

Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor

# Communication Library Reference Manual

ZW-7000□

Technology
Introduction
Guide



#### **Table of Contents**

1	Rev	/ision History	4
2	Sof	tware License Agreement (translation)	4
3	Intr	oduction	8
	3.1	Introduction	8
	3.2	Terms and Conditions Agreement	8
	3.2.1	Warranty, Limatations of Liability	8
	3.2.2	Application Considerations	9
	3.2.3	Disclaimers	10
	3.3	Precautions on Safety	11
	3.4	Precautions for Safe Use	11
	3.5	Precautions for Correct Use	11
	3.6	Regulations and Standards	11
	3.7	Copyrights and Trademarks	11
	3.8	Related Manuals	12
4	Оре	erating Environment	12
	4.1	Runtime Environment	13
	4.1.1	Microsoft .NET Framework 4 Client Profile	13
5	File	Composition	14
6	Em	bedding Method	14
	6.1	File Composition	14
	6.2	Link	14
	6.2.1	C#	14
	6.2.1.	1 Reference	14
7	Dat	atype	16
8	Str	ucture Definitions of Constants and Data Classes	17
	8.1	Constant Definitions	17
	8.2	Structure Definitions of Data Classes	20
	8.3	Interface of the Delegate Method	23
9	Fur	nctions	24
	9.1	List of Methods	24
	9.1.	1 Methods Relating to Class	24
	9.1.	2 Establishment and Disconnection of Communication Path to the Controller	24
	9.1.	3 System Control	24
	9.1.	4 Measurement Control	25
	9.1.	.5 Related to Setting Change and Read Processing	25
	9.1.	6 Acquisition of Measurement Results	25
	9.1.	7 Related to Internal Logging Function	26

9.1.8	Related to High-Speed Data Communication	26
9.2 Me	thod Reference	27
9.2.1	Handling Relating to Class	27
9.2.2	Establishment and Disconnection of Communication Path to the Sensor	Controller28
9.2.3	System Control	29
9.2.4	Measurement Control	32
9.2.5	Related to Setting Change and Read Processing	35
9.2.6	Acquisition of Measurement Results	41
9.2.7	Related to Internal Logging	44
9.2.8	Related to High-Speed Data Communication	46
10 Com	mon Codes	49
10.1 Co	mmon Error Codes	49
11 Appe	ndices	50
11.1 Lis	t of System Data	50
11.2 Flo	w Data	53
12 Samı	ole Program	55
12.1 Us	er Interface Specification	55
12.1.1 \	Vindow to Enter the IP Address	55
12.1.2 N	flain Pane	56
12.2 Sa	mple Source	57
12.2.1	Communication Establishment	57
12.2.2 A	Acquisition of Measurement value	58
12.2.3 A	Acquisition and Setting of Bank Data	58

## 1 Revision History

Revision Symbol	Revision Date	Reason for Revision and Revised Page
01	April 1, 2016	First edition

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以上

#### 3 Introduction

#### 3.1 Introduction

Thank you for purchasing ZW-7000 Series product.

The ZW-7000 series communication library provides the communication interface for controlling the ZW-7000 series from a user application (32-bit/64-bit DLL). For more specific usage, refer to the sample programs. This manual provides information regarding functions, performance and operating methods that are required for using ZW-7000 Series product. When using ZW-7000 Series product, be sure to observe the following:

- · ZW-7000 Series product must be operated by personnel knowledgeable in electrical engineering.
- · To ensure correct use, please read this manual thoroughly to deepen your understanding of the product.
- · Please keep this manual in a safe place so that it can be referred to whenever necessary.

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"Precautions for Safe Use" described in Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual (Z362-E1-01)

#### 3.5 Precautions for Correct Use

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"Precautions for Correct Use" described in Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual (Z362-E1-01)

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## 3.8 Related Manuals

The following manual is related to Controllers. Use this manual for reference.

Cat. No.	Manual name	Description	Application
W504	Sysmac Studio Version 1	Describes the operating	Learning about the
	Operation Manual	procedures of the Sysmac	operating
		Studio.	procedures and functions
			of
			the Sysmac Studio.
Z362	Confocal Fiber Type	Describes how to set-up of	To learn how to set-up of
	Displacement Sensor	Confocal Fiber Type	Confocal Fiber
	ZW-7000 series User's	Displacement Sensor of ZW-	Type Displacement
	Manual	7000 series.	Sensor of ZW-7000 series.
Z363	Confocal Fiber Type	Describes how to use	To learn how to use
	Displacement Sensor	communication settings of	communication
	ZW-7000 series User's	Confocal Fiber Type	settings of Confocal
	Manual for Communication	Displacement Sensor of ZW-	Fiber Type Displacement
	Setting	7000 series.	Sensor of ZW-7000 series.

# **4 Operating Environment**

	Windows 7 (32bit/64bit edition) /Windows 8 (32bit/64bit edition)
Operating system (OS)	/Windows 8.1 (32bit/64bit edition) /Windows 10 (32bit/64bit edition)
Operating system (OS)	/Windows Embedded Standard 7 (32bit/64bit edition) /
	Windows Embedded 8 Standard (32bit/64bit edition)
	Windows personal computer with an Intel <sup>®</sup> Celeron <sup>®</sup> 540 (1.8GHz)
CPU	CPU or better.
	Intel <sup>®</sup> Core <sup>™</sup> i5 M520 (2.4GHz) or faster is recommended.
Main mamary	2GB or more
Main memory	4GB or more is recommended.
Hard disk	Free disk space of 1.6GB or more
Communication port	Ethernet port
Supported languages	Japanese, English

## **4.1 Runtime Environment**

Here is the environment that is necessary to run an application that makes use of the ZW-7000 series communication library.

#### 4.1.1 Microsoft .NET Framework 4 Client Profile

This is the runtime that is required for the operation of DLL.

With Microsoft .NET Framework 4 or later installed, DLL works.

Execute dotNetFx40\_Client\_x86\_x64.exe, and then install the software.

## **5 File Composition**

DSComm.dll	DLL body
Source	Source is a folder of sample source by C#.
Sample	Sample is a folder of sample software(.exe).
	Document is a folder.
Document	Documents related sample program cleated by C# is
	stored.

## 6 Embedding Method

## **6.1 File Composition**

Here is the file necessary for execution.

Place the following file in the same folder as that of an executable file.

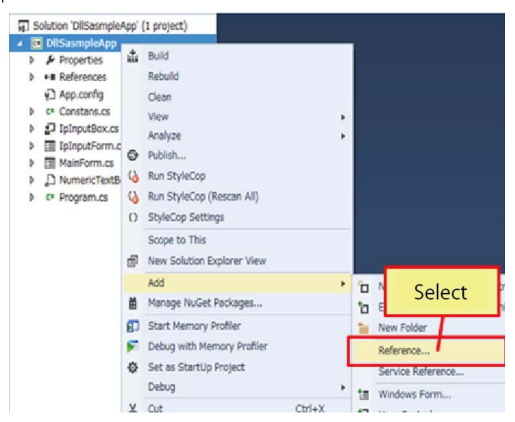
DSComm.dll

#### 6.2 Link

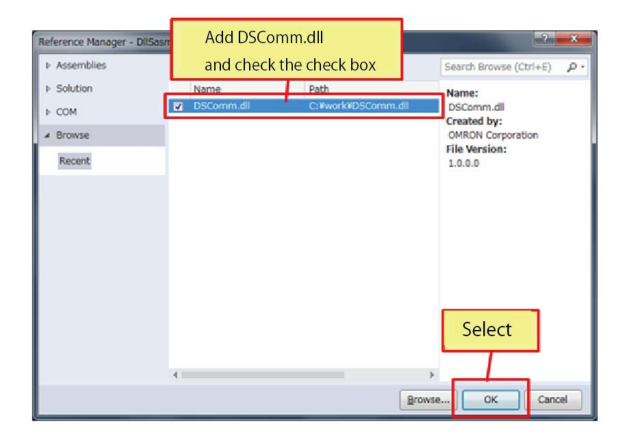
#### 6.2.1 C#

#### 6.2.1.1 Reference

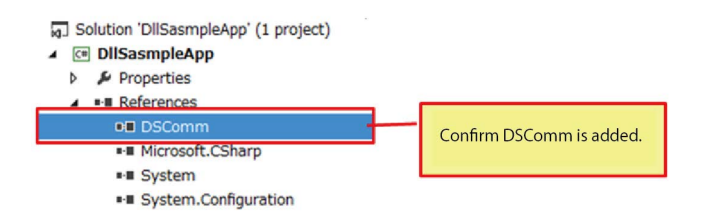
In the reference settings on the project, select "DisplacementSensorSDK(DSComm.dll)." Step1



#### Step2



#### Step3



## 7 Datatype

This document is based on the assumption that the datatype of the variables are defined as follows:

bool Boolean value (true or false)

byte Unsigned 8bit integer
short Signed 16bit integer
ushort Unsigned 16bit integer
int Signed 32bit integer
uint Unsigned 32bit integer

string Unicode character sequence

## **8 Structure Definitions of Constants and Data Classes**

## **8.1 Constant Definitions**

Name	Version number specification	
	enum Version {	
Definition	ZW-7,	
	<b>}</b> ;	
Description	Used for specifying the corresponding version in creating an instance of DSComm.	
Remark	_	

Name	Task number specification	
	enum Task {	
	T1 = 0,	// TASK 1
	T2 = 1,	// TASK 2
Definition	T3 = 2,	// TASK 3
	T4 = 3,	// TASK 4
	ALL = 4,	// TASK 1 to 4
	};	
Description	Used for specify	ing the target task in a method for control.
Remark		

Name	Bank number sp	ecification
	enum Bank {	
	B1 = 0,	// BANK 1
	B2 = 1,	// BANK 2
	B3 = 2,	// BANK 3
	B4 = 3,	// BANK 4
	B5 = 4,	// BANK 5
	B6 = 5,	// BANK 6
Definition	B7 = 6,	// BANK 7
	B8 = 7,	// BANK 8
	B9 = 8,	// BANK 9
	B10 = 9,	// BANK 10
	B11 = 10,	// BANK 11
	B12 = 11,	// BANK 12
	B13 = 12,	// BANK 13
	B14 = 13,	// BANK 14

```
B15 = 14,
                             // BANK 15
                   B16 = 15, // BANK 16
                   B17 = 16,
                             // BANK 17
                             // BANK 18
                   B18 = 17,
                             // BANK 19
                   B19 = 18,
                   B20 = 19,
                             // BANK 20
                   B21 = 20,
                             // BANK 21
                   B22 = 21,
                             // BANK 22
                   B23 = 22,
                             // BANK 23
                   B24 = 23,
                             // BANK 24
                   B25 = 24,
                             // BANK 25
                             // BANK 26
                   B26 = 25,
                   B27 = 26,
                             // BANK 27
                   B28 = 27,
                              // BANK 28
                   B29 = 28,
                             // BANK 29
                   B30 = 29,
                             // BANK 30
                   B31 = 30, // BANK 31
                    B32 = 31,
                             // BANK 32
               };
               Used for specifying the target bank in handling a bank.
Description
Remark
```

Name	Flag specification	
Definition	enum Flag {     OFF = 0,  // OFF     ON = 1,  // ON };	
Description	Used for control by ON/OFF.	
Remark	_	

Name	Area specification		
	enum Area {		
Definition	A1 = 0, // Area 1		
Definition	A2 = 1, // Area 2		
	<b>}</b> ;		
Description	Used for specifying the target area for obtaining waveform data.		
Remark	Area 2 permits the data acquisition only with the area mode set to "2 area mode."		

Name	Output data specification	
	enum Out {	
	O1 = 0,	// OUT 1
Definition	O2 = 1,	// OUT 2
Definition	O3 = 2,	// OUT 3
	O4 = 3,	// OUT 4
	};	
Description	Used for the spec	ifying the output data number for obtained internal logging data.
Remark	_	

## **8.2 Structure Definitions of Data Classes**

Name	Measured waveform information		
	class MeasureWaveData {		
	ushort BankNo;	// Bank number	
	byte AreaMode;	// 2 area mode	
	ushort AreaNo;	// Area number	
	int RecivedLight1;	// Amount of received light	
		(1st surface in Area1)	
	int RecivedLight2;	// Amount of received light	
		(2nd surface in Area1)	
	int RecivedLight3;	// Amount of received light	
		(3rd surface in Area1)	
	int RecivedLight4;	// Amount of received light	
		(4th surface in Area1)	
	ushort MeasurementValuePIX1;	// Measurement value	
		(1st surface in Area1) (PIX)	
	ushort MeasurementValuePIX2;	// Measurement value	
		(2nd surface in Area1) (PIX)	
	ushort MeasurementValuePIX3;	// Measurement value	
Definition		(3rd surface in Area1) (PIX)	
	ushort MeasurementValuePIX4;	// Measurement value	
		(4th surface in Area1) (PIX)	
	ushort AreaStartPos;	// Specify area : Start coordinate	
	ushort AreaEndPos;	// Specify area : End coordinate	
	ushort MaskAreaStartPos;	// Specify area : Mask area (start)	
	ushort MaskAreaEndPos;	// Specify area : Mask area (end)	
	ushort FlagAxisPos1;	// Graph axis coordinate 1(pix)	
	ushort FlagAxisPos2;	// Graph axis coordinate 2 (pix)	
	ushort FlagAxisPos3;	// Graph axis coordinate 3 (pix)	
	ushort FlagAxisPos4;	// Graph axis coordinate 4 (pix)	
	ushort FlagAxisPos5;	// Graph axis coordinate 5 (pix)	
	uint MeasureRange;	// Measurement range (nm)	
	ushort MeasurementPeriod;	// Measurement cycle	
	ushort LightPower;	// Amount of emitted light	
	ushort RecivedLightAdjust;	// Amount of received light	
	ushort CurrentOrVoltageValue;	// Current / voltage DAC value	
	byte CurrentOrVoltageValueState;	// Current / voltage status	

	int AbsoluteDistance;	// Distance
	int Task1Result;	// Measurement result of TASK1 (nm)
	int Task2Result;	// Measurement result of TASK2 (nm)
	int Task3Result;	// Measurement result of TASK3 (nm)
	int Task4Result;	// Measurement result of TASK4 (nm)
	int Task1Resolution;	// Resolution of TASK1
	int Task2Resolution;	// Resolution of TASK2
	int Task3Resolution;	// Resolution of TASK3
	int Task4Resolution;	// Resolution of TASK4
	int Task1UpperLimitValue;	// Upper limit of TASK1
	int Task2UpperLimitValue;	// Upper limit of TASK2
	int Task3UpperLimitValue;	// Upper limit of TASK3
	int Task4UpperLimitValue;	// Upper limit of TASK4
	int Task1LowerLimitValue;	// Lower limit of TASK1
	int Task2LowerLimitValue;	// Lower limit of TASK2
	int Task3LowerLimitValue;	// Lower limit of TASK3
	int Task4LowerLimitValue;	// Lower limit of TASK4
	byte ErrorNo;	// Error information
	int[] WaveDatas;	// Line bright data};
Description	Information relating to the measured v	vaveform.
Remark	_	

Name	Measured value structu	ire
	struct PIXData {	
	ushort X1PIX;	// 1st point result X (pix)
Definition	ushort Y1Flag;	// 1st point result Y (line)
Definition	ushort X2PIX;	// 2nd point result X (pix)
	ushort Y2Flag;	// 2nd point result Y (line)
	};	
Description	Information relating to the measured value.	
Remark	_	

Name	Flow data	
	class FlowData {	
	uint OutNo;	// OUT number
Definition	bool Timing;	// Parallel input : TIMING
	bool Reset;	// Parallel input : RESET
	bool LEDOff;	// Parallel input : LEDOFF

	_	
	bool Zero;	// Parallel input:ZERO
	bool Logging;	// Parallel input : LOGGING
	bool Sync;	// Parallel input : SYNC
	bool Busy;	// Parallel output : Busy
	bool Enable;	// Parallel output : Enable
	bool Low;	// Parallel output:Low
	bool Pass;	// Parallel output : Pass
	bool High;	// Parallel output:High
	bool TaskStat;	// Parallel outpu:TASKSTAT
	bool LogStat;	// Parallel outpu:LOGSTAT
	bool LogErr;	// Parallel outpu:LOGERR
	bool SyncFlg;	// Parallel outpu : SYNCFLG
	bool Stability;	// Parallel outpu:STABILITY
	bool BufferErr;	// Overflow the high-speed data communication bit
	bool FlowStop;	// Stop the high-speed data communication
	int MeasureData;	// Measurement data
	};	
Description	Information relating to flow	data.
	Measurement data	
	The unit of measuremen	t data depends on the value of the decimal point information
	(DecimalInfo).	
	false: nm (nanometer)	
Remark	true: µm (micrometer)	
	Unit of the measureme	ent data differ depending on the information value of a decimal
	point position (DecimalInfo	).
	false:nm (nanometer	)
	true:µm (micrometer)	

# 8.3 Interface of the Delegate Method

Format	void DisConnectDelegate()
Parameters	None
Return values	_
Description	Method to be called when the communication to the Sensor Controller is disconnected.
Supported	ZW Z000 period and yer? 00 pr leter
version	ZW-7000 series and ver2.00, or later

Format	void LoggingDataDelegate(List <flowdata> flowDataList)</flowdata>
Deremeters	flowDataList
Parameters	Flow data for each task
Return values	_
Description	Method to be called when periodically output measured values are received.
Supported	ZW 7000 parion and yor? 00, or later
version	ZW-7000 series and ver2.00, or later

## 9 Functions

#### 9.1 List of Methods

#### 9.1.1 Methods Relating to Class

Even if the Sensor Controller is in the system error state, the processing is performed normally.

Method name	General description
DSComm	Constructor
Dispose	Destruction of an object

# 9.1.2 Establishment and Disconnection of Communication Path to the Controller

Even if the Sensor Controller is in the system error state, the processing is performed normally.

Method name	General description
Open	To establish a connection via Ethernet
Close	To disconnect the connection

#### 9.1.3 System Control

Even if the Sensor Controller is in the system error state, except for "ReturnToFactorySetting," the processing is performed normally.

In the system error state, "ReturnToFactorySetting" can fail (for example, when the head is not connected).

Method name	General description
RebootController	To re-launch the Sensor Controller.
Potura To Egotory Sotting	To return to the factory default settings of Sensor
ReturnToFactorySetting	Controller.
GetSoftwareVersion	To obtain the version of the Sensor Controller
GetSensorSerialNumber	To obtain the head serial information of Sensor Controller
GetSensorName	To obtain the Sensor Controller name.
SetSensorName	To set the Sensor Controller name
GetError	To obtain the system error number of the Sensor
GelETIOI	Controller

#### 9.1.4 Measurement Control

If the Sensor Controller is in the system error state, the processing fails.

Method name	General description
ZeroReset	To issue the zero reset
Timing	To issue the timing
Reset	To issue the reset
ClearMemory	To initialize the internal memory
TurnLight	To turn off or light up the measurement light
CalibrationSensor	To perform the calibration of the sensor head

## 9.1.5 Related to Setting Change and Read Processing

If the Sensor Controller is in the system error state, the processing fails.

Method name	General description					
GetSystemData	To obtain the system data of the Sensor Controller					
SatSystemData	To send setting values to the system data of the Sensor					
SetSystemData	Controller					
GetBankData	To obtain the bank data of the Sensor Controller					
SetBankData	To send setting values to the bank data of the Sensor					
SetbatikData	Controller					
InitializeSetting	To initialize the set values of the Sensor Controller					
InitializeCurrentBankSetting	To initialize the set values of the current bank					
SavoSattinga	To reflect the contents of the setting write area to the					
SaveSettings	area for in-operation setting and the area for save.					
CopyBank	To copy the current bank					
GetActiveBank	To obtain active banks					
ChangeActiveBank	To switch active banks					

## 9.1.6 Acquisition of Measurement Results

If the Sensor Controller is in the system error state, the processing fails.

Method name	General description				
GetMeasurementValue	To obtain the measured value				
GetJudgementValue	To obtain the judgement result				
GetMeasureWaveData	To obtain the measured waveform				
GetRawImageData	To obtain the received light waveform				

## 9.1.7 Related to Internal Logging Function

If the Sensor Controller is in the system error state, the processing fails.

Method name	General description					
StartStorage	To start Internal logging					
StopStorage	To stop Internal logging					
GetStorageStatus	To obtain the status of Internal logging					
GetStorageData	To obtain the measured value after Internal logging					

#### 9.1.8 Related to High-Speed Data Communication

If the Sensor Controller is in the system error state, the processing fails.

Method name	General description				
PreStartHighSpeedDataCommunication	To prepare for starting the high-speed data				
	communication				
StartHighSpeedDataCommunication	To start the high-speed data communication				
StopHighSpeedDataCommunication	To stop the high-speed data communication				
SingleHighSpeedDataCommunication	To start the high-speed data communication (single)				

## 9.2 Method Reference

## 9.2.1 Handling Relating to Class

All the return values of the functions in which an error can occur are of the integer type.

In a normal state, 0 (OK) is returned. The return code is represented as a common error code.

For the return codes common to functions, refer to Section 9.1 Common Error Codes.

#### ■ Constructor

Format	DSComm(Version version)					
Doromotoro	version (in)					
Parameters	Version corresponding to the displacement sensor connected					
Return values	Instance of DSComm					
Description	Constructor					
Supported	All					
version						

#### ■ Destruction of an object

Format	void Dispose()					
Parameters	_					
Return values	_					
Description	Destruction of an object					
Description	Releases only unmanaged resources.					
Supported	All					
version	All					

## 9.2.2 Establishment and Disconnection of Communication Path

## to the Sensor Controller

#### **■** Ethernet communication

Format	int Open(byte[] ipAddress, DisConnectDelegate method)						
	ipAddress (in)						
	Specify the IP address of the destination. Set it on each octet.						
Davamatava	Ex.) 192.168.250.50 $\Rightarrow$ new byte[]{0xC0, 0xA8, 0xFA, 0x32};						
Parameters	method (in)						
	Method to be called when the communication is disconnected.						
	delegate void DisConnectDelegate();						
	ОК						
	ERR_CONNECT						
D. C	ERR_COMMUNICATION						
Return values	ERR_PARAM						
	ERR_TIME_OUT						
	ERR_APPLICATION						
	Establishes a connection so as to enable the communication to the displacement sensor						
	connected via Ethernet.						
	If it takes more than 200ms to process the measured waveform acquisition method						
	(GetMeasureWaveData), the effects of the TCP delayed acknowledgement may be the						
	cause. If so, changing the receive buffer size of the socket allows the effects of the TCP						
Description	delayed acknowledgement to be avoided.						
	To change the receive buffer size, create a DSComm.ini file in the same folder as						
	DSComm.dll to write the setting value.						
	Ex.)						
	rcvBuffSize_WaveData=1024						
	Predefined value: 512bytes						
Supported	7W 7000 period and yer? 00 pr leter						
version	ZW-7000 series and ver2.00, or later						

## ■ Disconnection of communication path

Format	int Close()				
Parameters	_				
Deturn values	OK				
Return values	ERR_APPLICATION				
Description	Disconnects the connection of Ethernet.				
Description	A call with no connection established does not result in an error.				
Supported	ZW 7000 portion and year 00 prolater				
version	ZW-7000 series and ver2.00, or later				

## 9.2.3 System Control

#### ■ Sensor Controller reboot

Format	int RebootController()					
Parameters	_					
	OK					
	ERR_COMMUNICATION					
Return values	ERR_PARAM					
	ERR_TIME_OUT					
	ERR_APPLICATION					
Description	Reboots the Sensor Controller.					
Supported	ZW Z000 period and ver2 00 prioter					
version	ZW-7000 series and ver2.00, or later					

## ■ Return to factory default

Format	int RetrunToFactorySetting()					
Parameters	_					
	OK					
	ERR_COMMUNICATION					
Return values	ERR_PARAM					
	ERR_TIME_OUT					
	ERR_APPLICATION					
Description	Returns all the settings of the Sensor Controller to the factory default.					
Supported	ZW Z000 porion and yor2 00, or later					
version	ZW-7000 series and ver2.00, or later					

## ■ Acquisition of version

Format	int GetS	int GetSoftwareVersion(out string version)								
	version (out)									
Parameters	Version information of the Sensor Controller (8bytes)									
	"	1 .	0	0	0				"	
	OK	OK								
	ERR_C	ERR_COMMUNICATION								
Return values	ERR_PARAM									
ERR_TIME_OUT										
	ERR_A	ERR_APPLICATION								
Description	Obtains the full name of the version.									
Supported	7\\/ 700	)O sori	oc and	Lvor	2.00	or lat	or			
version	ZVV-700	ZW-7000 series and ver2.00, or later								

## ■ Acquisition of head serial information

Format	int Get	int GetSensorSerialNumber(out string serialNo)									
	serialNo (out) Sensor header information (8bytes)										
Parameters											
	"	0	1 2	3	4	5	6		"		
	ОК	ОК									
	ERR_COMMUNICATION  Irn values ERR_PARAM										
Return values											
	ERR_TIME_OUT										
	ERR_A	ERR_APPLICATION									
Description	Obtains the head serial information.										
Supported	7\\\ 70	00.00	rioo o	ad vor	2.00	or lot	or				
version	<u> </u>	ZW-7000 series and ver2.00, or later									

## ■ Acquisition of Sensor Controller name

Format	int Get	int GetSensorName(out string sensorName)							
	sensorName (out)								
Parameters	Name of the displacement sensor (up to 32bytes)								
	"	Z	W	-	7	0	0	0	"
	ОК								
	ERR_COMMUNICATION								
Return values	ERR_PARAM								
	ERR_TIME_OUT								
	ERR_APPLICATION								
Description	Obtain	s the	Ser	nsor (	Cont	roller	nam	e.	
Supported	7\\\ 70	71M 7000 and an end and 000 and later							
version	ZW-7000 series and ver2.00, or later								

## ■ Sensor Controller name setting

Format	int SetSensorName(string sensorName)				
Parameters	sensorName (in)				
Parameters	Name of the displacement sensor (character strings of up to 32bytes)				
	OK				
	ERR_COMMUNICATION				
Return values	ERR_PARAM				
	ERR_TIME_OUT				
	ERR_APPLICATION				
Description	Sets the Sensor Controller name.				
Supported	ZW-7000 series and ver2.00, or later				
version	ZVV-7000 Scries and Verz.00, or later				

## ■ Acquisition of system error number

Format	int GetError(out ushort systemErrorNum)			
Parameters	systemErrorNum (out)			
	System error number			
	ОК			
Batana	ERR_COMMUNICATION			
	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Obtains the system error number of the Sensor Controller.			
Supported	ZW-7000 series and ver2.00, or later			
version	2VV-7000 Selies aliu Vel2.00, oli lalei			

## 9.2.4 Measurement Control

#### ■ Zero reset issue

Format	int ZeroReset(Flag flag, Task task)		
	flag (in)		
	ON: Zero reset request, OFF: Clear request of zero reset		
Parameters	task (in)		
	Task to be processed.		
	Valid values: T1 to T4, ALL		
	OK		
	ERR_COMMUNICATION		
Detum values	ERR_PARAM		
Return values	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Issues a zero reset request.		
	If the task to be processed is set not to be measured, an error does not occur.		
Supported	ZW 7000 period and yer? 00 or leter		
version	ZW-7000 series and ver2.00, or later		

#### **■** Timing issue

Format	int Timing(Flag flag)		
Parameters	flag (in)		
	ON: Timing ON request, OFF: OFF request		
	OK		
Batamanalana	ERR_COMMUNICATION		
	ERR_PARAM		
Return values	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Issues a timing request.		
Supported	ZW 7000 period and yer? 00 or leter		
version	ZW-7000 series and ver2.00, or later		

#### ■ Reset issue

Format	int Reset(Flag flag)			
Parameters	flag (in)			
Parameters	ON: Reset ON request, OFF: OFF request			
	OK			
	ERR_COMMUNICATION			
	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Issues a reset request.			
Supported	ZW-7000 series and ver2.00, or later			
version	ZVV-7000 Selies aliu veiz.00, oli latei			

## ■ Internal memory clear

Format	int ClearMemory()		
Parameters	_		
	ОК		
	ERR_COMMUNICATION		
Return values	ERR_PARAM		
	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Initializes the internal memory.		
Supported	ZW Z000 paries and war2 00 prolater		
version	ZW-7000 series and ver2.00, or later		

## ■ Measurement light illumination

Format	int TurnLight(Flag flag)			
Parameters	flag (in)			
	ON: Request to light up the measurement light, OFF: Request to turn off the light			
	OK			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Lights up or turns off the LED that emits the measurement light.			
Supported	ZW 7000 period and yer? 00, or later			
version	ZW-7000 series and ver2.00, or later			

#### ■ Sensor head calibration

Format	int CalibrateSensor()		
Parameters	_		
	ОК		
	ERR_COMMUNICATION		
Return values	ERR_PARAM		
	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Calibrates the sensor head by measurement sensing.		
Supported	ZW Z000 paries and war2 00 prolater		
version	ZW-7000 series and ver2.00, or later		

## 9.2.5 Related to Setting Change and Read Processing

## ■ Acquisition of system data setting value

Format	int GetSystemData(int dataNo, out int value)				
Parameters	dataNo (in)				
	Data number				
raiailleteis	value (out)				
	The obtained value is returned.				
	OK				
	ERR_COMMUNICATION				
Return values	ERR_PARAM				
Return values	ERR_TIME_OUT				
	ERR_RUN_MODE				
	ERR_APPLICATION				
Description	Obtains the specified item of the system data from the Sensor Controller.				
Supported	ZW 7000 period and yer? 00 or leter				
version	ZW-7000 series and ver2.00, or later				

## ■ Transmission of system data setting value

Format	int SetSystemData(int dataNo, int value)			
Donomotono	dataNo (in)			
	Data number			
Parameters	value (in)			
	Value to be reflected			
	ОК			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
	Sends the setting value to the specified item of the system data.			
Description	Power shutdown causes the set values not to be saved, so the set data needs to be			
	saved to the internal memory of the controller. (Apply the "SaveSettings.")			
Supported	ZW 7000 period and yer? 00, or leter			
version	ZW-7000 series and ver2.00, or later			

## ■ Acquisition of bank data setting value

Format	int GetBankData(int unitNo, int dataNo, out int value)			
	unitNo (in)			
	Unit number			
Parameters	dataNo (in)			
Parameters	Data number			
	value (out)			
	The obtained value is returned.			
	OK			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Obtains the specified item of bank data from the Sensor Controller.			
Supported	ZW 7000 period and yer? 00 pr leter			
version	ZW-7000 series and ver2.00, or later			

#### ■ Transmission of bank data setting value

Format	int SetBankData(int unitNo, int dataNo, int value)			
	unitNo (in)			
	Unit number			
	dataNo (in)			
Parameters	Data number			
raiailleteis	Note: For details of the unit number and data number, refer to Section 10.2 Data List of			
	Processing Items.			
	value (in)			
	Value to be reflected			
	ОК			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
	Sends the setting value to the specified item of the bank data.			
Description	Power shutdown causes the set values not to be saved, so the set data needs to be			
	saved to the internal memory of the Sensor Controller. (Apply the "SaveSettings.")			
Supported	ZW-7000 series and ver2.00, or later			
version	ZVV-7000 Series and Verz.00, or later			

#### ■ Set value initialization

Format	int InitializeSetting()
Parameters	_
	OK
	ERR_COMMUNICATION
Return values	ERR_PARAM
	ERR_TIME_OUT
	ERR_RUN_MODE
	ERR_APPLICATION
Description	Initializes all the settings.
Supported	ZW 7000 period and yer? 00, or later
version	ZW-7000 series and ver2.00, or later

#### ■ Current bank initialization

Format	int InitializeCurrentBankSetting()	
Parameters		
	OK	
	ERR_COMMUNICATION	
Return values	ERR_PARAM	
Return values	ERR_TIME_OUT	
	ERR_RUN_MODE	
	ERR_APPLICATION	
Description	Initializes the current bank data.	
Supported	ZIM Z000 period and yer? 00 pr leter	
version	ZW-7000 series and ver2.00, or later	

#### ■ Set value save

Format	nt SaveSettings()			
Parameters	-			
	ОК			
	ERR_COMMUNICATION			
Datum values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Saves all the settings to the internal memory.			
Supported	ZW 7000 period and yer? 00 or later			
version	ZW-7000 series and ver2.00, or later			

### ■ Current bank copy

Format	int CopyBank(Bank srcBankNo, Bank dstBankNo)		
	srcBankNo (in)		
	Bank number of the copy source		
Danamatana	Valid values: B1 to B32		
Parameters	dstBankNo (in)		
	Bank number of the copy destination		
	Valid values: B1 to B32		
	ОК		
	ERR_COMMUNICATION		
Detum values	ERR_PARAM		
Return values	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Overwrites the copy destination with the bank setting value of the copy source.		
Supported	7/1// 7000		
version	ZW-7000 series and ver2.00, or later		

#### Active bank acquisition

Format	nt GetActiveBank(out Bank bankNo)	
Parameters	bankNo (out)	
raiailleteis	Valid bank number	
	OK	
	ERR_COMMUNICATION	
Return values	ERR_PARAM	
Return values	ERR_TIME_OUT	
	ERR_RUN_MODE	
	ERR_APPLICATION	
Description	Obtains the valid bank number.	
Supported	ZW-7000 series and ver2.00, or later	
version	2VV-7000 Series and Verz.00, or later	

### ■ Active bank switching

Format	int ChangeActiveBank(Bank bankNo)
	bankNo (in)
Parameters	Bank number after switching
	Valid values: B1 to B32
	OK
	ERR_COMMUNICATION
Return values	ERR_PARAM
Return values	ERR_TIME_OUT
	ERR_RUN_MODE
	ERR_APPLICATION
	Switches the current bank number to a specified bank number.
Description	If the "bankNo" is specified to be the same as the active bank number, the active number
	does not change.
Supported	ZW 7000 period and yer? 00, or later
version	ZW-7000 series and ver2.00, or later

# 9.2.6 Acquisition of Measurement Results

#### ■ Acquisition of measurement values

Format	int	int GetMeasurementValue(Task task, out int[] measureValue)						
	task (in)							
	Task number for the measurement results to be obtained							
	Valid values: T1 to T4, ALL							
	me	asureValue (out)						
Parameters	I	ncluding unmeasured tasl	ks, the da	ta of four	tasks is st	tored.		
Parameters	For an unmeasured task, 0 is stored.							
	F	or a measurement-impos	sible task	, Int32.Ma	axValue is	stored.		
		Indexes of the array	0	1	2	3		
		Task corresponding to	Task 1	Task 2	Task 3	Task 4		
		measurement results						
	ОК							
	ERR_COMMUNICATION							
Return values	ERR_PARAM							
Netuiii values	ER	ERR_TIME_OUT						
	ER	ERR_RUN_MODE						
	ERR_APPLICATION							
Description	Ob	tains the latest measurem	ent result	s (measu	rement va	alues).		
Supported	7\^	/ 7000 series and ver2 00	or later					
version	ZW-7000 series and ver2.00, or later							

# ■ Acquisition of judgement results

Format	int	GetJudgementValue(Tasł	k task, out	t int[] judg	ementVal	ue)			
	task (in)								
	Task number for the judgement results to be obtained								
	Valid values: T1 to T4, ALL								
	judgementValue (out)								
	ı	ncluding non-judgement ta	asks, the	data of fo	ur tasks is	stored.			
	F	or a non-judgement task,	0 (PASS	) is stored	l.				
Parameters		Judgement results>							
Parameters		PASS: 0							
		HIGH: 1							
	LOW: 2								
	ERROR: 3								
		Indexes of the array	0	1	2	3			
		Task corresponding to	Task 1	Task 2	Task 3	Task 4			
		measurement results							
	ок								
	ERR_COMMUNICATION								
Return values	ERR_PARAM								
	ERR_TIME_OUT								
	ERR_RUN_MODE								
	ERR_APPLICATION								
Description	Ob	tains the latest measurem	ent result	s (judgen	nent value	s).			
Supported	ZW-7000 series and ver2.00, or later								
version			,						

# ■ Acquisition of measured waveform

Format	int GetMeasureWaveData(Area area, out MeasureWaveData waveData)	
	area (in)	
Devemeters	Area where the acquisition is performed	
Parameters	waveData (out)	
	Data of the measured waveform	
	ОК	
	ERR_COMMUNICATION	
Return values	ERR_PARAM	
Return values	ERR_TIME_OUT	
	ERR_RUN_MODE	
	ERR_APPLICATION	
Description	Obtains the latest measured waveform (after processing).	
Supported	ZW 7000 period and yer? 00 pr leter	
version	ZW-7000 series and ver2.00, or later	

## ■ Acquisition of received light waveform

Format	int GetRawImageData(Area area, out MeasureWaveData waveData)		
	area (in)		
Parameters	Area where the acquisition is performed		
rarameters	waveData (out)		
	Data of the received light waveform		
	ОК		
	ERR_COMMUNICATION		
Return values	ERR_PARAM		
Return values	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Obtains the latest received light waveform (unprocessed).		
Supported	ZW 7000 period and yer? 00 or leter		
version	ZW-7000 series and ver2.00, or later		

# 9.2.7 Related to Internal Logging

#### ■ Start internal logging

Format	int StartStorage(int cycle, int count)	
	cycle (in)	
	Period in which logging data is saved	
Parameters	Valid values: 1 to 1000	
Parameters	count (in)	
	Maximum number of logging	
	Valid values: 1 to 2000000	
	ОК	
	ERR_COMMUNICATION	
Return values	ERR_PARAM	
Return values	ERR_TIME_OUT	
	ERR_RUN_MODE	
	ERR_APPLICATION	
Description	Starts internal logging	
Supported	ZW 7000 paries and war2 00 par later	
version	ZW-7000 series and ver2.00, or later	

#### ■ Acquisition of internal logging

Format	int GetStorageStatus(out int status, out int count)				
	status (out)				
Parameters	The operating status of logging (0: Stop, 1: In operation) is returned.				
raiailleteis	count (out)				
	The number of saved logging data is returned.				
	OK				
	ERR_COMMUNICATION				
Detum values	ERR_PARAM				
Return values	ERR_TIME_OUT				
	ERR_RUN_MODE				
	ERR_APPLICATION				
Description	Obtains the internal logging information. The operating status and the number of saved				
Description	logging data are obtained.				
Supported	7/W 7000 and a reduce 0.00 and at a				
version	ZW-7000 series and ver2.00, or later				

#### ■ Storage stop

Format	int StopStorage()		
Parameters	_		
	OK		
	ERR_COMMUNICATION		
Return values	ERR_PARAM		
Return values	ERR_TIME_OUT		
	ERR_RUN_MODE		
	ERR_APPLICATION		
Description	Stops internal logging.		
Supported	7W 7000 period and ver2 00, or later		
version	ZW-7000 series and ver2.00, or later		

## ■ Acquisition of internal logging

Format	int GetStorageData(Out outNo, out int[] data)			
	outNo (in)			
	Output data number for the internal logging data to be obtained			
	Valid values: O1 to O4			
	data (out)			
Parameters	The internal logging data corresponding to an output data number specified at "outNo"			
	is returned.			
	The array size will be the maximum number that is set in " StartStorage "; If "			
	StopStorage " is performed during a logging process, it will be the number of saved data			
	that is already logged (can be checked from " GetStorageStatus ").			
	ОК			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Obtains the internal logging data.			
Supported	7W 7000 period and yer? 00 pr later			
version	ZW-7000 series and ver2.00, or later			

# 9.2.8 Related to High-Speed Data Communication

#### ■ Preparation for the start of the high-speed data communication

- i reparatio	11 10	or the Start of the h	igii-spe	<del>c</del> u uata	COMMI	iiiicatio	<u> </u>
Format	int	int PreStartHighSpeedDataCommunication(bool[] logCtrlFlag, int thinningNum, int					
Torritat	sav	saveNum)					
	log	CtrlFlag (in)					
	ד	rue: Target of high-spe	ed output				
	f	alse: Extension of high-	speed out	put			
	<b>A</b>	Array size: 4					
		Indexes of the array	0	1	2	3	
Devemeters		Task to be set	OUT 1	OUT 2	OUT 3	OUT 4	
Parameters	thin	nningNum (in)					•
	т	he number of decimation	n				
	Valid values: 0 to 65535						
	saveNum (in)						
	The number of saves						
	Valid values: 0 to 128						
	ОК	OK					
	ER	R_COMMUNICATION					
Detum value	ERR_PARAM						
Return values	ERR_TIME_OUT						
	ERR_RUN_MODE						
	ERR_APPLICATION						
Description	Coi	Configures the settings for the high-speed data communication.					
Supported	714	/ 7000 porios and var	10 or late:	•			
version		/-7000 series and ver2.0	o, or late				

## ■ High-speed data communication start

Format	int StartHighSpeedDataCommunication(LoggingDataDelegate method)			
	method			
Parameters	Flow data acquisition delegate method			
Parameters	delegate void LoggingDataDelegate(List <flowdata> flowDataList)</flowdata>			
	flowDataList: Flow data for each task			
	OK			
	ERR_COMMUNICATION			
Return values	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Starts the high-speed data communication.			
Description	Measurement is performed for the set number of sampling and repeated.			
Supported	ZW 7000 period and yer? 00 or leter			
version	ZW-7000 series and ver2.00, or later			

### ■ High-speed data communication stop

Format	int StopHighSpeedDataCommunication()			
Parameters	_			
	ОК			
	ERR_COMMUNICATION			
Deturn velves	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Description	Stops the high-speed data communication.			
Supported	71M 7000 corice and wer0 00 or leter			
version	ZW-7000 series and ver2.00, or later			

## ■ High-speed data communication start (single)

Format	int SingleHighSpeedDataCommunication(out List <flowdata> flowDataList)</flowdata>			
Dozomotozo	flowDataList (out)			
Parameters	Flow data for each task			
	OK			
	ERR_COMMUNICATION			
Detum velves	ERR_PARAM			
Return values	ERR_TIME_OUT			
	ERR_RUN_MODE			
	ERR_APPLICATION			
Starts the high-speed data communication (single).				
Description	Upon completion of the measurement for the set number of sampling, the			
	communication stops.			
Supported	ZW 7000 period and yer? 00 or later			
version	ZW-7000 series and ver2.00, or later			

# **10Common Codes**

# 10.1 Common Error Codes

The return values of the IF functions described in "Chapter 8 Functions" are defined as follows:

Definition name	Data	Cause
ОК	0x00000000	Successful completion
ERR_PARAM	0x01080610	An error in the set parameters
ERR_RUN_MODE	0x01FF2204	An error in the operation mode
ERR_COMMUNICATION	0x02110100	An error in the reception and transmission
ERR_TIME_OUT	0x02110101	A timeout occurred in the reception
ERR_CONNECT	0x02110104	Connection failed
ERR_APPLICATION	0x12160802	Application error

# 11 Appendices

# 11.1 List of System Data

Data	Minimum	Maximum	Unit	Note
Bank number	1	32	-	
2 area mode	0	1	-	0: 1 area mode
				1: 2 area mode
Area number	0	1	-	0: waveform (area0)
				1: waveform (area1)
Amount of received	0	4096	Gradation	
light				
(1st surface in Area1)				
Amount of received	0	4096	Gradation	
light				
(2nd surface in Area)				
Amount of received	0	4096	Gradation	
light				
(3rd surface in Area)				
Amount of received	0	4096	Gradation	
light				
(4th surface in Area)				
Measurement value of	0	255*256	pixel	(1/256) [pixel/div]
1 <sup>st</sup> surface				
Measurement value of	0	255*256	pixel	(1/256) [pixel/div]
2nd surface				
Measurement value of	0	255*256	pixel	(1/256) [pixel/div]
3rd surface				
Measurement value of	0	255*256	pixel	(1/256) [pixel/div]
4th surface				
Area setting:	0	255	pixel	
Start coordinate				
Area setting:	0	255	pixel	
End coordinate				
Area setting:	0	255	pixel	
Mask area (start)				
Area setting:	0	255	pixel	

Mask area (end)				
Graph axis of	0	255*256	pixel	(1/256) [pixel /div]
coordinate 1				
Graph axis of	0	255*256	pixel	(1/256) [pixel /div]
coordinate 2				
Graph axis of	0	255*256	pixel	(1/256) [pixel/div]
coordinate 3				
Graph axis of	0	255*256	pixel	(1/256) [pixel /div]
coordinate 4				
Graph axis of	0	255*256	pixel	(1/256) [pixel /div]
coordinate 5				
Measuring range (nm)	0	999999999	nm	
Measurement cycle	0	10000	μs	0.1[µs/div]
Amount of emitted light	0	10000	%	0.01[%/div]
Amount of received	0	65535	Gradation	
light				
Current /	0	65535	-	Calculates as the followings:
voltage DAC value				Voltage value
				= (20-4) / (59069-5069)×(DAC
				value - 5069)+4
				Current value =
				(10-(-10)) / (50969 -5069) - 10
Current /	0	1	-	0: Voltage output
voltage state				1: Current output
Distance	-999999999	999999999	nm	
Measurement result of	-999999999	999999999	nm	
TASK1 (nm)				
Measurement result of	-999999999	99999999	nm	
TASK2 (nm)				
Measurement result of	-999999999	99999999	nm	
TASK3 (nm)				
Measurement result of	-999999999	999999999	nm	
TASK4 (nm)				
Resolution of TASK1	-999999999	999999999	nm	
Resolution of TASK2	-999999999	999999999	nm	
Resolution of TASK3	-999999999	999999999	nm	
Resolution of TASK4	-999999999	99999999	nm	
Upper limit of TASK1	-999999999	999999999	nm	

Upper limit of TASK2         -999999999         999999999         nm           Upper limit of TASK4         -999999999         999999999         nm           Lower limit of TASK1         -999999999         999999999         nm           Lower limit of TASK2         -999999999         999999999         nm           Lower limit of TASK3         -999999999         999999999         nm           Error Information         0         255         -         Attach the following information to each bits: b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error           Line bright data         0         4095         nm         4 Byte × 256 pixels					
Lower limit of TASK4	Upper limit of TASK2	-999999999	99999999	nm	
Lower limit of TASK1	Upper limit of TASK3	-999999999	999999999	nm	
Lower limit of TASK2         -999999999         999999999         nm           Lower limit of TASK3         -999999999         999999999         nm           Error Information         0         255         -         Attach the following information to each bits:         b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing)         b 3: System error         b 4: Short- circuit of load (0 fixed)         b 5: area error         b 6: STAB status         b 7: Sensor Head verification error	Upper limit of TASK4	-999999999	999999999	nm	
Lower limit of TASK3 -999999999 999999999 nm  Error Information  0 255 - Attach the following information to each bits: b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error	Lower limit of TASK1	-999999999	99999999	nm	
Lower limit of TASK4  -999999999  999999999  Attach the following information to each bits:  b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error	Lower limit of TASK2	-999999999	99999999	nm	
Error Information  O 255  - Attach the following information to each bits: b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error	Lower limit of TASK3	-999999999	99999999	nm	
to each bits:  b 0 to 2: Amount of received light  (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error	Lower limit of TASK4	-999999999	99999999	nm	
b 0 to 2: Amount of received light (0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error	Error Information	0	255	-	Attach the following information
(0: Stable 1: Adjust 3: Saturation 4: LIGHT OFF 5: Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error					to each bits:
Saturation 4: LIGHT OFF 5:  Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error					b 0 to 2: Amount of received light
Mutual interference preventing) b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error					(0: Stable 1: Adjust 3:
b 3: System error b 4: Short- circuit of load (0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error					Saturation 4: LIGHT OFF 5:
b 4: Short- circuit of load					Mutual interference preventing)
(0 fixed) b 5: area error b 6: STAB status b 7: Sensor Head verification error					b 3: System error
b 5: area error b 6: STAB status b 7: Sensor Head verification error					b 4: Short- circuit of load
b 6: STAB status b 7: Sensor Head verification error					(0 fixed)
b 7: Sensor Head verification error					b 5: area error
error					b 6: STAB status
					b 7: Sensor Head verification
Line bright data 0 4095 nm 4 Byte × 256 pixels					error
	Line bright data	0	4095	nm	4 Byte × 256 pixels

# 11.2 Flow Data

Data	Minimum	Maximum	Unit	Note
OUT number	0	3	-	0: OUT1 information
				1: OUT2 information
				2: OUT3 information
				3: OUT4 information
TIMING input	0	1	-	0: TIMING input OFF
				1: TIMING input ON
RESET input	0	1	-	0: RESET input OFF
				1: RESET input ON
LIGHTOFF input	0	1	-	0: LIGHT input OFF
				1: LIGHT input ON
ZERO input	0	1	-	0: ZERO input OFF
				1: ZERO input ON
LOGGING input	0	1	-	0: LOGGING input OFF
				1: LOGGING input ON
SYNC input	0	1	-	0: SYNC input OFF
				1: SYNC input ON
BUSY output	0	1	-	0: BUSY output OFF
				1: BUSY output ON
ENABLE output	0	1	-	0: ENABLE output OFF
				1: ENABLE output ON
LOW output	0	1	-	0: LOW output OFF
				1: LOW output ON
PASS output	0	1	-	0: PASS output OFF
				1: PASS output ON
HIGH output	0	1	-	0: HIGH output OFF
				1: HIGH output ON
TASKSTART output	0	1	-	0: TASKSTAT output OFF
				1: TASKSTAT output ON
LOGSTART output	0	1	-	0: LOGSTART output OFF
				1: LOGSTART output ON
LOGERR output	0	1	-	0: LOGERR output OFF
				1: LOGERR output ON
SYNCFLG output	0	1	-	0: SYNCFLG output OFF
				1: SYNCFLG output ON

STABLITY output	0	1	-	0: STABLTY output ON
				1: STABLTY output ON
Overflow the	0	1	-	0: No data communication
high-speed data				1: data communication
communication				<note></note>
bit (BUFFER_ERR)				When the data communication
				occurs, number of saved data at
				the preparation of high-seed
				data communication may be
				overflowed.
Stop the high-speed	0	1	-	0: ENABLES output OF
data communication				1: ENABLES output ON
Measurement data	-999999999	999999999	-	

# 12 Sample Program

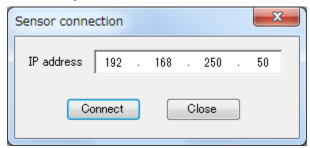
Describes the sample program which attached an example of application creation using communication library.

# 12.1 User Interface Specification

#### 12.1.1 Window to Enter the IP Address

Enter the IP address of ZW-7000 series Sensor Controller to communicate.

#### · Pane Layout



#### Function

#	Item	Describe
1	IP address	Enter IP address.
2	Communication	Connect to the ZW-7000 series Sensor Controller, and then displays the
		main pane.
3	Close	End the application.

#### · Message Display

#	Display Condition	Message
1	When the communication is failed.	Fail to the communication.

## 12.1.2 Main Pane

23 Easy operation tool by using DLL for ZW-7000 ver1.000 #6 Sensor head calibration 0.041571 #2 #3 Average(Task1) #4 Measurement cycle[μs] 400 🗦 Logging data count 10000 \* Logging start #5 Logging is completed Save to file NEAR 0.5 FAR

#### Function

#	Item	Description
1	Monitor of Received light waveform	Displays the received light waveform.
2	Measurement monitor	Displays the selected measurement data.
3	Average count (TASK1)	Set the average count of TASK1.
4	Measurement cycle [µs]	Displays the Measurement cycle of setting item.
5	Control of Internal logging	Control the internal logging.
6	Execute the calibration of Sensor Head	Executes the calibration of Sensor Head.

#### Message Display

#	Display Condition	Message
1	When start the internal logging	Internal logging is started.
2	When end the internal logging	Internal logging was completed.

#1

# 12.2 Sample Source

#### 12.2.1 Communication Establishment

```
using Omron.Cxap.Modules.DisplacementSensorSDK;
                                                                                    Declaratives library to use the
using Omron.Cxap.Modules.DisplacementSensorSDK.CommHelper;
                                                                                    communication DLL
namespace DllSasmpleApp
    public partial class IpInputForm : Form
                                                                                   Defines instance variable of
        // Instance of communication DLL
                                                                                   communication DLL
        private DSComm dsComm = null;
        private void connectTextBox_Click(object sender, EventArgs e)
                                                                                           Creates instance variable of
                 // Crests instance of communication DLL
                                                                                           communication DLL
                 dsComm = new DSComm(DSComm.Version.ZW2);
                 byte[] ipaddress = { 192, 168, 250, 50 };
                                                                                           Specify the IP address (dealt: 192.168.250.50)
                 int ret = dsComm.Open(ipaddress, this.DisConnectDelegate);
                                                                                           and Delegate method to receive communication
                // Confirm the connection processes results
                                                                                           disconnection, and then call Open function.
                 if (ret != CommErr.OK)
                 {
                      // Fail to connect
                     MessageBox.Show(this,
                                                                                  // Delegate method when the communication to Sensor Controller is cut.
                                       Resources.Msg_ConnectError,
                                       Application.ProductName);
                                                                                  private void DisConnectDelegate()
             catch (Exception ex)
                                                                                     // Inform the communication disconnection
                 throw (ex);
        }
```

## 12.2.2 Acquisition of Measurement value

```
MeasureWaveData waveData;
if (beforeWaveRadio.Checked == true)
     // Acquires the received light waveform
                                                                                          Acquires the received light waveform of
    retApi = this.dsComm.GetRawImageData(DSComm.Area.A1, out waveData);
                                                                                          specified task.
    if (retApi != CommErr.OK)
         return;
else
                                                                                         Acquires the measured waveform data of
    // Acquires the measured wave form
                                                                                         specified task.
    retApi = this.dsComm.GetMeasureWaveData(DSComm.Area.A1, out waveData);
    if (retApi != CommErr.OK)
         return;
    }
}
// Acquires the measurement value
                                                                                          Acquires the measurement value of
int[] measureData;
retApi = this.dsComm.GetMeasurementValue(DSComm.Task.ALL, out measureData);
                                                                                          specified task
if (retApi != CommErr.OK)
{
    return;
```

# 12.2.3 Acquisition and Setting of Bank Data

```
// Acquire the average count from Sensor
 retApi = this.dsComm.GetBankData(Constans.UNIT_NO_AVERAGE,
                                                                                    Acquire the bank data
                                        tans.DATA_NO_AVERAGE,
                                                                                    Specifies the unit number and data number
                                     out value);
 if (retApi != CommErr.OK)
     MessageBox.Show(this, GetErrMessage(retApi), Application.ProductName);
     return;
 // Set the average count to Sensor
                                                                                    Acquire the bank data
 retApi = this.dsComm.SetBankData(Constans.UNIT_NO_AVERAGE,
                                     Constans.DATA_NO_AVERAGE,
                                                                                    Specifies the unit number and data number
                                     value);
 if (retApi != CommErr.OK)
     MessageBox.Show(this, GetErrMessage(retApi), Application.ProductName);
 }
```

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