## OMRON







# The popular SYSMAC CS1 is better than ev to allow new levels of control.



The current climate of ever-intensifying competition has created a large number of different needs for manufacturing industries around the world. To meet these needs, OMRON has made further improvements to its SYSMAC CS1 PLCs, which have been used successfully in thousands of systems, to deliver even greater performance. With an "H" for Hyper Controller, the new PLCs boast the highest standards in performance, functionality, and expandability.

## igh Performance

In order to create facilites that have the production capability to withstand sudden changes in demand, or to create machinery that is easily distinguished from that created by market competitors, a top-speed controller that can deliver the performance required to support these needs is required. The SYSMAC CS1 PLCs have been equipped with the highest I/O responsiveness and data control functionality to significantly reduce processing time and to control machinery movement with greater precision.

# uman Efficiency

In order to allow easier development of complex programs, in addition to an integrated Windows-based development environment, the new PLCs are equipped with a variety of instructions. Structured programming functionality has been improved to allow programs to be reused with greater efficiency and thereby reduce labor requirements and cut costs.

# eritage

The know-how that our customers have accumulated through the years forms the core of their competitive strength. At OMRON, we believe in enhancing this know-how to the utmost. The key to doing this is 100% upward compatibility. CS1 PLCs allow existing Units and programs to be used without any changes.





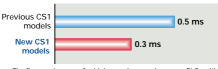
# Use the improved SYSMAC CS1 PLCs to scal the optimum size.

The evolution of the SYSMAC CS1 is accelerating advances in the production site.

#### **Faster Instruction Execution and Faster Overall Performance**

In addition to further improvements to the instruction execution engine, which is the core of overall PLC performance, the high-speed RISC chip has been upgraded to realize the fastest instruction execution performance in

Common Processing: 1.6 Times Faster



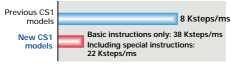
The figures above are for high-speed, general-purpose PLCs with interchangeable boards.

PCMIX Value: 3 Times Higher



The PCMIX is the average number of instructions that can be executed in 1  $\mu s$  and expresses the over execution performance of the ladder program. This unit was conceived to allow comparing the performance of PLCs from different manufacturers using a common metric.

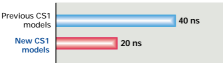
● Cycle Time: 2.5 to 4.8 Times Shorter (Cycle time for 128 inputs and 128 outputs)



With normal I/O refresh, 1-ms pulses are not lost even for large-capacity (e.g., 30-Kstep) programs. This allows use in applications requiring a high working accuracy, such as molding equipment.

the industry. Also, the new models have a mode where instruction execution and peripheral processing are processed in parallel, enabling balanced improvements in overall speed.

LD Instruction Processing Speed:
 2 Times Faster



The development of a special LSI to execute instructions and use of a high-speed RISC chip enable high-speed processing at the CPU.

OUT Instruction Processing Speed: 8 Times Faster



Programs consisting mainly of basic instructions are processed at ultrahigh speed.

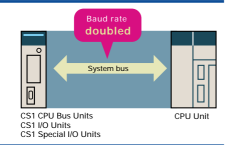
Subroutine Processing Speed:
 17.6 Times Faster



Cycle time overhead due to program structuring is minimized.

### System Bus Baud Rate Doubled

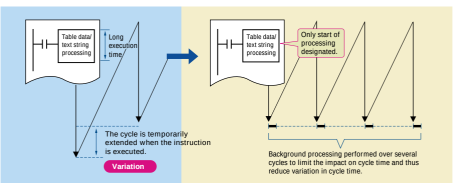
The data transfer rate between the CPU Unit and certain Units has been doubled to further improve total system performance.



#### Reduced Variation in Cycle Time During Data Processing

Instructions that require long execution time, such as table data processing instructions and text string processing instructions, are processed over

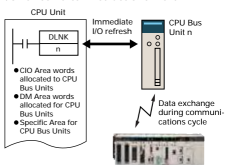
multiple cycles to minimize variations in cycle time and maintain stable I/O response.



### e advanced systems to

### Improved Refresh Performance for Data Links, Remote I/O Communications, and Protocol Macros

In the past, I/O refresh processing with the CPU Bus Unit only occurred during I/O refresh after instructions were



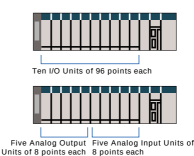
Unit name	Refresh function
Controller Link Unit	Data links
DeviceNet Unit	Remote I/O
Serial Communications Unit	Protocol macros
Ethernet Unit	Socket service based on manipulation of specific bits.

### Large Capacity CPU Units for Greater Component Control Power

The CS1 CPU Units boast amazing capacity with up to 5,120 I/O points, 250 Ksteps of programming, 448 Kwords of data memory (including expanded data memory) and 4,096 timers/counters each. With a large programming capacity, CS1 PLCs are not only ideal for large-scale systems but easily handle value-added applications and other advanced data processing.

### Control Up to 960 Points with Units Mounted to the CPU Rack

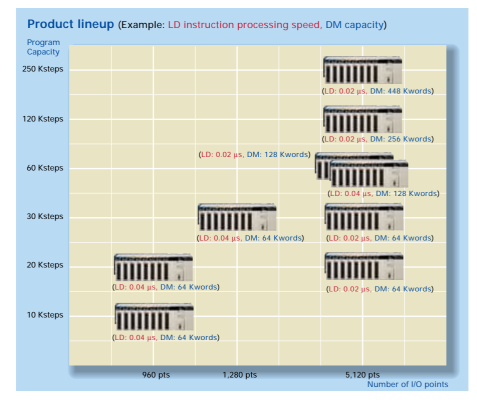
The CS1 provides a high level of space efficiency. As many as 960 I/O points can be controlled by simply mounting ten Basic I/O Units, with 96 I/O points each, to the CPU Rack. Alternatively, as many as 80 analog I/O points can be used by mounting five Analog Input Units and five Analog Output Units.



executed. With the new CS1, however, I/O can be refreshed immediately by using the DLNK instruction. Immediate refreshing for processes peculiar to the CPU Bus Unit, such as for data links and DeviceNet remote I/O communications, and for allocated CIO Area/DM Area words when instructions are executed, means greater refresh responsiveness for CPU Bus Units.

### Wide Lineup Makes It Easy to Build the Optimum System

A total of nine CPU Unit models provide for a wide range of applications, from small-scale systems to large. The lineup also includes Memory Cards, Serial Communications Boards, and a wide selection of Special I/O Units that can be used with any CPU Units to flexibly build the system that meets the requirements.



### Two Series of Expansion Racks Up to 50 m Long for Long-distance Expansion with Up to 72 Units and 7 Racks

With an expansion capacity of up to 80 Units and 7 Racks over a distance of 12 meters, the CS1 can meet large-scale control needs. Alternatively, an I/O Control Unit and I/O Interface Units can be used to connect two series of CS1 Longdistance Expansion Racks extending up to 50 m each and containing a total of up to 72 Units 10 m and 7 Racks. CS1 Basic I/O Units, CS1 Special I/O Units, and CS1 CPU Bus Units can be mounted anywhere on the Racks and programmed without being concerned about special remote programming requirements.

Note: C200H Units cannot be mounted on the Longdistance Expansion Racks. 2 Series of Expansion Racks; Up to 7 Racks Total

9 Units

1/O Interface Unit

Terminating Resistor

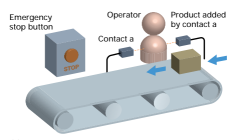
### Equipped with functions demanded by the suit a variety of applications.

The evolution of the SYSMAC CS1 is accelerating advances in the production site.

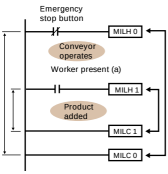


### Nested Interlocks (for CPU Unit Ver. 2.0 or Later)

Although strictly speaking the present interlock instructions do not allow nesting, applications can be created to include combination of complete and partial interlock conditions that achieve nested interlocks.



- (1) Conveyor operates (2) Contact "a" turns ON when operator is present and products are supplied.
  (3) When the emergency stop button is pressed, the
- conveyor and product addition both stop.

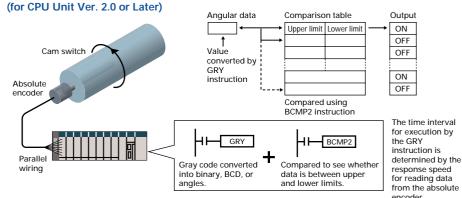


CX-Programmer Screen

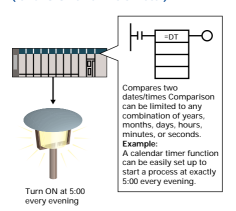


Support Software clearly shows the interlock status.

### **Easy Cam Switch Control with Ladder Instructions**

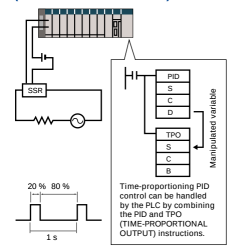


### **Easy Calendar Timer Function** (for CPU Unit Ver. 2.0 or Later)



### TIME-PROPORTIONAL **OUTPUT (TPO) Instruction**

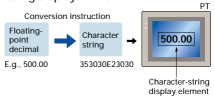
(for CPU Unit Ver. 2.0 or Later)



### production site to

### **Convert Between Floating-point Decimal and Character Strings**

The new CS1 can convert floating-point decimal (real numbers) to character strings (ASCII) for display on a PT (operator interface). The data can be displayed on the PT as a characterstring display element.



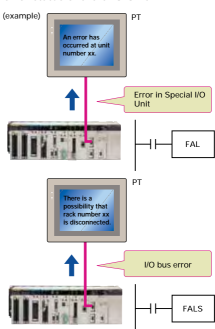
### **PID Autotuning**

The new CS1 can autotune PID constants with a PID control instruction. The limit cycle method is used for autotuning, so the tuning is completed quickly. This is particularly effective for multiple-loop PID control.

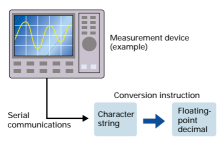


### **Error Status Generation for Debugging**

A specified error status can be simulated by executing the diagnostic instructions (FAL/FALS). With the new CS1, debugging is simple for applications that display messages on a PT or other display device based on the error status of the CPU Unit.

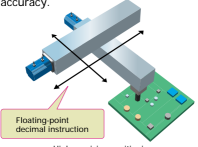


The new CS1 can convert ASCII character strings read from measurement devices by serial communications to floating-point decimal data for use in data processing.



### Highly Accurate Positioning with XY Tables

The new CS1 has many doubleprecision processing instructions for floating-point decimal operations, enabling positioning with greater accuracy.

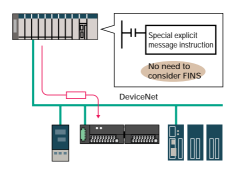


High-precision positioning

### Easy Reading of Maintenance Data via DeviceNet

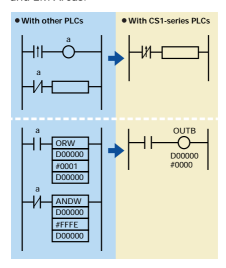
(for CPU Unit Ver. 2.0 or Later)

The addition of special explicit message instructions makes it easy to send explicit messages without having to consider FINS commands. Transferring data among PLCs with explicit messages is also simplified.



#### Simpler Ladder Programs

Ladder programs that use a lot of basic instructions can be simplified using differentiation instructions LD NOT, AND NOT, and OR NOT, and instructions that access bits in the DM and EM Areas.



### Binary Set Values for Timer/Counter Instructions

The SV for a timer or counter instruction can be specified using either BCD or binary. Using binary SV enables longer timers and higher-value counters.

**Examples: Timer/Counter Instructions** 

TIM (BCD): 0 to 999.0 s TIMX(550) (binary) 0 to 6553.5 s

CNT (BCD): 0 to 999 counts CNTX(546) (binary) 0 to 65,535 counts

### Applicable Timer/Counter Instructions

TIMER: TIMX(550)
COUNTER: CNTX(546)

HIGH-SPEED TIMER: TIMHX(551) ONE-MS TIMER: TMHHX(552) ACCUMULATIVE TIMER: TTIMX(555)

LONG TIMER: TIMLX(553)

MULTI-OUTPUT TIMER: MTIMX(554) REVERSIBLE COUNTER: CNTRX(548) RESET TIMER/COUNTER: CNRX(547)

### Easier and more efficient design, developmen Windows-based software and middleware.

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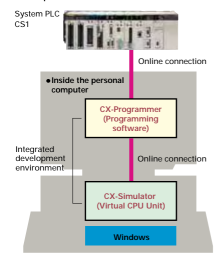


### Improved Support Software for an Integrated Windows-based Development Environment

More efficient design and development using the CX-Programmer for programming and network configuration, and CX-Simulator for operation simulation.







### **CX-Programmer**

### **OMRON FB Library**

(Unit Ver. 3.0 or later)

The OMRON FB library provides function blocks for setting SPs, reading PVs, and reading/writing RUN/STOP status and other Temperature Controller parameters. The programmer simply pastes function blocks from the OMRON FB Library into the ladder program. The desired functions can be utilized simply by inputting the Temperature Controller unit number and address.

#### • What is the OMRON FB Library?

• What is the OMIKON FB Library?
The OMRON FB Library is a set of functional objects for ladder programming for OMRON CS/CJ-series PLCs. By incorporating the OMRON function blocks provided by OMRON into a ladder program, the program interface for different control devices is easily completed. This reduces the number of working hours required for program development and at the same time improves product quality through and, at the same time, improves product quality through standardization.

### The Structured Text (ST) **Language Enables Trigonometric Functions and other Arithmetic**

Processes (Unit Ver. 3.0 or later)

In addition to ladder programming, function block logic can be written in ST, which conforms to IEC61131-3. With ST, arithmetic processing is also possible, including processing of absolute values, square roots, logarithms, and trigonometric functions (SIN, COS, and TAN). Processing difficult to achieve in ladder programs becomes easy to write.

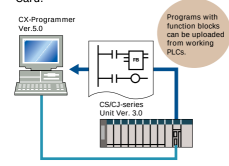


CX-Programmer Ver. 5.0 or higher is required.

### Example: Function Block for Writing Temperature Controller SPs SYSMAC CJ-series PLC unit number DeviceNet Master Unit from the OMRON FB Library into the ladder program and enter the unit number, set point, and other parameter

#### NEW **Recovery Possible by Uploading Function Blocks** from Working PLC (Unit Ver. 3.0 or later)

Programs with function blocks can be uploaded from CPU Units, just like normal programs, without the need for additional memory, such as a Memory Card.



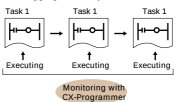
### t, and maintenance with

### **Enhanced Efficiency for Program Development Teams**

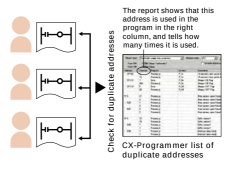
(for CPU Unit Ver. 2.0 or Later)

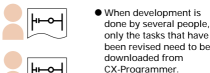
Multiple programmers will enjoy better efficiency when working on task-based programs, thanks to automatic checking for address duplication among tasks, downloading and uploading in task units, and easy monitoring of task operating status.

 The execution status of each task can be monitored with CX-Programmer to improve debugging efficiency.



 Checking for address duplication among tasks developed by multiple programmers is automatically executed with the cross reference report of CX-Programmer.







### Copy and Paste between Spreadsheets and Symbol Tables

You can use your favorite spreadsheet application to prepare an allocation table with symbol names, addresses, and I/O comments, then copy and paste it into a symbol table, and also do the reverse. This greatly improves programming productivity.

### **CX-Simulator**

### Programs Can Be Executed, Monitored, and Debugged without an Actual PLC

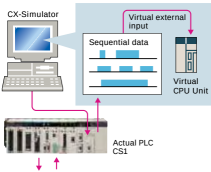
The CX-Simulator Software simulates ladder execution of the new CS1 CPU Unit on a computer. Online functions, such as monitoring of I/O bit status, monitoring of I/O memory present values, forced set/reset, differential monitoring, data tracing, and online editing, can be performed by connecting to the virtual CPU Unit on the computer from the CX-Programmer using the CX-Simulator. This reduces the total lead time to machine or system startup.



## Data Logging On-site and Operation Verification in the Office

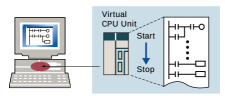
Sequential data from I/O memory in the actual PLC can be obtained and saved as a data recreation file (CSV format). On-site PLC ladder execution can be recreated on a computer by inputting

this data to the CX-Simulator as virtual external input data.



# Comprehensive Debugging Functions Including Ladder Step Execution and Break Points

The new CS1 has comprehensive debugging functions, including ladder step execution (execution by instruction), start point settings, break point setting, I/O break conditions, and scan execution. This enables more detailed debugging without using an actual PLC. Interrupt tasks can be simulated, enabling more realistic debugging.

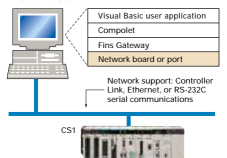


### Middleware to Support PLC-centered System Construction

Easy development of user applications for communications with the new CS1.

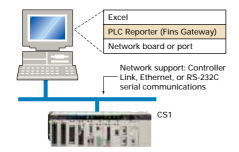
### SYSMAC Compolet: Accessing the CS1 with Visual Basic

Use SYSMAC Compolet for communications with OMRON PLCs to greatly reduce development time of user applications for CS1 I/O memory read and write, forced set/reset, and FINS message communications using Visual Basic.



### PLC Reporter 32: Add-on Software for Accessing the New CS1 Using Excel

Use PLC Reporter 32 to automatically collect specific CS1 I/O memory data into Excel 97 or Excel 2000 cells without special programming. Basically, a system can be constructed with a computer, PLC Reporter 32, Excel, and a host link cable. The cost of constructing a monitoring system can thus be greatly reduced.



### Further improvements to communications f Seamless networks increase production site

The evolution of the SYSMAC CS1 is accelerating advances in the production site.



### The Solution for Communicating Flexible System Building across Network Levels

The SYSMAC CS1 enables FINS message communications across a maximum of eight levels (See note) (using CX-Programmer Ver. 4.0 or higher) in comparison with three levels in previous OMRON systems Expansion up to eight levels lets you build a seamless communications system for sending FINS messages across multiple levels of Ethernet and Controller Link networks.

Note: For CPU Unit Ver. 2.0 or later.

### A Wide Range of Systems, from Small-scale to Large

OMRON offers a full lineup of reliable PLCs including the "flagship" CS1 Series, and ranging from the smallscale CQM1H to the large-scale CV Series. The CS1 Series meets the needs not only of small-scale to large-scale systems, but of distributed systems as well. This allows the construction of the optimum system for the scale and applications of the production site.

### Based on the DeviceNet

The CS1 Series supports the worldwide multivendor bus standard, DeviceNet. Component connections in a multivendor environment are greatly enhanced by connecting to up to 64 nodes for a wide range of FA applications, and by device profiles and configurator tools that ensure high reliability and easy maintenance. Production systems can be configured even more flexibly by incorporating products such as the MULTIPLE I/O TERMINAL.

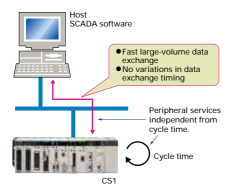
### **Functions for Better Ethernet** Support

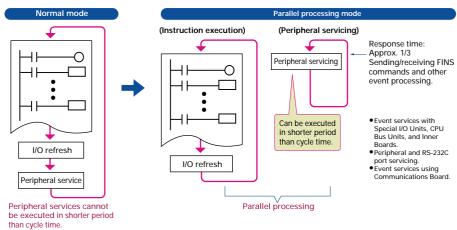
Ethernet is becoming an increasingly important standard for information networks. Up to eight socket interfaces for TCP/IP and UDP/IP are supported, in addition to FINS messages, FTP file transfers, and mail notification, so that production management can now be organically linked with the production site.

### High Event Responsiveness and High-speed Instruction Execution

The new CS1 has an operating mode that allows parallel processing for program execution and peripheral services. This has the following benefits.

- Fast exchange with host computers of large amounts of data, without dependence on the program capacity of the new CS1.
- Smooth refreshing of data exchanged with SCADA software without variations in timing.
- Cycle time not affected if communications traffic or networks increase when expanding facilities in the future.





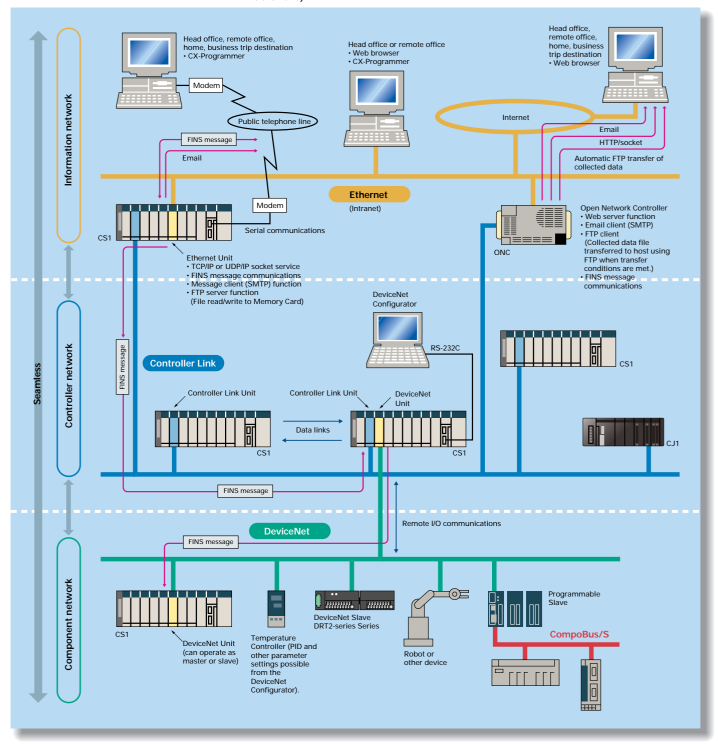
### unctions. transparency.

# Add a Redundant Optical Ring to Your Controller Link Communications

A redundant network configuration will keep communications flowing over the duplicate ring-shaped path in the event of a broken optical fiber, preventing system malfunction.

### Remote Monitoring via the Web

Connecting via an ONC enables remote monitoring from a Web browser with a user-defined Web application (using Web Tool Kit). It is also possible to automatically collect data on a Memory Card mounted to an ONC and automatically transfer data to the host PLC (using Data Collection/Distribution Software).



### Construction of systems in multivendor env with protocol macros.

The evolution of the SYSMAC CS1 is accelerating advances in the production site.



NEW Serial Gateway (CPU Unit Ver. 3.0 or later) (Serial Communications Units/Boards with Ver. 1.2 or later)

### Truly Seamless Incorporation of OMRON Components and Other Devices into Networks

When the CPU Unit (Ver. 3.0 or later) or Serial Communications Board or Serial Communications Unit (Ver. 1.2 or later) receive a FINS command containing a CompoWay/F command (see note 1) via network or serial communications, the command is automatically converted to a protocol suitable for the message and forwarded using serial communications.

- CompoWay/F (See note 2.)
- Host Link FINS (Possible only with Serial Communications Boards or Serial Communications Units Ver. 1.2 or later)

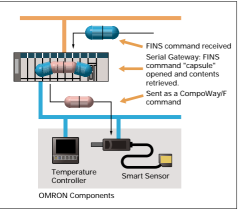


Abbreviation for Factory Interface Network Service. A command system for message services common to OMRON networks. FINS commands can be sent across up to 8 network levels, including serial communications paths using a serial gateway. (Possible only with CS/CJ-series CPU Unit Ver. 2.0 or later.)

**Note 2**: CompoWay/F CompoWay/F is an integrated communications protocol used for OMRON general-purpose serial communications. It is used by Temperature Controllers, Digital Panel Meters, Timer/Counters, Smart Sensors, Cam Positioners, Safety Controllers, etc. (as of July

#### Serial Gateway System (Reference)

When CompoWay/F commands are enclosed in FINS commands and sent to Serial Communications Boards or Serial Communications Units (Ver. 1.2) or serial ports on CPU Unit Ver. 3.0, the enclosed CompoWay/F command is retrieved using a Serial Gateway Function and sent as a CompoWay/F command.



### More Ports for Even More **Serial Device Connections**

Protocol macros make it easy to create serial communications protocols (communications frames, error checks, retries, error processing, etc.) to match those of remote communications devices. Multiple ports are provided for this function. Each PLC supports up to 16 Serial Communications Units (32 ports total) and one Serial Communications Board (with 2 ports). This makes it possible to connect up to 34 devices with serial communications at a speed of 38.4 Kbps. Message length has been increased from 256 to 1,000 bytes to give communications more power than ever before.

### Windows-based Software **Simplifies Serial Device Connections**

Protocol macros for Serial Communications Units and Boards can be created using the CX-Protocol, thus enabling message tracing and greatly reducing the time involved in connecting various serial devices.



### ironments simplified

### Enhanced Protocol Macro **NEW** Functionality

(Serial Communications Units/Boards with Ver. 1.2 or later)

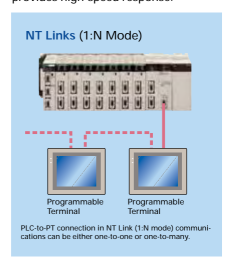
- Baud rate increased from 38,400 bps to 57,600 bps for faster communications.
- Standard system protocol added for greater connectability with components and PLCs.
  - CompoWay/F Master
  - •Host Link Master functions
  - ·Mitsubishi Computer Link Master

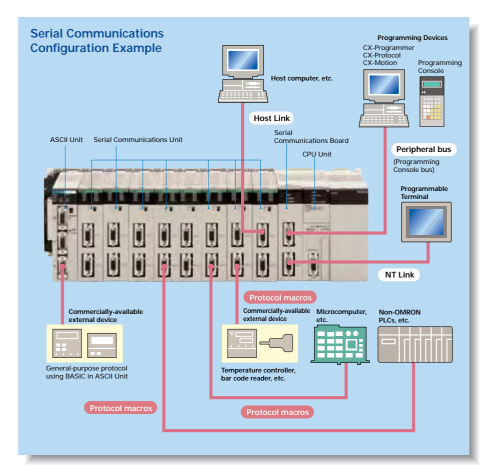
### Wide Range of Applicable Protocols Allows for High Value-added Programs

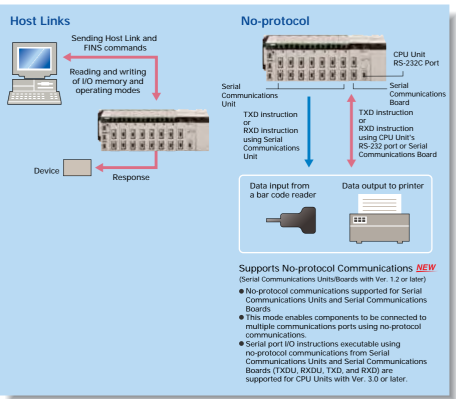
The CS1 Series supports a wide range of serial communications protocols, such as Host Link, no-protocol, NT Link, peripheral bus, and more. These allow for high value-added programs such as MMI, communications, and data processing.

# The Fastest Communications in the Industry with High-speed NT Links

Combine with one of the NS Series Programmable Terminals (NS8, NS10, or NS12) to enable connecting Highspeed NT Links. Using NT Link terminology together with a communications speed of 115 Kbps provides high-speed response.







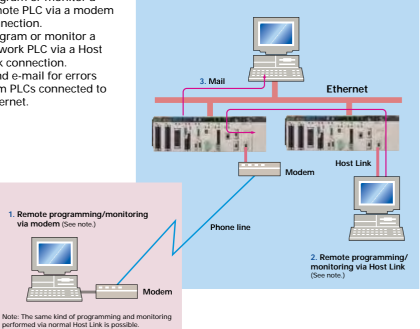
### Advanced management and resource inheri maintenance and operation.

The evolution of the SYSMAC CS1 is accelerating advances in the production site.



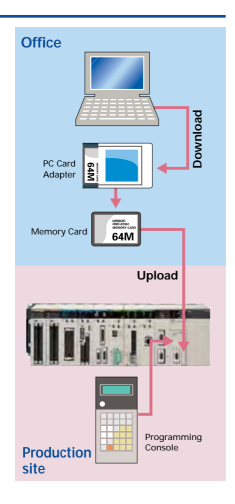
#### **Remote Maintenance**

- 1. Program or monitor a remote PLC via a modem connection.
- 2. Program or monitor a network PLC via a Host Link connection.
- 3 Send e-mail for errors from PLCs connected to Ethernet.



### **Memory Cards for Data File** Management

User programs, I/O memory, or system parameters can be converted to Windows-based files and stored in Memory Cards or in EM file memory in the CPU Unit. It is also possible to automatically read the user program and other data from the Memory Card to the CPU Unit at startup, replacing ROM operation. Change programs on-site using only a Memory Card and Programming Console, or use Memory Cards to store symbol tables or I/O comments. Connecting a Programming Device allows monitoring operations with ladder programs with comments. It is also possible to save and read data such as DM data to a Memory Card during operation, and the Memory Cards are ideal for operations such as saving quality data and reading recipes.

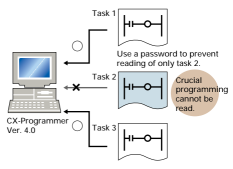


### tance providing powerful support for

### Boost Program Security by Keeping Part of It Hidden

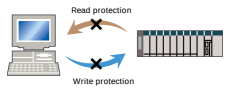
(for CPU Unit Ver. 2.0 or Later)

You can prevent access to special tasks by requiring the user to have a password to read them.



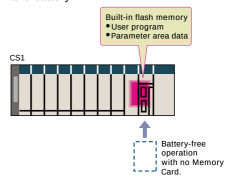
This allows you to hide crucial parts of the program.

By applying write protection, you can also prevent a user from inadvertently writing over the hidden part of the program. This provides additional protection for your program.



### Internal Flash Memory-based Battery-free Operation

Flash memory (non-volatile memory) is built into the new CS1's CPU Unit. User programs and system parameters (e.g., PC Setup and data link tables) are automatically saved to this flash memory. This means that the new CS1 can operate without a Memory Card and battery.

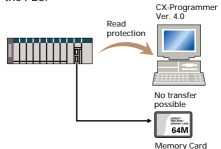


NEW CX-Programmer Ver. 5.0 or higher required.

### Prevent Information Leaks from PLCs

(for CPU Unit Ver. 2.0 or Later)

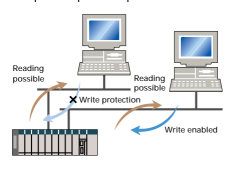
In addition to applying read protection functions to the user program area and tasks, you can also protect against the transfer of user programs to a Memory Card. This prevents leaks of proprietary information by completely protecting against the reading of programs inside the PLC.



### Write Protection from a Specific Node over the Network

(for CPU Unit Ver. 2.0 or Later)

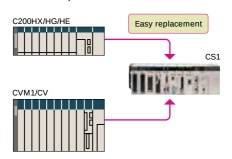
You can now stop specific nodes from writing over the network.By preventing unintentionally writes to the PLC while monitoring data over the network, you can prevent potential problems.



### Easy Replacement of Existing Models

Programs designed for existing models (C200HX/HG/HE, CVM1, or CV-series PLCs) using the CX-Programmer can be converted for use with the new CS1. The following functions are available to make the conversion to the new CS1 even easier.

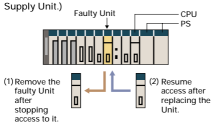
- CV-CS address conversion instruction to convert programs designed for the CVM1/CV that include internal I/O memory addresses.
- C200HX/HG/HE: Region comparison (ZCP and ZCPL) instructions.



# Replace Malfunctioning Units without Turning OFF the Power (Online Unit Replacement)

When an I/O Unit, a Special I/O Unit, or a CPU Bus Unit is malfunctioning, it is now possible to replace the faulty Unit while the system continues operating. This is particularly effective for systems that cannot be stopped when a problem has occurred in another part of the system.

(This function requires a CS1D-CPU□□S CPU Unit, a CS1D-BC082 or CS1D-BI092 Backplane, and a CS1D-PA207R or CS1D-PD024 Power



### Store All I/O Comments, Symbol Names, Rung Comments, NEW and Other Information in CPU Unit Comment Memory

(Unit Ver. 3.0 or later)

When downloading projects, the Memory Card, EM file memory, or comment memory (in the CPU Unit's flash memory) can be selected as the transfer destination for I/O comments, symbol names, rung comments, and other data. This enables data such as I/O comments, symbol names, and rung comments to be stored in the CPU

Unit's internal comment memory when a Memory Card or EM file memory are both not available. (PLC models: CS/CJ-series with unit version 3.0 or later only.)

# Machine performance improved with high-speed, high-precision motion control.

The evolution of the SYSMAC CS1 is accelerating advances in the production site.



#### Position Control Units

### Two Types of Outputs and Control of 1, 2, or 4 Axes

Select from 1-axis, 2-axis, and 4-axis models with either open-collector output or line-driver output to suit a number of different applications.

### A Variety of Positioning Functions

There are 2 operating modes: direct operation (position, speed, acceleration, and deceleration data specified from the ladder program), which is effective for setting target positions and speeds immediately or during operation, and memory operation, where fixed patterns are stored beforehand in the Unit and used for operation. There are also a variety of positioning functions, such as interrupt feeding, which is effective for feeder control, and forced interrupt, which is useful in emergencies.

#### Advanced Motion Control Units

#### **Easy System Construction**

Up to 30 physical axes and two virtual axes, making a total of 32, can be controlled, and the servo interface is handled by high-speed servo communications (MECHATROLINK-II, a registered trademark of Yaskawa Electric Corporation). This makes it possible to control multiple axes with less wiring.

#### **Easy Data Control**

High-speed servo communications lets you read programs and parameter settings from CX-Programmer on a PC. You can also read and track the operating status of parameter settings inside the Servo Driver.

#### **Easy Motion Control**

Motion control, including positioning, synchronizing (electronic gears, electronic cams, tracking), speed, and torque control, can all be handled by the CS1.

Eight motion tasks can be used for simultaneous motion program execution.

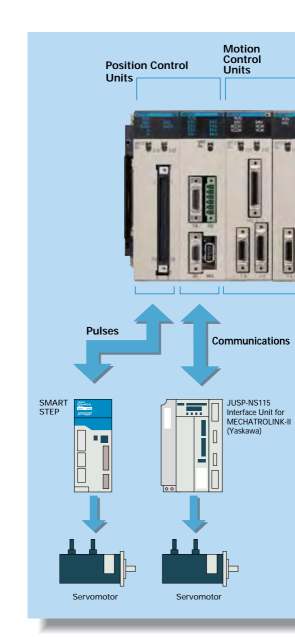
#### Motion Control Units

### Easy Programming with G Language and Multitasking

The Motion Control Units use G language to ensure easy programming. The Units have a large programming capacity of up to 100 programs and 2,000 program blocks, and allow independent operation of 4 tasks.

#### **High-speed Interlocks**

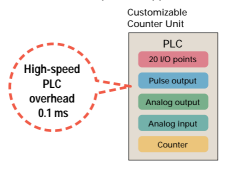
Interrupt programs can be executed from the motion control program using D codes (interrupt codes). Easy, fast interlocks ensure greater production efficiency.

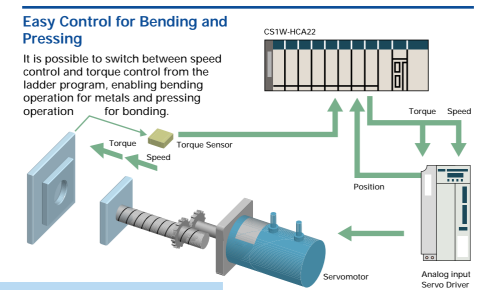


#### Customizable Counter Units

### **A Whole New Concept**

A high-speed PLC with 20 I/O points, a 2-axis high-speed counter, and 2 pulse or analog outputs have all been combined into 1 Unit. The Customizable Counter Units allow easy execution of complicated applications.





# **Customizable Counter Units CX-Programmer CX-Motion CX-Position** MC-Miel (free software) Pulse/analog output Analog W Series Servo Driver Servomotor Servomotor

### Synchronous Control with Electronic Cam

Counter input and pulse output that previously could only be connected via a CPU Unit can now both be handled by the same Unit. The built-in high-speed PLC enables synchronous control of, for example, electronic cams. The cam curve that determines the relationship between counter input and pulse output can be defined freely using the line-segment approximation function from the ladder program.

### Design Costs Reduced by Modularization

Ladder programs and I/O instructions to be re-used or shared by designers can be transferred from the main CPU Unit to the Units, allowing "modularization" that helps to reduce design costs. Up to 96 Units can be used, enabling easy system expansion in the future.

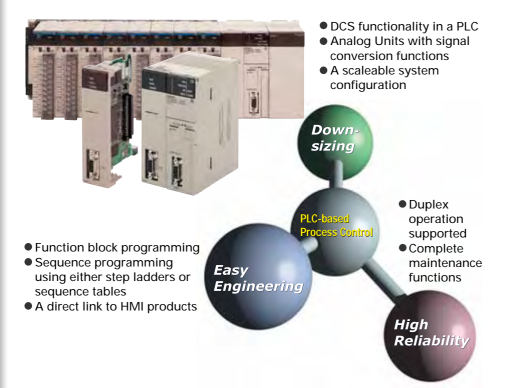
### Motion Applications with High-speed Response

A wide range of interrupt functions and superior response performance enable motion applications requiring high-speed response using pulse I/O.

# Smart Process Control OMRON PLC-based Process Control brings

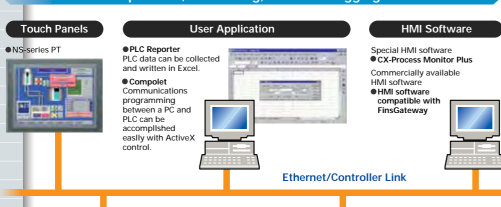
The evolution of the SYSMAC CS1 accelerates DCS downsizing.

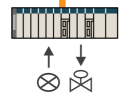




Provides an exceptionally open environment with PLC-based process control to advance standardization and IT integration of the process control system.

### Operation, Monitoring, and Data Logging





### PLC (CS1 Duplex)

 CS1D Process-control CPU Unit

Duplex Process-control CPU Unit can help reduce risk insystems that must not stop.

#### Process I/O Units

Analog I/O Units are available for diverse functions such as Isolators, power supplies, and signal conversion.



#### PLC (CS-series)

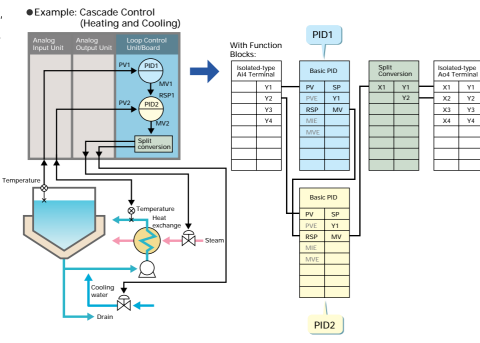
● Loop Control Board/Unit Condenses DCS functions in a compact Unit and enables function-block programming.

#### ● CX-Process Tool Function blocks can be pasted into windows and graphic programming can be performed by arranging blocks with the mouse.

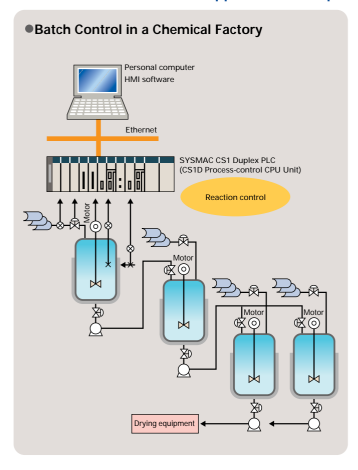
### **Major Innovations to Process Automation**

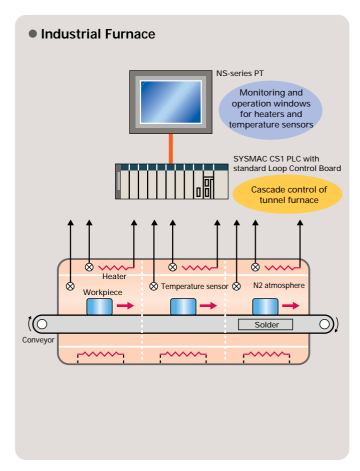
### Diversified Loop Control is even easier to use. Programming becomes even easier with function-block programming.

Packed with complete DCS functionality, the LCBs/LCUs are programmed with function blocks designed specifically for process control. Similar to preparing a flow sheet, function blocks are pasted and connections made using a graphic interface. A wide array of control methods, from basic PID control to cascade and feed-forward control, are possible.

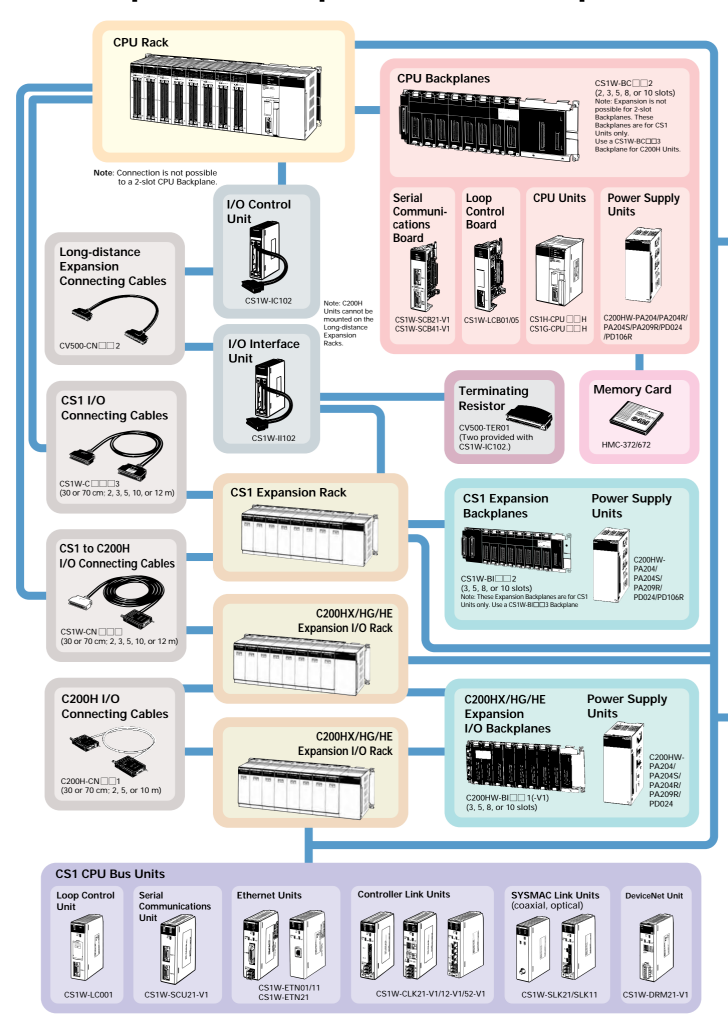


### **PLC-based Process Control Application Examples**

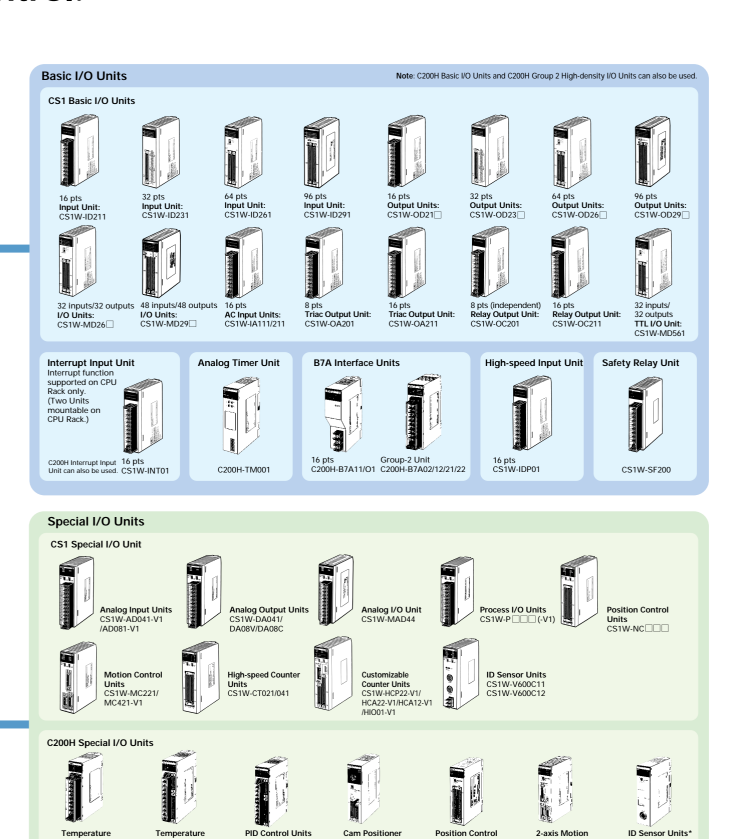




### A Complete Lineup of Units for Optimum C



### ontrol.



**GP-IB Interface Unit** 

CS1W-GPI01

Control Units

C200H-TV ...

17 TO 1

I/O Link Unit C200HW-DRT21

Sensor Units C200H-TS

ASCII Units\*

Note 1. Only CS1-series Units (i.e., with model numbers starting "CS1W") can be used with CS1D PLCs.

2. The HMC-EF372/EF672 cannot be used with CS1G-CPU□□H, CS1H-CPU□□H, CJ1G-CPU□□H, and CJ1H-CPU□□H CPU Units with lot numbers of 02108 or earlier (i.e., CPU Units manufactured before 8 January 2002) or with NS7-series PTs with lot numbers of 0852 or earlier (i.e., PTs manufactured before 8 May 2002). Be careful when ordering.

3. There are restrictions in data transfers with the CPU Unit for bit and DM Area specifications for the C200H Special I/O Units marked with asterisks, as well as in data transfers programmed from these Units. Refer to CS-series PLC Operation manuals for details.

CompoBus/S

Master Unit C200HW-SRM21-V1

C200H-CP114

Control Unit\* C200H-MC221

C200H-IDS □□

Units\* C200HW-NC

High-speed

Counter Units\*

### **Specifications and Models**

#### ■ Specifications by Model

Item	Specifications								
Model	CS1H-CPU67H	CS1H-CPU66H	CS1H-CPU65H	CS1H-CPU64H	CS1H-CPU63H	CS1G-CPU45H	CS1G-CPU44H	CS1G-CPU43H	CS1G-CPU42H
No. of I/O points	5,120 (No. of Expansion Racks: 7)  (No. of Expansion Racks: 2)  Racks: 3)  960 (No. of Expansion Racks: 2)								ansion Racks: 2)
Program capacity	250 Ksteps	120 Ksteps	60 Ksteps	30 Ksteps	20 Ksteps	60 Ksteps	30 Ksteps	20 Ksteps	10 Ksteps
DM Area					32	kW			
EM Area	32 kW x 13 banks	32 kW x 7 banks	32 kW x 3 banks	32 kW x 1 bank	32 kW x 1 bank	32 kW x 3 banks	32 kW x 1 bank	32 kW x 1 bank	32 kW x 1 bank
LD instruction time			20 ns				40	ns	
Control		Stored program method							
I/O control	Both cyclic scan method and on-demand mode can be used.								
Programming language	Ladder diagram								
Instruction length	1 to 7 steps/instruction								
No. of instructions	Approx. 400								
No. of tasks	288 (256 shared with interrupt tasks)								
Interrupt types	Scheduled interrupts, I/O interrupts, power OFF interrupt, and external I/O interrupts (interrupts from Inner Boards and CPU Bus Units).								
Internal communi- cations port	1 peripheral port and 1 RS-232C port								
Mountable optional products	Memory Cards, Inner Boards (e.g., Serial Communications Boards)								
Main functions	Parallel peripheral service processing, constant (minimum) cycle time, cycle time monitoring, input time constant settings, debugging (online edit, error simulation, forced set and reset, data trace, differential monitoring, etc.), program protection, diagnostic check, error history, clock, power OFF detection delay time, remote programming and monitoring, eight-level communications, etc. (See note.)								

Note: CPU Unit must be Unit Ver. 2.0 or later for 8 levels of communications (Pre-Ver. 2.0 CPU Units allow communications over three network levels).

#### ■ Configuration Devices (CPU and Expansion Units)

Name	Model	Specifications	International standar
	CS1H-CPU67H	5,120 I/O points; 250 Ksteps in program; 448 Kwords of data	
	CS1H-CPU66H	5,120 I/O points; 120 Ksteps in program; 256 Kwords of data	
	CS1H-CPU65H	5,120 I/O points; 60 Ksteps in program; 128 Kwords of data	
	CS1H-CPU64H	5,120 I/O points; 30 Ksteps in program; 64 Kwords of data	
CPU Units	CS1H-CPU63H	5,120 I/O points; 20 Ksteps in program; 64 Kwords of data	UC1, N, L, CE
	CS1G-CPU45H	5,120 I/O points; 60 Ksteps in program; 128 Kwords of data	
	CS1G-CPU44H	1,280 I/O points; 30 Ksteps in program; 64 Kwords of data	
	CS1G-CPU43H	960 I/O points; 20 Ksteps in program; 64 Kwords of data	
	CS1G-CPU42H	960 I/O points; 10 Ksteps in program; 64 Kwords of data	
	CS1D-CPU67S	5,120 points 250 Ksteps 448 Kwords (DM: 32 Kwords, EM: 32 Kwords x 13 banks)	
CPU Unit	CS1D-CPU65S	5,120 points 60 Ksteps 128 Kwords (DM: 32 Kwords, EM: 32 Kwords x 3 banks)	
(with on-line replacement capability)	CS1D-CPU44S	1,280 points 30 Ksteps 64 Kwords (DM: 32 Kwords, EM: 32 Kwords x 1 bank)	UC1, N, L, CE
sapability)	CS1D-CPU42S	960 points 10 Ksteps 64 Kwords (DM: 32 Kwords, EM: 32 Kwords x 1 bank)	
	CS1W-BC023	2 slots (Expansion I/O Units cannot be connected.)	
	CS1W-BC033	3 slots	
CPU Backplanes	CS1W-BC053	5 slots	U, C, N, L, CE
	CS1W-BC083	8 slots	-
	CS1W-BC103	10 slots	1
	CS1W-BC022	2 slots (Expansion I/O Units cannot be connected.)	
	CS1W-BC022	3 slots	+
CPU Backplanes	CS1W-BC052	5 slots	U, C, N, CE
for CS1 Units only)	CS1W-BC082	8 slots	=
	CS1W-BC102	10 slots	-
2040 00110 1 1	C31W-BC102	10 51015	
CS1D CPU Backplane with on-line replacement capability)	CS1D-BC082S	8 slots (use together with the CS1D-CPU□□S)	UC1, N, CE, L
	CS1W-BI033	3 slots	II C N I CF
	CS1W-BI053	5 slots	
Expansion Backplanes	CS1W-BI083	8 slots	U, C, N, L, CE
	CS1W-BI103	10 slots	1
	CS1W-BI032	3 slots	
2015	CS1W-BI052	5 slots	U, C, N, CE
CS1 Expansion Backplanes for CS1 Units only)	CS1W-BI082	8 slots	
,	CS1W-BI102	10 slots	
CS1D Expansion Backplane (with on-line replacement capability)	CS1D-BI092	9 slots (use together with the CS1D-CPU□□S)	UC1, N, L, CE
1 3/	C200HW-PA204	100 to 120 VAC/200 to 240 VAC; Output capacity: 4.6 A, 5 VDC	
	C200HW-PA204S	100 to 120 VAC/200 to 240 VAC (with 24 VDC, 0.8-A service power supply); Output capacity: 4.6 A, 5 VDC	U, C, N, L, CE
December 11. "	C200HW-PA204R	100 to 120 VAC/200 to 240 VAC (with RUN output); Output capacity: 4.6 A, 5 VDC	U, C
Power Supply Units	C200HW-PA209R	100 to 120 VAC/200 to 240 VAC (with RUN output); Output capacity: 9 A, 5 VDC	U, C, N, L, CE
	C200HW-PD024	24 VDC; Output capacity: 4.6 A, 5 VDC	UC1, N, L, CE
	C200HW-PD106R	100 VDC; Output capacity: 6 A, 5 VDC	UC
CS1D Power Supply Jnit (with on-line	CS1D-PA207R	100 to 120 V AC/200 to 240 V, 50/60 Hz (RUN output), output capacity: 5 V DC at 7 A, 26 V DC at 1.3 A, total 35 W max.	UC1, N, L, CE
replacement capability)	CS1D-PD024	24 V DC, output capacity: 5 V DC at 4.3 A, 26 V DC at 0.56 A, total 28 W max.	UC1, CE, N, L
/O Control Unit	CS1W-IC102	For long distance expansion exceeding 12 m (50 m max.). (With 2 terminating resistors.)	11.0.05
/O Interface Unit	CS1W-II102	For long distance expansion exceeding 12 m (50 m max.).	U, C, CE
	HMC-EF372	Flash memory, 30 Mbytes	L, CE
Memory Cards	HMC-EF672	Flash memory, 64 Mbytes	
	HMC-AP001	Memory Card Adapter (for PCMIA slot on personal computer)	CE
Serial Communications	CS1W-SCB21	Two RS-232C ports	
Boards	CS1W-SCB41	One RS-232C port and one RS-422/485 port	U, C, N, L, CE
0 1 10 1	CS1W-LCB01	50 blocks maximum including both adjustment and operation blocks	
.oop Control Board	CS1W-LCB05	500 blocks maximum including both adjustment and operation blocks	UC1, N, CE
	CQM1-PRO01-E	Console for on-site operation	
Programming Consoles		Console for on-site operation	U, C, N, CE

#### ■Support Software

Product name	Model		Specifications	Corresponding operating system
CX-Programmer	WS02-CXPC1-E-V5□ NEW	For 1 license	Note: Can be connected to CPU Unit peripheral port and RS-232C port, and Serial Communications Board or serial communications RS-232C port.	Windows 95/98/Me/2000/NT 4.0/XP
CX-Simulator	WS02-SIMC1-E	Simulation Sc	ftware	Windows95/98/Me/2000/NT4.0/XP
CX-Protocol	WS02-PSTC1-E	Protocol Creat	tion Software	Windows95/98/Me/2000/NT4.0/XP
CX-Motion	WS02-MCTC1-EV2	Motion Contro	ol Unit Support Software	Windows95/98/Me/2000/NT4.0/XP
CX-Position	WS02-NCTC1-E	Position Contr	ol Unit Support Software	Windows95/98/Me/2000/NT4.0/XP
CX-Process	WS02-LCTC1-EV3	Loop Control Monitoring So	Unit Programming Software and oftware	Software: Windows95/98/Me/NT4.0/2000/XP0 Monitoring Software:Windows NT4.0/2000/XP
CX-ProcessPlus	WS02-LCTK1-EL01	Loop Control I	Board/Unit Monitoring Software	_
Support Software for Process I/O Unit	WS02-PUTC1-E	Process I/O Unit Settings Software		Windows95/98/NT4.0/2000
DeviceNet Configurator Software	WS02-CFDC1-E	DeviceNet Cor	nfiguration Software	Windows95/98/Me/NT4.0/2000/XP

#### ■ Middleware

Product name	Model	Specifications	Corresponding operating system
SYSMAC Compolet Version 2003	SCPL-SYSFL-2003E	Software for communications with OMRON PLCs	Windows2000/XP
	SDKY-95HLK-E97	Simple Data Collection Software (host link version)	Windows98/Me/2000/XP
PLC Reporter 32	SDKY-95MLT-E97	Simple Data Collection Software (multi-network version	Windows98/Me/2000/XP
FinsGateway Version 2003	SFGW-RT-2003	Communications Middleware	Windows2000/XP

#### ■ CS1-series Basic I/O Units

Classification	Name	Model	Specifications	International standard		
		CS1W-ID211	7 mA, 24 VDC, 16 inputs			
	DC Input Unit	CS1W-ID231	6 mA, 24 VDC, 32 inputs	UC1, N, L, CE		
	Bo input of in	CS1W-ID261	6 mA, 24 VDC, 64 inputs			
		CS1W-ID291	Approx. 5 mA, 24 VDC, 96 inputs	U, C, N, L, CE		
Input Units	AC Input Unit	CS1W-IA111	100 to 120 VAC, 100 to 120 VDC, 16 inputs	UC1, N, L, CE		
	AC Input Offit	CS1W-IA211 200 to 240 VAC, 16 inputs		UC, N, L, CE		
	Interrupt Input Unit	CS1W-INT01	7 mA, 24 VDC, 16 inputs			
	High-speed Input Unit	CS1W-IDP01	7 mA, 24 VDC, 16 inputs	UC1, N, L, CE		
	Safety Relay Unit	CS1W-SF200	24 VDC, 1 word/2 word shared input, 4 commons	U, C, CE		
	5.1.0.1.10.1.11.11	CS1W-OC201	2 A, 250 VAC, 2 A, 24 VDC, 0.1 A, 120 VDC max., independent contacts, 8 outputs	LIC1 N L CE		
	Relay Contact Output Units	CS1W-OC211	2 A, 250 VAC, 2 A, 24 VDC, 0.1 A, 120 VDC max., 16 outputs	UC1, N, L, CE		
	Transistor Output Unit	CS1W-OD211	0.5 A, 12 to 24 VDC, 16 sinking outputs	0 11 05		
		CS1W-OD212	0.5 A, 24 VDC, 16 sourcing outputs, with load short-circuit protection and alarm function	U, C, N, CE		
		CS1W-OD231	0.5 A, 12 to 24 VDC, 32 sinking outputs	UC1, N, L, CE		
Output Units		CS1W-OD232	0.5 A, 24 VDC, 32 sourcing outputs, with load short-circuit protection and alarm function	UC, N, L, CE		
Output Offits		CS1W-OD261	0.3 A, 12 to 24 VDC, 64 sinking outputs	1104 N. 1. 05		
		CS1W-OD262	0.3 A, 24 VDC, 64 sourcing outputs, with load short-circuit protection and alarm function	UC1, N, L, CE		
		CS1W-OD291	0.1 A, 12 to 24 VDC, 96 sinking outputs			
		CS1W-OD292	0.1 A, 12 to 24 VDC, 96 sourcing outputs	U, C, N, L, CE		
	7. 0	CS1W-OA201	1.2 A, 250 VAC max., 8 outputs.			
	Triac Output Unit	CS1W-OA211	0.5 A, 250 VAC max., 16 outputs.	UC, N, L, CE		
		CS1W-MD261	6 mA, 24 VDC, 32 inputs/ 0.3 A, 12 to 24 VDC, 32 sourcing outputs	UC1, N, L, CE		
		CS1W-MD262	6 mA, 24 VDC, 32 inputs/0.3 A, 24 VDC, 32 sourcing outputs, with load short-circuit protection and alarm function	11.0.01.1.05		
I/O Units		CS1W-MD291	Approx. 5 mA, 24 VDC, 48 inputs/ 0.1 A, 12 to 24 VDC, 48 sinking outputs	U, C, N, L, CE		
		CS1W-MD292	Approx. 5 mA, 24 VDC, 48 inputs/ 0.1 A, 12 to 24 VDC, 48 sourcing outputs			
	TTL I/O Unit	CS1W-MD561	5 VDC, 32 inputs, 32 outputs	UC, N, L, CE		

C200H and C200HW Basic I/O Units can be used in addition to the above Units.

### **Specifications and Models**

### ■ Special I/O Units

	Name	Model	Specifications	International stand	
		C200H-TC001	Thermocouple input, feed-forward PID or ON/OFF transistor output		
		C200H-TC002	Thermocouple input, feed-forward PID or ON/OFF voltage output		
Temperatu	re Control Units	C200H-TC003	Thermocouple input, feed-forward PID or ON/OFF current output		
poratu		C200H-TC101	Platinum-resistance thermometer input, feed-forward PID or ON/OFF transistor output		
		C200H-TC102	Platinum-resistance thermometer input, feed-forward PID or ON/OFF voltage output	U, C, CE	
		C200H-TC103	Platinum-resistance thermometer input, feed-forward PID or ON/OFF current output		
		C200H-PID01	Voltage input/current input, feed-forward PID or ON/OFF transistor output		
PID Contro	Units	C200H-PID02	Voltage input/current input, feed-forward PID or ON/OFF voltage output		
	· Cinco	C200H-PID03	Voltage input/current input, feed-forward PID or ON/OFF current output		
Cam Positi	oner Unit	C200H-CP114	48 cam outputs (16 external outputs/32 internal outputs) Resolver response time: 200 μs max. (5 KHz)	U, C	
		C200H-ASC11	200 Kbytes RAM, 2 RS-232C ports		
ASCII Unit	's	C200H-ASC21	200 Kbytes RAM, 1 RS-232C port, 1 RS-422A/485 port	U, C, CE	
ASON OTHE	3	C200H-ASC31	200 Kbytes RAM, 2 RS-232C ports, 1 RS-232C port for terminal	0, 0, 01	
Analog Inp	out Units	CS1W-AD041-V1	4 inputs, 1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA, resolution of 1/4000	LIC1 N. CF	
		CS1W-AD081-V1	8 inputs, 1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA, resolution of 1/4000	UC1, N, CE	
		CS1W-DA041	4 outputs, 1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA, resolution of 1/4000		
Analog Ou	tput Units	CS1W-DA08V	8 outputs, 1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, resolution of 1/4000	U, C, N, CE	
		CS1W-DA08C	8 outputs, 4 to 20 mA, resolution of 1/4000		
Analog I/O		CS1W-MAD44	4 inputs (4 to 20 mA, 1 to 5 V), 4 outputs (1 to 5 V, 0 to 10 V, etc.)	U, C, N, L, CE	
	Isolated Thermocouple Input (high resolution)	CS1W-PTS11	4 inputs, B, E, J, K, N, R, S, T, U, Wre5-26, PL II, ±100 to 100 mV		
	Isolated Resistance Thermometer Input (high resolution)	CS1W-PTS12	4 inputs, Pt100 1(JIS, IEC), JPt100 1 Ni508.4 1	UC1, CE, N	
-	Isolated DC Input (high resolution)	CS1W-PDC11	4 inputs, 4 to 20 mA, 0 to 20 mA, 0 to 10 V, 0 to 5 V, ±5 V, 1 to 5 V, 0 to 1.25 V, ±1.25 V	ľ	
	Isolated Thermocouple Input	CS1W-PTS51 NEW	4 inputs, R, S, K, J, T, L, B		
Process	(economical type)	CS1W-PTS55	8 inputs, R, S, K, J, T, L, B		
I/O Units	Isolated Resistance Thermometer Input	CS1W-PTS52 NEW	4 inputs, Pt100 1, JPt100 1(JIS, IEC)	UC1, CE	
	(economical type)	CS1W-PTS56	8 inputs, Pt100 1 JPt100 1 (JIS, IEC)		
	Isolated DC Input (economical type)	CS1W-PDC55 NEW	8 inputs, 4 to 20 mA, 0 to 10 V, 0 to 5 V, 1 to 5 V		
	Isolated Thermocouple Input		·		
	<u>'</u>	CS1W-PTS01-V1	4 inputs, B, E, J, K, N, R, S, T, ±80 mV		
	Isolated Platinum-resistance Thermometer Input	CS1W-PTS02	4 inputs, Pt100 1 JPt100 1		
	Isolated Temperature Resistance Input (Ni508.4 )	CS1W-PTS03	4 inputs, Ni508, 4 1		
	Isolated Two-wire Transmitter Input	CS1W-PTW01	4 inputs, 4 to 20 mA, 1 to 5 V		
	Isolated DC Input	CS1W-PDC01	4 inputs, 4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, ±5 V, 0 to 10 V, ±10 V		
	Isolated Pulse Input	CS1W-PPS01	4 inputs		
	Isolated Control Output	CS1W-PMV01	4 outputs, 4 to 20 mA, 1 to 5 V		
	Isolated Control Output	CS1W-PMV02	4 outputs, 0 to 10 V, ±10 V, 0 to 5 V, ±5 V, 0 to 1 V, ±1 V		
	Power Transducer Input	CS1W-PTR01	8 inputs, 0 to 1 mA, ±1 mA		
	DC Input (100 mV)	CS1W-PTR02	8 inputs, 0 to 100 mV, ±100 mV		
High-speed	d Counter Units	CS1W-CT021	2-axis pulse input, 500 Kcps	UC, CE	
g speec		CS1W-CT041	4-axis pulse input, 500 Kcps	UC, CE	
GP-IB Inter	face Units	CS1W-GPI01	Supports Master Mode/Slave Mode	UC, CE	
		CS1W-MC421	4-axis analog output, G language compatible		
Motion Cor	ntroi Units	CS1W-MC221	2-axis analog output, G language compatible		
		CS1W-NC113	1-axis pulse train open collector output		
		CS1W-NC213	2-axis pulse train open collector output		
		CS1W-NC413	4-axis pulse train open collector output	U, C, CE	
Position Co	ontrol Units	CS1W-NC133	1-axis pulse train line driver output		
		CS1W-NC233	2-axis pulse train line driver output		
		CS1W-NC433	4-axis pulse train line driver output		
ID Sensor Unit					
		CS1W-V600C11	For V600 RFID System, 1 Head	U, CE	
		CS1W-V600C12	For V600 RFID System, 2 Heads		
	I/O Link Unit	C200HW-DRT21	DeviceNet remote I/O slave	U, C, N, CE	
CompoBus	s/S Master Unit	C200HW-SRM21-V1	CompoBus/S remote I/O	U, C, N, L, CE	
		CS1W-HCA12-V1	1-axis pulse input, 1 analog input, 2 analog outputs, 12 DC inputs, 8 transistor outputs		
Customizal	ble Counter Units	CS1W-HCP22-V1	2-axis pulse input, 2-axis pulse output, 12 DC inputs, 8 transistor outputs	U, C, CE	
		CS1W-HCA22-V1	2-axis pulse input, 2 analog outputs, 12 DC inputs, 8 transistor outputs	5, 5, 5E	
		CS1W-HIO01-V1	12 DC inputs, 8 transistor outputs		

C200H and C200HW Special I/O Units can be used in addition to the above Units.

### ■ CPU Bus Units

Name	Model	Specifications	International standards
Motion Control Unit	CS1W-MCH71	MECHATROLINK II; Real axes: 30; Virtual axes: 2; Special motion control language	UC1, CE
	CS1W-CLK21-V1	Wired	UC1, N, L, CE
Controller Link Units	CS1W-CLK12-V1	Optical ring (H-PCF cable)	
	CS1W-CLK52-V1	Optical ring (GI cable)	UC1, CE
CVCNAAC LINIK LI-14-	CS1W-SLK21	Coaxial (5C-2V cable)	
SYSMAC LINK Units	CS1W-SLK11	Optical (H-PCF cable)	U, C, N, CE
Serial Communications Unit	CS1W-SCU21-V1	Two RS-232C ports	
	CS1W-ENT01	10 Base-5 (FINS communications, socket service, FTP server, email notification)	
Ethernet Units	CS1W-ENT11	10 Base-T (FINS communications, socket service, FTP server, email notification)	UC1, N, L, CE
	CS1W-ETN21	100 Base-TX	- UC1, N, L, CE
E	CS1W-FLN02	FL-net (OPCN-2) Ver. 2 specifications, 10 Base-5	
FL-net Units	CS1W-FLN12	FL-net (OPCN-2) Ver. 2 specifications, 10 Base-T	
DeviceNet Unit	CS1W-DRM21-V1	DeviceNet remote I/O master	U, C, CE, L
Loop Control Unit	CS1W-LC001	Control loops: 32 max., No. of operations: 250 max.	U, C, N, CE

#### Peripheral Devices

Name	Model	Specifications	International standards
Programmable Slaves	CPM2C-S100C-DRT	SYSMAC CPU2C CPU Unit, controller function built-in 6 inputs, 4 outputs (sinking)	
Trogrammable Slaves	CPM2C-S110C-DRT	SYSMAC CPU2C CPU Unit, controller function built-in 6 inputs, 4 outputs (sinking)	U, C, CE
Open Network Controllers	ITNC-EIS01-CST	Basic model (with CS1 bus interface)	
(See notes 1, 2, and 3.)	ITNC-EIX01-CST	Expansion model (with CS1 bus interface)	
CS1 Pulse Interface Board (See note 4.)	ITBC-CST01	PCI board	
CS1 Pulse Interface Cables	ITBC-CN001-CST	1 m	
	ITBC-CN005-CST	5 m	_
	ITBC-CN012-CST	12 m	
	3G8F7-CLK21-EV1	Wired for PCI bus	
Controller Link Support Boards	3G8F7-CLK12-EV1	Optical ring for PCI bus (H-PCF cable)	CE
	3G8F7-CLK52-EV1	Optical ring for PCI bus (GI cable)	
	CS1W-RPT01	Wire-to-wire	
Controller Link Repeater Units	CS1W-RPT02	Wire-to-optical (H-PCF cable)	UC1, CE
	CS1W-RPT03	Wire-to-optical (Gl cable)	
Controller Link Relay Terminal Block	CJ1W-TB101	Wired (set of 5)	_
CVCNAAC LINIK Command Baranda	3G8F7-SLK21-E	Coaxial for PCI bus (5C-2V cable)	OF.
SYSMAC LINK Support Boards	3G8F7-SLK11-E	Optical for PCI bus (H-PCF cable)	CE

- Note 1: The Open Network Controller is the same as the Open Network Controller for DeviceNet except that the DeviceNet section has been converted to a CS1 bus interface.

  2: Inquire when developing user applications for the Open Network Controller (with CS1 bus interface).

  3: All optional software for the Open Network Controller can be used.

  4: Inquire regarding the Windows driver for the CS1 bus interface board.

  5: The CS1W-CLK12-V1 and CS1W-CLK52-V1 manufactured on June 1, 2003 or later from lot number 030602 or later support automatic 1:N data links and changing data link tables during operation.

  6: Controller Link Support Boards with a "-V1" suffix now support automatic 1:N data links, changing data link tables during operation, and connection to up to 62 wired nodes.

#### ■ International Standards

- ◆ As of August 31, 2004, the designated products conform to UL, CSA, cULus, cUL, NK, Lloyd's standards, and EC Directives. (U: UL, U1: UL (Class I Division 2 Hazardous Area Certification), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Hazardous Area Certification), CU: cUL, N: NK, L: Lloyd's, CE: EC Directives)

  ◆ Consult your OMRON representative for details on operating condition.

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