | | | |
| i 🖬 🖩 | 19 🧃 🖥 | 3 💾 5 | 🖻 🛅 🦧 | | 🕺 🏩 🚦 | n (m (x) 🎃 🖗 | 2 🖂 🖬 🖬 🕨 | | | |
| Project Library (| Connector PT PLC | × | 17 18 19 20 21 22 23 | The code is : short buf[2] = ReadLocal("LV | | *)buf, 0); | e lw202,with the c | odetype I 🔺 | Project File Window | × |
| Bit Button | Parts | A H | 25 = 26 27 28 | Int MacroEntry() (int 898) return 0; } | | | | = | Button6-15.vg Button6-17.vg CLOSE001.vg CLOSE002.vg CONFIRM.vg | + |
| | | | Macro Variab | le Table[macro_0.c] |] | | | × | Project Work Space | × |
| Bit Switch | Direct Scree | n | Storage For. | Name | PLC No. | Area | Address | Word | Tree View | |
| Command Button Fu | Word Lamp | • | | | | | | | E-Cr test E-C HMI E-C HMID E-C PLC -C PLC:0 | |
| Proje | ect Database | | • | 1 | 11 | | | Þ | Screens Preview | |
| Output Windo macro_0.c:26: e macro_0.c: in fu macro_0.c:26: e macro_0.c: in fu am-linux-uclibc- : macro_0.c: no | error: parse en unction 'Macro error: parse en unction 'Macro -gcc | Entry': ror before n Entry': | | | | | | | | 4 III × |
| ∢ Ready | | | | | | Mous | e[x=11 y=0] | | | • |

For the Macro, refer to 3-9 Macro Function (Page 3-265) in NB-Designer Operation.

Some parts on the screen are not updated

Communications traffic is too much to update all the data. Reduce the number of the parts to update to the level of proper data traffic.

• Data transmission component cannot transfer all the data

Traffic is too high to transfer all the data. Alter the time-out setting with LW9536/9537. For the time-out setting, refer to the expression below:

Time-out Period (T) =
$$(\frac{X}{M \times 16} + 1) \times N$$
 sec.

X: Total amount of transferred data (unit: word/bit)

- M:The number that is defined as the maximum size of word/bit block package in the communication settings of NB-Designer.
- N: The value that is set in LW9536 (write) or LW9537 (read).

5-4 Unit Replacement Precautions

When the Unit should be replaced for the defectiveness found during the checking, please pay attentions to the following points:

- Perform backup of the screen data of NB Unit in advance.
- The screen data may be deleted when the Unit is repaired by OMORN.
- Be sure to turn OFF the power supply before the replacement.
- · After the replacement, please confirm whether the abnormality still exists or not.
- When the defect device is returned for repair, please attach the paper with the detailed description of the problem to the Unit, and contact the supplier printed on the back cover.

Functions Related to External Memory

This section describes the functions related to external memory.

| 6-1 | Comp | onents Related to External Memory 6-2 |
|-----|-------|--|
| | 6-1-1 | Function Key |
| | 6-1-2 | Event, Event History Display and Event Display 6-3 |
| | 6-1-3 | Data History, Data Log and XY Graph 6-4 |
| | 6-1-4 | Operation Log |
| | 6-1-5 | Recipe Data |
| | 6-1-6 | CSV Import / Export |
| | 6-1-7 | PLC Control |
| | 6-1-8 | File List |
| | 6-1-9 | FTP Server |

6-1 Components Related to External Memory

6-1-1 Function Key

Save Screenshot to external memory

When the component is touched, the content of the current screen will be stored into the external memory in the form of "bmp picture". Using the this function allows the PT screen stored as the graphics.

This function is not supported on the NB-S series.

| Function Key property | | | | | | | × |
|-----------------------|--------------------|--------|----------------|--------------------|------|---|---|
| Function Key Label | Graphics Control S | etting | Display Settin | g | | | |
| C Switch Screens | Change screen | Ŧ | 0:Frame0 | Ŧ | | | |
| C Key Button | Enter - | а | - | Map Key | | * | |
| C Execute Macro | macro_0.c | Ŧ | | | | | |
| C Map Keyboard | ▼ Disable | - | | | | | |
| C Touch Calibration | | ΘS | ave Screenshot | t to External Merr | nory | | |
| C Clear Event | | O In | nport/Export | Import Project t | o PT | - | |

| Save Screenshot to External Memory | |
|------------------------------------|--|
| • USB1 | |
| | |

Import/Export Function

| Function Key property | | | | × |
|-----------------------|--------------------|------------------------|--|----------|
| Function Key Label | Graphics Control S | Setting Display Settir | g | |
| C Switch Screens | Change screen | • 0:Frame0 | Ŧ | |
| C Key Button | Enter - | - a | Map Key | • |
| C Execute Macro | macro_0.c | * | | |
| C Map Keyboard | ▼ Disable | Ŧ | | |
| C Touch Calibration | | O Save Screensho | ot to External Memory | _ |
| C Clear Event | | Import/Export | Import Project to PT | - |
| C Notepad - | | | Import Project to PT Export Project from PT | |
| C Function Per | n | - | Import Recipe to PT | |
| C Pen Color | Pen Co | ilor - | Export Recipe from PT | |

When this function is selected, touching the Function Key can realize the import or export of project data and recipe data. This function needs to be used in combination with File List component and it is only applicable to the PT with USB Host.

This function is not supported on the NB-S series.

6-1-2 Event, Event History Display and Event Display

• Saving Event, Event History Display and Event Display into the external memory:

The Event, Event History Display and Event Display can be stored in the external memory by checking the [Save to External Memory] option in the [Event History Setting] tab in the [PT Property] dialog box, as shown below:

This function is not supported on the NB-S series.

| Print Setting | COM1 Setting | COM2 Setting | Externa | al Memory | |
|---|-----------------------|----------------------------|---------------------|----------------|--|
| PT | Task Bar | | PT Extended Prop | perty | |
| System Information Setting | Security Level Settin | ig User Permission | n Setting Event | History Settin | |
| Save to Recipe Data F | field | Save to Exter | mal Memory | | |
| Number of Event | | Storage Device | USB DISK1 | Ŧ | |
| History Record | | Restoration during outages | | | |
| Start Address 0 | | Export to CSV | File 🔲 Save as | ms | |
| End Address 0 | | Subfolder | Event | | |
| Addr.Format DDDDI | DD | Storage Type | Daily file | • | |
| _ | | Buffer Storage | Default | - | |
| Event Length: 16 Words | | Storage Period | 0 | Day | |
| Note: data saved in recipe of effectively only for event dis | | Note: no limit whe | n storage period is | zero. | |

Event History Display



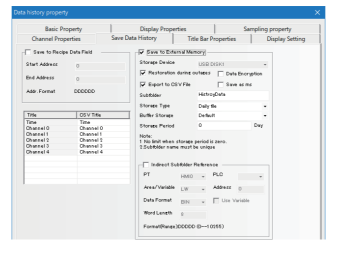
Display The Event History Display component is used to search and display the event history information, which is logged in "Event Setting" database and whose state meets the current triggering conditions, in the table form.

This function is not supported on the NB-S series.

6-1-3 Data History, Data Log and XY Graph

• Saving the related information into the external memory:

When the sampling data is being saved into the external memory, if you want to remove the external memory from the PT, the special system memory LB9154 (USB1) must be turned OFF before removal. If the external memory is removed without the procedure, the data will be corrupted lost.



Descriptions of Save Historical Data

Storage Device USB 1

This function is not supported on the NB-S series.

6-1-4 Operation Log



Operation Log The Operation Log component can be used to record or display the operations made by the users to the PT in the table form. The operation log will be stored into the external memory in CSV format.Settings for related Properties of Operation Log component

This function is not supported on the NB-S series.

6-1-5 Recipe Data

• Saving the related information into the external memory:

Select the external memory in the [External Memory] tab in the [PT Property] dialog box, as shown below.

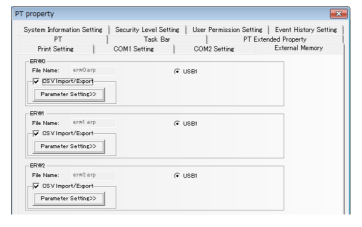
This function is not supported on the NB-S series.

| ystem Information Setti PT | ng Security Level S Task B | | User | Permissior | - | Event History Setti ided Property |
|-------------------------------|-----------------------------------|---|------|------------|---|--------------------------------------|
| Print Setting | COM1 Setting | 1 | СОМ | 2 Setting | | External Memory |
| ERWO | | | | | | |
| File Name: erw0.erp | | œ | USB1 | | | |
| Parameter Setting>> | | | | | | |
| ERWI | | | | | | |
| File Name: erw1.erp | | œ | USB1 | | | |
| CSVImport/Export- | | | | | | |
| Parameter Setting>> | | | | | | |
| ERW2 | | | | | | |
| File Name: erw2.erp | | • | USB1 | | | |
| CSVImport/Export- | | | | | | |

6-1-6 CSV Import / Export

By converting data of the CSV file stored in the external memory into ERP file, the data can be handled as ERW memory when the [CSV Import / Export] check box is checked in external memory setting.

This function is not supported on the NB-S series.



6

6-1-7 PLC Control

Save Screenshot to External Memory

This function is not supported on the NB-S series.

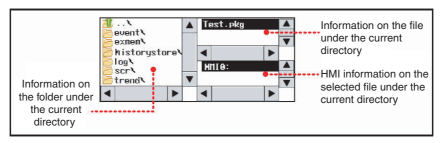
| PLC Control | | | | | | | | | × |
|---------------|--------------------------|-------------------------------|------|----------------------|-------|-------------------|-------|---------|---|
| PT Executing | PLC Contro | : Ht | лю | 1 | • | | | | |
| PT | нмю | | • | PLC | No. | 0 | | | - |
| Area/Variable | LB | | ÷ | Addr | ess | 0 | | | |
| Data Format | BIN | | + | Form | at(Ra | inge):DD | DD (0 | -99999) | |
| Word Lenath | 1 | | + | | se | Variable | | | |
| Function Mode | | enshot to Ex | terr | , | | | | | |
| ⊢ Marco | Backlight (| Off (Write bac | | sar ett | unory | | | | |
| Macro | Screen Ha Execute M | lacro | | | | | | | |
| Execution | | Dn(Write Bac | | | | | | | |
| ∟ ⊢Sound | Sound Ctrl | urpose PLC c (OFF->ON) | ont | rol (E: | xpans | ion) | | | |
| | Sound Ctrl Sound Ctrl | (ON->OFF) (OFF<->ON) | | | | | | | ≡ |
| Select Sc | Sound Re | set (OFF->ON set (ON->OFF | ń. | | | | | | |
| | Save Scre | enshot to Ext reen (ignore | err | | | | | | - |
| Custom F | rint Options | | | | | | | | |
| 🗖 Black a | nd White (F | Reverse Color |) | | | | | | |
| Mode | | Black a | nd | White | e | 🖲 Colo | r | | |
| Magnificati | on | | | | | - | | | |
| Print Page- | | | | | | | | | |
| Current F | Page | | 0 | Land | lscap | e | | | |
| C Change | Page To Pr | int | 0 | Portr | ait | | | ⊴ | |
| | | | | | | | | | |
| Print Conter | | - | | | | | | | |
| Print Te | | | | nt All B ac All 1 | | p r Map | | | |
| Print Ar | _ | | | | | r map und Colo | rs | | |
| | | | | | | | | | |
| Open | Variable Ta | able | [| | OK | | C | ancel | |
| | | | _ | | | | | | |

6-1-8 File List



File List The File List is used to display the file information of the external memory. This component is divided into three parts: the left part displays the information on the folder under the current folder, the upper-right part displays the information on the file under the current folder, and the lower-right part displays the PT information on the selected project file (.pkg) or the recipe file (.rcp).

This function is not supported on the NB-S series.



6-1-9 FTP Server

Upon request from the PC, FTP server transfers files in the external memory, which is inserted to the NB Unit, to the PC connected through Ethernet. This function only supports the models with Ethernet port and USB HOST.

7

PictBridge Printing

This section describes the PictBridge printing function.

| 7-1 | PictBridge Function | 7-2 |
|-----|---|-----|
| 7-2 | Setting Method for Using Printing Function | 7-4 |
| 7-3 | Components Related to Printing and Setup Descriptions | 7-6 |
| | 7-3-1 PLC Control | 7-6 |
| 7-4 | List of System memories Related to Printing | 7-8 |
| 7-5 | List of Error Codes for Printing | 7-9 |
| 7-6 | Recommended Printer Models | -10 |

7-1 PictBridge Function

PictBridge is the industry standard for direct printing with the device and a printer directly connected. This standard enables digital images from the device to be printed directly by a printer, eliminating the need of connecting the device to a PC, thus greatly facilitating the printing process in various conditions.

The NB-S series touch panel supports the PictBridge protocol, and connected to such a printer with the USB Slave port, it can perform printing of images and other data.



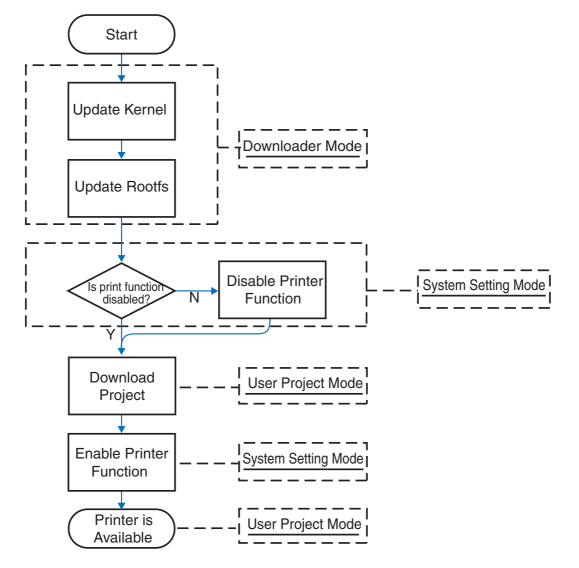
In order to use the PictBridge function, it is necessary to update the Kernel and Rootfs in NB-Designer Ver. 1.2.2 or later. For the update method, refer to 4-4 System Operation (Page 4-15) in NB-Designer Operation.

When downloading project from NB-Designer or transferring project from the USB to the NB Unit, if the message of "Please update the Kernel and Rootfs in the NBManager." is displayed, it means user should update the NB Kernel and root file system.

| NB-Designer | Kernel | Rootfs | Is necessary to update? | Enable Print |
|--------------------|--------|--------|-------------------------------------|-------------------------|
| Ver. 1.10 | 1317 | 1337 | Necessary | - |
| Ver. 1.20 | 1317 | 1389 | | - |
| Ver. 1.21 | 1317 | 1389 | | Checked by default |
| Ver. 1.22 | 1458 | 1517 | Unnecessary | Checked by default |
| Ver. 1.23 or later | 1458 | 1548 | Determined by the user project * | Unchecked by default |

Version information list

* If the printing function is not required, the user should uncheck the "Enable Printing" before opening the previous project with the NB-Designer version 1.23. Then recompile and download the project.



• The printing function updates flow chart

7-2 Setting Method for Using Printing Function

1 After the project being completed, compile it with the [Enable Print] option in the [Print Setting] tab in the [PT Property] dialog box being checked.

| PT property | | | × |
|--------------------------|--------------------------|-----------------------|----------------------------|
| System Information Setti | ng Security Level Settin | g User Permission Set | ting Event History Setting |
| PT | Task Bar | PT E | Extended Property |
| Print Setting | COM1 Setting | COM2 Setting | External Memory |
| Frint - | iter: PictBridge | Port: USB | |
| Print Setting Pa | per Size: A4(210.0mm*2 | 197.0mm) 🔻 | |
| Print Setting of Even | t | | |
| Print Order | No. | 🔲 Full-page Print | |
| Print Time | | Print Date | |

2 Change NB Unit to the System Setting Mode. Refer to 3-1 Display Method of System Setting Mode (Page 3-2) in PT Setup. Then download project to the NB Unit after the compilation is completed.

3 Check the "Enable Printer Function" option to enable the printing operation.

The locations of "Enable Printer Function" in the System Setting Mode for different PTs:

| 2000/01/01 00:00:10 | 2000/01/01 00:00:10 | | |
|--|--------------------------------|--|--|
| NB7W-TW11B SETUP | NB7W-TW10B SETUP | | |
| Options | Options | | |
| Subnet Mask: 255 255 0 Node ID: 0 | Backlight Saver Time: 10 Min | | |
| Gateway: 0.0.0.0 | Startup Window No. | | |
| Backlight Saver Time: 10 Min Image: Market M | Mute 🔇 Enable Printer Function | | |
| * Brightness | * Brightness | | |

- **4** Power off and on the NB. Then Change NB Unit to the User Project Mode.
- **5** Use the USB cable to connect the USB Slave port on the back side of NB Unit with the printer for printing.
- Note 1 The USB slave port on NB Unit is used for the upload/download and commissioning of program by default, but in the User Project Mode, it will shift to a USB port only supporting the printing function instead of other functions when the "Enable Print" option in the System Setting Mode is checked.
 - 2 In the Downloader Mode or System Setting Mode, the function of using USB Slave port to download always works properly without the influence of the above settings.
 - 3 If the printer cannot work normally as a result of the NB Unit power-on or other operations, please restart the printer.
 - 4 When the printing function cannot be used, refer to *6-3-1 Software Trouble* in the *NB Series Startup Guide Manual* for the solution.

| Setting | Itoms | [Enable Print] (set in the NB-Designer) | | | |
|-----------------------------------|-----------|---|--|--|--|
| Setting | lienis | Checked | Unchecked | | |
| [Enable Printer Function] (set | Checked | USB slave port is only for printing. | Since the project is not set in printing mode, printing is not available. | | |
| in the System Setting Mode) | Unchecked | USB slave port can't be used for printing because it is in download mode. | Since settings of the NB unit and the project are not set in printing mode, printing is not available. | | |

• The descriptions of USB Slave port in the User Project Mode:

In conclusion, the printing is available only after the printing function in NB-Designer and NB Unit are both enabled.

7-3 Components Related to Printing and Setup Descriptions

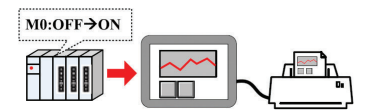
• Related Components List

| Component name | Function | Trigger address | Print contents |
|----------------|------------------|-----------------|---------------------------|
| PLC Control | Screen Hard Copy | Bit | Prints the current screen |

7-3-1 PLC Control

• Screen Hard Copy

Screen Hard Copy is to control the printout of the current screen allocated to the bit address of PLC control. When the address of the specified memory is turned from OFF to ON, the current screen contents will be printed out.



The print content output mode setting: Method 1: Check [Custom Print Options].

| PLC Control | | | | | × |
|----------------------|-------------------|-------------|-------------|-------------|---------------|
| PT Executing I | PLC Control: | HMI0 | ٠ | | |
| PT | HMIO | ▼ PL0 | CNo. O | | • |
| Area/Variable | LB | • Add | dress 0 | | |
| Data Format | BIN | + For | mat(Range): | DDDD (09999 |) |
| Word Length | 1 | - T | Use Varia | able | |
| Function Mode | Screen Hard Copy | , | | | • |
| Marco | | | | | |
| Macro | macro_0.c | | | | * |
| Execution | ON <-> OFF | | | | * |
| Sound Current Sou | - 4 | | | | |
| | | ~ ~ ~ | | 0. 51 | 1 |
| Select Sc | und | Play Sound | | Stop Play | |
| Custom P | rint Options – | | | _ | \rightarrow |
| 🗖 Black a | nd White (Reverse | Color) | | | |
| Mode | C BI | ack and Whi | te 🖲 C | olor | |
| Magnificatio | on 2.0 | | - | | |
| Print Page | | | | | |
| Current F | age | • Lar | ndscape | A | |
| C Change | Page To Print | C Por | trait | | |
| | | | | | |
| Print Conter | | Print All | Bitmap | | |
| | alog Mete | | | | |
| 🗌 Print Da | ta Log | Print Ba | ackground C | olors | |
| Open | Variable Table | | OK | Cancel | |

| Custom | Print Options Properties | Details | | |
|---------------|---|---|--|--|
| Printer Color | Black and White | Only color printers support printer color change. | | |
| | Color | | | |
| | Black and White (Reverse Color) | Prints the monochrome in reverse color. | | |
| Magnification | It can be selected from 0.1 to 5 recommended.)* | 5.0 (Zoom Out printing may cause distortion, thus is not | | |
| Print Page | Current Page | Print the current screen. | | |
| | Landscape | print the content with landscape orientation. | | |
| | Portrait | print the content with portrait orientation. | | |
| Print Content | Print Text | Prints the static texts and label characters on the current screen. | | |
| | Print Analog Meter | Prints the Analog Meter components on the current screen. | | |
| | Print Trend Graph | Prints the Trend Graph on the current screen. | | |
| | Print All Bitmap | Prints all the Bitmaps on the current screen. | | |
| | Print All The Vector Map | Prints all the Vector Graphics on the current screen. | | |
| | Print Background Colors | Prints the background color of the current screen. | | |

Custom Print Options Properties Description:

* Default Magnification (based on standard A4 paper):

| | | PT Model | | | | | |
|-----------------|--------------------|-----------|----------|-----------|----------|--|--|
| | | NB3Q/NB5 | Q -TW□□B | NB7W/NB10 |)W-TW□□B | | |
| Print Direction | | Landscape | Portrait | Landscape | Portrait | | |
| Display | Horizontal Display | 4 | 3 | 2 | 1.4 | | |
| Mode | Vertical Display | 3 | 4 | 1.4 | 2 | | |

Method 2: Don't check Custom Print Options, and make the setting through the corresponding bits of the system memories LW9054 and LW9055.

| Lw9054 Settings | | | | | | |
|-----------------|--------------------------|--------------------|-------------------|--|--|--|
| Bit No. | Name | 0 (The bit is OFF) | 1 (The bit is ON) | | | |
| Bit 0 | Print Text | Not print | Print | | | |
| Bit 1 | Print Analog Meter | Not print | Print | | | |
| Bit 2 | Print Trend Graph | Not print | Print | | | |
| Bit 3 | Print All Bitmap | Not print | Print | | | |
| Bit 4 | Print All The Vector Map | Not print | Print | | | |
| Bit 5 | Print Background Colors | Not print | Print | | | |

The value of LW9054 can be set with the Command Button component. If all contents on the PT screen are to be printed, place the Command Button component to the Common Sheet. Select [Set value when screen is loading] in the [Command Button] tab of the [Command Button Property], specify [Set Value] to "255", and specify LW9054 to a value allow all the content printed.

| Lw9055 Settings | | | |
|-----------------|---------------------|---|---------------------|
| Bit No. | Name | 0 (The bit is OFF) | 1 (The bit is ON) |
| Bit 0~ Bit 7 | Magnification | Ranges from 1 to 50 with the meaning of magnifying 0.1 to 5.0 times respectively. | |
| Bit 8 | Printer Color | Color | Black and White |
| Bit 9 | Print Page | Prints the current page | System Reserved |
| Bit 10 | Print Direction | Landscape | Portrait |
| Bit 12 | Reverse Color Print | Normal Print | Reverse Color Print |

[Example] To print the content in the current page with a magnification of 0.3 in monochrome, set LW.B9055.0, LW.B9055.1 and LW.B9055.8 all ON, and LW.B9055.9 OFF; or set LW9055 to "259".

7-4 List of System memories Related to Printing

Local Bit (LB):

| Address | Function description | Property | |
|---------|--|------------------|--|
| LB9016 | Printer error indication. Read | | |
| | ON: Error; OFF: Normal | | |
| LB9017 | Printer control mask bit Read /Write | | |
| | ON: Disable; OFF: Enable (default). | | |
| | All the print modes will be invalid when this bit is ON. | | |
| LB9132 | Printer state. | state. Read only | |
| | ON: Busy; OFF: Idle. | | |
| LB9133 | Pretreat for improve print effect. | Read /Write | |
| | ON: Pretreat; OFF: Direct Printing. | | |
| LB9143 | USB printer connection status. Read c | | |
| | ON: Connect; OFF: Disconnect. | | |

Local Word (LW):

| Address | Function description | Property |
|---------------|--|------------|
| LW9054 | Printout format | Read/Write |
| | Bit0: Text 0: not print; 1: print | |
| | Bit1: Analog Meter 0: not print; 1: print | |
| | Bit2: trend graph 0: not print; 1: print | |
| | Bit3: all bitmaps 0: not print; 1: print | |
| | Bit4: all vector Map 0: not print; 1: print | |
| | Bit5: Background Color 0: not print; 1: print | |
| LW9055 | Printout format | Read/Write |
| | Bit0~Bit7: 1~50 show magnification 0.1~5.0 | |
| | Bit8: Printer Color 0: Color; 1: Black and White | |
| | Bit9: Print Page 0: current page; 1: System Reserved | |
| | Bit10: Printer Directing 0: Landscape; 1: Portrait | |
| | Bit12: Reverse Color Enable 0: Normal; 1:Reverse | |
| LW9800&LW9801 | Current Error Codes | Read/Write |

7-5 List of Error Codes for Printing

When the printing has some problems, error will occur in the system with the error codes displayed.

Print Error XXXX-XXXX

The error codes displayed include the following codes. The error codes will be displayed the PT screen and stored in the system memory (lower words) and LW9801 (higher words).

| Codes (Value) | Description |
|---------------|--|
| 0x73000000 | Normal status (default). |
| 0x7300FFF9 | Printer not ready |
| 0x7300FFFA | Printer busy (Trigger another print job when printer is printing) |
| 0x7300FFFB | Driver & UI Printer Settings Disable |
| 0x7300FFFC | UI Printer Setting Disable |
| 0x7300FFFD | USB Cable not Connect |
| 0x7300FFFE | Others Reason |
| 0x7300FFFF | Driver is not configured |
| 0x73010000 | Paper related error (default). |
| 0x73010100 | Paper is empty. |
| 0x73010200 | Load Error - paper not loaded correctly. |
| 0x73010300 | Eject Error - paper not ejected correctly. |
| 0x73010400 | Media Error - paper not detected, paper skewed, roll paper cannot be cut or torn-off. |
| 0x73010500 | Paper jam. |
| 0x73010600 | Paper nearly empty. |
| 0x73010700 | The combination of paper type and paper size is not supported, or paper set in Printer does not match request. |
| 0x73020000 | Ink related reason (default). |
| 0x73020100 | Ink empty. |
| 0x73020200 | Ink low. |
| 0x73020300 | Waste ink error (waste-ink reservoir full). |
| 0x73030000 | Hardware-related error. (default) |
| 0x73030100 | Fatal error. |
| 0x73030200 | Service call. |
| 0x73030300 | Printer unavailable (performing maintenance or processing jobs). |
| 0x73030400 | Printer buffer memory full. |
| 0x73030500 | Lever error (lever position not correct). |
| 0x73030600 | Cover open. |
| 0x73030700 | No print unit (e.g., missing print head). |
| 0x73030800 | Ink Cover open. |
| 0x73030900 | No ink Cartridge. |
| 0x73040000 | File-related error. (default) |
| 0x73040100 | Printinfo error (the size of information set to <printinfo> is too large.)</printinfo> |
| 0x73040200 | File decode error (picture format of specified image cannot be decoded). |

7-6 Recommended Printer Models

| Brand | Model |
|-------|-------------------------|
| CANON | PIXMA iP4980 |
| EPSON | Colorio PX-G5300 |
| HP | HP 8500A, HP 8500A Plus |

8

Web Interface

This section describes Web Interface.

| 8-1 | Defining Web Interface | 8-2 |
|-----|--|-----|
| 8-2 | Setup Web Interface on a PC | 8-3 |
| 8-3 | Connection Method and Each Page Function | 8-4 |
| 8-4 | URL List | 8-8 |

8-1 Defining Web Interface

NB-S series Programmable Terminal provides Web Interface function which is accessible externally with the use of a Web browser. Using Web Interface function allows monitoring and operating the NB Unit screens from external device.

Precautions for Correct Use

Security of this function is subjected only to Password. Give due consideration to Network configurations and exclude illegal access to accomplish the security. In the Monitor mode, a password is not set initially. Set a password before you use the function, if necessary.

- Targeted Model
 NB
 -TW
 1B
- Targeted Version NB-Designer: V1.30 or later Kernel: 1764 or later Rootfs: 1932 or later
- Operation confirmed Web browser Internet Explorer 8 (Windows) Internet Explorer 9 (Windows) Google Chrome 32.0.1700.107 m (Windows) *1 Firefox 27.0 (Windows) Safari (iOS6)
- *1 Uncheck the check box of Use JavaScript in Server Setting.



Additional Information

Select the compatibility display when browsing it with Internet Explorer 10 or later.

8-2 Setup Web Interface on a PC

Perform following settings beforehand in order to use Web Interface function.

• Setting User Name and Password for Web Interface function

Set the User Name and Password for using this function. For the details, refer to the 4-7 Web Interface Operation (Page 4-18) in NB-Designer Operation.

• Enable Web Interface function

In order to enable the Web Interface function, embed the function which turns LB9175 ON to the project. Additionally, the LB9175 setting is applied immediately. Restart is not necessary.

| Ľ | _ | _ | _ | _ |
|---|---|---|---|---|
| Ľ | _ | _ | _ | P |
| Þ | - | - | - | Ы |
| Þ | - | _ | _ | ų |

Additional Information

NB Web interface function establishes communication by conforming to HTTP 1.0. The sessionretaining function with the Keep alive function is not supported. A session begins per command. Thus, the number of units that are connected concurrently is not limited. However, when more than one PC are connected, a PC needs to wait until other PC processing is done. Thus, response may become slow.

8

8-3 Connection Method and Each Page Function

In order to access the NB Unit with the use of the Web browser, access http://[the NB Unit IP address]/. Initial display of screen may be changed according to setting. However, Menu page is displayed in factory setting.

Menu page

It is a page displayed by default at the time of shipment. Through this page, it is accessible to each page.

| Ø NB Web Interface Version 1.0 - Windows Internet Explorer Image: Specific product of the specific pr |
|--|
| ^Age Favorites ^Age E Suggested Sites ▼ E Get more Add-ons ▼ ^Age NB Web Interface Version 1.0 ^Age ▼ Safety ▼ Tgols ▼ III ^Age ▼ Safety ▼ Tgols ▼ III ^Age ▼ ^Age ▼ Safety ▼ Tgols ▼ IIII ^Age ▼ ^Age ▼ Safety ▼ Tgols ▼ IIII ^Age ▼ ^Age ▼ Safety ▼ Tgols ▼ IIII ^Age ▼ ^Age ▼ Safety ▼ Tgols ▼ IIII ^Age ▼ ^Age ▼ Safety ▼ Tgols ▼ IIIII ^Age ▼ ^Age → ^Age ▼ ^Age → ^Age ▼ ^Age ▼ ^A |
| OMRON |
| NB Web Interface Menu Monitor |
| Operation Files in USB Disk Configuration |
| Copyright OMRON Corporation 2005-2013. All Rights Reserved. |
| Done 🕼 🗣 Internet Protected Mode: On 🍕 💌 🔩 100% 💌 |

| Function Name | Details |
|------------------------------------|--|
| Monitor | It displays a monitoring page. |
| Operation | It displays an operation page. |
| Files in USB Disk ^{*1} | It displays a file list in the USB Disk that mounts to the NB Unit. Displaying the file contents and downloading the file are available on Web browser. This function is not supported on the NB-S series. |
| Configuration | It displays a configuration page. |

*1: Kernel 1764 or RootFS 2102 or higher is required.

· Monitoring page

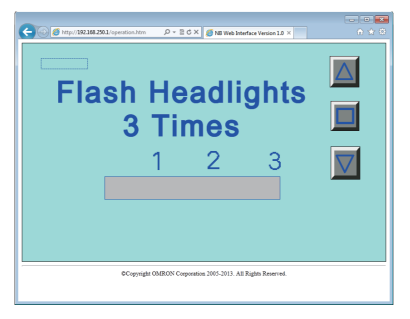
It is a page to refer to the screen which is currently displayed on the NB Unit. A screen is updated at the interval according to the setting. The screen displayed is not available to be operated with the monitoring page.



· Operation page

It is a page to operate the screen which is currently displayed on the NB Unit.

A screen is updated at the interval according to the settings. The screen displayed is available to operate with the operation page.



- Files in USB Disk page
 - File in the USB Disk page This function is not supported on the NB-S series.

8

• Configuration page

It is a page to perform setting regarding Web Interface.

| 🗲 🕘 🥖 http://192.168.250.1/config.h: 🔎 – 🗟 🖒 🗙 🥖 NB Web Interface Version 1.0 🗴 👘 🏠 🔅 |
|---|
| OMRON |
| NB Web Interface Configuration |
| Monitor Setting |
| Reload interval 15 sec Display Pic Format BMP JPEG PNG PNG Compression Level(0-8) Image: Second Composition Composition Composition Image: Second Composition Composition Composition Image: Second Composition Composition Composition Image: Second Composition Composition Image: Second Composition Composition Composition Image: Second Composition Composition Image: Second Composition Composition Image: Second Composition Composition Image: Second Composition Compo |
| Operation Setting |
| Reload interval 3 sec Delay After Click 1 sec Disable Touch Panel 1 |
| Server Setting |
| Page Title NB Web Interface Version 1.0 Initial Page Monitor Operation Menu TCP Port 80 Image: Use JavaScript Set Set Set Set Set Set Set Set Se |
| apply save default reset |
| Copyright OMRON Corporation 2005-2013. All Rights Reserved. |

• Monitor Settings

| Settings | Details |
|-----------------------|--|
| Reload Interval | Set refresh interval of Monitoring page display in the range between 2 and 99 sec. |
| Display Pic Format | Set format of a picture. |
| PNG Compression Level | Specify compression rate in the range between 0 and 8 when the picture format is designated to PNG. As the number is greater, the compression rate becomes higher. |
| Display Date and Time | When you need to display the date and time on the Monitoring page for what you have obtained a screen, put a check in the checkbox of this setting. |
| Use Authentication | When you directly specify URL for monitoring page followed by perform user authentication, put a check in the checkbox of this setting. |

• Operation Settings

| Settings | Details |
|---------------------|--|
| Reload Interval | Set refresh interval of Operation page display in the range between 2 and 99 sec. |
| Delay After Click | Set waiting time to request next picture after clicking the screen on Web browser. |
| Disable Touch Panel | Put a check in the checkbox of this setting when you need to prohibit the operation of the NB Unit on Web browser. |

• Server Settings

| Settings | Details |
|----------------|---|
| Page Title | Set page title less than 64 characters. It supports only single-byte alphanumeric characters. |
| Initial Page | Set the page displayed by default. |
| TCP Port | Set Port No. of TCP. |
| Use JavaScript | Put a check in the checkbox when you use JavaScript for refresh processing of screen. |

| Functions | Details |
|-----------|---|
| Apply | The setting is applied by choosing this function. The setting data which is applied with apply will be restored to the state before pressing apply when the NB Unit is restarted. |
| Save | The setting is stored to and is applied to the NB Unit. The setting data which is applied with save will be retained even though the NB Unit is restarted. |
| Default | All the setting data will be restored to the state of factory setting. |
| Reset | All the setting data will be restored to the state before applying changes. |

Additional Information

• The following characteristics are provided for the graphic formats which are selectable by Display Pic Format.

As the size of the graphics become larger, it takes longer to transfer the graphics. Then it takes longer to refresh the screen. In accordance with the situations, select the optimal format.

| | Quality | Size |
|------|---------|--------------|
| BMP | Fine | Large |
| JPEG | Bad | Small |
| PNG | Fine | Rather Large |

• If Reload interval is too short, the transferring may be too late for displaying the graphic correctly.

Set the value in which should be considered the status of transferring pathway and others.

8

8-4 URL List

Accessing the following URL when you use Web Interface allows you to access directly each page.

| Page name | URL |
|------------------------|--|
| Menu page | http://[the NB Unit IP address]/menu.html |
| Monitoring page | http://[the NB Unit IP address]/monitor.html |
| Operation page | http://[the NB Unit IP address]/operation.html |
| Files in USB Disk page | http://[the NB Unit IP address]/usbdisk.html |
| Configuration page | http://[the NB Unit IP address]/config.html |

App

Appendices

| A-1 | List of Models | . A-2 |
|-----|---|---------------|
| A-2 | NB-Designer Function List | . A- 5 |
| A-3 | List of memories supported by OMRON PLC | A-10 |
| A-4 | Usage of Forced Address Bit | A-15 |
| A-5 | Differences of the software between NB and NB-S | A-16 |

A-1 List of Models

NB Unit

| Models | Resolution | Size | Communication | USB (Equivalent of USB 2.0 Full Speed) |
|------------|--------------|----------|---------------|--|
| NB7W-TW10B | WVGA 800×480 | 7 inches | COM1 | Slave |
| NB7W-TW11B | WVGA 800×480 | 7 inches | Ethernet | Slave |

| PLC Series | CPU Unit with built-in Host Link function | Through Serial Communication units/boards | Options required for connection |
|---------------|--|---|---|
| CP Series | | CP1L-L14/L20/M30/M40/M60 | CP1W-CIF01 |
| | | CP1H-X40/XA40/Y20 | CP1W-CIF01 |
| | CP1E-N14/N20 | | |
| | CP1E-N30/N40/N60/NA20 | CP1E-N30/N40/N60/NA20 | CP1W-CIF01 |
| | | CP1L-EL20/EM30/EM40 | CP1W-CIF01 |
| | CP2E-E14/E20/E30/E40/E60 CP2E-S30/S40/S60 | CP2E-N14/N20/N30/N40/N60 | CP1W-CIF01 CP2W-CIFD1/CIFD2 (*2) |
| C Series | C200HE-CPU42 C200HE-CPU42-Z | C200HE-CPU32/42 C200HE-CPU32/42-Z | C200HW- COM02/04/05/06-V1 |
| | C200HG-CPU43/63 C200HG-CPU43/63-Z | C200HG-CPU33/43/53/63 C200HG-CPU33/43/53/63-Z | C200HW- COM02/04/05/06-V1 |
| | C200HX-CPU44/64 C200HX-CPU44/64/65/85-Z | C200HX-CPU34/44/54/64 C200HX-CPU34/44/54/64/65/85-Z | C200HW- COM02/04/05/06-V1 |
| | CPM2C-10/20 | | |
| CS Series | CS1G-CPU42/43/44/45 (-V1) CS1H-CPU63/64/65/66/67 (-V1) | CS1G-CPU42/43/44/45 (-V1) CS1H-CPU63/64/65/66/67 (-V1) | CS1W-SCU21 (-V1) CS1W-SCB21/41 (-V1) |
| | CS1G-CPU42H/43H/44H/45H CS1H- CPU63H/64H/65H/66H/67H | CS1G-CPU42H/43H/44H/45H CS1H-CPU63H/64H/65H/66H/67H | CS1W-SCU21 (-V1) CS1W-SCB21/41 (-V1) |
| CJ Series | CJ1G-CPU44/CPU45 | CJ1G-CPU44/CPU45 | CJ1W-SCU21/41/-V1 |
| | CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H | CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H | CJ1W-SCU21/41/-V1 |
| | CJ1M-CPU11/12/13/21/22/23 | CJ1M-CPU11/12/13/21/22/23 | CJ1W-SCU21/41/-V1 |
| | CJ2M-CPU31/32/33/34/35 | | CP1W-CIF01 |
| | CJ2M-CPU11/12/13/14/15 | | |
| | CJ2H-CPU64/65/66/67/68(-EIP) | | |
| NJ Series | | NJ501/301/101 | CJ1W-SCU22/42 |
| NX Series | | NX1P2 | NX1W-CIF01 |

• Units at the host side which can be connected using the serial port of the NB Unit in the RS-232C mode through Host Link

*1: Connect using conversion cables (CPM2C-CN111 type or CS1W-CN114/118 type), the RS-232C adaptor (CPM1-CIF01 type).

*2: CP2W-CIFD1 option board has 2 RS-232C serial ports with different protocols. Connection with NB HMI is available only through Port 1.

App

| PLC Series | CPU Unit with built-in Ethernet communication function | Through Ethernet Unit/Option boards | Options required for connection |
|------------|--|-------------------------------------|---------------------------------------|
| CP Series | | CP1L-L14/L20/M30/M40/M60 | CP1W-CIF41 |
| | | CP1H-X40/XA40/Y20 | CP1W-CIF41 |
| | | CP1E-N30/N40/N60/NA20 | CP1W-CIF41 |
| | CP1L-EL20/EM30/EM40 | | |
| | CP2E-N14/N20/N30/N40/N60 | | |
| CS Series | | CS1G-CPU42/43/44/45(-V1) | CS1W-ETN21 |
| | | CS1H-CPU63/64/65/66/67(-V1) | CS1W-EIP21 |
| | | CS1G-CPU42H/43H/44H/45H | CS1W-ETN21 |
| | | CS1H-CPU63H/64H/65H/66H/67H | CS1W-EIP21 |
| | | CS1H-CPU63/64/65/66/67 (-V1) | CS1W-ETN21 |
| | | | CS1W-EIP21 |
| | | CS1H-CPU63H/64H/65H/66H/67H | CS1W-ETN21 |
| | | | CS1W-EIP21 |
| CJ Series | | CJ1G-CPU42H/43H/44H/45H | CJ1W-ETN21 |
| | | CJ1H-CPU65H/CPU66H | CJ1W-EIP21 |
| | | CJ1M-CPU11/12/13/21/22/23 | CJ1W-ETN21 |
| | | | CJ1W-EIP21 |
| | | CJ1H-CPU65H-R/66H-R/67H-R | CJ1W-ETN21 |
| | | CJ1H-CPU65H/CPU66H | CJ1W-EIP21 |
| | CJ2M-CPU31/32/33/34/35 | | |
| | | CJ2M-CPU11/12/13/14/15 | CJ1W-ETN21 |
| | | | CJ1W-EIP21 |
| | CJ2H-CPU64/65/66/67/68(-EIP) | | |
| NJ Series | NJ501/301/101 | | |
| NX Series | NX102 | | |
| | NX1P2 | | |

• Units at the host side which can be connected using the Ethernet port of the NB Unit

• NB-Designer information

| Descriptions | Remarks |
|---------------------------------------|--|
| The software that creates | OS: Windows XP (SP3 or higher) Windows Vista/Windows 7/8/8.1/10 (32/64-bit) |
| screen data for NB/NB-S series PT. | The NB-Designer incorporates a transmission program and a standard system program specified for the NB-Series Units. For download the application programs, please access your local Omron website, If local site cannot be found, please access Omron IA global site "http://www.ia.omron.com/" at first and select the area where you are. |

• Related connecting objects

Cable with connectors (NB Unit \leftrightarrow PLC)

| Models | Cable Length | Object Unit | Communications methods | Specifications |
|-----------|--------------|-----------------------------|------------------------|----------------|
| XW2Z-200T | 2m | Units with 9-pin connectors | Host Link | 9-pin ↔9-pin |
| XW2Z-500T | 5m | by OMRON | (RS-232C) | |

A-2 NB-Designer Function List

| | Items | Descriptions of Function |
|-------|---------------------|---|
| Parts | Bit Button | Operations such as the touch input allow the specified bit address turned ON/OFF. |
| | Bit Lamp | Indicates the specified ON/OFF state of one bit address. |
| | Bit Switch | Operations such as touch input allow the specified bit address turned ON/OFF. Specify the Read/Write addresses separately to operate them as the lamp. |
| | Command Button | Function Component performs several processing such as transmission of constant value. |
| | Word Lamp | Function Component switches the display status according to the change with value of the communications address. |
| | Word Switch | Function Component performs increase and decrease of the value or transmission of the value selected from the list. |
| | XY Graph | Describing a continuum from the value of the communications addresses as each point of coordinates in the component area. The shape can be modified dynamically. |
| | Moving Component | Describing the vector graphics or the bit map from the value of the communications addresses as point of coordinates. The shape can be modified dynamically. |
| | Animation | Draw the component with the specified track in the PT, and this position is determined by the value of the preset path and the communication addresses. |
| | Number Input | Display the specified value of the communication address. Also Entering number by pop-up keyboard and pressing [ENTER] allow the communication address modified. |
| | Number Display | Display the value of the specified communication address. |
| | Text Input | Set the value of the specified communication address to text string data. The input data is saved to a consecutive memory with the "Read Address" as the first address. |
| | Text Display | Display the value of the specified communication address as text string. |
| | Level Meter | Display the value of the specified communications address in a bar chart percentage style according to the set maximum and minimum values. |
| | Analog Meter | Display the value of the specified communication address by means of a Analog Meter diagram. |
| | Indirect Screen | Display the screen of the specified screen No. in pop-up screen. |
| | Direct Screen | Display the specified screen in pop-up screen. |
| | Alarm | Display the occurred alarm information in the specified area. The content displayed by the Alarm Display component is the same as that displayed by the Alarm component. |
| | Data Log | Obtain the values of periodically specified communications address and display them in the graphic chart. The background communication still continues to do when the current screen where the Data Log locates is closed. Even after the switching the screen in which the Data Log component located to another screen, if the screen in which Data Log component located is refreshed, the sampling data which was obtained until switching the screen can be displayed. |
| | Recipe | Used to transfer the data from the recipe memory of PT to PLC or PLC data to the PT Recipe memory. |
| | Oscillograph | The Oscillograph functions similarly to the Data Log. But the data sampling of the Oscillograph is valid only during the screen in which the Oscillograph is located is displayed, which means that each time the screen is switched, the sampling data will be deleted and a new sampling will be started. |

| | Items | Descriptions of Function |
|----------|--------------------------|--|
| Parts | Scroll Bar | Move the slider to modify the value of the specified communications address. |
| | Event | Used to make the event information logged in "Event Information" and meeting the current triggering conditions displayed. |
| | Note Book | Used to modify or display the value of the specified communications address. The input data is saved to a consecutive memory with the "Read Address" as the first address. |
| | Word Neon Lamp | Used to display the label contents in loopy moving way, and it supports the label contents corresponding to 256 (max.) states in the loopy-moving way. |
| | Bit Neon Lamp | Used to display the label contents in loopy moving way, and it supports the label contents corresponding to State 0 and State 1 in the loopy-moving way. |
| | Touch Trigger | This function allows the multiple components operated all at once. When the communications addresses specified to the Touch Trigger component are satisfied to the trigger conditions, the components placed in the valid area for the Touch Trigger component can be triggered to act. |
| | Table | Used to make the selection type of "Select by row", "Select by column" and "Select by cell". The user can set the "Row", "Column", "Select Color", "Background Color", "Border Color", and write the selected Row No. and Column No. into the specified communication address. |
| | Data History | Read the consecutive addresses of the memory periodically with the top of the specified communications address, and display in the table format. |
| | Event History Display | It can be used to search or display the event history information, which is recorded in the "Event Setting" database and whose current state meets the triggering conditions, in the table form. This function cannot be used on the NB-S series. |
| | Operation Log | It can be used to record or display the PT operations in the table form. The operation log will be stored into the external memory in CSV format. This function cannot be used on the NB-S series. |
| Function | Scale | Draw the scale for the shapes such as portrait, landscape, arc, and circle. |
| Parts | Function Key | Used to provide functions such as "Switch Screens", "Keyboard Function", "Execute Macro", "Touch Calibration", "Clear Event" and "Notepad" etc. The function key cannot be controlled by the communication address. so the execution of specified function needs to be activated by touching this component. |
| | Alarm Display | When the bit address specified with [Alarm Setting] matched to the trigger condition, display the specified message. The message will be displayed in loopy-moving way at the site where the alarm display is placed. The alarm information will continue to scroll until this bit address is switched to the non-alarm state. |
| | Timer | When the specified duration is passed, other functions such as the Macro execution, writing the value, or the data transmission are performed. |
| | Bitmap | Used to call and display the bg-form graphics in the system graphics library or the graphics library in project file window. The graphics in the formats such as .jpg, .bmp, .gif, .png can be imported into the bitmap and displayed. |
| | Vector Graphics | Call and display the graphics in vg format in system graphics library displayed or project file window. Vector Graphics can be generated from the file in ".JPG, .BMP, .GIF, or .PNG" formats. |
| | Notepad | Draw the texts or graphics manually and freely in the specified area. |
| | Data Transmission | Transmitting the value of the specified communication address to the other communications address. Data Transmission can be triggered by the manual touching method or the state change of the specified address. |
| | FreePlotting | Draw the graphics with the pixel based on the consecutive data stored in the specified communications addresses. |

| | Items | Descriptions of Function |
|---------------------|------------------|--|
| Function | Date/Time | Used to display the value of the RTC clock inside the PT in the set format. |
| Parts | Indirect Shape | Modifying the specified communications addresses allows the specifying rectangle, ellipse, location and size of the lines to draw the shape. |
| | User Information | Used to display the related information of the current login user in the table form. |
| | Multifunction | Used to incorporate the Bit Button component and Command Button component into one component, thus making the user realize the Bit Set and Word Set operations through only one key. |
| | Event Display | Display the event information with [Event Setting] matching to the specified trigger condition. |
| | File List | The File List is used to display the file information of the external memory. This component is divided into three parts: the left part displays the information on the folder under the current folder, the upper-right part displays the information on the file under the current folder, and the lower- right part displays the PT information on the selected project file. This function cannot be used on the NB-S series. |
| Project Database | Text Library | Specify the necessary text strings in advance, thus preventing the label with the same text from being input frequently. |
| | Variable Table | It is a useful address library, which prevents the inconvenience resulting from repeated input of address. |
| | Alarm Setting | Specifying the message displayed in [Alarm] or [Alarm Display] and the bit address and the trigger conditions applied to the trigger. If the bit address registered to [Alarm Setting] matches the specified trigger condition, the registered message will be displayed. |
| | Event Setting | Specifying the function operated with the message displayed in [Event] or [Event Display], the communications addressed which should be the trigger, and the trigger condition. If the bit address or word address registered to the [Event Setting] are matched the specified trigger condition, the registered function can be operated or the registered message can be displayed. |
| | PLC Control | Specify the communication address allocated to the specific functions as follows. It is available to select among the screen switching, writing the data (the current base screen) in the PLC, general PLC controlling, turning OFF the back light, and turning ON the back light and others. |
| Screen | Base Screen | It is the general screen. |
| Туре | Common Sheet | There is only 1 Common Sheet, which can be set to above or under the Base Screen. |
| | | The maximum number of Base Screen ejected in 1 Common Sheet is up to 16. |
| | Menu Screen | There is only 1 Menu Screen, which will appear only after "Menu" is touched. |
| | Sheet Screen | Up to 3 Sheet Screens can be set for 1 Base Screen. |
| | Pop-up Screen | The types are "Tracking", "Modal", "Clipping" and "Fixed". |
| | | It can be displayed normally or in the top layer. |
| | | The maximum number of Pop-up Screen ejected in 1 Base Screen is up to 16. |
| | Direct Screen | Up to 16 Direct Screens can be displayed simultaneously in 1 Base Screen. It is controlled by the bit. |
| Indirect Screen | | Up to 16 Indirect Screens can be displayed simultaneously in 1 Base Screen. It is controlled by word. |
| Screen Property | | Security level of the screen, screen attribute, background color, transparency rate, width and color of frame, location to place screen, size of screen (width and height), sheet screen allocated to screen (three screens at max.), type of pop-up used as pop-up can be specified. |

| | Items | Descriptions of Function |
|---------------------|--------------------------|---|
| Screen Number | Maximum Screen Number | It is up to 32768. |
| | Screen No. | It includes 0 and 10 to 32767 (Base Screens) |
| | | 1: Common Sheet (Default) |
| | | 2: Menu Screen (Default) |
| | | 3: NUM Keyboard (Default) |
| | | 4: ASCII Keyboard (Default) |
| | | 5: File List Screen (Reserved by system) |
| | | 6: Password Screen (Reserved by system) |
| | | 7: Confirmation Screen (Default) |
| | | 8: HEX Keyboard (Default) |
| | | 9: Login Screen (Default) |
| Screen Swit | ching Method | The function of switching screen with [Function Key] allows switching the displayed screen to optional base screen, common sheet screen, menu |
| | | screen, or pop-up screen. |
| | | Entering the optional screen No. to the communications address specified to the function of switching screen with [PLC Control] allows switching the screen to the screen with the entered screen No. |
| Macro Func | tion | The function to create the simple original program by the user and to execute it. The user can add the functions such a arithmetical operations or discriminant of the conditions which are not be supported by the basic functions of the NB-Designer. Using the Macro function, the user also convert the display processing in the screen or the data processing used to be performed in the PLC. This function allows the PC loading reduced. The Macro of the NB-Designer conforms to C Language (ANSI C89). |
| Internal Address | LB | Refers to the local bit address of PT, which can't be saved when power is OFF. |
| inside PT | RB | Refers to the absolute address of bit address saved in the recipe data that is stored in the flash memory, even when the power turns OFF, the data can be retained. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost. |
| | RBI | Refers to the index address of bit address saved in the recipe data that is stored in the flash memory, even when the power turns OFF, the data can be retained. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost. |
| | LW.B | Refers to the bit address corresponding to the local word address of PT, which can't be retained when the power is OFF. |
| | FRB | Refers to the bit address to be stored in the flash memory, even when the PT turns OFF, the stored data can be retained. When the battery is dead in PT, the data saved in flash memory will not be affected. |
| | FRBI | Refers to the index address of bit address saved in flash memory, which can be retained when the power of PT turns OFF. When the battery is dead in PT, the data saved in flash memory will not be affected. |
| | LW | Refers to the local word address of PT, which can't be retained when power is OFF. |
| | RW | Refers to the absolute address saved in the recipe data that is stored in the flash memory, which can be retained when the power of PT turns OFF. Even if the battery is dead in PT, the data stored in the recipe memory will not be lost. |
| | RWI | Refers to the index address saved in the recipe data that is stored in the flash memory, which can be saved when the power is OFF. Even if the battery is dead in PT, the stored data in the flash memory can be retained. |
| | FRW | Refers to the word address stored in the flash memory, which can be retained when the power of PT turns OFF. When the battery is dead in PT, the data saved in flash memory will not be affected. |

| | Items | Descriptions of Function | |
|----------------------------------|-------|--|--|
| Internal Address inside PT | FRWI | Refers to the index address of word address saved in flash memory, which can be retained when the power of PT turns OFF. When the battery is dead in PT, the data saved in flash memory will not be affected. | |
| | ERW | Refers to the word address stored in the external memory, which can be retained when the power of PT turns OFF. When the battery is dead in PT, the data saved in external memory will not be affected. | |
| File Formats | .rcp | It is the file format which is used by PT device. | |
| Supported by RecipeEditor | .frp | It is the file format of Recipe data saved and used in the flash memory of the NB. | |
| | .CSV | It can be imported/exported with Microsoft Excel or others. | |
| Security Level | | The security level is classified into 16 levels (0 to 15). The optional passwords can be specified every one pasword for each level wit eight digits. And the greater the level number, the higher the level. 15-level is the highest and 0-level is the lowest. When the security level is 0, password cannot be specified. The number of the security level is specified to "3" by default. | |
| User Permission | | User permission can be specified for 32 users at max. Also all the 32 kinds of user permission can be specified for each user. The same user permission can be specified to the multiple different users. The addition and deletion of user or the modification of user permission settings can be performed on NB units using system memory. The default valid time of user permission is 10 minutes. When 10 minutes passed after the login, this user permission will be automatically cancelled, and the operation permission can be obtained by inputting the password again. | |

Note Data saving into a flash memory such as RB/RW and FRB/FRW or an external memory such as ERW is performed in accordance with CPU's processing load.

If turning off the power before saving, you may lose data because data is not instantly saved.

A-3 List of memories supported by OMRON PLC

• Omron C Series

| Device | Bit Address | Word Address | Format |
|---------------------------|--------------------------|---------------------|---------|
| Counter (Completion Flag) | C_FLAG 0-511 | | DDD |
| Timer (Completion Flag) | T_FLAG 0-511 | | DDD |
| Holding Area | H_bit 00.00-99.15 | | DD.DD |
| Data Area | D_bit 0000.00-6655.15 | | DDDD.DD |
| Link Area | LR_bit 00.00-63.15 | | DD.DD |
| Auxiliary Area | A_bit 00.00-27.15 | | DD.DD |
| CIO Area | CIO_IR_bit 000.00-511.15 | | DDD.DD |
| Counter Area | | C 000-511 | DDD |
| Timer Area | | T 000-511 | DDD |
| Holding Area | | H 00-99 | DD |
| Data Area | | D 0000-6655 | DDDD |
| Link Area | | LR 00-63 | DD |
| Auxiliary Area | | A 0-27 | DD |
| CIO Area | | CIO_IR_word 000-511 | DDD |

• Omron CJ/CS/NX Series

| Device | Bit Address | Word Address | Format |
|---|---|-------------------------------|----------|
| CIO Area | CIO_bit 0000.00-6143.15 | | DDDD.DD |
| Work Area | W_bit 000.00-511.15 | | DDD.DD |
| Auxiliary Area | A_bit 000.00-11535.15 | | DDDDD.DD |
| Holding Area | H_bit 000.00-1535.15 | | DDDD.DD |
| Timer (Completion Flag) | T_Flag 0000-4095 | | DDDD |
| Counter (Completion Flag) | C_Flag 0000-4095 | | DDDD |
| Data Memory | D_bit 00000.00-32767.15 | | DDDDD.DD |
| Extension Data Memory Area (E0-E18) | E0_bit 0.00-32767.15 E18_bit 0.00-32767.15 | | DDDDD.DD |
| Extension Data Memory(E0-E18) | | E0 0-32767 E18 0-32767 | DDDDD |
| CIO Area | | CIO 0000-6143 | DDDD |
| Work Area | | W 000-511 | DDD |
| Auxiliary Area | | A 000-11535 | DDDDD |
| Holding Area | | H 000-1535 | DDDD |
| Timer Area | | T 0000-4095 | DDDD |
| Counter Area | | C 0000-4095 | DDDD |
| Data Memory | | D 00000-32767 | DDDDD |
| Index memory Area | | IR 00-15 | DD |
| Data memory Area | | DR 00-15 | DD |

Additional Information

As for the NX series, only NX1P2-DDD is supported. To use the PLC, the settings for the memory used for CJ-series Units are required. Make the settings on the Controller Unit.

Omron CP Series

| Device | Bit Address | Word Address | Format |
|------------------------------|----------------------|--------------|----------|
| Work Area | W_bit 0.00-511.15 | | DDD.DD |
| Hold Area | H_bit 0.00-1535.15 | | DDDD.DD |
| Data Area | D_bit 0.00-32767.15 | | DDDDD.DD |
| Counter (Completion Flag) | C_Flag 0.00-4095.00 | | DDDD.DD |
| Timer (Completion Flag) | T_Flag 0.00-4095.00 | | DDDD.DD |
| Auxiliary | A_bit 0.00-959.15 | | DDD.DD |
| CIO Area | CIO_bit 0.00-6143.15 | | DDDD.DD |
| Work Area | | W 0-511 | DDD |
| Hold Area | | H 0-1535 | DDDD |
| Data Area | | D 0-32767 | DDDDD |
| Counter Area | | C 0-4095 | DDDD |
| Timer Area | | T 0-4095 | DDDD |
| Auxiliary Area | | A 0-959 | DDD |
| CIO Area | | CIO 0-6143 | DDDD |

• OMRON CJ/CS/NJ/NX Series Ethernet (UDP Slave)

| Device | Bit Address | Word Address | Format |
|---|---|--------------|----------|
| CIO Area | CIO_bit 0000.00-6143.15 | | DDDD.DD |
| Work Area | W_bit 000.00-511.15 | | DDD.DD |
| Auxiliary Area | A_bit 000.00-11535.15 | | DDDDD.DD |
| Holding Area | H_bit 000.00-1535.15 | | DDDD.DD |
| Timer (Completion Flag) | T_FLAG 0000-4095 | | DDDD |
| Counter (Completion Flag) | C_FLAG 0000-4095 | | DDDD |
| Data Memory | D_bit 00000.00-32767.15 | | DDDDD.DD |
| Extension Data Memory Area (E0-E18) | E0_bit 0.00-32767.15 E18_bit 0.00-32767.15 | | DDDDD.DD |
| Counter Release Forced Status Area | C_RELEASE_STATUS 0000-4095 | | DDDD |
| Timer Release Forced Status Area | T_RELEASE_STATUS 0000-4095 | | DDDD |
| Holding Release Forced Status Area | H_RELEASE_STATUS 0.00-511.15 | | DDD.DD |
| Work Release Forced Status Area | W_RELEASE_STATUS 0.00-511.15 | | DDD.DD |
| CIO Release Forced Status Area | CIO_RELEASE_STATUS 0.00-6143.15 | | DDDD.DD |

dd

| Device | Bit Address | Word Address | Format |
|--|---------------------------------------|-------------------------------|---------|
| Holding Set/Reset Forced Release Area | H_FORCED_RELEASE 0.00-511.15 | | DDD.DD |
| Holding Forced Set/Reset Area | H_FORCED 0.00-511.15 | | DDD.DD |
| Work Set/Reset Forced Release Area | W_FORCED_RELEASE 0.00-511.15 | | DDD.DD |
| Work Forced Set/Reset Area | W_FORCED 0.00-511.15 | | DDD.DD |
| CIO Set/Reset Forced Release Area | CIO_FORCED_RELEASE 0000.00-6143.15 | | DDDD.DD |
| CIO Forced Set/Reset Area | CIO_FORCED 0000.00-6143.15 | | DDDD.DD |
| Task Flag Area | TK_FLAG 0-127 | | DDD |
| Counter Set/Reset Forced Release Area | C_FORCED_RELASE 0000-4095 | | DDDD |
| Counter Forced Set/Reset Area | C_FORCED 0000-4095 | | DDDD |
| Timer Set/Reset Forced Release Area | T_FORCED_RELASE 0000-4095 | | DDDD |
| Timer Forced Set/Reset Area | T_FORCED 0000-4095 | | DDDD |
| Extension Data Memory (E0-E18) | | E0 0-32767 E18 0-32767 | DDDDD |
| EM Area | | EM 0-32767 | DDDDD |
| CIO Area | | CIO 0000-6143 | DDDD |
| Work Area | | W 000-511 | DDD |
| Auxiliary Area | | A 000-11535 | DDDDD |
| Holding Area | | H 000-1535 | DDDD |
| Timer Area | | T 0000-4095 | DDDD |
| Counter Area | | C 0000-4095 | DDDD |
| Data Memory | | D 00000-32767 | DDDDD |
| Index memory Area | | IR 00-15 | DD |
| Data memory Area | | DR 00-15 | DD |
| Task Flag Area | | TK 00-127 | DDD |



Additional Information

As for the NX series, only NX102-DDD and NX1P2-DDD are supported. To use the PLC, the settings for the memory used for CJ-series Units are required. Make the settings on the Controller Unit.

| | ullet | OMRON | СР | Series | Ethernet | (UDP | Slave) |
|--|-------|-------|----|--------|----------|------|--------|
|--|-------|-------|----|--------|----------|------|--------|

| Device | Bit Address | Word Address | Format |
|--|---------------------------------------|---------------|----------|
| CIO Area | CIO_bit 0000.00-6143.15 | | DDDD.DD |
| Work Area | W_bit 000.00-511.15 | | DDD.DD |
| Auxiliary Area | A bit 000.00-959.15 | | DDD.DD |
| Holding Area | H_bit 000.00-1535.15 | | DDDD.DD |
| Timer | | | DDDD |
| (Completion Flag) | | | |
| Counter (Completion Flag) | C_FLAG 0000-4095 | | DDDD |
| Data Memory | D_bit 00000.00-32767.15 | | DDDDD.DD |
| Counter Release Forced Status Area | C_RELEASE_STATUS 0000-4095 | | DDDD |
| Timer Release Forced Status Area | T_RELEASE_STATUS 0000-4095 | | DDDD |
| Holding Release Forced Status Area | H_RELEASE_STATUS 0.00-511.15 | | DDD.DD |
| Work Release Forced Status Area | W_RELEASE_STATUS 0.00-511.15 | | DDD.DD |
| CIO Release Forced Status Area | CIO_RELEASE_STATUS 0.00-6143.15 | | DDDD.DD |
| Holding Set/Reset Forced Release Area | H_FORCED_RELEASE 0.00-511.15 | | DDD.DD |
| Holding Forced Set/Reset Area | H_FORCED 0.00-511.15 | | DDD.DD |
| Work Set/Reset Forced Release Area | W_FORCED_RELEASE 0.00-511.15 | | DDD.DD |
| Work Forced Set/Reset Area | W_FORCED 0.00-511.15 | | DDD.DD |
| CIO Set/Reset Forced Release Area | CIO_FORCED_RELEASE 0000.00-6143.15 | | DDDD.DD |
| CIO Forced Set/Reset Area | CIO_FORCED 0000.00-6143.15 | | DDDD.DD |
| Task Flag Area | TK_FLAG 0-31 | | DD |
| Counter Set/Reset Forced Release Area | C_FORCED_RELEASE 0000-4095 | | DDDD |
| Counter Forced Set/Reset Area | C_FORCED 0000-4095 | | DDDD |
| Timer Set/Reset Forced Release Area | T_FORCED_RELEASE 0000-4095 | | DDDD |
| Timer Forced Set/Reset Area | T_FORCED 0000-4095 | | DDDD |
| CIO Area | | CIO 0000-6143 | DDDD |
| Work Area | | W 000-511 | DDD |
| Auxiliary Area | | A 000-959 | DDD |
| Holding Area | | H 000-1535 | DDDD |
| Timer Area | | T 0000-4095 | DDDD |
| Counter Area | | C 0000-4095 | DDDD |
| Data Memory | | D 00000-32767 | DDDDD |
| Index memory Area | | IR 00-15 | DD |
| Data memory Area | | DR 00-15 | DD |
| Task Flag Area | | TK 00-31 | DD |

Note

| Name | Operation |
|------------------------------|---|
| Forced Reset | Turns OFF (0) the bit/flag and places it in forced status. |
| Forced Set | Turns ON (1) the bit/flag and places it in forced status. |
| Forced Set/Reset OFF Release | Turns OFF (0) the bit/flag and releases the forced status. |
| Forced Set/Reset ON Release | Turns ON (1) the bit/flag and releases the forced status. |
| Forced Set/Reset Release | Releases the forced status while retaining the ON/OFF status. |

A-4 Usage of Forced Address Bit

When the OMRON PLC is connected via Ethernet, there are some special bit addresses: \Box _FORCED, \Box _FORCED_RELEASE and \Box _RELEASE_STATUS.

Usage example:

W_FORCED, W_FORCED_RELEASE and W_RELEASE_STATUS function as follows:

W_FORCED will enforce the address bit to 0 or 1, and then retain it in the forced status.

W_FORCED_RELEASE will enforce the address bit to 0 or 1, but it releases the forced state.

W_RELEASE_STATUS will release the forced status and make no change.

Usage example:

Place two Bit Switch components and one Bit Button component with settings as follows:

| Switch No. | Component Name | Address | Switch Type |
|------------|----------------|-----------------------|-------------|
| 1 | Bit Switch | W_FORCED 0.00 | Alternate |
| 2 | Bit Switch | W_FORCED_RELEASE 0.00 | Alternate |
| 3 | Bit Button | W_RELEASE_STATUS 0.00 | Set |

Perform the test:

Operation 1:

Firstly, touch switch 1 to specify the value to "0 (forced)" and then touch switch 2 to modify the value to "1" and it causes the bit to be released of the forced state at the same time. Also when the bit is specified to "1 (forced)" with switch 1, touch switch 2 to modify the bit to "0" and is causes the bit to be released of the forced state at the same time.

Operation 2:

Firstly, touch switch 1 to specify the value to "0 (forced)" and then touch switch 3, but the bit will be remained as "0" and it causes the bit to be released of the forced state. Also when the bit is specified to "1 (forced)", touch switch 3, but the bit will be remained as "1" and it causes the bit to be released of the forced state.

Descriptions:

From the above results, it can be concluded that the difference between W_FORCED_RELEASE and W_RELEASE_STATUS is: the former sets the value of address bit to 0 or 1, and then releases its forced status, while the latter only releases the forced status of address bit without changing its value.

As W_FORCED_RELEASE is readable and writable, you can allocate it as readable and writable bit.

As W_RELEASE_STATUS is write-only, do not allocate it to reading status processing (e.g. Reading the ON/OFF status of lamps and switches).

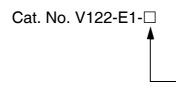
A-5 Differences of the software between NB and NB-S

Differences between the software of the NB series and the NB-S series are described below.

| Function | NB series | NB-S series | |
|--------------|---|--|--|
| | NB7W-TW0 🗆 B | NB7W-TW1 🗆 B | |
| USB Host | USB memory is supported. | The following functions related to USB memory cannot be used. | |
| | | Event history, | |
| | | Data Log, | |
| | | • XY Graph, | |
| | | Data History, | |
| | | • File List, | |
| | | Etc. | |
| COM port | COM1 and COM2 are supported. | The NB7W-TW10B only supports COM1 | |
| | RS232C, RS422A, and RS485 are supported. | (RS232C). | |
| | You can use the Pass-Through function on models that have COM1 port and COM2 port. | For this reason, functions that use two COM ports, and the functions below that use RS422A communication and functions, or an Ethernet port, cannot be used. | |
| | | PLC Host Link communication (RS422A/485) | |
| | | Path-Through function | |
| | | PLC Ethernet UDP communication | |
| | | Ethernet port transmission | |
| | | Etc. | |
| | | The NB7W-TW11B only supports an Ethernet port. | |
| | | For this reason, the COM port functions below cannot be used. | |
| | | PLC Host Link communication | |
| | | Serial port transmission | |
| | | Path-Through function | |
| | | Etc. | |
| System time | The system clock is retained in memory even when the power is off. | The system clock is not retained in memory. Each time the power is turned off, the clock resets to Jan 1, 2000, 0 hours, 0 minutes, 0 seconds. | |
| | | However, if communication is performed with an OMRON PLC, you can acquire the clock from the PLC and set it as the NB clock. (Refer to Operation, 3-10-1 PT) | |
| DIP switches | You can use the DIP switches to change the starting operation mode to one of the following. | You can long-press the upper left corner of the screen during startup to change the starting | |
| | User Project Mode, | operation mode. | |
| | Downloader Mode, | User Project Mode Downloader Mode | |
| | Calibrate Mode, | Downloader Mode Oplikrete Mede | |
| | System Setting Mode | Calibrate Mode | |
| | | System Setting Mode | |

Revision History

A manual revision code appears as a suffix to the Catalog number on the front cover of the manual.



— Revision code

| Revision code | Date | Revised content |
|---------------|---------------|-------------------------|
| 01 | July 2016 | Original production |
| 02 | October 2016 | Changes and corrections |
| 03 | November 2016 | Changes related to OS. |
| 04 | March 2017 | Changes and corrections |
| 05 | December 2017 | Changes and corrections |
| 06 | April 2018 | Changes and corrections |
| 07 | October 2018 | Changes and corrections |
| 08 | April 2019 | Changes and corrections |
| 09 | November 2019 | Changes and corrections |
| 10 | June 2020 | Changes and corrections |
| 11 | October 2020 | Changes and corrections |

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