

Programmable Terminal NA-series

Replace Guide From NS to NA

NA5-15□101□(-V1) NA5-12□101□(-V1) NA5-9□001□(-V1) NA5-7□001□(-V1)

Replace Guide



V469-E1-04

Introduction

This guide provides reference information for creating NA screens but no safety information. Be sure to obtain the manuals for NA Series Programmable Terminal, read and understand the safety points and other information required for use, and test sufficiently before actual use of the equipment.

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Related Manuals

No.	Model	Title
W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual
V117	NA5-15Waaaa NA5-12Waaaa NA5-9Waaaa NA5-7Waaaa	NA-series Programmable Terminal Hardware User's Manual
V125	NA5-15W0000-V1 NA5-12W0000-V1 NA5-9W0000-V1 NA5-7W0000-V1	NA-series Programmable Terminal Hardware (- V1) User's Manual
V118	NA5-15W0000(-V1) NA5-12W0000(-V1) NA5-9W0000(-V1) NA5-7W0000(-V1)	NA-series Programmable Terminal Software User's Manual
V119	NA5-15W0000(-V1) NA5-12W0000(-V1) NA5-9W0000(-V1) NA5-7W0000(-V1)	NA-series Programmable Terminal Device Connection User's Manual
V120	NA5-15W	NA-series Programmable Terminal Startup Guide
V117	NS5-□Q□□(-V□) NS8-TV□□(-V□) NS10-TV□□(-V□) NS12-TS□□(-V□) NS15-TX□□(-V□)	NS-series Programmable Terminals SETUP MANUAL
V073	NS5-□Q□□(-V□) NS8-TV□□(-V□) NS10-TV□□(-V□) NS12-TS□□(-V□) NS15-TX□□(-V□)	NS-series Programmable Terminals PROGRAMMING MANUAL
V075	NS5-0Q00(-V0) NS8-TV00(-V0) NS10-TV00(-V0) NS12-TS00(-V0) NS15-TX00(-V0)	NS-Series Programmable Terminals Macro Reference

The followings are the manuals and practice guides related to this document.

1 How to Replace NS to NA5

The following diagram illustrates the procedure for replacing an NS series unit to an NA series unit.



2 Select NA Model

2-1 Communication Protocols and External Devices

The table below shows communication protocols and host configurations for a NA system, which depending on the unit model and communication protocol in your NS system. Refer to "NA-series Programmable Terminal Device Connection User's Manual" (V119) for available PLCs for each communication protocol.

NS port	NS host configuration			Change in host configuration for NA		
		Connect to	Protocol	Protocol	What to do with host unit	
Ethernet	OMRO	CV series	FINS	N/A	Replacement of the PLC is recommended.	
	Ν	CS1H/CS1G/CS1D	FINS	_	Modification of the host configuration is not	
	PLC		EtherNet/IP	FINS Ethernet	necessary.	
		CP1H/CP1L/CP2E	FINS		Note: Only the automatic address generation	
		CJ1M Built-in ETN	FINS	FINS Ethernet	is available in the FINS Ethernet connection	
		CJ1H/CJ1G/CJ1M +	FINS		for the NA series units. If you have set the	
		CJ1W-			manual addressing or the IP address table,	
		ETN21/CJ1W-EIP21			reset to the IP address corresponding to the	
		CJ2H/CJ2M	FINS	FINS Ethernet	automatic address generation or choose CIP	
			EtherNet/IP	CIP Ethernet	Ether.	
		NJ5/ NJ3/NJ1	EtherNet/IP		You need to change the connection to an EIP	
		NX7/ NX1/NX1P		Ethernet	unit to a CPU Unit with built-in port.	
	Delta	Tau	Modbus/TCP	Modbus/TCP	Replacing with OMRON CK3E or CK3M	
	Powe	er PMAC Ether Lite			series CPU Unit enables communications	
					via Modbus/TCP.	
					Please consider this proposal.	
Serial port	OMRC	ON PLC	Host Link	-	For the CJ, CS, and CP series, the NA series	
A/B			1:1 NT Link		units support only Host Link.	
			1:N NT Link	Host Link	Select Host Link .for the PLC serial port if you	
					have set the previous connection method to	
					NT Link. If you have connected more than	
					one NS unit through 1:N NT Link, change the	
					protocol to the Ethernet port connection.	
		N Temperature Control	ler	-		
	Other			-		
		ry Link		-		
	Moder			-		
Controller		de Reader Iller Link device		-		
Link	Contro			N/A	The Soft-NA does not support Controller Link device. It is necessary to replace the	
					PLC with the NJ/NX series. and please	
					consider replacing it with an Ethernet	
					connection.	
Video input	Video	camera and other video	equipment			
RGB input						

The table below shows communication protocols and host configurations for a Soft-NA and NA system, which depending on the unit model and communication protocol in your NS-Runtime. Refer to "NA-series Programmable Terminal Device Connection User's Manual" (V119) for available PLCs for each communication protocol.

NS-Runtime	NS-Runtime host configuration		Cha	ange in host configuration for Soft-NA		
port	Connect to		Protocol	Connect to	What to do with host unit	
Ethernet	OMRON CV series PLC CS1/CJ1/CP1		FINS		The Soft-NA does not support to connect CS,	
			FINS		CJ, CP and CV series. It is necessary to	
		Series	EtherNet/IP	N/A	replace the PLC with the NJ/NX series. and	
		CJ2 Series	FINS		please consider replacing it with an Ethernet	
			EtherNet/IP		connection.	
Serial port	OMRON PL	.C	Host Link		The Soft-NA does not support Serial	
A/B			Tool Bus		Communication. It is necessary to replace the	
				N/A	PLC with the NJ/NX series. and please	
					consider replacing it with an Ethernet	
					connection.	
Controller	Controller Link device			N/A	The Soft-NA does not support Controller Link	
Link					device. It is necessary to replace the PLC with	
					the NJ/NX series. and please consider	
					replacing it with an Ethernet connection.	

Replacing NS-Runtime with Soft-NA

Replacing NS-Runtime with NA series units

NS-Runtime	NS-Runtime host configuration			Change	in host configuration for NA series units
port	Connect to		Protocol	Connect to	What to do with host unit
Ethernet	Ethernet OMRON CV Series FINS		N/A	Replacement of the PLC is recommended.	
	PLC	CS1/CJ1/CP1	FINS	FINS	Modification of the host configuration is not
		Series	EtherNet/IP	Ethernet	necessary.
		CJ2 Series	FINS	FINS	Note: Only the automatic address generation
				Ethernet	is available in the FINS Ethernet connection
			EtherNet/IP	CIP	for the NA series units. If you have set the
				Ethernet	manual addressing or the IP address table,
					reset to the IP address corresponding to the
					automatic address generation or choose CIP
					Ether.
Serial port	OMRON	CV Series	Host Link	N/A	Replacement of the PLC is recommended.
A/B	PLC	CS1/CJ1/CP1	Host Link	Host Link	For the CJ, CS, and CP series, the NA series
		Series	Tool Bus		units support only Host Link.
		CJ2 Series	Tool Bus		Select Host Link for the PLC serial port if you
					have set the previous connection method to
					Tool Bus.
Controller	Controller Li	ink device		N/A	The Soft-NA does not support Controller Link
Link					device. It is necessary to replace the PLC
					with the NJ/NX series. and please consider
					replacing it with an Ethernet connection.

2-2 Display Size

Select an NA series unit according to the display size of your NS unit.

NS series units are equipped with 4:3 displays, but NA series units are equipped with 16:10 widetype displays. An NA5 that has "W" in its model number is the wide display type.

NS Units to be Replaced			Recommended NA5 Units				
	Display Size	Resolution			Panel size	Resolution	
		(Dots)				(dot)	
NS15	15.0 inches	1024 x 768		NA5-15W□□□□-V1	15.4 W	1280 x 800	
			_				
NS12	12.1"	800 x 600	-	NA5-12W0000-V1	12.1 W	1280 x 800	
NS10	10.4"	640 x 480					
			_				
NS8	8.1"	640 x 480	-	NA5-9W0000-V1	9.0 W	800 x 480	
			_				
NS5	5.7"	320 x 240		NA5-7W0000-V1	7.0 W	800 x 480	

2-3 SD Card (or USB Stick Memory)

The data logging function in the NA series stores the collected log data to an SD card or USB stick memory. Therefore, an SD card or USB stick memory must be mounted on the NA unit during the operation.

Note that you cannot use a USB stick memory in a high-vibrational environment. Also, the NA-series units are not equipped with a feature to fix the mounted stick memory. We recommend the SD card to store a long-time log data.

You need to consider the room for inserting and ejecting the SD card when installing an NA unit.

3 Install the NA Unit

Refer to "3-3 Installing NA Units" in "Programmable Terminal NA Series Hardware (-V1) User's Manual" (V125) for details.

3-1 Panel cutout

3-1-1 Differences in Front Size and Panel Cutout Dimensions

The following is a comparison table of NS series and NA series.

							(Units: mm)	
		NS			NA5			
NS	Thick	Front	Panel cutout	NA5	Thickn	Front	Panel cutout	
	ness	dimensions			ess	dimensions		
NS15	75.8	405 x 304	383.5 x 282.5	NA5-15W0000-V1	69	420 x 291	(392 + 1.0) x (268 + 1.0)	
NS12	_	315 x 241	302 x 228	NA5-12Wnnnn-V1		340 x 244	(310 + 1.0) x (221 + 1.0)	
NS10	48.5		002 X 220			010 / 211	(010 110) x (221 110)	
NS8	40.0	232 x 177	220.5 x 165.5	NA5-9W0000-V1		290 x 190	(261 + 1.0) x (166 + 1.0)	
NS5	54.0	195 x 142	184 x 131	NA5-7W0000-V1		236 x 165	(197 + +0.5) x (141 + +0.5)	

3-1-2 Differences of Panel Cutout

If the larger panel cutout size is necessary, you must enlarge the window in your control panel. Replacement from an NS15, NS12, or NS10 unit will leave a gap in height, which requires an adjustment plate. We do not provide dedicated plates because any replacements require widening the panel cutout. Please prepare one for yourself.

NS15

NS12/ NS10

To NA5-15W0000-V1

To NA5-

12Wnnnn-V1



A 14 mm gap in height

Cut the width by 9 mm

A 7 mm gap in height

Cut the width by 8 mm



3-1-3 Differences of Front Size

Increase in the front size may cause an interference with devices around the panel. The degree of interference depends on the cut in the panel cutout: same cuts in right/left or top/bottom, either of right/left, or either of top/bottom.

NS	NA5	Changes in	n front size
		Width	Height
NS15	NA5-15W0000-V1	+20	-14
NS12	NA5-12W0000-V1	+25	+3
NS10			
NS8	NA5-9W0000-V1	+58	+13
	NA5-7W0000-V1	+4	-12
NS5	NA5-7W0000-V1	+41	+23

3-2 Precautions for Connecting to a Power Source

3-2-1 Differences in Power Circuit

The internal power supply of the NS series units is an isolated circuit, but in the NA series units, internal power supply is a non-isolated DC power supply.



Replacing an NS unit that is positively grounded to 24 V supply power with an NA unit as is will cause a short circuit and damage the device, as illustrated below. Ground the negative side or add an isolation transformer.

Also, to use a power supply that does not contain a protection circuit, supply power to the NA unit through a fuse or other protective element.



NA5-DDWDDD-V1 grounding diagram



3-2-2 Change in Supply Terminals

NS series units are equipped with a screwed supply terminal block, but NA series units' supply terminal block is a connector-type.

Change the power cable, if necessary.

Do not place heavy goods on the cable or pull the cable with force because the connector is mounted in the joint.

4 Create NA HMI Project Data

You cannot reuse NS project data for NA series units.

Open a NS project data in CX-Designer to see your system configuration and settings of functional object properties. Then, create an NA project data by using Sysmac Studio.

4-1 Major Differences Between NS and NA

The following table shows major differences between NS and NA that you need to know in creating an NA project data.

Item	NS series	NA
Display resolution	4:3 display	16:9 wide-type display. Based on the object layout in the NS unit, objects will be arranged on the upper left of the NA screen, and a blank space will be left on the right side.
Serial port	Two serial ports for a PLC, bar code reader, and Memory Link device.	Serial 1 port is reserved for future expansion and not for PLC. Use an Ethernet port for connection to the host PLC.
Video input	The video input object can display video inputs from a video input board attached on the expansion I/F or RGB input board on the user screen.	You cannot connect an I/F board usable in NS series units. Video inputs are not available.
Project data	NS series-specific project data. No compatibility with NA series project data.	NA series-specific project data. No compatibility with NS series project data.
Support tool	You can edit and transfer project data with CX-Designer, which included in CX-One.	You can edit and transfer HMI project data with Sysmac Studio.
Memory on a host device	You can directly assign device addresses of a host PLC. Also, you can use variables. Tags are available while connecting via EtherNet/IP.	To specify the data for an HMI object, you can use a global variable. Also, you can specify a device address for a device variable where the global variable is assigned. Note that only tags are available while connecting via CIP Ethernet, and you cannot use device addresses.
The maximum sheets for one screen *A sheet is called as background page in NA.	10 sheets	1 sheet (page) However, you can use a base screen, to which a sheet is applied, as sheet in NA series units. Therefore, you can use more than one sheet.
PT clock setting	You can set or change the internal clock from the system menu, the date and time objects, and the system memory.	You cannot set the clock with the DateTime object. Use the system menu or a subroutine.
Pressing multiple points on the touchscreen at a time	You can press multiple points on the touchscreen at a time except in NS15 units.	NA units do not support pressing multiple points on the touchscreen at a time. However, pressing a function key at the bottom of the NA unit and a point on the touchscreen together is possible. Also, you can press more than one Na's function key simultaneously.
		Please consider modifying the implementation as needed.
System ten-key	Japanese language input, including single Kanji input, is available with a string input ten-key pad.	The IME input function enables Hiragana and Kanji input using Roman characters. You can input Chinese and other languages.
User-made keypad	You can create a user keypad using command buttons or Key Button of Multifunction, and the pop-up function. You can specify a keypad for each functional object.	The custom keypad function allows you to create a user keypad. Keypads are determined depending on what you input: the numeral and the hexadecimal keypads for numerical values, and the string keypad for character strings.
The number of pop-ups	Up to 3 pop-ups at a time	Only 1 pop-up
Macro (Called as Subroutine in NA)	You use NS-specific scripts. Macro set conditions are grouped by project, screen, and functional object. Project: Loading a project, alarm/event occurring, alarm/event cleared, bit changing, and value changing	Visual Basic 2008 (VB hereafter) is adopted. There are limited or extended functions. Subroutine descriptions in this document conform to Visual Basic. A subroutine is defined as either of global subroutine or page subroutine, and unlike NS series, you cannot

Item	NS series	NA
	Screen: Loading a screen and unloading a screen	create a subroutine for each object. Set conditions for subroutines are consolidated in Events. Some macros for NS series can be substituted with the Events and Actions feature of NA series. Please consider the macro behavior in replacing.
Password authentication for manipulating objects	You can create a password authentication, which requires a password for manipulating an object.	Please consider employing the account security method, which requires user authentication with a password on the login page and enables you to switch access to an object by the security level. See the alternative VB code in Chapter 5-9 for your reference.

4-2 Differences in Ethernet Host Connection

All NA series units connect to a host unit in an Ethernet port.

NS series units specifies all SYSMAC-NJ series units as "SYSMAC-NJ", but in NA series, controllers are set by models, such as NJ, NX, and other. Change settings for the model of the controller to connect.

NS se	NA					
Communication Settings -	mmunication Settings - Communication		Device References - External Device - Device Configuration			
Host Type	Settings - Protocol	Device Vendor	Device Series	[Communication Driver]		
SYSMAC-CJ1	FINS	Omron	CJ	FINS Ethernet		
SYSMAC-CJ2						
SYSMAC-CJ2	EtherNet/IP	Omron	CJ	CIP Ethernet		
SYSMAC-NJ	EtherNet/IP	Omron	NJ	Ethernet		
			NX7			
			NY			
			NX1P2			
			NX102			
			NX-CSG320			

4-3 Host Addresses and Variables

4-3-1 How to Assign Data

For NS series units, information about the contacts and channels of a host, which is assigned to a functional object or alarm, is specified by using a device address, variable, or tag (network variable). Device address is referred as just "address" in CX-Designer.

Device to Connect	Data	Data Type Assignment in NS
CJ1/CJ2	Device address	The data type will be automatically selected for a functional object using a device address.
CJ2/NJ	Tag (Network variable)	The data type selected for a variable will be used.
NJ	Global variable	

In NA series, data are assigned to objects with NA *Global Variables* or *System Variables* in all cases.

You need to map host addresses of connecting devices, variables, and tags (network variables) to global variables of the NA series.

Device to Connect	Data	Variable mapping	Data Type Assignment in NA	Remarks
CJ1/CJ2	Device address	Required	Though device addresses do not require data types, you need to	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Device to Connect	Data	Variable mapping	Data Type Assignment in NA	Remarks
			select adequate data types in the NA series.	the NS unit.
CJ2/NJ	Tag (Network variable)	Required	The data type set for the variable will be used.	
NJ	Global variable	Required		
-	Global variable	Not required	You can map the global variables.	NA's internal variables
-	System variable	Not required	Use the data types given by the system.	

Precautions for Correct Use

When mapping a host address of a connecting device to an NA global variable, pay particular attention to the size of the global variable. For instance, mapping the whole DM area to an array may burden the data transmission and impair the NA unit's responsiveness.

4-3-2 Variable Data Type Conversion

NS series units comply with data types of CJ series and NJ/NX series.

In NA series units, data types of global variables and device variables are VB data type and data types depending on devices, respectively.

When you enter a device variable in **AT** of the **Global Variables** tab page and their data types are different, the data acquired from the device will be automatically converted according to the data type. The data that changed in the HMI will be reversibly converted. Data types other than BCD will be converted to the same types, but named differently.

	NS Data Type				NA Data Type	
Data Type	Size	Data Type	Location	Devic CJ	e Variable NJ	Global variable
Boolean Signed	1-bit 1 bytes	BOOL SINT	Format for storing	E	SINT	Boolean SByte
integer Unsigned integer	1 bytes	BYTE USINT	functional object value, variable, and	-	BYTE USINT	Byte
Signed integer	2-byte	INT	tag		INT	Short
Unsigned integer		WORD UINT CHANNEL		-	/ord Jint	UShort
Signed integer	4-byte	DINT		[DINT	Integer

Unsigned integer		UDINT DWORD	_	DINT VORD	UInteger
Floating point		REAL	F	REAL	Single
Signed integer	8-byte	LINT	l	_INT	Long
Unsigned		ULINT	U	ILINT	ULong
integer		LWORD	LV	VORD	
Floating point		LREAL	LREAL		Double
Character	Variabl	STRING	STRING		String
string	e length				
Date & Time	-	TIME	-	TIME	Date
		DATE	-	DATE	
		TIME_OF_DAY	-	TIME_OF_DAY	
		DATE_AND_TIME	-	DATE_AND_TI	
				ME	

The following shows data types of BCD variables. Because BCD type is not available in [Global Variables], use a signed or unsigned integer type for signed or unsigned NS data type, respectively.

NS Data Type			NA Data Type			
Dete Ture	Cine	Data Tura	Lesstian	Device	e Variable	Global
Data Type	Size	Data Type	Location	CJ	NJ	variable
Unsigned	2-byte	UINT_BCD	Variable and	UINT_BCD		UShort
BCD integer	4-byte	UDINT_BCD	tag	UDINT_BCD		UInteger
	8-byte	ULINT_BCD		ULINT_BCD	-	ULong
(For CJ only)						
Unsigned	4-byte	BDC2 (Unsigned 1-		UINT_BCD	-	UInteger
BCD integer		WORD)				
	8-byte	BDC2 (Unsigned 2-		UDINT_BCD	-	ULong
		WORD)				
Signed BCD	4-byte	BCD1 (Signed 1-WORD,	Value storing	Convert the da	ta type with the PL0	C program
integer		highest-order digit is F)	format for	because the signed BCD integer is		S
		BCD2 (Signed 1-WORD,	functional	unavailable in t	the NA series.	
		upper1-bit)	objects			
	8-byte	BCD1 (Signed 2-WORD,				
		highest-order digit is F)				
		BCD2 (Signed 1-WORD,				
		upper 1-bit)				

When you use a structure or a union, pay attention to the member structure and data type consistency of member variables.

4-3-3 Processing BCD Type

If your HMI is connected to a PLC older than the CJ series, in some cases, most of the data in the PLC are treated as the BCD type integer values.

In NS series units, you can determine whether to handle the integers as BCD type or BIN type integer by specifying in the property of a function or functional object. If the data in the PLC are BCD type, they are handled as BCD integers.

On the other hand, in NA series units, only BIN integers are available in internal processing but not BCD integers. However, if data is set to a BCD type integer, such as UINT_BCD, DINT_BCD, LINT_BCD, in the **Data Type** field of the **Device Variables** pane and it is mapped to a global variable, the PLC will handle the data as the BCD type integer and NA can automatically convert BCD-BIN internally. Just after being imported, the data type of the imported device variable is either of CHANNEL, DWORD, or LWORD. Change the data type to UINT_BCD, DINT_BCD, or LINT_BCD, respectively.

This auto-conversion function is not available for a signed BCD integer. You must set variables in the NA series with variable types according to the number of bytes stored, and must convert the BCD and BIN types using a VB program on the NA or a program on the PLC.

4-3-4 Specify Device Address of NS

In the NA series, specify device addresses in the **Device Variables** pane. Enter a device address in the **AT** field.

You can use a device address directly for specifying the functional object data in the NS series. On the other hand, device address specification method in NA is an indirect way using a device variable and global variable: you specify the with a global variable and specify a device Variables for the AT, and a device address for the AT of the device variable. Also, the global variable and device variable have variable types. You need to specify correct types for each variable.

Replace data specification with the initial address and the number of access points, which used for a broken-line graph and macro in NS, with the method using an array containing the same number of elements as the access points.

Specified device addresses in the NS series unit are registered to the CX-Designer's variable table with names "AutoGen + number." Only the initial address of the contact data is registered as BOOL, and the numeral or string data as CHANNEL, respectively. The variable table does not include information of how to handle as other data types, such as signed or unsigned, BCD, array, and others. Check the settings of the functional object to which the address or variable is assigned to select a correct variable type.

4-3-5 How to Connect to CJ Series Unit

For data assignment in connecting to a CJ series PLC via CIP Ethernet, you can use tags only. Therefore, you may need to change the data assignment method or connection method depending on the current data assignment.

		Connection in NA		
	Where to be assigned in NS	FINS Ethernet	CIP Ethernet	
FINS	Device address	With no chongo	To tage	
	Variable	with no change	To tags	
EtherNet/IP	Device address		To tomo	
	Variable	with no change	To tags	
	Tag	Tags to variables	With no change	
		assigned in NS FINS Device address Variable EtherNet/IP Device address Variable	Where to be assigned in NS FINS Ethernet FINS Device address With no change Variable Variable With no change EtherNet/IP Device address With no change	

Connection via CIP Ethernet	Replace all the variables and device addresses used for data specification with tags.		
	In addition, register the tags to a CJ series CPU Unit as network variables. Conduct		
	the following procedure.		
	To Tags		
	1. Import variables to device variables following the procedures in		
	"4-3-7 Import CX-Programmer Variable Table to NA Device Variables" and		
	"4-3-9 Import NS Variable Table to NA Device Variables."		
	2. Click the header AT of the Device Variables pane in Sysmac Studio to sort		
	the variables by AT.		
	3. Select the variables whose AT fields are filled and copy them with the Ctrl +		
	C keys.		
	4. Paste them with the Ctrl + V on the Symbol Table edit pane of CX-		
	Programmer. The Paste Symbol dialog appears. Select the Comment		
	column and click the Left button to move an AT specification to the Address		
	column. Click OK to finalize variable pasting.		
	5. Double-click each pasted variable to display the New Symbol dialog, then		
	check the Net. Variable box and click OK to handle the variables as network		
	variables.		
	6. Return to the Device Variables edit pane and delete AT of the variable		
	whose AT is set to treat it as tag.		
Connection via FINS	The network configuration will change following the change in communications from		
Ethernet	Ether IP. Therefore, you need to change the FINS network configuration, such as		
	FINS node address and FINS routing table.		
	Ŭ		
	If you are using tags for data assignment, replace the tags with variables.		
	Tags to variables		
	1. First, import variables to device variables following the		
	procedures in "4-3-7 Import CX-Programmer Variable Table to		
	NA Device Variables" and "4-3-9 Import NS Variable Table to NA		
	Device Variables."		
	2. Click the header AT of the Device Variables pane in Sysmac Studio to sort		
	· · ·		

	the variables by AT. Then extract tags whose AT fields are empty.
	Perform the following for the extracted tags.
3.	Search for tags with the same names in the variable table edit pane of CX-
	Programmer. Check the Address/Value column.
4.	Set the values of Address/Value in CX-Programmer to the AT fields of the
	tags in the Device Variables pane of Sysmac Studio.

Refer to "NA-series Programmable Terminal Device Connection User's Manual" (V119) for details.

4-3-6 Where to Register NS Variables

In the NS series, device address specifications, variables, and tags are registered to the variable table of CX-Designer. Variables in the NA series are registered as shown in the table below.

NS Connecting Host	Import to
NS internal memory	Global Variables
(PTMEM)	HMI – Data – Global Variables
Serial connection	Device Variables
FINS connection host	Configurations and Setup - Device References - External Device -
Ethernet/IP connection host	Variable
	*Select the host name for External Device.

Refer to Section 3 "Connecting an OMRON NJ/NX/NY-series Controller" in "NA-series Programmable Terminal Device Connection User's Manual" (V119) for details on importing the variable table while connecting to an NJ series unit.

You can import the data from the CX-Designer variable table following the procedures in "4-3-8 Import NS Variable Table to NA Global Variables" and "4-3-9 Import NS Variable Table to NA Device Variables," though it is not an intuitive operation like the one Sysmac Studio or CX-Programmer provides.

4-3-7 Import CX-Programmer Variable Table to NA Device Variables

Refer to Section 4 "Connecting an OMRON CJ-series PLC" in "NA-series Programmable Terminal Device Connection User's Manual" (V119) for details on importing data from the CX-Programmer variable table while connecting to a CJ series unit.

4-3-8 Import NS Variable Table to NA Global Variable

Import the variables assigned to the internal NS memory (PTMEM) to NA's global variables.

- 1. Open the Symbol (variable) Table in CX-Designer.
- 2. Press the All button under Host to filter hosts.

Symbol Table

Add	Find	Find Unused Sym	bols Prev. Next		Clear sear
Host	Name	Туре	Address Type/Number	I/O Comment	Tag
All 🗖	r.	All 🔽	All 🗾		All
PTMEM	AutoGen1	BOOL	\$B0		None
PTMEM	AutoGen2	CHANNEL	\$W0		None
PTMEM	AutoGen3	BOOL	\$SB0		None
PTMEM	AutoGen4	BOOL	\$SB11		None
PTMEM	AutoGen5	CHANNEL	\$SW6		None
PTMEM	AutoGen6	CHANNEL	\$SW7		None
PTMEM	AutoGen7	CHANNEL	\$SW8		None
PTMEM	AutoGen8	CHANNEL	\$SW12		None
PTMEM	AutoGen9	BOOL	\$SB9		None
PTMEM	AutoGen10	BOOL	\$B1		None
HOST3	AutoGen11	CHANNEL	00000i0		None
HOST3	AutoGen12	CHANNEL	00000i4		None
HOST4	TAG Z	CHANNEL[10]			Network Variable

3. Select **PTMEM** to display PTMEM (Internal NS memory) variables only.

Symbol Table

Add	Find	Find Unused Sym	ools Prev. Next		Clear
Host	Name	Туре	Address Type/Number	I/O Comment	Tag
PTMEM -	r I	All 🔽	All 🗾		All
PTMEM	AutoGen1	BOOL	\$B0		None
PTMEM	AutoGen2	CHANNEL	\$W0		None
PTMEM	AutoGen3	BOOL	\$SB0		None
PTMEM	AutoGen4	BOOL	\$SB11		None
PTMEM	AutoGen5	CHANNEL	\$SW6		None
PTMEM	AutoGen6	CHANNEL	\$SW7		None
PTMEM	AutoGen7	CHANNEL	\$SW8		None
PTMEM	AutoGen8	CHANNEL	\$SW12		None
PTMEM	AutoGen9	BOOL	\$SB9		None
PTMEM	AutoGen10	BOOL	\$B1		None

- 4. Press the Ctrl + A keys to select all and the Ctrl + C keys to copy to the buffer.
- 5. Paste into an empty Excel sheet.
- 6. Move column E (I/O comment) to column I.
- 7. Fill up columns E and F in all the rows with data with "FALSE." In the same way, enter "0" and "" in columns G and H, respectively.
- 8. If a string in column D, Address Type/Number, begins with "\$H," change column E to "TRUE."
- 9. Insert a column to the left of column D.
- 10. Delete column A (Host).
- 11. Select columns from A to H of the rows with data and press the Ctrl + C keys to copy.
- 12. Select Data Global Variables in Sysmac Studio and paste.

Name	L Data Tupo	Initial Value	AT	Retain	L Constant	Update Rate	L Ccoling	Commont
	Data Type							Comment
AutoGen1	BOOL		\$B0			None	None	
AutoGen2	CHANNEL		\$W0			None	None	
AutoGen3	BOOL		\$SB0			None	None	
AutoGen4	BOOL		\$SB11			None	None	
AutoGen5	CHANNEL		\$SW6			None	None	
AutoGen6	CHANNEL		\$SW7			None	None	
AutoGen7	CHANNEL		\$SW8			None	None	
AutoGen8	CHANNEL		\$SW12			None	None	
AutoGen9	BOOL		\$SB9			None	None	
AutoGen10	BOOL		\$B1			None	None	

13. Unusable Data Type and AT will be shown in pink. Modify them in the next step.

Refer to "4-3-2 Variable Data Type" for how to replace data types.

In this example, change BOOL to Boolean and CHANNEL to Ushort, respectively.

Data in AT column are displayed as error because the letter "\$" at the top is not allowed by the Na series variable naming rules.

If a device is assigned to the system memory \$SB or \$SW, refer to "4-5 System Memory" to replace with a system variable or other.

4-3-9 Import NS Variable Table to NA Device Variables

Import the variables assigned to a host device connected to the Ethernet port or serial port to NA device variables.

If you have imported the variables of the host from the CX-Programmer's symbol table, variables you are going to import may have the same name and get duplicated.

- 1. Open the Symbol (variable) Table in CX-Designer.
- 2. Press the All button under Host to filter hosts.
- **3**. Press the Ctrl + A keys to select all and the Ctrl + C keys to copy.
- 4. Paste into an Excel sheet.
- 5. Delete column A.
- 6. Insert a column to column C.
- 7. Select columns from A to D of the rows with data and press the Ctrl + C keys to copy.
- 8. Select Device References External Device Variables in Sysmac Studio. Then Select Paste from the right-click menu to import variables.
- 9. Unusable Data Type and AT will be shown in pink. Modify them in the next step.

Refer to the table in "4-3-2 Variable Data Type" for replacing data types.

For example, importing a variable whose type is SINT or CHANNEL results in an error. Modify the data type to WORD or UINT according to the original data type.

4-4 Project Settings and Functional Objects

This section provides comparative tables of functions of NS series and NA series. Refer to appendices for details of properties.

NS	NA	Remarks	Item in Appendix
System Memory	System Variable	-	System Memory
Alarm/Event	HMI - User Alarms	-	Alarm
Unit/Scale	HMI - Scale Transformations	Only scale transformation is supported. Unit transformation is not available.	Scale
Broken-line Graph	HMI - Data Group	-	Broken-line Graph
Data Block	HMI – Recipe	Resources is the corresponding function but settings and features are quite different.	Data Block
Data Log	HMI - Data Logging	-	Data Log
Operation Log	Configurations and Setup - Operation Log Settings	-	-
Dialog Setting	No corresponding function	-	-
String Table HMI - Resources		Resources is the corresponding function but settings and features are quite different.	-

4-4-1 Appendix 1: Project Common Settings

→ Appendix 1: Project Common Settings

4-4-2 Appendix 2: Object Common Settings

NS	NA	Remarks	Item in Appendix
Frame	Standard Controls - Tab Control	-	Frame
Common Setting of Object: Frame	No corresponding function	-	-
Common Setting of Object: Flicker	No corresponding function	-	-
Common Setting of Object: Text Attributes	Object - Properties - Appearance - Font	-	Text Attributes
Common Setting of Object: Control Flag	Object - Properties - Behavior Object - Animations - Enable Object - Animations - Visibility	-	Common of Parts
Common Setting of Object: Size/Position	Object - Properties - Layout	-	

→ Appendix 2: Object Common Settings

4-4-3 Appendix 3: Buttons

NS	NA	Remarks	Item in Appendix
ON/OFF Button (Momentary)	Buttons - MomentaryButton	-	ON/OFF Button ON/OFF
ON/OFF Button (Alternate)	Buttons - ToggleButton	To group objects into a radio button, go Standard Controls - Radio Button.	Button_Shape
ON/OFF Button (SET)	Buttons - SetButton	-	
ON/OFF Button (RESET)	Buttons - ResetButton	-	
Word Button (Set Value)	Buttons - Button	Select SetVariable from Events and Actions to set an input value.	Word Button Word Button_Shape
Word Button (Increment/Decrement)	Button - Button	Select IncreaseVariable or DecreaseVariable from Events and Actions, to set increase/decrease value.	
Word Button (Display Pop-up Menu)	Standard Controls - DropDown	-	
Command Button (Switch Screen)	Buttons - Button	Select ShowPage from Events and Actions to specify an destination screen.	Command Button Command
Command Button (Backward)	Button - Button	Select ShowPreviousPage from Events and Actions.	Button_Function Command Button_DB
Command Button (Key Button)	-	This function cannot be substitute by a part. A subroutine can partly perform the function.	
Command Button (Control Pop-up Screen - Close pup-up screen)	Button - Button	Select ClosePage from Events and Actions to specify the page name to close.	
Multifunction	Button - Button	No dedicated part. Setting more than one event or action in Events and Actions enables to perform multiple functions with one part.	Multifunction Multifunction_Function

 \rightarrow Appendix 3: Buttons

4-4-4 Appendix 4: Lamps

NS	NA	Remarks	Item in Appendix
Bit Lamp	Lamps - Bit Lamp	-	Bit Lamp Bit Lamp_Shape
Word Lamp	Lamps - Data Lamp	-	Word Lamp Word Lamp_Shape
Text	Standard Controls - Label or Standard Controls - TextBox	-	Text
Text (Message Display)	Lamps - Data Lamp	Unlike NS series units, you cannot change the font type and size for every state. Colors of backgrounds and texts are changeable.	-
Numeral Display & Input/ String Display Input (Input Enable)	Standard Controls - Data Edit	-	Numeral Display String Display
Numeral Display & Input/ String Display Input (Input Disable)	Standard Controls - Data Display	-	
List Selection	Standard Controls - ListBox	-	List
Thumbwheel Switch	No corresponding function	There is no replaceable single object. You can create a similar function by combining data display parts and event/action of a button.	-
Date Object	Standard Controls - DateTime	Displaying date and time are performed in one setting. You can	DateTime DateTime_Format
Time Object		display date only or time only by configuring the display format. In NA series units, the date/time setting is not available in the form of functional object.	_
Bitmap	Standard Controls - Image	-	BMP

→ Appendix 4: Lamps

4-4-5 Appendix 5: Graphs

NS	NA	Remarks	Item in Appendix
Level Meter	Gauges - Linear Gauge (Horizontal/Vertical)	-	Level Meter
Analogue Meter	Gauges - Rotational Gauge	-	Analogue Meter
Broken-line Graph	HMI Controls - Broken-line Graph	-	Broken-line Graph
Data Log Graph	HMI Controls - Trend Graph	-	Data Log DateTime_Format

 \rightarrow Appendix 5: Graphs

4-4-6 Appendix 6: Alarms

NS	NA	Remarks	Item in Appendix
Alarm/Event Display	No corresponding function	-	-
Alarm/Event Summary and History	HMI Controls - User Alarms Viewer	HistoricalMode is selected	Alarm History
Data Block Table	HMI Controls - Recipe Viewer	-	Data Block
Contents Display	Lamps - Data Lamp	You cannot change the color or font of texts for every state.	Contents Display
Video Display	No corresponding function	-	-
Temporary Input	No corresponding function	-	-
Consecutive Line Drawing	No corresponding function	-	-

→ Appendix 6: Alarms

4-5 System Memory

NS series units has bits and integers for states of system operation in the range of \$SB0 to 63 and \$SW0 to 40 in the PT Memory.

In the NA series, you can duplicate the system memory functions of the NS series with system variables, Events and Actions function, and subroutines.

There are no system variables for the functions unavailable in NA series, e.g., Video Input. A system variable that has a corresponding function may have different behavior or value, e.g., beginning with 0 or 1.

Refer to System Memory in "4-4-1 Appendix 1: Project Common Settings" for details.

For the system memories \$SB54 to 58 and \$SW39, regarding the password function, see "5-9 Password."

4-5-1 System Memory: Variable Mapping

This section shows how to replace system memories, supported by variable mapping in the System Memory sheet in "Appendix 1: Project Common Settings."

The procedure depends on whether you have assigned the system memory to a connecting host unit or used inside the NS unit.

The following provides how to replace the system memory that has been assigned to a connecting host unit.

This is an example of the system memory \$SB0 assigned to WR0.00 in the host unit.

- 1. Create a variable of WR0.0 in the Variables tab in Device References.
- 2. In the Variable Mapping tab, assign the system variable _*HMI_RunSignal* to the variable you have created in Step 1.

Step 1

Multiview Explorer	Med Variables 🗙			
HMI_NA5_0 🗸	Name	Data Type	Comment	I AT I
	WR0_00	BOOL		W0.0
Configurations and Setup				
▼ I Device References				
∟ 🗃 Internal Devices				
▼ 🛗 CJ2				
∟ Data Types				
Variables				

Step 2

Multiview Explorer	🥔 Variable M	apping 🗙				
HMI_NA5_0 🔻	Position		Port	Data Type	Variable	
HMI_NA5_0		🔻 🖣 Cor	nfigured Devices			
 Configurations and Setup 		▼ (CJ2			
🛛 🔻 🖪 Device References		V	VR0_00	BOOL	_HMI_RunSignal	
∟ 🗃 Internal Devices						
▼ 🔚 CJ2						
∟ 🖽 Data Types						
L 🔤 Variables						
Variable Mapping						

The following describes how to replace the system memory that you have used inside the NS unit. This is an example of the system memory \$SB0 assigned to the display address of a Bit Lamp Object.

1. Enter _HMI_RunSignal in the Expression property of the Bit Lamp Object. Property Setting

V	General		
	Name	BitLamp0	<u> </u>
	Туре	BitLamp	
► ▼	Appearance Behavior		
	Expression	_HMI_RunSignal	

Other system memories, which are supported by variable mapping, can be replaced in the same manner.

4-5-2 System Memory: Global Event

This section shows how to replace system memories, supported by global event in the System Memory sheet in "Appendix 1: Project Common Settings."

The following describes how to replace the system memory that you have used inside the NS unit. A variable name is either SB** or SW**.

If you have assigned the system memory to the connecting host unit, map the system memory to a variable in advance.

Then, replace \$SB** or \$SW** with the mapped variable name.

- 1. Write a subroutine that will be executed when \$SB** turns ON or OFF, according to the table below.
- 2. In Condition of Events under Events and Actions of the global event, Enter Variable 1 in the Expression box and any event in the Actions.

Enter Not Variable 1 in the Expression box and any event in the Actions.

This event will be executed only once when the condition is met.

You use Global Subroutines in this chapter.

This chapter describes the procedure using a global subroutine group *SystemMemoryAction* to add subroutines. Prepare the global subroutine group SystemMemoryAction in advance.



			How to Reproduce in NA
		Execution	Setting Up Global Events
NS System Memory		Condition	0 - 1 -
\$SB6	Brightness Adjust (High) *1	ON	Click Actions - SetVariable, and enter a value for the
			system variable <u>HMI_Brightness</u> .
			▼ [0] Condition Expression SB6
			AsyncExecution
			▼ Actions
			▼ [0] SetVariable
			Variable _HMI_Brightness
			Value 200
\$SB7	Brightness Adjust (Middle) *1	ON	Click Actions - SetVariable, and enter a value for the
			system variable _HMI_Brightness.
			▼ [0] Condition
			Expression SB7
			AsyncExecution
			▼ Actions
			▼ [0] SetVariable
			Variable
			Value 100
\$SB8	Brightness Adjust (Low) *1	ON	Click Actions - SetVariable , and enter a value for the
			system variable _HMI_Brightness.
			Expression SB8
			AsyncExecution
			▼ Actions
			▼ [0] SetVariable
			Variable _HMI_Brightness
			Value 30
		ON	Click Actions - BuzzerOn, and select Continuous in
\$SB12	Continuous Buzzer	O N	Buzzer Type.
			▼ [0] Condition
			Expression SB12
			AsyncExecution
			▼ Actions
			▼ [0] BuzzerOn
			BuzzerType Continuous
		OFF	Select BuzzerOff in Actions.
			▼ [1] Condition
			Expression Not SB12 AsyncExecution
			▼ Actions
			[0] BuzzerOff()
ACD ()	Short Intermittent	ON	Click Actions - BuzzerOn, and select Intermittent
\$SB13	Buzzer		Short Pulse in Buzzer Type .
			How to Reproduce in NA
--------	-------------------------------------	------------------------	---
NS S	System Memory	Execution Condition	Setting Up Global Events
		OFF	▼ [0] Condition Expression SB13 AsyncExecution □ ▼ Actions □ ▼ [0] BuzzerOn BuzzerType Intermittent Short Pulse Select BuzzerOff in Actions. ▼ [1] ▼ [1] Condition Expression Not SB13 AsyncExecution □ ▼ Actions □ [0] BuzzerOff()
\$SB14	Long Intermittent Buzzer	ON	Click Actions - BuzzerOn, and select Intermittent Long Pulse in Buzzer Type.
\$SB19	Prohibit Input *2	ON	Check the Enable box for Actions - EnableInputOperation.
\$SB25	Start Printing/Capture Screen	ON	Select <i>SaveScreenshot</i> for Actions and specify the destination in the RootFolder box.

			How to Reproduce in NA				
NS S	System Memory	Execution Condition	Setting Up Global Events				
			▼ [0] Condition Expression SB25 AsyncExecution □ ▼ Actions □ ▼ [0] SaveScreenshot RootFolder SD Card				
\$SB32	Initialize Alarm/Event History	ON	Substitute this with the NA function <i>ClearUserAlarmLog()</i> . Copy and paste the following subroutine in the global subroutine in advance. Sub SB32Action 'Initialize Alarm/Event history ClearUserAlarmLog() 'Automatically off SB32 SB32 = False End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 				
\$SB33	Save Alarm/Event History	ON	Select SaveUserAlarmLogToFile for Actions. Since \$SB33 automatically turns OFF after the execution, add an action for the process of turning OFF \$SB33. In the following settings, the log data will be saved as UserAlarmLog.csv in the Root folder in the SD card. Vernts Voltaria Settings AsyncExecution Actions V [0] SaveUserAlarmLogToFile FileName "\SDCard\UserAlarmLog.csv" V [1] SetVariable Variable SB33 Value False				
\$SB35	Initialize Data Log	ON	Substitute this with the NA function <i>ClearDataLogBuffer(DataSetName).</i> Copy and paste the following subroutine in the global subroutine in advance. Sub SB35Action 'Initialize datalog 'Specify data set to initialize as argument ClearDataLogBuffer("DataSetName") 'Automatically off SB35 SB35 = False				

		How to Reproduce in NA				
NS S	System Memory	Execution Condition	Setting Up Global Events			
			End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. Image: The following is an example. I			
\$SB36	Save Data Log	ON	Substitute this with the NA function <i>ExportDataLogBuffer(DataSetName)</i> . Copy and paste the following subroutine in the global subroutine in advance. Sub SB36Action 'Save datalog 'Save data set specified as argument ExportDataLogBuffer("DataSetName") 'Automatically off SB36 SB36 = False End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. V [0] Condition Expression SB36 AsyncExecution V Actions V [0] CallSubroutine SubroutineName SystemMemoryAction.SB36Action			
\$SB37	Initialize Operation Log	ON	Substitute this with the NA function <i>ClearOperationLogBuffer()</i> . Copy and paste the following subroutine in the global subroutine in advance. Sub SB37Action 'Initialize operation log ClearOperationLogBuffer() 'Automatically off SB37 SB37 = False End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. V [0] Condition Expression SB37 AsyncExecution V Actions V [0] CallSubroutine SubroutineName SystemMemoryAction.SB37Action			

		How to Reproduce in NA					
NS S	System Memory	Execution	Setting Up Global Events				
		Condition					
\$SB38	Save Operation Log	ON	Substitute this with the NA function SaveOperationLogToFile(FileName). Copy and paste the following subroutine in the global subroutine in advance. Sub SB38Action 'Save operation log 'Specify path to save as argument SaveOperationLogToFile("¥SDCard¥OperationLog.c sv") 'Automatically off SB38 SB38 = False End Sub Then, create an event, select CallSubroutine in Actions,				
			and register the subroutine. The following is an example. ▼ [0] Condition Expression SB38 AsyncExecution □ ▼ Actions ▼ [0] CallSubroutine SubroutineName SystemMemoryAction.SB38Action				
\$SB49	Stop Memory Card	ON	Substitute this with the NA function <i>EjectSDMemory()</i> . Copy and paste the following subroutine in the global subroutine in advance. Sub SB49Action 'Make SD card removable EjectSDMemory() 'Automatically off SB49 SB49 = False End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. The following is an example. The following is an example. Subroutine Subroutine SystemMemoryAction.SB49Action				
\$SW10	Current Label No.	When changing value	Set SetLanguage in Actions. Specify the value of SW10 in Expression to display the label in the corresponding language. In the following configuration, the label will be displayed in Japanese when SW10 = 0, and in English when SW10 = 1.				

		How to Reproduce in NA					
NS S	System Memory	Execution	Setting Up Global Events				
	<i></i>	Condition					
		Condition	▼ [0] Condition Expression SW10 = 0 AsyncExecution □ ▼ Actions □ ▼ [0] SetLanguage Language Japanese (Japan) Persist □ ▼ [1] Condition Expression SW10 = 1 AsyncExecution □ ▼ Actions □ ▼ [0] SetLanguage Language English (United States) Persist □				
			Checking the Persist box retains the display language settings after turning OFF and ON the NA unit.				
\$SW14 to 17	Current Date and Time	Interval	Copy and paste the following subroutine in the global subroutine in advance. Sub SW14_17Action 'Convert minute and second Dim second = _HMI_Second Dim minite = _HMI_Minute SW14 = minite * 100 + second 'Convert date and time Dim hour = _HMI_Hour Dim day = _HMI_DateTime.Day SW15 = day * 100 + hour 'Convert year and month Dim month = _HMI_DateTime.Month Dim year = _HMI_DateTime.Year year = year Mod 100 SW16 = year * 100 + month 'Convert day of the week SW17 = _HMI_DateTime.DayOfWeek End Sub Then, create an event, select CallSubroutine in Actions, and register the subroutine. The following is an example. * 10 Interval 1 AsyncExecution * 10 CallSubroutine SubroutineName SystemMemoryAction.SW14_17Action				

*1: In the NS series, if the backlight brightness adjustment system bits turned ON at the same time, the higher brightness bit has the priority.

In the NA series, the brightness adjustment setting of the system bit that turned on last is enabled.

*2: In NS series units, you are allowed to operate a dialog shown by the system, but in NA series, all the touch-screen operations are prohibited.

If the above system memories are assigned to the connecting host unit, you can replace the process of controlling the system memories from the connecting host unit by mapping the system memories following the method in "4-5-1 System Memory: Variable Mapping" and assigning them to expressions in the global event.

4-5-3 System Memory: Supported by VB

This section shows how to replace system memories, supported by VB in the System Memory sheet in "Appendix 1: Project Common Settings."

Replace the system memories \$SW0 (Current screen number) and \$SW1 (Current pop-up screen number) using the procedure shown below.

In this example, \$SW0 is assigned to DM0 in the connecting host unit, and \$SW1 is assigned to DM1.

If other addresses have been assigned, please read as above.

The control method of current screen numbers differs in the NS and NA series. Therefore, the behavior cannot be duplicated perfectly.

For example, the connecting host unit can specify a pop-up page number to display on the NA unit, but the NA unit does not notify the pop-up page number to the connecting host unit.

1. Create variables DM0 and DM1, to which the connecting host unit is assigned, in the Variables tab in Device References.

Multiview Explorer 🗸 🗸	🗺 Variables 🗙			
HMI_NA5_0	Name	Data Type	Comment	I AT I
	DM0	UINT		DM00000
Configurations and Setup	DM1	UINT		DM00001
🖉 🗑 Device References				
L 🗐 Internal Devices				
▼ 🖷 Host				
ட 🖅 Data Types				
Variables				

2. Map the variables created in Step 1.

Multiview Explorer 👻 🖣	🖉 Variable M	apping 🗙			
HMI_NA5_0 🔻	Position	Port <u> </u>	Data Type	Variable	Variable Comment
 ✓ Configurations and Setup ✓ ▼		✓ Host DM0 DM1	UINT UINT	DM0 DM1	
♥ ॵ Host _ ৣে Data Types _ ৄৣৣৣৣ Data Types _ ৣৣৣ Wariables					

3. Copy and paste the following to the global subroutine.

Dim switchingPage As Boolean

'Page number in Host to NA Sub ConvertHostPageNoToNAPageNo If switchingPage Then Exit Sub switchingPage = True

BeforePageNo = DM0 _HMI_CurrentPageIndex = DM0

switchingPage = False End Sub

'Page number in NA to Host Sub ConvertNAPageNoToHostPageNo If switchingPage Then Exit Sub switchingPage = True

BeforePageNo =CType(_HMI_CurrentPageIndex, UShort) DM0 = CType(_HMI_CurrentPageIndex, UShort)

switchingPage = False End Sub

```
'Pop-up page number in Host to NA
'Pop-up page number is notified from Host to NA only
Sub ConvertHostPageNoToNAPageNoPopupPage
If switchingPage Then Exit Sub
switchingPage = True
```

```
If DM1 = 0 Then
ClosePage(_HMI_CurrentPage)
BeforePopupPageNo = DM1
switchingPage = False
Exit Sub
End If
```

BeforePopupPageNo = DM1 _HMI_CurrentPageIndex = DM1

switchingPage = False End Sub 4. Rename the global subroutine group you have edit in Step 3 as SystemMemoryAction.



5. Register *BeforePageNo* and *BeforePopupPageNo* in the global variable table.

📟 Global Variables 🗙								
Name	Data Type	Initial Value	I AT	Retain	Constant	Update Rate	Scaling	Comment
DM0	UShort		Host.DM0			500 Milliseconds	None	
DM1	UShort		Host.DM1			500 Milliseconds	None	
BeforePageNo	UShort					None	None	
BeforePopupPageNo	UShort					None	None	

6. Add the following events in the Global Events tab page.

🐓 Global Events 🗙	
▼ Events	< Select Event to Add >
▼ [0]	Condition
Expression	DM0 <> BeforePageNo
AsyncExecution	
▼ Actions	< Select Action to Add >
▼ [0]	CallSubroutine
SubroutineName	SystemMemoryAction.ConvertHostPageNoToNAPageNo
▼ [1]	Condition
Expression	_HMI_CurrentPageIndex <> BeforePageNo
AsyncExecution	
▼ Actions	< Select Action to Add >
▼ [0]	CallSubroutine
SubroutineName	SystemMemoryAction.ConvertNAPageNoToHostPageNo
▼ [2]	Condition
Expression	DM1 <> BeforePopupPageNo
AsyncExecution	
▼ Actions	< Select Action to Add >
▼ [0]	CallSubroutine
SubroutineName	SystemMemoryAction.ConvertHostPageNoToNAPageNoPopupPage

The table provides expressions and subroutines for events described in Step 6. You can copy and paste them for adding events.

Event No.	Expression	Subroutine
0	DM0 <> BeforePageNo	SystemMemoryAction.ConvertHostPageNoToNAPageNo
1	_HMI_CurrentPageIndex	SystemMemoryAction.ConvertNAPageNoToHostPageNo
	<> BeforePageNo	
2	DM1 <>	SystemMemoryAction.ConvertHostPageNoToNAPageNoPopupPage
	BeforePopupPageNo	

Note: Setting a screen number 10,000 or greater will cause an error in the above method. Do not set 10,000 or greater for the screen number.

In addition, if you use the pop-up screen number currently displayed as the input condition in the ladder diagram of the connecting host unit, the ladder diagram may not run properly. Change the input condition of the ladder to the current screen number, or other workaround is necessary.

You can duplicate \$SW12, Backlight Brightness Control (32 levels), using the following procedure. In this example, \$SW12 is assigned to DM12 in the connecting host unit. If other addresses have been assigned, please read as above.

1. Create a variable of DM12 in the Variables tab in Device References.



2. Map the variables created in Step 1.

💣 Variable Mapping	×			
Position	Port	Data Type	Variable	Variable Comment
_	Configured Devices	1		
	Host			
	DM12	UINT	DM12	
	Position	Configured Devices	Position Port Data Type	Position Port Data Type Variable ▼ Configured Devices Vote Host

3. Copy and paste the following to the global subroutine.

```
Const MaxBrightness As Integer = 200
Const MaxBrightnessLevel As Integer = 32
Const BrightnessInterval As Double = CType(MaxBrightness, Double) /
CType(MaxBrightnessLevel, Double)
Dim RequiredBrightness As Integer = MaxBrightness 'Default value
Sub ChangeBrightness
  BeforeBrightness = DM12
   HMI Brightness = TranslateBrightnessLevel(DM12)
End Sub
'1->1
·.....
'32->200
Function TranslateBrightnessLevel(brightnessLevel As Integer) As Integer
  If brightnessLevel < 1 Then
    Return 1
  Else If brightnessLevel >= MaxBrightnessLevel Then
    Return MaxBrightness
  End If
```

Return Math.Round(BrightnessInterval * brightnessLevel) End Function 4. Rename the global subroutine group you have edit in Step 3 as SystemMemoryAction.



5. Register BeforeBrightness in the global variable table.

Global Variables 🗙										
Name	Data Type	Initial Value	I AT	Retain	Constant	Update Rate	1	Scaling	1	Comment
DM12	UShort	1	Host.DM12			500 Milliseconds	None			
BeforeBrightness	UShort					None	None			

6. Add the following events in the Global Events tab page.

4	Global Events 🗙	
▼	Events	
	▼ [0]	Condition
	Expression	DM12 <> BeforeBrightness
	AsyncExecution	
	▼ Actions	
	▼ [0]	CallSubroutine
	SubroutineName	System Memory Action. Change Brightness

The table provides expressions and subroutines for events described in Step 6. You can copy and paste them for adding events.

Event No.	Expression	Subroutine
0	DM12 <> BeforeBrightness	SystemMemoryAction.ChangeBrightness

4-5-4 System Memory: Array

This section shows how to replace system memories, Array in the System Memory sheet in "Appendix 1: Project Common Settings."

You can replace the system memories \$SW27 to 36 (offset value for index I0 to I9) using the following procedure.

You will use \$SW27 to 36 for the indirect reference of address. Therefore, look up the address range for the indirect reference in advance, using the cross reference or another method.

• Example of indirect reference with ON/OFF Button Object (bit data) This section describes the replacing method using the following setting.

Object used	ON/OFF Button Object
Address used for	Output and Display
	addresses
Indirect reference	D0.00 to 0.16
address range	
System memory	SW27

1. Create an array, which is assigned to DM0.00 in the connecting host unit and has 16 elements, in the Variables tab in Device References.

Multiview Explorer 🗸 🗸	Variables 🗙			
HMI NA5 0 🔻	Name	Data Type	Comment	I AT I
	DM0_00	BOOL[16]		DM00000.00
 Configurations and Setup 				
▼ I Device References				
L Internal Devices				
▼ 🖫 Host				
∟ 1년 Data Types				
Variables				

2. Map the variables created in Step 1.

Multiview Explorer	🗸 🖡 🥔 Variable Ma	apping ×			
HMI_NA5_0 -	Position	Port	Data Type	Variable	Variable Comment
		Configured Devices			
 Configurations and Setup 		▼ Host			
🖉 🔻 🗐 Device References		DM0_00	BOOL[16]	DM0_00	
∟ 🗐 Internal Devices					
🔻 🔠 Host					
니 5로 Data Types					
L 🔤 Variables					
Variable Mapping					

3. Register SW27 in Global Variables.

🔤 Global Variables 🗙								
Name	Data Type	Initial Value	I AT	Retain	Constant	Update Rate	Scaling	Comment
DM0_00	Boolean(15)		Host.DM0			500 Milliseconds	None	
SW27	UShort					None	None	

4. Open the page and place a momentary button.



5. Open the Properties pane while selecting the momentary button created in Step 4. Then, select *Feedback (Button)* in **VisualFeedback**.



6. Enter DM0_00(SW27) in FeedbackExpression.

Properties										
Standard	Standard Detail									
▼ General										
Name		Button0								
Туре		MomentaryButton 🔹								
 Appearance Behavior 										
Variable										
VisualFeedb	ack	Feedback (Button) 🔹								
FeedbackEx	pression	DM0_00(SW27)								

7. Open Page Subroutines to copy and paste the following.

Sub TouchEvent DM0_00(SW27) = True End Sub

Sub ReleaseEvent DM0_00(SW27) = False End Sub 8. In Events and Actions of the button, add *Press* and *Release* events. Then, assign the subroutines created in Step 7.

Ever	nts and Actions	l 🗕	1 ×
Butt	ton0		
▼	Events	< Select Event to Add >	-
	▼ [0]	Press	Ŵ
	▼ Actions	< Select Action to Add >	•
	▼ [0]	CallSubroutine	Ŵ
	SubroutineName	TouchEvent	E
	▼ [1]	Release	Ŵ
	▼ Actions	< Select Action to Add >	*
	▼ [0]	CallSubroutine	Ŵ
	SubroutineName	ReleaseEvent	1

Note: When setting the Variable property, you cannot specify a variable as an index for an array. Therefore, the elements of the array that turns ON/OFF are indirectly referenced in the subroutine.

In the Expression property, you can specify variable as an index for an array.

You can specify an expression as an index to move the offset position.

• Example of indirect reference with Numeral Display/ Input Object (word data) This section describes the replacing method using the following setting.

Object used	Numeral Display and Input
Address used for	Address
Indirect reference	D10 to 19
address range	
System Memory	SW27

1. Create an array, which is assigned to DM10 in the connecting host unit and has 10 elements, in the Variables tab in Device References.

Multiview Explorer 👻 🗸	Variables 🗙			
HMI_NA5_0 🗸	Name	Data Type	Comment	I AT I
	DM10	UINT[10]		DM00010
 Configurations and Setup 				
▼ 🗐 Device References				
∟ 🖩 Internal Devices				
🔻 🔚 Host				
∟ 🖂 Data Types				
Variables				

2. Map the variables created in Step 1.

Multiview Explorer	- 4	Variable Mapping	<			
HMI_NA5_0 🔻		Position	Port	Data Type	Variable	Variable Comment
	·	⊽_⊈ Co	onfigured Devices			
 Configurations and Setup 			Host			
🖉 🔻 🗐 Device References			DM10	UINT[10]	DM10	
L 🗐 Internal Devices						
▼ 🖪 Host						
L 1号 Data Types						
L I Variables						
Variable Mapping						

3. Register SW27 in Global Variables.

🗺 Global Variables 🗙									
Name	Data Type	Initial Value	I AT	Retain	Constant	Update Rate	1	Scaling	Comment
DM10	UShort(9)		Host.DM10			500 Milliseconds	None		
SW27	UShort					None	None		

4. Open the page and place a Data Display Object.



5. Open the Properties pane while selecting the Data Display Object created in Step 4. Then, <u>enter</u> DM10(SW27) in **Expression**.



6. Open Page Subroutines to copy and paste the following.

```
Sub EditValue
Dim val As String = "DM10(" & SW27 & ")"
EditVariable(val, , , , , , , , )
```

End Sub

7. In **Events and Actions** of the Data Display Object, add *Press* event. Then, assign the subroutine created in Step 6.



4-6 About Macro

The Macro Functionality of the NS series enables you to add a new function to the basic functions by writing a program.

Macros can be replaced with subroutines in the NA series. You can write codes with VB, but a part of features and library functions is supported. Refer to Subroutine Reference Manual for usable functionalities and library functions.

You can register a functionality common with screens as Global Subroutine and a functionality run on the currently displayed screen only as Page Subroutine.

It is possible to call and execute a subroutine from a global event, object event, and button or lamp on the screen.

If a functionality you want is prepared as an Action, you do not have to write a subroutine; you can select the action to execute an event since executing a subroutine is one of the actions. In addition, you can specify more than one action to an event to combine formated processing and subroutines.

Also, NA subroutines run on Visual Basic. Refer to information from Microsoft and third-party vendors for basic knowledge like syntax, grammar, and variables of Visual Basic.

4-6-1 Macro Execution Conditions

The table below shows the relations of NS macro execution conditions and NA subroutine execution conditions.

NS Macro Execution Condition		NA Subroutine Execution Condition	
Classification	Macro Execution Condition	Location	Execution Condition
Project	When loading a project	Global event	ProjectInitialization
	Alarm/Event ON	User alarm	Raised
	Alarm/Event OFF		Acknowledged
			Cleared
	Bit change: ON/OFF	Global event	* 2
	Bit change: Rise		
	Bit change: Fall		
	Value change: Value		
	change		
	Value change: Value = Set		Condition: <variable> = <set value=""></set></variable>
	value		
	Value change: Value > Set		Condition: <variable> > <set value=""></set></variable>
	value		
	Value change: Value < Set value		Condition: <variable> < <set value=""></set></variable>
Screen	When loading a screen	Page	PageDisplayed
	When unloading a screen		PageHidden
Part object	When pressing a display	Button,	Press
	area	Shape,	
	Touch ON	Image, Data	
	Touch OFF	display, Text	Click
		box	Release
	When selecting a list	List box	SelectionChanged
		DropDown	

NS Mac	ro Execution Condition	NA S	ubroutine Execution Condition
	Before inputting numeral	Global event	No equivalent execution condition
	Before inputting string	or Page	(*1)
	Before inputting numeral		
	and string		
	Before writing numeral		
	Before writing string		
	Before writing numeral and		
	string		
	When changing numeral or		*2
	string		
	Value change: Numerical		Condition: <variable> = <set value=""></set></variable>
	value = Set value		
	Value change: Numerical		Condition: <variable> > <set value=""></set></variable>
	value > Set value		
	Value change: Numerical value < Set value		Condition: <variable> < <set value=""></set></variable>
	When changing value :		Condition: <variable> = <set value=""></set></variable>
	Execute when ON/OFF		
	When changing value :		
	Execute when ON		
	When changing value :		
	Execute when OFF		
	Alarm/Event selected	-	No equivalent execution condition

*1: Register HMI_IsDataInput_before (variable type: Boolean) to global variables. Then, detect a change of the system variable, _HMI_IsDataInput, with the following expression in **Events and Actions - Event - Condition** and **Events and Actions - Action - Subroutine**, in **Global Events** or **Page**.

Event	Condition	_HMI_lsDataInput <> HMI_lsDataInput_before
Action	CallSubroutine	OnChangeDataInput
n the subroutine OnChangeDataInput:		

Sub OnChangeDataInput

If _HMI_IsDataInput_before Write to REM Else Start input to REM End if HMI_IsDataInput_before = _HMI_IsDataInput End Sub

You can get changes in numeric or string data input. However, Macro execution conditions of the NA series are not the same as those of the NS series: for example, before inputting and after starting inputting, and before writing and during writing to after finishing writing.

* 2: With the NS series, changes in numerical values and character strings that are mainly monitored by each part can execute macros. However, the NA series does not have similar execution conditions for each object, and you must configure them for a global event or page.

In addition, you need to prepare a variable to save the previous value separately from the monitored variable. Compare the monitored variable with the previous value in the subroutine, and if they do not match, detect a change of value and assign the variable value to the previous value.

You can detect a value change without preparing the previous value if it is a bit change rather than a change in a numeral or character string. In other words, when the latest value is True, the bit is considered raised; when the latest value is False, the bit is considered fell.

Also, you can use **Standard Controls - CheckBox** for an execution condition on the bit change. The event **Checked** in **Events and Actions** of a check box object corresponds to **ON** (updifferentiated), and **Unchecked** corresponds to **OFF** (down-differentiated).

4-6-2 Variables Used in NS Macros

NS-series macros use PT Memories as storage destinations for calculated values and as arguments. Variables are not allowed.

On the contrary, only variables are available in the NA series. Replace the PT memories with global variables or variables defined in a VB program. However, the sample functions described later use array variables representing the virtually defined PT memories. In other words, we are using the number of array indexes as an argument.

4-6-3 About PT Memory

For the PT memories used in the NS-series macros, define the following global variables as arguments of sample functions that substitute macro functions, and describe them. If you do not use a sample function, you do not have to define the global variables.

If you have used \$W and \$HW in the 2-word or longer data type, the following variables are not available. Prepare new variables.

NS	NA		
	Variable Name	Data type	Retain Attribute
\$B	NS_Memory_B	Boolean(32768)	
\$W	NS_Memory_W	Ushort(32768)	
\$HB	NS_Memory_HB	Boolean(8192)	\checkmark
\$HW	NS_Memory_HW	UShort(8192)	\checkmark

PT Memory Size Adornment

You can specify the word size by adding the letter "W" or "L" at the end of a PT memory. For the NA series, use variable types.

■ Access to Numerals by Bit-type PT Memory

In the NS series, by specifying the number of bits following ":" after the Bit-type PT memory in the macro, you can handle up to 32 bits collectively as an Integer-type value in units of 4 bits. The NA series does not have a corresponding functionality.

Indexed Variable

In the NS series, by adding either of "I0" to "I9" after the PT memory, you can reference the PT memory address numbers relatively slid by the amount specified with the index registers \$SW27 to \$SW36.

Though you cannot use indexed variables in the NA series, PT memories defined above can achieve the equivalents: PT memories use array number for accessing, and adding/subtracting an offset value to/from an array number works similarly as index specification.

4-6-4 About Host Address (Argument for READCMEM and WRITECMEM)

A host address can be the argument for the NS macro functions, READCMEM and WRITECMEM. Because these macro functions are difficult to replace, a replacing method for this argument is omitted.

4-6-5 Different Behaviors from NS Macros

Overflow on variable assignment

NS	Variables are assigned to the extent possible, truncating the high-order digits.
	The running program will not stop and continue.
NA	An overflow exception occurs and the subroutine function terminates at the
	point. The error message will appear at the bottom of the screen.
	To have the same behavior as NS, enclose the assignment location with "Try"
	and "End Try" to ignore the exception.

■ Assigning a decimal number to an integer

NS	Omit decimals and assign the integer part only.
NA	Round-off the decimals to assign.
	For example, there are Integer-type variables A, B, and C and the original
	expression is:
	A = B / C
	The calculated value will be rounded, so describe as the following:
	A = B / C: IF $A > (B / C)$ Then $A = A - 1$
	You can assign the value rounding the decimals as in NS.

4-6-6 Replacing NS Macro Function

This section provides a correspondence table for replacing the NS macro functions with NA VB.

Variable Type in NS	Argument Code	Variable Type in NA
Bit	В	Boolean
WORD	w, w1, w2	Short, UShort
DWORD	D	Long, ULong
FLOAT	f, f1, f2	Single, Double
Internal memory	M, M1, M2	Integer: Array number of the array NS_Memory_□(m)
Object ID/ Page number	n	String (Object name/ page name)

Here we use the codes shown in the table to explain arguments.

The table below provides the NS macro functions and their alternate VB functions and expressions.

The grayed cells represent Math class library functions that are not mentioned in Subroutine Reference Manual. Their operations are not guaranteed.

NS Macro Function	Argument and Return Value	NA VB Function and Expression
Numerical Operation a		
ACOS	FLOAT ACOS(f)	Math.Acos(f)
ASIN	FLOAT ASIN(f)	Math.Asin(f)
ATAN	FLOAT ATAN(f)	Math.Atan(f)
ATAN2	FLOAT ATAN2(f1, f2)	Math.Atan2(f1, f2)
BCD	DWORD BCD(d)	*See sample functions
BITSET	BITSET(P, b, w)	*See sample functions
CEIL	FLOAT CEIL(f)	Math.Ceiling(f)
		Function CEIL(f As Single) As Integer
		Dim ret As Integer = f
		If (ret < f) Then ret = ret + 1
		Return ret
		End Function
COS	FLOAT COS(f)	Math.Cos(s)
DEG2RAD	FLOAD DEG2RAD(f)	Math.PI / 180.0 * f
EXP	FLOAT EXP(f)	Math.Exp(s)
FADD	FLOAT FADD(f1, f2)	f1 + f2
FCOMP	WORD FCOMP(f1, f2)	Function FCOMP(f1 As Single, f2 As Single) As
		Single
		If (f1 < f2) Then Return -1
		If (f1 > f2) Then Return 1
		Return 0
		End Function
FDIV	FLOAT FDIV(f1, f2)	(f1 / f2)
FSET	FLOAT FSET(d)	f = d
FSUB	FLOAD FSUB(f1, f2)	(f1 – f2)
FLOOR	FLOAT FLOOR(f)	Math.Floor(f)
		Function FLOOR(f As Single) As Integer
		Dim ret As Integer = f
		If (ret > f) Then ret = ret - 1
		Return ret
		End Function
FMUL	FLOAT FMUL(f1, f2)	(f1 * f2)
LOG	FLOAT LOG(f)	Math.Log(f, Math.E)
LOG10	FLOAT LOG10(f)	Math.Log10(f)
POW	FLOAT POW(f1, f2)	Math.Pow(f1, f2)
RAD2DEG	FLOAT RAD2DEG(f)	180.0 / Math.PI * f
SIN	FLOAT SIN(f)	Math.Sin(f)
SQRT	FLOAT SQRT(f)	Math.Sqrt(f)
TAN	FLOAT TAN(f)	Math.Tan(f)

NS Macro Function	Argument and Return Value	NA VB Function and Expression
Operations of Memory		
	WORD LOCALTIME(M1,M2)	Prepare the difference between the local time and
LOOKETIME		UTC. A DateTime-type variable must include the
		difference.
		To use a value on a PT memory in another
		processing, you need to convert the value into a
		DateTime-type variable.
		If the data is handled in the DateTime-type in the
MEMCOPY	MEMCOPY(M1, M2, w)	NS unit, conversion is not necessary. *See sample functions
MEMSET		
	MEMSET(M, w1, w2)	*See sample functions
SETTIME	SETTIME(M)	SetDateTime()
		You must convert the original numeric data into a
		Date-type variable because a Date-type variable is
		required for argument.
STRCPY	STRCPY(M1, M2)	*See sample functions
STRCPYW	STRCPYW(M1, M2)	*See sample functions
STRM2W	STRM2W(M1, M2)	Difficult to substitute.
STRW2M	STRW2M(M1, M2)	Difficult to substitute.
SWAP		*See sample functions
SWAPL		*See sample functions
Operations of Screens	and Objects	I
CLOSEPOPW	CLOSEPOPW(PageNumber)	ClosePage(PageName)
GETNUMVAL	GETNUMVAL()	Difficult to realize.
GETPARTS	GETPARTS(n,Left,Top,Right,Bottom)	Difficult to realize.
MOVEPARTS	MOVEPARTS(n, X, Y)	Object's properties Left and Top represent the
		display coordinates of the object. Assign the
		arguments to them.
MOVEPOPW	MOVEPOPW(n, X, Y)	Difficult to substitute.
MOVEPOPWDOWN	MOVEPOPWDOWN(n, Y)	Difficult to substitute.
MOVEPOPWLEFT	MOVEPOPWLEFT(n, X)	Difficult to substitute.
MOVEPOPWRIGHT	MOVEPOPWRIGHT(n, X)	Difficult to substitute.
MOVEPOPWUP	MOVEPOPWUP(n Y)	Difficult to substitute.
MSGBOX	MSGBOX(message, title, iconType)	*See sample functions
		Microsoft.VisualBasic.MsgBox(message,
		[buttoNS,], [title,] [helpfile, context])
		Note: To realize a corresponding setting to NS
		1 0 0
		series argument iconType, use the argument
		series argument iconType, use the argument "buttons" to set the button feature and displayed
		"buttons" to set the button feature and displayed
		"buttons" to set the button feature and displayed icon. Button feature is the same as the NS series,
		"buttons" to set the button feature and displayed icon. Button feature is the same as the NS series, but the icon is different. The return value represents
		"buttons" to set the button feature and displayed icon. Button feature is the same as the NS series, but the icon is different. The return value represents a push button. The combination of the push button
RELEASEFOCUS	RELEASEFOCUS()	"buttons" to set the button feature and displayed icon. Button feature is the same as the NS series, but the icon is different. The return value represents

NS Macro Function	Argument and Return Value	NA VB Function and Expression
		release the focus.
RSTALARMCNT	RSTALARMCNT(sw)	Difficult to substitute.
SETFOCUS	SETFOCUS(n)	SetInputFocus()
SHOWPAGE	SHOWPAGE(n)	_HMI_CurrentPageIndex = n
SHOWPAGEBCD	SHOWPAGEBCD(n)	_HMI_CurrentPageIndex = BCD(n)
		*Use the sample function for BCD(n).
External Memory and	Interface	
READCF	READCF(D,n,"FNAME",Dev)	Difficult to substitute.
READCMEM	READCMEM(D, [a] ,w)	Difficult to substitute.
READHOSTB	READHOSTB(D,h,ch,addr,r,n)	Difficult to substitute.
READHOSTW	READHOSTW(D,h,ch,addr,r,n)	Difficult to substitute.
WRITECF	WRITECF(S,n,"FNAME",Dev)	Difficult to substitute.
WRITEMEM	WRITECMEM([a],S,n)	Difficult to substitute.
WRITEHOSTB	WRITEHOSTB(h,ch,addr,r,S,n)	Difficult to substitute.
WRITEHOSTW	WRITEHOSTW(h,ch,addr,r,S,n)	Difficult to substitute.

4-6-7 Sample Alternate Functions for NS Macro Functions

Among the NS series macro functions, some can be realized by VB programs even though they cannot be realized with existing library functions. Sample codes are shown below. The value range check for arguments is omitted, so please add code as necessary.

NS Function	Alternate Sample Function
BCD	Function BCD(ByVal iNum As ULong) As ULong
	Dim f1 As Boolean = False
	lf (iNum < 0) Or (99999999L < iNum)
	Throw New ApplicationException("Out of range parameter on BCD()")
	End If
	REM Workaround for VAL function since an exception occurs in the ranges of 8000 to 9999 and 80000000 to 99999999.
	If (8000L<= iNum) And (iNum <= 9999)
	iNum = iNum + 10000
	f1 = True
	End If
	If (8000000L<= iNum) And (iNum <= 999999999L)
	iNum = iNum - 3000000L
	f2 = True
	End If
	Dim ret As ULong = Microsoft.VisualBasic.Val("&H" & iNum.ToString)
	If f1 Then ret = ret - 65536
	If f2 Then ret = ret + &H3000000L
	Return ret
	End Function
BIN	Function BIN(iNum As Integer) As Integer
	If (iNum < 0) Or (&H99999999L < iNum)
	Throw New ApplicationException("Out of range parameter on BIN()")
	End If
	Dim sNum As String = iNum.ToString("X")
	If Not Microsoft.VisualBasic.IsNumeric(sNum) Then Return 0
	Return Microsoft.VisualBasic.Val(sNum)
	End Function
BITSET	REM The 1st argument is the offset number of \$B.
	Sub BITSET(m As UShort, b As UShort, w As UShort)
	Dim bv As Boolean = True
	If (0 = b) Then bv = False
	Dim ww As UShort
	For ww = 1 To w
	PTMEM_B(m) = bv
	m = m + 1
	Next
	End Sub
MEMCOPY	Sub MEMCOPY(ByVal M1 As Integer, ByVal M2 As Integer, d As Integer)
	Dim n As Integer

NS Function	Alternate Sample Function
	For n = 1 to d
	PT_Memory_W(M2) = PT_Memory_W(M1)
	M1 = M1 + 1
	M2 = M2 + 1
	Next
	End Sub
MEMSET	Sub MEMCOPY(ByVal M1 As Integer, w1 As Integer, w2 As Integer)
	Dim n As Integer
	For n = 1 to w2
	PT_Memory_W(M1) = w1
	M1 = M1 + 1
	Next
	End Sub
MSGBOX	Sub MSGBOX
	Dim msg As String
	Dim title As String
	Dim style As Microsoft.VisualBasic.MsgBoxStyle
	Dim response As Microsoft.VisualBasic.MsgBoxResult
	Dim Res1 As String
	msg = "sample message"
	style = Microsoft.VisualBasic.MsgBoxStyle.DefaultButton2 Or _
	Microsoft.VisualBasic.MsgBoxStyle.Critical Or _
	Microsoft.VisualBasic.MsgBoxStyle.YesNo
	title = "Title Bar"
	response = Microsoft.VisualBasic.MsgBox(msg, style, title)
	If response = Microsoft.VisualBasic.MsgBoxResult.Yes Then
	'Describe behavior when Yes button pressed
	Res1 = "Yes_Click"
	Else
	'Describe behavior when the button other than Yes pressed
	Res1 = "No_Click"
	End If
	End Sub
	Executing the above sample code displays this message box.
	Note: When using this sample, select English for the system language.
	Title Bar 🛛 🕹
	😣 sample message
	Sumple message
	Yes No
STRCPY	Sub STRCOPY(ByVal M1 As Integer, M2 As Integer)
	Dim wd As UShort

NS Function	Alternate Sample Function
	Dim lp As Boolean = True
	Do While Ip
	$wd = PTMEM_W(M2)$
	If 0 = (wd And &HFF00)
	wd = PTMEM_W(M1) And &hFF
	lp = False
	Else If 0 = (wd And &HFF)
	wd = wd And &hFF00
	lp = False
	End If
	PTMEM_W(M1) = wd
	M1 = M1 + 1
	M2 = M2 + 1
	Loop
	End Sub
STRCPYW	Sub STRCOPY(ByVal M1 As Integer, M2 As Integer)
	While PTMEM_W(M2) <> 0
	$PTMEM_W(M1) = PTMEM_W(M2)$
	M1 = M1 + 1
	M2 = M2 + 1
	End While
	PTMEM_W(M1) = 0
	End Sub
SWAP	Sub SWAP(ByVal M As Integer, w As Integer)
	Dim n As Integer
	Dim wH As Integer
	Dim wL As Integer
	For n = 1 to w
	wH = (PT_Memory_W(M) >> 8) And &hFF
	wL = PT_Memory_W(M) And &HFF
	PT_Memory_W(M) = (wL << 8) Or wH
	M = M + 1
	Next
	End Sub
SWAPL	Sub SWAPL(ByVal M As Integer, w As Integer)
	Dim n As Integer
	Dim ww As Integer
	For n = 1 to w
	ww = PT_Memory_W(M)
	PT_Memory_W(M) = PT_Memory_W(M+1)
	PT_Memory_W(M) = ww
	M = M + 2
	Next
	End Sub

NS Function	Alternate Sample Function			
SETTIME	REM SetDateTime() does not work in a simulation.			
	Sub SETTIME(M As Integer)			
	Dim DateString As String			
	Dim wYear As UShort = 2000 + (NS_Memory_W(M+2) And &HFF)			
	Dim wMonth As UShort = (NS_Memory_W(M+2) >> 8) And &HFF			
	Dim wDay As UShort = (NS_Memory_W(M+1) >>8) And &HFF			
	Dim wHour As UShort = (NS_Memory_W(M+1) And &HFF)			
	Dim wMinute As UShort = (NS_Memory_W(M) And &HFF)			
	Dim wSecond As UShort = (NS_Memory_W(M) >> 8) And &HFF			
	DateString = wYear.ToString() & "-" & wMonth.ToString() & "-" & wDay.ToString() _			
	& " " & wHour.ToString() & ":" & wMinute.ToString() & ":" + wSecond.ToString()			
	SetDateTime(Date.Parse(DateString))			
	End Sub			

5 **Replacement Examples: Common** Settings

This chapter describes the examples for replacing common settings such as project properties and system settings.

5-1 Project Properties

To show the Project Properties dialog box of an NS project, click **Project Properties** in Project Workspace window. The following sections describes replacement examples for each tab on the top of the dialog box.

Project Workspace	* X		
Project Workspece		Data Format	×
\Screen/Sheet \Common Se Property List Item Indire			
	ОКСС	ancel H	elp

5-1-1 Switch Label Tab

Select Configurations and Setup - Language Settings to setup labels.



Every click on the button increases a language. Click the button as many as languages you use.

Project Languages corresponds to Label name in the NS series.

You can also specify the system language and default fonts for each project language. If you display characters that are not compatible with the specified font, such as displaying Kanji characters while specifying an English font, the display on Sysmac Studio and the display on the NA unit will not match. Therefore, specifying default fonts in this tab is useful.

🙏 Language Settings	×						
	Language List						
	Project Languages	System Languages	Software Keypads	Transfer to Device	FontFamily	FontSize	FontStyle
Default language	English (United States)	English (United States)	Standard		Segoe UI	12	Normal
	Japanese (Japan)	Japanese (Japan)	Standard	✓	Segoe UI	12	Normal
	Chinese (Simplified, PRC)	Chinese (Simplified)	Standard		Segoe UI	12	Normal

This table provides the recommended fonts for languages.

Language	Recommended Font Family
Japanese	Meiryo, MS Gothic
Simplified Chinese	Microsoft YaHei, SimSun
Traditional Chinese	Microsoft JhengHei, MingLiU
Korean	Malgun Gothic, Gulim, GulimChe

• Toggling Display Language During the Operation

In the NS series, changing the value of the system memory \$SW10 enables to toggle the languages to display.

IN the NA series, select SetLanguage in Events and Actions to switch languages.

Ever	Events and Actions $\$ \neg \square \times				
Butt	Button2				
▼	Events	< Select Event to Add >	Ŧ		
	▼ [0]	Click	Ŵ		
	▼ Actions	< Select Action to Add >	Ŧ		
	▼ [0]	SetLanguage	Ŵ		
	Language	Japanese (Japan)	•		
	Persist				

Or use SetLanguage function in a subroutine. In that case, you cannot specify an argument for the subroutine that is set in **Actions** in **Events and Actions**. Therefore, create a function without an argument and give an argument to SetLanguage function within the prepared function.

Refer to NA-series Subroutine Reference Manual for details of SetLanguage function.

5-1-2 Macro Tab

• When Loading a Project

Select HMI - Global Events. Then, select Events - ProjectInitialization, and click Actions - CallSubroutine - SubroutineName to set the subroutine you want to run.

Multiview Explorer	🕂 🖣 🖣 Globai Events 🗙		
HMI_NA5_0 -	Events	< Select Event to Add >	*
	▼ [0]	ProjectInitialization	0
Configurations and Setup	AsyncExecution		
▼ HMI	▼ Actions	< Select Action to Add >	¥
Pages	▼ [0]	CallSubroutine	0
with User Alarms M Controller Events	SubroutineName	SubroutineGroup0.sample	Þ
Rg Data Logging Rg Data Groups ∰ Recipes Mg Custom Keypads ► IT? Data S Global Events ▼ S Global Subroutines			

• On timing Alarm/Event occurred/On timing Alarm/Event is canceled For the NS series, you can set macros for all alarm occurrences and cancels, but for the NA series, you need to configure for each alarm. Click **HMI** - **User Alarms** to select an alarm which executes a subroutine. Then, select **Raised** or **Cleared** from the options of **Events**. And select **CallSubroutine** from the options of **Actions** to specify a subroutine you want to execute in **SubroutineName**.

Multiview Explorer	후 🐨 Group0 ×				•	Events and Actions	
HMI_NA5_0 V	Group Displa	roup Display Name				Name0	
Configurations and Setup HMI	Name Name0	Alarm ID Group0_Name0	Alarm Code Expression CIO5300(0)	User Fault Level 4	Mess	▼ Events ▼ [0]	Raised
v mages ∟mage0 (0)	Name1 Name2 Name3	Group0_Name1 Group0_Name2 Group0_Name3	CIO5300(1) CIO5300(2) CIO5300(3)	User Fault Level 4 User Fault Level 4 User Fault Level 4	Mess Mess Mess	+ Acuons	CallSubroutine
🔻 剩 User Alarms	Name4 Name5	Group0_Name4 Group0_Name5	CIO5300(3) CIO5300(4) CIO5300(5)	User Fault Level 4 User Fault Level 4	Mess		SubroutineGroup0.sample1
Controller Events	Tunies .	oroupo_rumes		ober ruure cerer r	muso		

When a bit changed

Click **HMI** - **Global Events**. Then select **Condition** from the options of **Events** to describe a condition in **Expression**. Then, click **Actions - CallSubroutine.** -Specify a subroutine's name you want to run in **SubroutineName**.

Multiview Explorer 👻 🗸	🐓 Global Events 🗙				
HMI_NA5_0 🔻	▼ Events	< Select Event to Add >			
	▼ [0]	Condition 💼			
Configurations and Setup	Expression	WR100(0)=False			
▼ HMI	AsyncExecution				
▶ 📾 Pages	▼ Actions	< Select Action to Add > -			
► • User Alarms	▼ [0]	CallSubroutine 💼			
Controller Events	SubroutineName	SubroutineGroup0.sample2			
👦 Data Logging					
🚰 Data Groups					
圓 Recipes					
📷 Custom Keypads					
▶ 🖬 Data					
Global Events					

5-1-3 Language Selection Tab

NA system language depends on the currently running project's language. Set an initial project language in **Configurations and Setup - Device Settings - Setup Language**.



5-2 System Setting

To show the System Setting dialog box of an NS project, click **System Setting** in the Project Workspace window. The following sections describes replacement examples for each tab on the top of the dialog box.

PT Initial History Video Prin		al Maximum Screen Size	
		In Monthall acteen alle	
Key Press Sound	ON 🔹		
	ERROR ON		
Screen Saver	· · · · · · · · · · · · · · · · · · ·	Font	
Screen Saver Active	OFF -	CJK Priority	
- Screen Saver Start-up Time-		Japanese->Simplified Chinese->Traditional Chinese	-
G Set Value		Operation When Updating Tags	
		Display Notification Message	
C Indirect Reference	Set1		
© BC	D C Binary		
Device Monitor			
Changing Value	Enable		
- Touch Switch Control			
Prioritize notification of ON/OFF I	button		
Specify Touch Switch Lock Contro	bl Flag		
Address	Set2		
Prohibit Touch When ON	C Prohibit Touch When OF	Advanced Setting	.

5-2-1 PT Tab

• Key Press Sound/ Buzzer Sound Configure the sound in **Configurations and Setup** - **Device Settings - Sound**.



Screen Saver

Configure a screen saver in **Configurations and Setup - Device Settings - Screen Saver**.

The screen saver activates in an NS unit after 255 minutes of inactivity at the maximum, but 60 minutes in an NA unit.

Also, NA units do not have the indirect reference of the wait time. You must specify a fixed value.

▼ Screen Saver			
Screen saver type	Disable Screen Saver	▼	
Activate after		15 🏮 minutes of inactivi	ity

5-2-2 Initial Tab

Initial Screen

Set the page number in **Configurations and Setup - Device Settings - Startup Page**.

Quevice Settings
▼ Startup Page
Page name Page0 🔻

System Memory

Add system-defined variables of the "Supported" items in the "System Memory" sheet in "Appendix 1: Project Common Settings" to Variable Mapping, following the procedure below.

1. Create a controller variable to be assigned to an NA system variable in the Controller side. Select the same data type as the system-defined variable to be mapped.

Global Variables ×					
Grou	Group Filter 🝸 (No group) 🔹				
	Name	Data Type	Initial Value	AT	
5555	HMI_PageIndex	DINT			

2. Move to the HMI side. Click **Configurations and Setup** – **Variable Mapping**. Manually enter a system-defined variable that is mapped to the controller variable created in the previous step.

🚰 Variable Mapping 🗙						
Position	Port	Data Type	Variable			
	Configured Devices					
192.168.2!	new_Controller_0					
	System Variables					
	▼ User Variables					
	HMI_PageIndex	DINT	_HMI_CurrentPageIndex			

5-2-3 History Tab

Operation Log

Set the upper limit of logging in **Configurations and Setup**– **Operation Log Settings**. When logs reach to the limit, a new log file will be created to continue logging.

Multiview Explorer 🗸 🗸	Operation Log Settings ×			
HMI_NA5_0	Enable Operation Log			
Configurations and Setup	Target Device	SD Memory Card	•	New operation log file generation interval
► I Device References	Target Folder	\OperationLog		Daily (from 00:00 - 23:59)
* Variable Mapping	Operation when logging limit reached	Delete the old log file and continue to log	-	After specific number of logs
다 HMI Settings 윤, Security Settings	Logging limit		1000 💲	Number of logs 1000 韋
R Troubleshooter	Dp Op	eration to be logged	1	Description
A Language Settings	Starting Runtime		Start an	d exit of the Runtime are logged.
Operation Log Settings	Synchronization		Operati	ons during a synchronization are logged.

5-2-4 Function Key Tab (For NS15)

Click **HMI** - **Global Events**. In the Global Events tab, select **F1KeyPress** to **F3KeyRelease** from the options of **Events**. Then, select functionalities for each event from **Actions** to perform actions related to pressing and releasing keys. In NS15, function keys can only write addresses, bur in the NA series units, they can take screen shots and execute subroutines.

Because NA series units have fewer function keys than the NSH5, you must reassign actions to Touch Switches.

Also, while NS15 units have function keys on the left side of the screen, in the NA series units the function keys are located at the bottom of the screen. Therefore, if you use function keys in association with the screen, you may have to change the screen configuration.

🖩 Global Events 🗙				
Events				
	Condition			
	F1KeyPress			
	F1KeyClick			
	F1KeyRelease			
	F2KeyPress			
	F2KeyClick			
	F2KeyRelease			
	F3KeyPress			
	F3KeyClick			
	F3KeyRelease			
	Interval			
	ProjectInitialization			

5-3 Variable Table

Import the variable table in an NS unit to the NA series variables.

Refer to "4-3-6 Specify Device Address of NS" to "4-3-9 Import NS Variable Table to NA Device Variables" for detailed import procedure.

For device addresses or variables set as "start address + number of monitor points" in the Brokenline Graph Group, only the start addresses will be imported. Follow the procedure in "5-6 Brokenline Graph Group Setting" to set correct arrays.

5-4 Alarm/ Event Settings

NS series Alarm/Event Settings consists of the Alarm/Event, Alarm/Event Details, Details, and Alarm/Event Parameter dialogs.

Alarm/Event Dialog American version of the second of the

Alarm/Event Details Dialog

rm/Event	Deta	ils						
witch	Тур	eO			•	Occur	rred Text	
						Relea	sed Text	
Message								
∏ <u>U</u> se	the St	ring 7	Table					
Messag	e	mes	sage					
String N		Nor	e)	-	Refe	r to the	String Table	1
		1						
Address		,						-
<u>A</u> ddres:	1		\$B0					Set(3)
Detecti	on Ty	pe [Raise	alarm o	n Set (to	1) of a	ddress 💌	•
<u>G</u> roup Switch S			0.5	D	- 0000			Set(<u>4</u>)
Screen				en Pa¢ ∖larm/E	euuuu vent occ	urred		Set(5)
Switch C <u>C</u> onte I Swit	nts N	o. [s when	0 📩 Alarm/	'Event or	ccurred		
I Save							Settings	1
	te wh							
Dele			ument	on a do	icument i	display	object	
Disp	lay th							0.1/0
	lay th			Docume	nt No.		1	Set(<u>6</u>)
	lay th			Docume	nt No.		1 Cancel	Set(<u>6</u>)

Details Dialog Details × F Specify "Bitmap displayed as From New Date & Time" icon Browse1____Edit(B)___ 1 ctp INCO Specify "Bitmap displayed as Old Date & Time" icon Browse2... Edit(M)... Specify "Bitmap displayed as High Priority" icon Edit(Q) Specify "Bitmap displayed as Low Priority" icon I FEW Specify "From High Frequency" icon -> 1 FEW cify "From Low Frequency" icon -> 2 acify "Delete Selected Item" icon Specify "Check Selected Alarms" icon Specify "Check All Alarm" icon 利用1 利用1 利用1 Specify "Cancel All Alarm's Checks" icon Specify "Change Display Type" icon Browse(-)_ Edit(±)_ OK Cancel

Alarm/Event Parameter Dialog

	×
No. of Event Hist. Rec.	Cancel

The table below provides the relation of NS and NA Alarm/Event settings.

	des the relation of NS and	V
NS	Supported/Unsupported in NA	Remarks
Occurred Text	Partly supported	You can select the display color in a user alarms
Released Text	Partly supported	viewer object.
		Because the object uses the same colors in all
		alarms, you are not allowed to set display colors
		depending on each alarm, like for the NS series.
Message	Supported	
Address	Supported	Both rising and falling of a bit variable are
Detection Type	Supported	supported.
Priority	Partly supported	The NS series offers 9999 levels of priority, but in the NA series, 9 levels: User Fault Level 1 to 8 and User Information. The NA series has the narrower setting range, so
		use Alarm Code as compensation.
Display Type	Unsupported	No corresponding function
Group	Supported	The NS series registers groups by numbers 0 to 99, but the NA series group names are given by strings. There is the item Group in the alarm settings, but
		a user alarms viewer object cannot display only a designated group on the HMI screen.
Switch Screen	Partly supported	After selecting an alarm an performing the operation on the dialog box that appears, the displayed screen switches to the screen set for the alarm. Unlike the NS series, NA screens are not switched just after being selected on an alarm object.
Switch Contents	Unsupported	No corresponding function
Save to History	Partly supported	You cannot have the option not to save because the alarm and event history is mandatorily saved.
Delete when Alarm/Event is canceled	Partly supported	Alarms and events will be disappeared after cancellation.
Add Info	Partly supported	You can register up to 3 additional information in an entire project of the NS series. In the NA series, you can register 1 additional information for each alarm.
Icon	Partly supported	The NA series does not have dedicated icons such as the alarm/event summary and history object icons. Create processes corresponding to the original icons by using buttons and other objects. Note that some original icons cannot be realized.

5-4-1 How to Replace

1. Double-click Group0 under HMI – User Alarms in Multiview Explorer.



2. Click the button at the bottom of the tab page to add a new alarm row.

Group0 ×						
Group Display Name						
Name	Alarm ID	Alarm Code	Expression	Priority		
0	Group0_			User Fault Level 4		

3. Make the settings for the added row following this table. Items not in the table are set to defaults.

Item	Setting
Name	The NS series does not have this item. Leaving this field blank causes an error,
	so entering a name is required. Names must be unique.
Alarm Code	If you are filtering alarms by group in NS, enter a value of the group name in this
	field. This item can perform as the alternate functionality for display filtering by
	group, which is not supported by the NA series.
	Leave this field empty if you are not using the filtering by group.
Expression	Enter a variable name that corresponds to the original address.
	When the Detection Type is "Up", enter the variable name, and for "Down,"
	enter "variable name = False."
Priority	Select from the 9 options of User Fault Level 1 to 8 and User Information. As
	mentioned before, since the setting range in the NA series is narrower than the
	NS series, you need to re-asses the priority if you have set 10 levels or more for
	your NS.
Message	Set a message. You can set the message here in the default language only. If
	you want to set in more than one language, you need to make the setting in HMI
	- Resources - Alarm Strings.
Popup	Uncheck the box.
Acknowledge	Check this box only if you need confirmation of alarm display.
Page	Enter a name of the destination page if selecting the alarm switches the
	currently displayed page. If the original project does not include the page
	switching action, leave this field empty.


4. Configure AdditionalInformation in the Properties tab.

Click **Events** in the **Events and Actions** tab page. You can set actions for the events, **Acknowledged**, **Cleared**, and **Raised**. The following example shows the setting of CallSubroutine.

Make settings as required.

AdditionalInformation			ame0		
DataType	Numeric	•	V Events	< Select Event to Add >	
Variable	DM0000		▼ [0]	Raised	
ValueFormat	Decimal	•	Actions	< Select Action to Add >	
MinimumIntegerLength	1		▼ [0]	CallSubroutine	
DecimalLength	0		SubroutineName	SubroutineGroup0.sample1	
ShowSeparator					
sinorisoparator					

5. Conduct these settings for all the alarms registered to the original project.

oup Display Na	me							
Name	Alarm ID	Alarm Code	Expression	Priority	Message	Popup	Acknowledge	Page
lame0	Group0_Name0	1	CIO5300(0)	User Fault Level 4	Messege0			
lame1	Group0_Name1		CIO5300(1)	User Fault Level 4	Messege1			
lame2	Group0_Name2		CIO5300(2)	User Fault Level 4	Messege2			
lame3	Group0_Name3		CIO5300(3)	User Fault Level 4	Messege3			
lame4	Group0_Name4		CIO5300(4)	User Fault Level 4	Messege4			
lame5	Group0_Name5		CIO5300(5)	User Fault Level 4	Messege5			
lame6	Group0_Name6		CIO5300(6)	User Fault Level 4	Messege6			
lame7	Group0_Name7		CIO5300(7)	User Fault Level 4	Messege7			
1	Convert Name of		CIOE200(0)	Lines Facilit Land A	Maaaaa0			

It is possible to export the alarm setting data to an Excel file, edit the file, and import the edited data.

The second icon from the right exports the setting data , and the rightmost icon imports.



6. Put a user alarms viewer object on the page, then configure the displayed column in **Properties - Appearance - Column**.

Column settings	;		-		×
Columns					
Туре	Title	Resource	ID	Wic	ith
Date and Time	Date and Time	String3		130	
Message	Message	String4		300	
	Priority	String5		130	
+ 🖮				t	÷
					Close

7. You can configure **DefaultSortColumn** and **DefaultSortOrder** in **Behavior** in the **Property** tab.

Checking **HistoricalMode** displays the **Alarm History** data, and unchecking displays the **Currently Occurred Alarms** data.

$\mathbf{\nabla}$	Behavior	
	IsEnabled	v
	HistoricalMode	
	ShowColoredMessage	
	FilterByPriority	Show all priorities 🔹
	IsSortable	
	DefaultSortColumn	Date and Time 🔹
	DefaultSortOrder	Descending 🔹

5-4-2 Non-replaceable Functionalities

Occurred Text/ Released Text

For the NA series, you can set text colors for each state such as occurrence or release, and those colors are common with all the alarms shown on Alarm Objects. It is not allowed to set different colors for each alarm in the same manner as the NS series. If you are designating different colors for each alarm, you need to reconsider the text colors.

▼ Appearance	
RaisedUnacknowledgedColor	Red 🔻
RaisedAcknowledgedColor	📕 Orange 🛛 🔻
ClearedUnacknowledgedColor	Yellow 🔻
ClearedAcknowledgedColor	Green 🔻

Priority with 10 or more levels

9999 levels are available in the alarm priority in the NS series, but 9 levels in the NA series. If you have set 10 levels or more for your NS unit, reconsider the priority.

Display Type

The NA series does not have a corresponding setting. In addition to fewer priority levels, the NA series does not provide a minute data classification as compared to the NS series. To display a specific type only, classify the display data by priority, group, or alarm code, and then, filter the data.

• Additional Information (More Than One)

The NS series allows you to register up to three additional information messages, display and record a designated address's value when an alarm rises.

However, you can set only one additional information message in the NA series. If you have set more than one additional information message in your NS unit, you must delete the information other than the top-priority one.

5-5 Data Log Settings

NS series Data Log Settings consists of the Data Log Group Setting and Data Log Address Setting dialogs.

Data Log Group Setting Dialog



Γ	Data Log Address Setting Di	alog
Data Log Addı	ress Setting	×
<u>A</u> ddress	5w0 Set <u>1</u>	
<u>S</u> torage Typ	INT(Signed 1 word)	-
Range -32768 - 3	2767	
Ma <u>×</u> imum	100	
	Indirect Reference	
		Set <u>2</u>
Mi <u>n</u> imum	0	
	Indirect Reference	
		Set <u>3</u>
	OK Cancel	

The table below provides the relation of NS and NA data log settings.

	NS	Supported/Unsupported in NA	Remarks
Data Log Group	Log Timing	Partly supported	Indirect reference of sampling cycle is not supported.
	Save	Partly supported	The NA series units create a new file automatically to continue logging when the number of logs reach a set limit.
	Memory Card	Partly supported	You can specify a device where you save the data but not a file name. The file will be named automatically based on the date and time of file creation.
	Log Period	Unsupported	Data logging is not available only while an object is being displayed.
	Start/Stop Data Log	Partly supported	ON and OFF of an address (variable) can control starting and stopping logging, but not clearing logs when the address is ON.
	Log Points	Partly supported	The NA series units create a new file automatically to continue logging when the number of logs reach a set limit. Therefore, you cannot set your NA unit to stop logging when logs reach the specified limit. A real logging limit is the maximum capacity of an external memory designated as storage.
Data Log Address Setting	Maximum/ Minimum	Partly supported	You can set the maximum and minimum values with fixed values only. Indirect reference is not available.

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5-5-1 How to Replace

1. Right-click HMI - Data Logging in Multiview Explorer and select Add - Data Set.



2. Double-click Dataset0, which was added to the tree.

Multiview Explorer 🚽 📮	DataSet0 🗙			
HMLNAS_0	Storage Type Target Device Target Folder Update Type Update Rate	CSV SD Memory Card \Data Logging\Log Files Regular Interval \$ Seconds t op LMI Device	Daily Daily After 7 After 7 After	Database File (from 00:00 - 23:59) specific time period a Days = specific number of logs nber of logs 1000 C
8 Data Groups		Variable	Data Type	Comment
► ♂ Resources Imported IAGs	+ • +	¥		

3. Conduct the following settings.

Item	Setting
Target Device	Select either of the SD card or USB stick memory to save logs.
Target Folder	Specify the folder to save log files. The files will be named automatically
	based on the date and time of file creation.
Update Type	Regular Interval: Logs are saved regularly.
	On Condition: Logs are saved by condition with variables.
Update Rate	Logs are saved at a fixed interval configured in this field.
	Indirect reference supported by the NS series is not available. You can use
	fixed values only.
Expression	Logs are saved when a condition expression in this field is met.
Start New	Specifies the conditions for generating new log files.
Database File	
Automatically Start	Checking this box saves logs automatically when you boot up the HMI.
on HMI Device	If you uncheck it, logs will not be saved unless you perform an action to start
	saving logs.
Variable	Specify global variables to log. Data types and comments are displayed
	automatically for the specified global variables.

4. After setting the data logging, add a Trend Graph Object on the page.

Select **Data - Data Set** in the Properties tab and specify the data group name you have created in the previous step for **Data Set**.

Then, click the ⁺ button in the **AnalogTraces** or **DigitalTraces** field to open the trace setting dialog. Enter the <u>global variable you want to display</u> in the **Variable** field.

▼ Data		
DataSet	DataSet0	
AnalogTraces	1	+
DigitalTraces	0	+
	-	-
Analog trace Setting		- 🗆 X
Trace items	Trace settings	
Variable Data Type Comment	Name	analogTrace0
TestData1 Integer	ScaleAssociation	Left Scale 🔹
	Color	Red 🗸
	MarkerType	None 🔻
	Color	
	The color of the trace.	
+ •		
		Close

5. Configure settings of line, scale, and other items for each axis.

5-6 Broken-line Graph Group Settings

NS series Broken-line Graph Settings consists of the Broken-line Graph Group Setting and Line Setting dialogs.

Group Name	aph Group Setting Group 1				
No. I SWO	Address	Maximum Limit 100	Minimum Limit	Nor Out Line S C S M Solid 0 S N	
No. of verti Monitor F		nge Storage	Type INT(Signed 1 wo	ord)	×
No. of verti Monitor P Batch Read Read in Trigger	ces in each line — oints		Dype [INT(Signed 1 w	vd	

itart <u>A</u> ddress	
Maximum/Mi	imum Value
-32768 -	32767
Maximum	100
	Indirect Reference Set2
Minimum	
- Quintin	Indirect Reference
Line Color	
Within N	in/Max Outside of Range
Line Style Marker	Solid Line Display Offset
Marker (* None (Solid Line Display Offset 0 dots 77 Steg Display
Marker None (Line	
Marker None C Line Display : History Displ	
Marker None (Line Display	O O
Marker None C Line Display : History Displ Line Color	
Marker None C Line Display : History Displ Line Color Within N	COC+CX Sign Small _ Color dem address charges to ON W/Nex Coutside of Range St Action Was Seadoned Inferent
Marker (* None (* Line History Display Line Color Within N Display/Hi	
Marker None C Line Display : History Displ Line Color Within N Display/HI C Display Hidg	COC+CX Sign Small _ Color dem address charges to ON W/Nex Couls de of Reign St Action Was Seadange Infect

Line Setting (Broken-line Graph Group)

In the NA series, the setting that DataSeries of DataGroup is set to *Array* is the corresponding feature.

The NS series broken-line graph settings include settings related to graph drawing, e.g., line color. However, in the NA series, the DataGroup setting has setting items for global variables and data type only, and those for graph drawing are in Properties of a broken-line graph object.

Therefore, this section describes not only settings of a data group but broken-line graph object and variable settings.

5-6-1 Functionality Correspondence Table

I he table	The table below provides the relation of NS and NA Broken-line graph settings.					
	NS	Supported/Unsupported in NA	Location	Remarks		
Broken- line Graph	Draw Value Outside of the Range	Not supported	_	Values outside of the range are not displayed.		
Group	Read in Batch	Not supported	-	Always reads values in batch.		
	History	Not supported		You cannot save the broken- line graph history.		
	Storage Type	Supported	Global Variables and Device Variables	Select a correct variable type when defining an array, according to the storage format.		
	Monitor Points	Partly supported		The NS series units can monitor up to 1000 points, but the NA series units can monitor 800. To monitor the 801st point and more, modify the offset, which determines the beginning of monitoring, in Data - Offset of the broken- line graph object.		
Line Setting	Start Address	Partly supported		Set an array that has as many as the monitor points of the start address.		
			DataGroup	Add the registered array to Data Series in DataGroup tab.		
	Line Setting: Maximum/Minimum Value	Partly supported	Broken-line graph object	Only fixed values are available for the maximum and minimum values. Indirect reference is not supported.		
	Line Setting: Line Color	Partly supported		Only colors for Within supported. You cannot use colors out of the range.		
	Line Setting: Line Style	Partly supported		The NA series supports solid line only. Dash line and dot line are not supported. Step display is not supported.		
	Line Setting: Line	Supported		This item is not available. You can control displaying/hiding a line with a subroutine. To hide the line, use HideTraceInGraph function, and use ShowTraceInGraph function to show the line.		

The table below provides the relation of NS and NA Broken-line graph settings.

5-6-2 How to Replace

1. Register arrays in the global and device variables, respectively, according to the setting of the start address of the NS series Broken-line Graph Group.

Broken-line Graph Group Setting	×
Group Name Group 1 No Address Maximum Limit Minimum Limit Nor Out Line S O S M S Col 1 HOST3:DM00000 1 0 0 Solid 0 N	<u>A</u> dd Dejete Set
Draw Value Outside of the Range Storage Type INT(Signed 1 word) No. of vertices in each line]
No. of Histories	

- PT Internal Memory
 - ① Double-click **Global Variables** under **HMI** to open the Global Variables edit pane.
 - ② Select **New** from the right-click menu. Enter any variable name. The variable's data type must correspond to the **Storage Type** of the NS series Broken-line Graph Group, and the variable must have as many elements as **Monitor Points**.
- Device Address
 - ① Follow the same steps as 1) and 2) in "PT Internal Memory."
 - ② Select the added array and open the right-click menu. Then select **Register To Controller**. A dialog box that allows you to associate a global variable and device variable appears.
 - ③ Select a device from the **Device** drop-down list in **Controller Variable Details**. Then press the **Add Global Variable** button.
- Variable
 - Only the start address is registered as variable.
 If the variable is used outside of the Broken-line Graph Group Setting, copy and paste the variable and use the added variable in the Data Group Setting.
 - ② Select HMI Global Variables. Choose the target variable on the edit pane, then set the variable's data type to the corresponding type to the Storage Type of the NS series Broken-line Graph Group, and the variable must have as many elements as Monitor Points.
- Tag

It is not necessary to register a variable.

2. Right-click **HMI** - **Data Groups** in the Multiview Explorer and select **Add** - **Data Group**.



3. Double-click DataGroup0, which was added to the tree.



4. Click the **b**utt<u>on to create a new data series</u>.

🖓 DataGroup0 🗙			
Data Series	Туре		Data Type
	Variable	Integer	
+ 🗉			
Variable			Data Type
+ = + +			

5. Configure the following for the data series.

One graph line is drawn per data series, so create as many data series as you want to display on a single graph.

Item	Setting
Data Series	Enter any name.
Туре	Select Array.
Data Type Select the variable type corresponding to the storage type of the NS-line G Group Setting. Group Setting.	

6. Configure attributes of the data series.

Item	Setting			
Variable	Specify an array to display. The Data Type field will be			
DataType	automatically filled depending on the array that was specified in the variable setting.			
Target	Default value of 0.			
Dimension				
Target Index	This field is used for a multidimensional array only.			
	Set the first index of the target.			
	If you use a 1D array, leave this field blank, the default.			
Target Member This field is used for a structure array only.				
	Enter the member names.			

DataGroup0 🗙			
Data Series	Туре	Data Type	Comment
test1	Array	Short	
test2	Array	Short	
test3	Array	Short	
+ 🝵			
Variable		ta Type	Comment
AryData	Short(4)		
Target Dimension	0	÷	
Target Index		÷	
Target Member			
Targeted Data	AryDa	ata(*)	

7. Add the broken-line graph object on the page.

Enter the name of the data group you have created in **DataGroup** under **Data** in the Properties tab.

Then, click the + button in the **Traces** field to open the Trace Setting window. Enter the data series name (= line to display) in **Data Series**.

▼ Data	▼ Data			
DataGroup		DataGroup0		
Offset		0		
Traces		2	+	

Trace Setting				- 🗆 ×
Trace items			Trace settings	
Data Series	Туре	Data Type	Name	trace0
test1	Array	Short	ScaleAssociation	Left Scale 🔹
test2	Array	Short	Color	Fuchsia 🗸
			MarkerType	None 🗸
+ =		→		
				Close

8. Configure settings of line, scale, and other items for each axis.

5-7 Data Block Settings

You can replace Data Blocks with Recipes. However, settings and features are quite different.

NS Supported/Unsupported in NA		Remarks		
Record Setting	Partly supported	You can set the number of maximum records only.		
Specify Interlock Not supported		Input interlock with variable conditions is not possible.		
Record Label Setting	Not supported	Character code setting is not available.		
Field Name Supported				
Address	Supported			
Data Format	Supported	The data types of registered variables are automatically applied.		
Record Label	Supported			
Recipe Data	Supported			

5-7-1 How to Replace

1. Right-click HMI - Recipes in Multiview Explorer and select Add - Recipe Template.



2. Double-click Recipe0, which was added to the tree.



3. Click the 🖿 button to add a field. Then configure the settings.

Field Name and Address of an NS series data block are corresponding to Ingredient Name and Variable, respectively.

📒 Recipe0 🗙						
Ingredient Name	Variable	Default Value	Min Value	Max Value	Visible	Editable
NewField1	TestData1	123				
NewField2	TestData2	456			V	V

4. Click the button to register values for recipes.

These are corresponding to the fields where values are registered for each data block record.

NewField1	NewField2
123	456
1	2
-123	-456
	123 1

5. Add a recipe viewer object on the page.

To display all registered recipes, leave the fields **DisplayedTemplate** and **DisplayedRecipe** blank, the default. Set these fields only when you want to select display items.

Behavior	
IsEnabled	
DisplayedTemplate	
DisplayedRecipe	

6. Configure the background color, text, and other settings.

5-8 String Table Setting

You can replace the String Table Setting with **Resources** in **HMI**.

While the NA series has one string table per language, the NA series has five string groups, including General Strings, Alarm Strings, Images, and others. Use General Strings, Alarm Strings, and Images for replacement of the NS series.

In the NS series, a string table is applied to alarm/event strings, whereas in the NA series, **Alarm Strings** in **Resources** is applied.

In addition, the NS series manages strings by string number in the string table, whereas the NA series manages by resource ID.

A	General Strings					
	Name	Resource ID	Japanese (Japan)			
	String0	Group0_String0	Data00			
	String1	Group0_String1	Data01			
	String2	Group0_String2	Data02			

Enter the ID registered in **Resources** into **Resource ID** of the object to display the string registered in **Resources**.

▼ General					
Name	Label0				
Туре	Label				
▼ Appearance					
Text (Default)	Data01	153			
Resource ID	Group0_String1				

5-8-1 Example of Indirect Reference

You can specify Resource IDs for label and text box objects using conditional expressions. In this way, you can achieve the similar behavior as if the string number were set to Indirect Reference in the NS series.

- 1. Right-click **HMI Resources** in Multiview Explorer and select **Add Group**.
 - The group Root exits by default, but we recommend creating a new group for management reason.



2. Register texts in General Strings of the newly added group.

Multiview Explorer	Group0 🗙					
HMI_NA5_0	ABC	General Strings				
HMI		Name	Resource ID	Japanese (Japan)		
		String0	Group0_String0	Data00		
Pages	ABC	String1	Group0_String1	Data01		
📄 🕨 🗤 User Alarms		String2	Group0_String2	Data02		
Controller Events		String3	Group0_String3	Data03		
💀 Data Logging	4	String4	Group0_String4	Data04		
Data Groups		String5	Group0_String5	Data05		
Recipes		String6	Group0_String6	Data06		
Custom Keypads		String7	Group0_String7	Data07		
🔻 😥 Data		String8	Group0_String8	Data08		
∟ 🖽 Data Types		String9	Group0_String9	Data09		
L 🔤 Global Variables		String10	Group0_String10	Data10		
5 Global Events		String11	Group0_String11	Data11		
🔳 🕨 🖥 Global Subroutines						
▼ 🕫 Resources						
∟ 🗊 Root						
Group0						

3. After completing entering the texts, create a label or text box object. Then click the + button.

▼ Appearance						
Text (Default)	Data01 + 23					
Resource ID	Group0_String1					

4. Selecting *Dynamic* for **Resource Link Type** allows you to enter in the **Expression** field.

Enclose the part to be fixed in double quotation marks, followed by & and then a numeric-type variable.

In the example show below, up to Group0_String is fixed, and the string can be switched according to the value of the numeric-type variable TableNum.

Text Setting - Text (Default) - C						
Resource Link Type 🕒 Static 💿 Dynamic						
Resource ID	Group0_String	1]			
Expression	"Group0_String"	&TableNum	Display langu	age on page editor	Japanese (J	apan) 🔻
Project La	anguages	Text		Family	Size	Style
Japanese (Japan)		####		Segoe UI	12	B /
English (United St	ates)	####		Segoe UI	12	B /
				1		
Copy font settings	5					Close

5-9 Password

The password function of the NS series allows you to enter a password to operate a functional object and has up to five passwords and operation levels.

For the NA series, the security function is available. This function controls whether an entry to an object is allowed/prohibited and whether the object is shown/hidden, depending on the privilege of the logged-in user. In the NA series, instead of entering a password at the time of operating the object as in the NS series, the user logs in with a username and password before operating the object.

To enter the password at the point of operating an object as in the NS series, follow this procedure.

- 1. Define five String type variables, NS_passwords1 to NS_passwords5, to store the password string as global variables.
- 2. Specify the passwords for NS as initial values of the password variables NS_passwords1 to NS_passwords5.
- **3**. In addition, define Boolean type variables NS_SB54 to 58, which are substituted for the NS system memories \$SB54 to 58 and Integer type variable NS_SW39, which is substituted for \$SW39, as global variables.
- **4**. Create a Qwerty keypad with the Custom Keypads menu. Add the code below to a page subroutine of the created keypad.

```
Sub NS checkPassword()
 Dim IvI As Integer = 0
 Dim pwd As String
 pwd = Microsoft.VisualBasic.InputBox("Enter the password")
 select pwd
 case NS passwrods1:
   lvl = 1
 case NS passwrods2:
   |v| = 2
 case NS_passwrods3:
   |v| = 3
 case NS_passwrods4:
   |v| = 4
 case NS passwrods5:
   |v| = 5
 End Select
 |f||v| > 0
    NS_SW39 = IvI
    NS_SB54 = True
 End if
 If IvI > 1 Then NS_SB55 = True
 If IvI > 2 Then NS_SB56 = True
 If IvI > 3 Then NS SB57 = True
 If IvI > 4 Then NS_SB58 = True
End Sub
```

5. Edit the subroutine Enter in the page subroutine of the keypad you have created as the following.

```
Protected Overrides Sub Enter()
  If Not Me.ProcessKey(System.Windows.Forms.Keys.Return)
    Dim valid As Boolean = True
    Dim text = String.Empty
    text = Me.GetText()
    Try
      Me.ValidateTextValue(text)
      Me.Value = text
    Catch ex As System.Exception
      Me.TextValidation.IsVisible = True
      valid = False
    End Try
    If valid = True Then
   CheckPassword(Me.Value)
   MyBase.Cancel()
    End If
  End If
End Sub
```

- 6. Add the following subroutine to a screen that contains a password-requiring part object.
- 7. Add an event that executes the subroutine NS check Password in the Events and Actions pane for the part object. Note: The last argument for EditVariable in the second line of the following subroutine must be the name of the added keypad.

Edit the name tailoring to the set custom keypad group name.

```
Sub NS_checkPassword()
  EditVariable("dummy", "Enter your password.", , , , , , True , "QWERTYKEYPAD" , , " Group0")
End Sub
```

After the password is successfully verified, the corresponding level variable turns TRUE. Confirm it and then, add an NS processing such as screen switching in Events and Actions.

5-10 Unit/Scale Settings

Double-click **Scale Transformations** under **HMI** in Multiview Explorer to open the **Scale Transformations** edit pane. Configure multiplier and offset values. Unlike in the NS series, you cannot configure units in the NA series.

Multiview Explorer	📇 Scale Transformati	ons 🗙		
HMI_NA5_0 🔻	Scale Name	Multiplier	Offset	Comment
	scale1	0.1	0	
 Configurations and Setup 	scale2	10	0	
▼ HMI				
🕨 🖿 Pages				
🕨 📣 User Alarms				
🕨 🏲 🔚 Controller Events				
🔤 Data Logging				
Data Groups				
圓 Recipes				
Custom Keypads				
🕨 🖾 Data				
5 Global Events				
🕨 🕨 🖥 Global Subroutines				
🕨 🕞 Resources				
📾 Imported IAGs				
Scale Transformations				

Enter the registered scale transformations in the **Scaling** field in Properties of a data display or data input object.

V	▼ Behavior				
	IsEnabled				
	DataType	Numeric 🔹			
	Variable	DM100			
	Scaling	scale1			

5-11 Dialog Setting

The NA series does not have a corresponding functionality. To realize the same behaviors as the NS series, you need to utilize pup-ups.

Since the NA series can only display one pop-up screen at a time, the following method is useful to

- display additional confirmation dialog, etc. on the pop-up.
 - 1. Place a button object the same size as the screen size at the very front of the page. Make inputs disabled on this button object. By hiding this button object normally and making the object visible when displaying the confirmation dialog, the currently displayed window will be covered by this object, and all buttons there will get non-enterable.
 - 2. Arrange objects for the confirmation dialog in front of the button object. These objects should also be normally hidden so that they will be displayed and operated when the confirmation dialog is displayed.

5-12 Device Data Transfer Setting

The NA series does not have a corresponding functionality. The following describes how to achieve the function with a subroutine.

- 1. Define transfer source address and transfer destination address of a transfer entry in Global Variables. If the transfer entry has more than one data element, define as an array with as many members as the elements.
- 2. Define the bit address of a device data transfer trigger as a Boolean variable in Global Variables.
- **3.** Create a function NS_DataTransfer in Global Subroutines. You need as many functions as device data transfer triggers.

```
Sub NS_DataTraNSfer1

Dim I As Integer

DestinationVariable1 = SourceVariable1

DestinationVariable2 = SourceVariable2

DestinationVariable3 = SourceVariable3

...

For I = 0 To SourceArray4.Length – 1

DestinationArray4(i) = SourceArray4(i)

Next

For I = 0 To SourceArray5.Length – 1

DestinationArray5(i) = SourceArray5(i)

Next

...

End Sub
```

4. Register the data transfer triggers in Global Events. Events must be the same number of triggers, and you need to specify corresponding functions for them.

Trigger Type	Event	Action
Rising Edge	Enter Variable in Condition - Expression Specify the function NS_DataTraansfer** in CallSubroutine	
Falling Edge	Enter <i>Not Variable</i> in Condition - Expression	
Cycle	Select Interval in Interval.	

5-13 Troubleshooter Setting

The table below	nrovides the rela	ation of NS an	d NA troubleshoot	ar cattinge
		alion of 110 an		or sounds.

The table below provides the relation of NS and NA troubleshooter settings.				
NS	Supported/Unsupported in NA	Remarks		
Screen Setting	Partly supported	While in the NS series, you need to copy the screen settings from Sysmac Studio or import via a CSV file, in the NA series, you can reuse events set in the controller, cooperating in Sysmac Studio. However, you cannot display a screen you want to show while pressing the Show Detail button.		
Theme	Not supported	The theme to be displayed is fixed.		
Language	Supported	Configure the language assignment in the Language		
Assignment		Mapping area.		
User	Supported	Configure user authentications in the Security Settings		
Authentication		area.		
Monitor Errors	Supported	Check the Launch on System Event and Launch on		
		User Event check boxes.		

Double-click **Troubleshooter** under **Configurations and Setup** to open the Troubleshooter setting tab page.

Multiview Explorer	🕘 Troubleshooter 🗙	
HMI_NA5_0 🔻		
✓ Configurations and Setup M Device References Variable Mapping I HMI Settings	Device Launch on System Event Launch on User Event new_Controller_0 Image: Controller_1 Image: Controller_1	
🔥 Language Settings		
Operation Log Settings HMI	Security Settings Access to Event Logs None	
	Ability to Reset Errors None	
	Ability to Clear Event Logs None	
	Ability to Save to CSV File None	
	Ability to Print Screens None	
	CLanguage Mapping	
	Selected Controller new_Controller_0	
	HMI Project Language User Event Language Japanese (Japan) Language1 English (United States) Language1	
	Target device for screen capture and exported files SD Memory Card	T

6 **Replacement Examples: Functional Objects**

This chapter describes examples of replacing functional objects such as ON/OFF buttons and bit lamps.

6-1 Functional Difference Between NS and NA: Common in Objects

This section provides items common in components but have different features in the NS and NA series.

6-1-1 Behaviors of Overlapped Objects

In the NS series, objects without input function, e.g., shape, lamp, and label, do not prevent press inputs into objects behind. You can operate a button even when those objects are front of it. However, all objects do not allow you to operate objects behind them. For example, you cannot press a button if you have put another shape object in front of the button.

Therefore, do not place an object in front of a button.

Or remove a button behind and set the behavior of the button in **Events and Actions - Press** of the front object.

6-1-2 Behaviors of Hidden Objects

You can operate hidden objects, except Numeral Display and Input, and String Display and Input objects in the NS series.

In the NA series, if you uncheck the **IsVisible** check box to hide an object, you are not allowed to operate the object.

To create an operable invisible object, check the IsVisible and Transparent check boxes.

TextColor	Transparent	•
BackgroundColor	Transparent	▼ ♡
BorderColor	Transparent	•

6-1-3 Appearance of Non-Enterable Object

The Na series objects will be forcibly grayed-out when they are in the non-enterable state. (Left: Object in the enterable state. Right: Object in the non-enterable state)



To prohibit operations without changing the object's appearance, overlay another shape object on the object, not controlling inputs. Make the overlaid shape transparent. Then, show it while input is prohibited and hide while input is allowed.

6-1-4 Where to Use Macros in Object Settings

The table below shows where you can set subroutines in the NA series for replacing macros executed in the NS series object settings.

NS Functionality	NA Setting
Touch ON	Display Events and Actions of the object and select Press
	from the options in Events. Then, select CallSubroutine in
	Actions.
Touch OFF	Display Events and Actions of the object and select Click or
	Release from the options in Events. Then, select
	CallSubroutine in Actions.
Execute when ON	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	= <i>True</i>] in Expression . Then, select <i>CallSubroutine</i> in
	Actions.
Execute when OFF	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	<i>= False</i>] in Expression . Then, select <i>CallSubroutine</i> in Actions .
	Execute when OFF
Execute when ON/OFF	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	= <i>True</i>] and [<i>Variable name</i> = <i>False</i>] in Expression ,
	respectively. Then, select <i>CallSubroutine</i> in Actions .
	Execute when OFF
Before inputting numeral	No corresponding function
Before writing numeral	No corresponding function
When changing value	No corresponding function
When an address value changed	No corresponding function
Set Value = Address Value	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	= Set value] in Expression . Then, select CallSubroutine in
Set Value != Address Value	Actions.
Set value != Address value	Display Events and Actions of the page and select
	<i>Condition</i> from the options in Events to enter [<i>Variable name</i> <> <i>Set value</i>] in Expression . Then, select <i>CallSubroutine</i> in
	Actions.
Set Value < Address Value	Display Events and Actions of the page and select
	<i>Condition</i> from the options in Events to enter [<i>Variable name</i>
	< Set value] in Expression. Then, select CallSubroutine in
	Actions.
Set Value <= Address Value	Display Events and Actions of the page and select
	<i>Condition</i> from the options in Events to enter [<i>Variable name</i>
	<= Set value] in Expression. Then, select CallSubroutine in
	Actions.
Set Value > Address Value	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	> Set value] in Expression. Then, select CallSubroutine in
	Actions.
Set Value >= Address Value	Display Events and Actions of the page and select
	Condition from the options in Events to enter [Variable name
	>= Set value] in Expression . Then, select CallSubroutine in
	Actions.

6-2 Non-replaceable Functionalities: Common in Objects

The following table shows the functionalities common in the NS series functional objects that cannot be replaced in the NA series

NS Functionality	Remarks
Indirect reference of color/	The functions change the color of objects, such as ON/OFF
Indirect reference of text color	buttons, bit lamps, and labels, and texts according to the value of
	an address.
	The NA series does not have corresponding functionalities and
	use the color code of the NS series.
Three-dimensional Frame	Simple frame only. Three-dimensional frame is not available.
Frame ON/OFF Display	This functionality is not supported because three-dimensional
	frame is not available.
Flicker	The NA series has the flicker functionality, but you cannot modify
	the flickering point and rate.
Turn ON the specified	No corresponding function.
address when the value is	
confirmed	
Display Write Confirmation	No corresponding function is available because the NA series
Dialog	does not have the dialog setting function.
Record to Operation Log -	The NA series cannot record messages for each object in the
Message	operation log.
Password	You can display a password input dialog box while pressing an
	object following the tangled procedure in "5-9 Password," but the
	behavior differs from the NS series.
	Instead, we recommend using the NA security function and
	logging in with authorized username in advance.

6-3 ON/OFF Button

In the NA series, button objects are classified into different objects: Button, Set Button, Toggle Button, Momentary Button, and Reset Button. Lay out an object for an action you want to create. Buttons are divided into different objects, but you can change the button type in General - Type in the Properties tab after placing the object.



Change the button type in General -

Precautions for Correct Use

There are some differences in the behavior of the momentary button between the NS and NA series. When communication with the controller is disconnected while you are pressing the momentary button, the NS unit checks the button state when communication is restored and writes the value to the allocation memory if there is a difference. Still, the NA unit does not write to the memory but only

reads the value of the allocated memory. Therefore, depending on the settings, the display may differ from the operation state, so please debug it when replacing it to ensure that unexpected behavior does not occur.

6-3-1 Button Types

The NS series ON/OFF button has various display statuses, e.g., write destination, display bit data, etc.

Dbjegt comment						
Action Type	Address					
Momentary	Write Address	\$80	[Set1]			
C Alternate	2000 C C C C C C C C C C C C C C C C C C					
	Djsplay Address1		Set2			
C SET	Display Address2		Set3			
	and the second second second	1				
Button type	Explanation	1			_	
Rectangle(Type1)	Goes ON/C	OFF according to the ON/OF	F of write address.		_	
Rectangle(Type2-	1) Goes ON/C	OFF according to the ON/OF	F of display address 1.			
Rectangle(Type2-	2) Goes ON/C	Goes ON/OFF according to the ON/OFF of display address 1 or dis				
Rectangle(Type3)	The color c	The color changes according to the combination of display addres				
Circle(Type1)	Goes ON/C	Goes ON/OFF according to the ON/OFF of write address.				
Circle(Type2-1)	Goes ON/C	Goes ON/OFF according to the ON/OFF of display address 1.				
Circle(Type2-2)	Goes ON/C	Goes ON/OFF according to the ON/OFF of display address 1 or dis				
Circle(Type3)	The color c	The color changes according to the combination of display addres				
Rectangle2Light((ype1) Goes ON/C	Goes ON/OFF according to the ON/OFF of write address (upper) a				
Rectangle2Light(Type2) Goes ON/C	Goes ON/OFF according to the ON/OFF of display address 1 (upp				
Rectangle2Light(Type3) Goes ON/C	Goes ON/OFF according to the ON/OFF of write address (whole) a				
Rectangle2Light(Type4) Goes ON/C	Goes ON/OFF according to the ON/OFF of display address 1 (insid				
Select Shape(Type	e1) The Shape	The Shape changes according to the ON/OFF of write address.				
Select Shape(Type	2-1) The Shape	The Shape changes according to the ON/OFF of display address 1.				
Select Shape(Type	2-2) The Shape	The Shape changes according to the ON/OFF of display address 1				
Select Shape(Type	e3) The Shape	The Shape changes according to the combination of display addre				

This section describes replacement procedure for each button type.

In the NA series, you can perform settings in **Behavior - VisualFeedback** in the **Properties** tab, which corresponds to Button type in the NS series. Some ON/PFF button types supported in the NS series have no functionalities in the NA series.

NS Action Type	NA Setting	Remarks
Rectangle/Circle/Select Shape (Type1)	Variable (Button)	
Rectangle/Circle/Select Shape (Type2-1)	Feedback (Button)	Enter an expression for changing the state in FeedbackExpression .
Rectangle/Circle/Select Shape (Type2-2)	Touch (Button) + Feedback (Button)	Enter an expression for changing the state in FeedbackExpression .
Rectangle/Circle/Select Shape (Type3)	No corresponding setting	This type does not have a functionality as a button itself, but you can create a similar display by overlaying buttons, lamps, and shapes.
Rectangle2Light(Type1)	Variable (Button) + Feedback (Indicator)	Select <i>Bottom</i> or <i>Custom</i> for IndicatorPosition to adjust the width, height, and position of the indicator.
Rectangle2Light(Type2)	No corresponding setting	
Rectangle2Light(Type4)	Variable (Button) + Feedback (Indicator)	I the NA series, the indicator corresponds to the O in an NS series object, but its shape is rectangle.
Rectangle2Light(Type4)	No corresponding setting	

	6-3-2	Non-replaceable Functionalities
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NS Tab	NS Functionality	Remarks		
Label	Link with the Specified Address ON/OFF	In the NS series, you can change the status of objects and labels with different addresses, respectively, but in the NA series, the status of an object and that of a label is linked.		
Group Specification	Group Specification	No corresponding function. You need create an action that when you press a button, it turns all the variables assigned to other buttons in the group OFF by using a subroutine.		
Other	Do not allow sound for this object	No corresponding function.		

6-4 Word Button

The NA series does not have a specific button with corresponding functionality. However, you can realize the functionality using a simple Button object in the following way: select *Press* from the **Events** options in **Events and Actions**. Then, select an appropriate action from the **Actions** options.

	Events and Actions	
	Button0	
V Buttons	▼ Events	< Select Event to Adc. 🔻
B Button	▼ [0]	Press 👜
MB Momentary Button	Actions	< Select Action to Aa 🔻
RB Reset Button	▼ [0]	SetVariable 🛱
SB Set Button	Variable	DM0000
TB Toggle Button	Value	7

6-4-1 Button Actions

The table below provides alternate settings in the NA series for the button action settings of NS series word lamps.

	Word Button - PBW0001	×
	General Color/Shape Label Frame Max/Min Flicker Write Password Control Flag Macro Size/Position Other	
	Obje <u>c</u> t comment	
	- Numeral Type	
Variable data type	INT(Signed 1 word)	
	Range -32768 - 32767	
	- Action Type	
	G Set ⊻alue	
	© Vajue 0	
	C Indirect Set1	
	C Increment/Decrement	
	G Value 1	
	C Indirect Set2	
	C Display Pop-up Menu Edit Menu2	
	Address	
Variable 🗲	Write Address HOST3:00000 Set4	
	「Use As <u>Default</u> 「 Dirolau Extension Tabe Convert 通用(A) OK Cancel Help	
	IF Display Extension Jabs Convert 通用(A) OK Cancel Help	

NS Action Type	NA Action	Remarks	
Set Value - Value	SetVariable	Enter a value in the Value box.	
Set Value - Indirect SetVariable		Enter a variable name for indirect reference in the Value box.	
Increment/Decrement - Value	IncreaseVariable DecreaseVariable	Enter a value to add or subtract in the Value box.	
Increment/Decrement - Indirect	IncreaseVariable DecreaseVariable	Enter a variable name for indirect reference in the Variable box.	
Display Pop-up Menu	No corresponding function		

Set Value Match Color

You can select the set value match color when you choose **Set Value** in the Action Type area in the NS series. In the NA series, since buttons do not have a feedback expression, it is impossible to change a status using variables.

If you want to set the set value match color, prepare a momentary button and configure it to change when the value comes to the set value. For this example, the state changes when the value of the variable DM0000 comes to 10.

V	Behavior	
Variable		
	VisualFeedback	Feedback (Button) 🔹
	FeedbackExpression	DM0000=10

Leaving the Variable box blank will issue a warning at a build. If you do not want the warning, create a dummy variable, and enter it in the Variable box.

NS Tab	NS Functionality	Remarks		
Max/Min	Maximum Limit/ Minimum Limit	Configure the action so that a button works within the range of limits of inputs. You need a subroutine to replace these settings including the options, Return to the minimum/maximum value when the maximum/minimum value is exceeded.		
Other	Do not allow sound for this object	No corresponding function.		

6-4-2 Non-replaceable Functionalities

6-5 Command Button

The NA series does not have a specific button with corresponding functionality. However, you can realize the following settings The selected standard Button object in the following way: select *Click* from the **Events** options in **Events and Actions**. Then, perform an appropriate setting in the **Actions** fields. Note that some functionalities cannot be replaced.

NS Functionality	NA Action	Remarks
Switch Screen - Specified Screen	ShowPage	Enter a destination page name in PageName .
Switch Screen - Indirect Specification of Screen No.	SetVariable	Enter the system-defined variable _HMI_CurrentPageIndex in the Variable box, and the indirect referencing variable name in the Value box, respectively.
Switch Screen - Selection by Pop-up Menu	No corresponding function	
Switch Screen - Backward	ShowPreviousPage	
Switch Screen - Forward	No corresponding function	
Switch Screen - Write Screen No. when Pressing the button	SetVariable	Enter the write destination variable name in the Variable box, and the system-defined variable _HMI_CurrentPageIndex in the Value box, respectively.
Key Button	No corresponding function	
Control Pop-up Screen - Close Local Pop-up Screen	ClosePage	Enter the name of the page you want to close in PageName .
Control Pop-up Screen - Close Specified Pop-up Screen	ClosePage	Enter the name of the page you want to close in PageName .
Control Pop-up Screen - Move Local Pop-up Screen	No corresponding function	
Display System Menu - System menu Top Page (Initialize Tab)	ShowSystemMenu	
Display System Menu - Switch Box Function	No corresponding function	
Display System Menu - Display Captured Data	No corresponding function	
Stop Buzzer	BuzzerOff	
None	No corresponding function	You can realize the same action by leaving Events settings empty. If another functionality, e.g., the Touch ON macro, is registered, configure a corresponding functionality.
Video Control - Video Capture	No corresponding function	
Video Control - Contrast Adjustment	No corresponding function	

NS Functionality	NA Action	Remarks
Video Control - Vision Sensor Console	No corresponding	
Output	function	
Data Block Control - Read data from CSV	No corresponding	
file to PLC Data Block	function	
Data Block Control - Write data from PLC	No corresponding	
Data Block to CSV file	function	
Data Block Control - Read data from CSV	No corresponding	
file to NS PT Memory	function	
Data Block Control - Write data from NS	No corresponding	
Data Block to CSV file	function	
Data Block Control - Read data from NS	No corresponding	
PT Memory to PLC Data Block	function	
Data Block Control - Write data from PLC	No corresponding	
Data Block to NS PT Memory	function	
Data Block Control - Read record label	No corresponding	
	function	
Data Block Control - Delete record	No corresponding	
	function	
Authentication Cancellation	Logout	

6-5-1 Non-replaceable Functionalities

NS Tab	NS Functionality	Remarks
Other	Do not allow sound for this object	No corresponding function.

6-6 Bit Lamp

The NS series bit lamps are replaceable with Bit Lamp Objects in the NA series.



When you select Ellipse or Rectangle in **Appearance - Design** and choose a color, the upper-right part of the object will be forcibly colored gradationally, and the appearance will differ from an NS series bit lamp. If you want the same appearance, select *Image* in **Appearance - Design** to use an image file for the lamp's appearance. No gradation on the lamp. Note that you need to prepare an image file.

Left: Rectangle in **Appearance - Design**, forcibly gradation colored. Right: Image in **Appearance - Design**, not gradation colored.



6-6-1 Non-replaceable Functionalities

NS Tab	NS Functionality	Remarks
General	Double-line Circle	The NA series has only single-line frame.
General	Double-line Rectangle	The NA series has only single-line frame.
Macro	Macro Execution Condition	In the NA series, you cannot register an action to a lamp. Set a subroutine in Events and Actions of a page or global event.

6-7 Word Lamp

The NS series bit lamps are replaceable with Data Lamp Objects in the NA series. Just like bit lamps, when you select Ellipse or Rectangle in **Appearance - Design** and choose a color, the upper-right part of the object will be forcibly colored gradationally.

0-7-1 Non-replaceable Functionalities		
NS Tab	NS Functionality	Remarks
General	Double-line Circle	The NA series has only single-line frame.
General	Double-line Rectangle	The NA series has only single-line frame.
Label	Switch label according to the address value	It is impossible to read strings from a file. Enter a label directly in Behavior - ColorRanges in Properties.
Macro	Macro Execution Condition	In the NA series, you cannot register an action to a lamp. Set a subroutine in Events and Actions of a page or global event.

6-7-1 Non-replaceable Functionalities

6-8 Multifunction

The NA series does not have a directly corresponding object, but you can achieve a similar functionality by registering multiple **Events and Actions** settings for a button object.

In the following example, a single object assigns a value to a variable and switches pages.

Itifunction - MF0003	×	V Eve
General Color/Shape Label Flicker Size	Position Expansion Setting	
Object Comment		
Add(±) Delete(-)	Write Switch Screen Object Control Special	
Write Word(HCST3:DM00000) Switch Screen(0000:Screen Page	Smitch Method Specified Screen	
	Select Screen 0000/Screen Page0000 Sglect_	
	Write a destination screen Ng, when a screen switches	
	Address Set(2).	
When pressing When a value changed /		

NA series		
V Events	< Select Event to Add >	*
▼ [0]	Press	Ŵ
▼ Actions	< Select Action to Add >	*
▼ [0]	SetVariable	Ŵ
Variable	DM0000	
Value	10	
▼ [1]	ShowPage	Ŵ
PageName	Page1	
Left	No value	
Тор	No value	

The table below provides relations between NS functionalities by a Multifunction object and NA actions.

Functionalities that can be repl		
NS Functionality	NA Action	Remarks
Switch Screen - Next Page	No corresponding action	
Switch Screen - Previous	No corresponding action	
Page		
Object Control - Contents	No corresponding action	
Control		
Object Control -	ClearUserAlarmLog	
Alarm/Event Control - Clear	C C	
Object Control -	SaveUserAlarmLogToFile	
Alarm/Event Control - Save	5	
Object Control -	CallSubroutine	Execute ScrollAlarmViewerList. The
Alarm/Event Control -		number of scrolling rows cannot be
Home/End		greater than the maximum of history
		records.
Object Control -	No corresponding action	
Alarm/Event Control -	· · · · · · · · · · · · · · · · · · ·	
Next/Previous		
Object Control -	CallSubroutine	Execute SortViewer.
Alarm/Event Control - From	Canodisioutine	
New Date & Time		
Object Control -	CallSubroutine	Execute SortViewer.
Alarm/Event Control - From	Calloubroutine	
Old Date & Time		
Object Control -	CallSubroutine	Execute SortViewer.
Alarm/Event Control - From	Calloubloutine	
High Priority		
Object Control -	CallSubroutine	Execute SortViewer.
Alarm/Event Control - From	Calloubloutine	
Low Priority		
Object Control -	No corresponding action	The NA series alarm does not support
Alarm/Event Control - From	No corresponding action	frequency of occurrence.
High Frequency		frequency of occurrence.
Object Control -	No corresponding action	The NA series alarm does not support
Alarm/Event Control - From	No corresponding action	frequency of occurrence.
Low Frequency		frequency of occurrence.
Object Control -	CallSubroutine	Execute AcknowledgeUserAlarm.
Alarm/Event Control - Check	CallSubloutine	Execute AcknowledgeOserAlann.
Selected Alarm		
	No corresponding action	The NA series alarm does not have a
Object Control -	No corresponding action	
Alarm/Event Control -		functionality to delete individual alarms.
Delete Selected Alarm	CallSubravitina	Execute Asknowledge All Iser Alerre
Object Control -	CallSubroutine	Execute AcknowledgeAllUserAlarms.
Alarm/Event Control - Check		
All Alarms		
Object Control -	No corresponding action	You cannot cancel the confirmed
Alarm/Event Control -		alarm.
Cancel All Alarms' Checks		
Object Control -	CallSubroutine	Execute FilterByText. Configure the
Alarm/Event Control -		target column or text filtering, as
Change Display Type	l	needed.

Functionalities that can be replaced with a command button are omitted.

NS Functionality	NA Action	Remarks
Object Control - Data Log Control - Start	StartDataLogging	
Object Control - Data Log Control - Stop	StopDataLogging	
Object Control - Data Log Control - Log Clear	No corresponding action	
Object Control - Data Log Control - Save to File	CallSubroutine	Execute ExportDataLogBuffer.
Object Control - Data Log Control - Read File	No corresponding action	
Object Control - Data Log Control - Pause	No corresponding action	
Object Control - Data Log Control - Move the cursor forward	CallSubroutine	Execute the function MoveTrendCursor.
Object Control - Data Log Control - Move the cursor backward	CallSubroutine	Execute the function MoveTrendCursor.
Object Control - Scroll Object	No corresponding function	
Special - Password Setting	No corresponding action	
Special - Confirmation Dialog Box	No corresponding action	
Special - Macro	CallSubroutine	Describe the processing, which is defined in Macro, in the subroutine.
Special - Initialize Operation Log	No corresponding action	
Special - Save Operation Log	CallSubroutine	Execute the function SaveOperationLogToFile.

6-8-1 Double Pressing and ON and OFF Delay Functions

In the NS series, Double Pressing and ON/OFF Delay functionalities are only supported by the Multifunction Object. These functionalities are available on Momentary Button, Toggle Button, Button, Set Button, and Reset Button in the NA series.

However, settable value range is narrower than the NS series.

V	▼ Behavior		
	IsEnabled		
	DoubleTouchTime	0	
	OnDelayTime	2000	
	OffDelayTime	0	

NS Functionality	NS Setting Range	NA Setting Range
Double Pressing	0.5 to 30.0 s	0 to 2000 ms
On Delay	0.5 to 15.0 s	0 to 2000 ms
OFF Delay	0.5 to 15.0 s	0 to 2000 ms

6-8-2 Non-replaceable Functionalities

	•	
NS Tab	NS Functionality	Remarks
General	Prohibiting	Simultaneous pressing is not supported.
	Simultaneous	
	Pressing	
Color/Shape	Double-line	The NA series has only single-line frame.
	Rectangle	
Color/Shape	Double-line Circle	The NA series has only single-line frame.
Color/Shape	Polygon	It is impossible to make a Button Object's appearance
		polygon.
		Instead, create a Polygon Object in Shapes - Polygon,
		then configure an action in Events and Actions .
Color/Shape	Sector	You cannot create a sector shape object.
Expansion	Wait for completion	
Setting	of communication	
	(Synchronous	
	communication)	

6-9 Text

The NS series Text Objects are replaceable with Label Objects in the NA series.

To display a fixed character string on a label object, select *Static* for **Resource Link Type** in **Behavior - Text (Default)** in Properties of the object. Double-click a Label Object to display this setting dialog.



If you have selected the option, Use as a Message Display, or indirectly referenced a string for the NS text object, select *Dynamic* for **Resource Link Type** in **Behavior** - **Text (Default)** in Properties of the label object. Refer to 5-8-1 *How to Replace* for the setting procedure.
6-10 Numeral Display and Input

You can replace a String Display and Input Object with a Data Display Object or a Data Input Object. If you want only to display numerals, use a data display object, and also need to input, use a data input object.

Put an object on the page, then select *Numeric* and *Text* in **Behavior** - **DataType** in Properties.

Numeral Display & Ingat - NUM0004 × General Text Text Numeral Display Type Format	Properties ■ ● Standard ● Detail ● General ● > Appearance ● ● Font English (United States) Segoe UI, 12, Normal ● HorizontalAlignment Right ∨ VerticalAlignment Top > Margins (LTR.B) 2, 2, 2, 2 WordWap ● TextColor White BackgroundColor Transparent BorderThckness 0 > ConreRadius (K,Y) 0, 0 EVisible ● > Behavior DataType DataType Numeric Expression ■ ValueFormat Decimal DisplayFormat # LeadingZeros ■ ShowSeparator ■ > Security >
Object Sconnent Numeral Display Type Display Type Display Type Scoope Type Numeral Display Type Numeral Display State - Scoope Type Numeral Display Commas UnitBScole Set LintBScole Set LintBScole No. Set LintBScole No. Set LintBScole No. Set LintBScole No. Address Address Display Some Instruction of UnitScole Set Lint Display Community Display Community Display Community Display Comentry Display Input values by *	General Appearance Fonz English (United States) Segoe UL, 12, Normal HonizontalAlignment Top Nargins (L,T,R,B) 2, 2, 2, 2 WordWap White TextColor White White GorderThckness O CornerRadius (K,Y) 0, 0 EVisible White SorderColor Staving ValueFormat Decimal valueFormat Decimal Staviseparator Staviseparator Layout
Numeral Display Type Fill Mark display Display Type With Signed 1 word) Stronge Type With Signed 1 word) Beight Street Beight Street Address Offset Address Street Street Display on entry Display SWO Set Display Street Display connection Address Display connection Street Display connection Use As Default Set Use As Default Set	Appearance Font English (United States) Segoe UI, 12, Normal HorizontalAlignment Right VerticalAlignment Top Margins (L,T,R,B) 2, 2, 2, 2 WordWrap Z TextColor Margins (L,T,R,B) Z, 2, 2, 2 WordWrap Z TextColor Tansparent BackgroundColor Transparent BackgroundColor Transparent BorderThckness O CornerRadius (X,Y) O, 0 IsVisible Z Behavior Data Type Numeric Expression Scaling ValueFormat Decimal DisplayFormat # LacdingZeros ShowSeparator Layout
Daplay, Type Decimal Fill black digits with gences With Sence Becigual Scrage Type MitTiSgned 1 word) Decigual Decigual Scrage Type Scrage Type MitTiSgned 1 word) Decigual Decigual Scrage Type Scrage Type MitTiSgned 1 word) Decigual Decigual Decigual Scrage Type Decigual <l< td=""><td> Font English (United States) Segoe UI, 12, Normal HorizontalAlignment Right VerticalAlignment Top Margins (LT,RB) 2, 2, 2 WordWrap TextColor White BackgroundColor Transparent BorderColor White BorderColor BorderColor White BorderColor BorderColor BorderColor BorderColor BorderColor BorderThickness Numeric BorderThickness <</td></l<>	 Font English (United States) Segoe UI, 12, Normal HorizontalAlignment Right VerticalAlignment Top Margins (LT,RB) 2, 2, 2 WordWrap TextColor White BackgroundColor Transparent BorderColor White BorderColor BorderColor White BorderColor BorderColor BorderColor BorderColor BorderColor BorderThickness Numeric BorderThickness <
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neral Display & Input - NUM0004 × eneral Text Background Keypad Frame [Max/Min] Flicker Write Password Control Flag Macro Size/Position	Properties 🗸 🗸 🗸
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Type of Value	Appearance Font English (United Segoe UI, 12, Normal +
C Difference from Current Value	HorizontalAlignmer Right
Maximum Input Limit G Value O	VerticalAlignment Top 🗸
C Indirect Reference Address() Set1	Margins (L,T,R,B) 2, 2, 2, 2
	WordWrap
C Value	TextColor Black -
C Indirect Reference Address() Set2	BackgroundColor White V III
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rescention of proceeding rates	Scaling MinimumValue 0
To specify a fixed value in hexadecimal, type "H" as a prefix.	MaximumValue 100
Jse As Default Sieplay: Extension Jabs 透用(A) OK Cancel Help	ValueFormat Decimal
изнай гуквания Така	DisplayFormat #
	LeadingZeros
	ShowSeparator DataInputOrder 0

6-10-1 Maximum and Minimum Limits and Unit Scaling for Numeral Input

The NA series employs the different method in setting the maximum and minimum numeral input values from the NS series.

For the NS series, scaled maximum and minimum limits will be the maximum and minimum limits for numeral inputs.

On the other hand, the NA series takes the set maximum and minimum limits as the maximum and minimum limits for numeral inputs.

The table below provided maximum and minimum input valued for the re-				
Set Max.	Unit Scaling	NS Max. Input	NA Max. Input	
Limit		Limit	Limit	
500	1	500	500	
500	0.1	50.0	500	
500	0.01	5.00	500	

The table below provides maximum and minimum input values for the NS and NA series.

Set the maximum and minimum values for an NA unit with scaled NS values.

NS Tab	NS Functionality	Remarks
General	Display Type - Binary	
General	Display Type - Octal	
General	Storage Type - All BCD	
	types	
General	Ignore exceeded digits	
General	Display input values by *	Only a character string can hide numerals and strings currently being entered.
Keypad	Input Method	The keypad is fixed to what you select in the Language Settings tab page. To display a desired keypad, set a subroutine in Events and Actions of the Data Display Object to run the subroutine EditVariable.
Keypad	Display Position of Keypad/Pop-up Screen	The keypad display position is automatically determined. You cannot display it at the desired position.
Max/Min	Type of Value - Difference from Current Value	
Max/Min	Watch Maximum Limit/ Watch Minimum Limit	You can change the colors in Animations - ColorChange . Note that only the numeral color in data display, and the background color in data input, are changeable. You are not allowed to change both colors of numerals and background.
Control	Display/Hide (Numeral	
Flag	display)	
Macro	Before inputting	
	numeral	
Macro	Before writing numeral	
Macro	When changing value	
Macro	Value = Set Value	Set a subroutine in Events and Actions of a page or
Macro	Value > Set Value	global event.
Macro	Value < Set Value	

6-10-2 Non-replaceable Functionalities

6-11 String Display and Input

You can replace a String Display and Input Object with a Data Display Object or a Data Input Object. If you have disabled inputs, use a Data Display Object, and if not, use a Data Input Object.

Put the object on the page, then select *Numeric* and *Text* in **Behavior - DataType** in Properties.

▼ Behavior		
DataType	Text	•

You can select a character code in the String Display Type area for a String Display Object and an String Input Objects of NS series.



You do not have to consider the character code if you use NS internal addresses to display strings. However, if you are using CJ host addresses, selecting an appropriate character encoding scheme in Sysmac Studio for the replacement is necessary.

The following shows the setting in Sysmac Studio. You can select a encoding scheme in the setting Encoding for all strings.

Multiview Explorer	🔚 ExternalDevice0 🗙			
HMI_NA5_0 🔻	Device Configuration —		Communications Co	nfiguration
✓ Configurations and Setup	Device Name	ExternalDevice0	🔵 IP Address 🔵 R	oute Path
🛛 🔻 🔚 Device References	Device Vendor	Omron 🔻	IP Address	<u> </u>
L 🗃 Internal Devices	Device Series	CJ	Timeout	2 🗘 seconds
ExternalDevice0	Communication Driver	CIP Ethernet	Encoding	us-ascii 🔻
🛹 Variable Mapping			Communication	rror Indication

The table below provides the character code conversions.

	NS	NA
System Language	String Display Type	Character Encoding Scheme
Japanese	ASCII code (Shift-JIS)	Shift-JIS
Chinese (Simplified and Traditional)	ASCII code (GB2312)	GB18030
English, Italian, Spanish, German, and French	ASCII code (Latin1)	ISO-8859-1
All Languages	Unicode (UTF-8)	UTF-8
All Languages	Unicode (UTF-16)	UTF-16

6-11-1 StartIndex and TextLength

StartIndex and **TextLength**, the data input object properties, are available only when specifying a numeric-type array for **Variable** and handling the array value as ASCII.

Entering values in **StartIndex** and **TextLength** will result in an error if you have set a string type variable in **Variable**. **TextLength** is not for setting the maximum length of input.

V	Behavior	
	IsEnabled	
	DataType	Text 🔹
	Variable	WR000
	StartIndex	0
	TextLength	8
	CharacterEncoding	us_ascii_LE 🔹 🔻
	InputMethod	QwertyKeypad 🔹

6-11-2 Non-replaceable Functionalities

	•	
NS Tab	NS Functionality	Remarks
General	String Display Type	The text length cannot be configured while a string type variable is used.
General	Pop-up Menu	
General	Address Information	It is not allowed to set different variables to reference for each language.
General	Input Process	
Keyboard	Input Method	The keypad is fixed to what you select in the Language Settings tab page. To display a desired keypad, set a subroutine in Events and Actions of the Data Display Object to run the subroutine EditVariable.
Keyboard	Display Position of Keypad/Pop-up Screen	The desired position of a keypad is determined automatically. You cannot display it at the desired position.
Keyboard	String Input	Fixed to Add to the current string.
Macro	Before inputting string	
Macro	Before writing string	
Macro	When changing string	

6-12 List Selection

Only an action that the option **Store the selected line No. in the specified address** is enabled can be replaced with a ListBox object.

eneral Text	Background Se	election Scroll Bar	Frame		
Color					
↓ Store the Add <u>r</u> ess	selected Jine no. in HOST3:Selected	the specified addre	ess Set2]	
F G H	string of the select	ed line in the specif	ied address		
Addr <u>e</u> ss			Set <u>3</u>]	
]	

6-12-1 Non-replaceable Functionalities

NS Tab	NS Functionality	Remarks
General	List Data	The NA series cannot have the list data in an internal variable or a file. The data is stored statically in Behavior - Items in Properties of the ListBox object. Edit fixed strings, which are managed by resource ID, in Resources - General Strings . You are not allowed to switch a displayed string dynamically during the operation because strings in the ListBox object are fixed.
General	Character Code	
General	List Size	
Selection	Show selection bar	The selection bar is always displayed. The bar color is not changeable.
Selection	Store the selected line No. in specified address	A selection in the ListBox Object is to be output to a numeral only.
Scroll Bar		The scroll bar is mandatory. The scroll bar is displayed automatically on the object with too many options considering its size.
External Control	Block	
External Control	Start Line	
External Control	Update	

6-13 Analogue Meter

The NS Analogue Meter Object can be replaced with an NA Gauge Object: Full Gauge or Half Gauge.

Only **Needle** is available for indication.

6-13-1 Non-replaceable Functionalities

	•	
NS Tab	NS Functionality	Remarks
General	Width Rate	
General	Shape - Quarter	Configure StartAngle and EndAngle in Properties -
	circle	Appearance of the object to realize a similar appearance.
General	Color inside a meter	
General	Display Type	The option <i>Fill</i> is not supported.
Range	Indirect	Only fixed values are supported.

6-14 Level Meter

The NS Level Meter Object can be replaced with an NA Gauge Object: Vertical Gauge or Horizontal Gauge.

However, the appearances differ significantly: the NS level meter looks like a bar chart, and in the NA linear gauge, the marker moves to indicate a value as illustrated below.



6-14-1 Non-replaceable Functionalities

NS Tab	NS Functionality	Remarks
Range	Indirect	Only fixed values are supported.

6-14-2 Realizing the Same Appearance as NS Object

To get the same bar chart appearance as the NS level meter object, use a Rectangle Object from **Shapes**, not a Vertical/Horizontal Linear Gauge Object. Specify a variable in **Animations** - **ResizeWidth** for a graph whose indicator increases/decreases in the horizontal direction, and **Animations** - **ResizeHeight** if the indicator moves vertically, to adjust the size of the rectangle. Another object is required to create the scale. In addition, if you want different colors for levels, multiple rectangle objects are necessary.

6-15 Broken-line Graph

The NS Broken-line Graph Object can be replaced with the NA Broken-line Graph Object.

Functionalities not supported by the NA broken-line graph object, e.g., zooming in/out the graph, moving the cursor, can be realized with subroutines.

We offer the IAG Library for the NA series, which include basic function features. You can get an NA IAG library from the OMRON website. Visit the following link. https://asset s.omron.com/m/5bf56e1c1780d236/original/IAG-Software.zip

6-15-1 Non-replaceable Functionalities

NS Tab	NS Functionality	Remarks
General	Direction	Fixed to the setting corresponding to the NS setting Right.
General	Line Style	Only the solid line is supported in both of the vertical and horizontal directions.
General	Indirect reference of showing scale line	Not available in both of the vertical and horizontal directions.
General	Specify the No. of points shown	
Graph	Draw Value Outside of the Range	If a value exceeds the upper or lower limit, it will be displayed as the maximum or minimum value.
Scroll Bar		A scroll bar is not displayed.
-	Test Function	Broken-line graphs are displayed as fixed images on the simulator. To test a graph display, transfer the project to the NA unit.

This table shows the functionality not supported by the object settings.

The NA series has the following restrictions on the number of graphs you can put on a page:

1) One graph object, including a trend graph object, per page

2) Up to eight graph objects, including a trend graph object, per HMI project

The limits are total of broken-line graph objects and trend graph objects.

6-16 Bitmap

The NS series Bitmaps are replaceable with Image Objects in the NA series.

6-16-1 Non-replaceable Functionalities

This table shows the functionality not supported by the object settings.

NS Tab	NS Functionality	Remarks
General	Indirect Reference of Display File	

6-17 Alarm/Event Display

The NA series does not have an alternate functionality, but you can realize it following the method below.

- 1. Define a String type global variable, NS_alarmMessage.
- 2. Name the alarm as [fixed string + serial number] in the user alarm setting. For this example, the fixed string is "Group0_alm."
- 3. Create a subroutine NS_getAlarmMessage as a global subroutine.

Sub NS_getAlarmMessage Dim almID As String Dim almMsg As String Dim almDt As Date Dim almMsg_Newest As String Dim almDt_Newest As Date Dim i As Integer

```
'Repeats as many times as set alarms. In this example, 22 alarms are set.
  For i = 0 To 21
     almID = "Group0_alm" + i.ToString
     If IsUserAlarmActive(almID)
        GetAlarmInfo( almID, , , , , almMsg, , almDt, , )
     If DateTime.Compare( almDt, almDt_Newest ) > 0
        almDt_Newest = almDt
        almMsg_Newest = almMsg
     End If
     End If
  Next
  If almMsg_Newest \Leftrightarrow ""
  NS_alarmMessage = almMsg_Newest + " " + almDt_Newest
  Else
  NS_alarmMessage = ""
  End If
End Sub
```

When assigning a string to the variable NS_alarmMessage, you can change display contents by adding various alarm setting information that GetAlarmInfo() acquired.

- 4. Select *Interval* for **Events** and *CallSubroutine* for **Actions** of the global event to call NS_getAlarmMessage.
- 5. Put a data display object on a page where you display an alarm object. Then, select *String* for **Data Type** in **Behavior** in Properties and *NS_alarmMessage* for **Expression**.

Follow this procedure to realize the flowing string.

- 1. Add the integer type global variable, before_Second.
- 2. Add the subroutine nagare() in Actions CallSubroutine of the page.

The data display object's Name attribute is DataDisplay0.

The value used in the IF statement depends on the width of the data display object and the screen size.

Sub nagare() DataDisplay0.Left = DataDisplay0.Left – 16 If DataDisplay0.Left < -200 Then DataDisplay0.Left = 800 before_Second = _HMI_Second

End Sub

- 3. Select *Condition* from the **Events** options in **Events and Actions** of the page. Then, enter _*HMI_Second<>* in **Expression**. And select *CallSubroutine* from the options of **Actions** and specify *nagare()* in **SubroutineName**.
- **4.** Arrange the data display object as much as behind because a flowing string will be displayed without relation to other objects on the right and left sides of the display area. Then, put a rectangle object, which cover the string, in front of the data display object.

The Data Display Object moves to the left by 16 dots per second.

However, the display position moves sideways regardless of the coordinates of the data display object on Sysmac Studio. Therefore, you need to modify values for VB functions to adjust the display position.

For another method, edit the string to be displayed as flowing string, not hanging the position of the data display object.

Execution condition for a subroutine is the same as mentioned above, but describe the subroutine as the following.

```
Enter strAlarmMove into Expression, the Data Display Object's property.
```

```
Dim pos As Integer
Sub nagare
  Dim px As Integer = NS_alarmMessage.Length
  If (px > 0)
     Dim strMove As String = NS_alarmMessage + "
     px = px + 8
     pos = pos - 1
    If (pos > px) Or (pos < 1)
       pos = px
     End If
     strAlarmMove = Microsoft.VisualBasic.Right(strMove, pos) _
                  + "
                             "
                  + Microsoft.VisualBasic.Left(strMove, px - pos)
  Else
    strAlarmMove = ""
  End If
  before_Second_13 = _HMI_Second
End Sub
```

6-18 Alarm/Event Summary and History

You can replace an Alarm/Event Summary and History Object with a User Alarms Viewer Object.

6-18-1 Non-replaceable Functionalities

This table above the functionality	constant and a stand by the schola of a still and
I his table shows the functionality	y not supported by the object settings.

NS Tab	NS Functionality	Remarks
General	Group Specification	
General	Display Type	
General	Default Display Order (Frequency)	The NA series does not have a functionality to record the frequency.
General	Date and Time Display Format	The date and time display format is fixed.
General	Display in the Same Line	The NA series always displays alarm occurrence and clearance in the same row.
General	Movement when Alarm/Event is Selected	
Display	Line Height	Automatically tuned depending to text size.
Display	Display Optimization	
Display	Display a title	Header cannot be hidden. Setting the lowest value, 1, for the height makes the header as if it were hidden.
Display	Message box display	
Display	Ruled Line	
Display	History Display Type	You cannot display occurrence and cancellation in the same row.
lcon		Subroutines can substitute some functions. Assign a corresponding functionality to a button or other object.
Vertical Scroll Bar	Use Scroll Bar	The scroll bar is displayed automatically on the object when the display contents exceed the object size. It cannot be hidden.
Horizontal Scroll Bar	Use Scroll Bar	The scroll bar is displayed automatically on the object when the display contents exceed the object size. It cannot be hidden.
Macro		Pressing an icon does not start an action including macro.

6-18-2 Replacing Icons

In the NS series, you can sort and delete displayed alarms with icons.

The NA series alarm objects do not have these icons, but you can realize someicons functionalities with subroutines.

Functionality of Icon	Alternate Subroutine	Remarks
From New Date & Time	SortViewer	If sorting targets are not in the columns,
From Old Date & Time	SortViewer	an error occurs when you run a
From High Priority	SortViewer	subroutine.
From Low Priority	SortViewer	It is possible to sort alarms by touching the header.
		Every time you touch the header, sorting order, ascending or descending, switches.

Functionality of Icon	Alternate Subroutine	Remarks
From High Frequency	-	
From Low Frequency	-	
Delete Selected Alarm	-	
Check Selected Alarm	AcknowledgeUserAlarm	
Check All Alarms	AcknowledgeAllUserAlarms	
Cancel All Alarms'	-	
Check		
Change Display Type	-	

6-18-3 Setting for Distinguishing Occurrence and Cancellation of Alarms

User alarm viewer objects of the NA series cannot display an alarm occurrence and cancellation in the same row. Depending on the setting, you cannot differentiate them.

Date and Time	▼	Message
2022/06/04 20:22:36		Alarm0
2022/06/04 20:22:20		Alarm0

The following method enables you to distinguish the information.

Coloring Messages

Check the **ShowColoredMessage** box in **Behavior**. The color of an alarm string will change according to the color set in the **RaisedUnacknowledgedColor** or **RaisedAcknowledgedColor** field in **Appearance**.

▼ Behavior	
IsEnabled	
HistoricalMode	
ShowColoredMessage	

The following illustrates an alarm occurrence message shown in red and cancellation in green.

Date and Time	Message
2022/06/04 20:22:36	Alarm0
2022/06/04 20:22:20	Alarm0

• Adding Status to Display Items

Add "Status" to the display items in **Appearance - Columns**.

Columns			
Туре	Title	Resource ID	Width
Date and Time	Date and Time	String1	250
Message	Message	String2	200
Priority	Priority	String3	200

An occurrence and a cancellation will be displayed as "Alarm Raised" and "Alarm Cleared" in the Status column.

Messages displayed in the Status column are fixed and non-editable.

Date and Time 🛛 🔻	Message	Status
2022/06/04 20:22:36	Alarm0	Alarm Cleared
2022/06/04 20:22:20	Alarm0	Alarm Raised

6-18-4 Alternative for Page Transition When Selecting an Alarm

This section describes an alternative for the functionality to go to a page after selecting a displayed alarm.

In the NS series, selecting an alarm switches the currently displayed page to the page you set. However, in the NA series, additional action is required after selecting an alarm for page transition.

1. Enter destination page names in the **Page** field for each alarm in the User Alarm Group setting tab page.

Acknowledge	Page	Details
	Page3	
	Page1	

2. Create an object. Then select *Click* from **Events** and *ShowAlarmPage* from **Actions** in **Events and Actions**.

Enter the page name where the user alarm viewer object is in **PageName** and the name of the user alarm viewer object in **AlarmViewerName**.

Butt	ton0			
▼	▼ Events		< Select Event to Add >	
	▼ [0]		Click	Ū.
	▼ Actions		< Select Action to Add >	•
	▼ [0]		ShowAlarmPage	
		PageName	Page3	
	AlarmViewerName		UserAlarmsViewer0	
	Left		No value	
		Тор	No value	

This setting enables you to go to the set page when you press the object while selecting the alarm on the user alarm object.

6-19 Date and Time

The NS series Date Object and Time Object are replaceable with a DateTime Object in the NA series.

In the NS series, the date and time are displayed separately with a date object and time object, respectively. In the NA series, the date and time is displayed with a single object. By changing the display format, you can display either date or time alone.

In the NS series, you press an object to edit the date and time settings to change the system clock. However, in the NA series, a DateTime object only displays data and does not change the system clock setting.

Change the system clock setting from the system menu or use a subroutine. To use the subroutine, you must combine button objects and data input objects to input date and time data.

6-20 Data Log Graph

The NS series Data Log Graph is replaceable with Trend Graph Object in the NA series. Trend graph objects do not support zooming in/out of a graph and moving the cursor. You can use subroutines to substitute these functionalities. We offer the IAG Library for the NA series, which include subroutines used in combination with a trend graph object. You can get an NA IAG library from the OMRON website. Visit the following link.

https://assets.omron.com/m/5bf56e1c1780d236/original/IAG-Software.zip

This table shows the functionality not supported by the object settings.				
NS Tab	NS Functionality	Remarks		
General	Direction	Fixed to the setting corresponding to the NS setting Right.		
General	Draw Value Outside	If a value exceeds the upper or lower limit, it will be		
	of the Range	displayed as the maximum or minimum value.		
General	Line Style	Only the solid line is supported in both of the vertical and		
		horizontal directions.		
Time Axis	Scale	Indirect reference is not supported.		
Time Axis	Use Cursor	Use of cursor is selectable, but the feature to store values		
		of the color or cursor position is not available.		
Time Axis	Graph Display			
	Position			
Numeral	Scale Settings	Only the functionality of setting the maximum and		
Value Axis		minimum values as fixed values is supported.		
Icon		Subroutines can substitute some functions.		
		Assign a corresponding functionality to a button or other		
		object.		
Scroll Bar		A scroll bar is not displayed.		
-	Test Function	Trend graphs are displayed as fixed images on the		
		simulator. To test a graph display, transfer the project to		
		the NA unit.		

6-20-1 Non-replaceable Functionalities

The NA series has the following restrictions on the number of graphs you can put on a page:

1) One graph object, including a broken-line graph and trend graph, per page

2) Up to eight graph objects, including a broken-line graph and trend graph, per HMI project

6-20-2 Replacing Icons

For the NS series data log graphs, you can use icons to stop or restart drawing a graph, but the NA series trend graph objects do not have those icons. You can substitute subroutines for some functionalities.

ranouonanues.			
Functionality of	Alternate Subroutine	Remarks	
Icon			
Stop	StopDataLogging	StopDataLogging in Events and	
		Actions works in the same way.	
Restart	StartDataLogging	StartDataLogging in Events and	
		Actions works in the same way.	
Status	-	Difficult to replace	
Log Clear	-	Executing ClearDataLogBuffer alone	
-		does not delete all the data. You must	
		delete log files stored in the external	
		memory.	
Pause	-	Difficult to replace	
Save to File	ExportDataLogBuffer(DataSetName)		
Read File	-	Difficult to replace	

6-21 Data Block Table

Recipe Viewer is corresponding to Data Block Table in the NA series, though the feature is largely different.

In the NA series, you use subroutines to read or write the data.

We offer the IAG Library for the NA series, which include basic function features. You can get an NA IAG library from the OMRON website. Visit the following link.

https://assets.omron.com/m/5bf56e1c1780d236/original/IAG-Software.zip

6-21-1 Non-replaceable Functionalities

This table shows the functionality not supported by the object settings.

NS Tab	NS Functionality	Remarks
General	Display No. of rows	
Background	Color of Odd Rows	You cannot set different colors for each row.
Background	Color of Even Rows	You cannot set different colors for each row.
Vertical Scroll		A scroll bar is not displayed.
Bar		
Horizontal		A scroll bar is not displayed.
Scroll Bar		
Macro		Pressing an icon does not start an action including macro.

6-21-2 Replacing Icons

NS Data Blocks allow you to read or write data with icons, but in NA recipes, you cannot use those icons. You can substitute subroutines for some functionalities.

Functionality of Icon	Alternate Subroutine	Remarks
Read Data File	ImportRecipes	
Write Data File	-	Use "Export_recipe" in the AN series IAG Library.
Write to the address	WriteRecipeToController	
Read from the address	ReadRecipeFromController	
Add the record	AddRecipe	
Delete the record	DeleteRecipe	

6-22 Frame

Replaceable with Tab Control Object.

6-22-1 Functional Differences

The table below shows functional differences you should consider.

Functionality	Difference
Tab page arrangement	NS series: Four edges of the screen NA series: Top and bottom of the screen You cannot place a tab page on the right and left sides.
Origins of coordinates of an object inside the frame	NS series: Coordinates of the upper-left corner of the frame NA series: Coordinates of the uppe-left corner of the page
Object frame	Both of the NS series and NA series do not have the setting field for object frame. However, frames are forcibly given on the NA series objects. (See the illustration below)



6-22-2 Workaround When You Cannot Arrange an Object on Tab Control Object

When you attempt to arrange an object on a tab control object on the Edit Pane, sometimes you may fail, and the object is placed on the base screen. In that case, try to manipulate the objects on Page Explorer, where you can edit easier.

See the screen shots below. To put the object Button2 on the tab control object, select *Button2* in Page Explorer then drag and drop on a desired tab page in the tab control object.



6-23 Table

No functionality for direct replacement.

Replace a table with Button, Lamp, Data Display, or Data Input Object according to the type of functional object in the pull-down menu **Table Type**. To copy an object and paste it tiled in the vertical or horizontal direction, select the object and right-click to choose **Create Duplicate Objects...** from the menu.

6-24 Thumbwheel Switch

There is no features for replacement.

However, combination of data display objects, objects such as buttons, and subroutines can achieve a thumbwheel switch. This section provides the replacement procedure. Details of the procedure depends on digits and numerical notation system. In this example, replace unsigned 4-digit decimal and hexadecimal thumbwheel switches.

6-24-1 Replace Thumbwheel Switch: Arrange Objects

In the page editor, arrange button objects and data display objects to represent a thumbwheel switch.



6-24-2 Replace Thumbwheel Switch: Register a Global Variable

Register a variable used for a thumbwheel switch as a global variable.

Basically, prepare one variable for one thumbwheel switch.

In this example, use the variable TW14_Dec for a decimal thumbwheel switch and the variable TW15_Hex for a hexadecimal thumbwheel switch, respectively.

Variable	Data	Initial	AT	Retain	Constant	Update	Scaling	Comment
Name	Туре	Value				Rate		
TW14_Dec	Integer			False	False	0	N/A	
TW15_Hex	UInteger			False	False	0	N/A	

6-24-3 Replace Thumbwheel Switch: Edit a Global Subroutine

Create a subroutine that commonalizes the operations of the + and - buttons in each digits of the thumbwheel switch as a global subroutine.

The name of the global subroutine is SamRotarySwitch.

The functions CountUpDec and CountUpHex are for the action triggered by pressing the + button for each digit. Specify the first argument with a variable that changes a value, the second argument with an additional value, and the third argument with a maximum value, respectively.

The functions CountUpDec and CountUpHex are for the action triggered by pressing the - button for each digit. Specify the first argument with a variable that changes a value, the second argument with an additional value, the third argument with a maximum value, and the fourth argument with a minimum value, respectively.

```
For unsigned decimal thumbwheel switch
'Pressing the + button
Sub CountUpDec(ByRef val As Integer, addValue As Integer, maxValue As Integer)
  If maxValue < (val + addValue) Then Exit Sub
  'Reset the value of the digit to zero if the value becomes 9 by addition.
  Dim buf = val ¥ addValue Mod 10
  If buf = 9 Then
     val -= buf * addValue
     Exit Sub
  End If
  val += addValue
End Sub
'Pressing the - button
Sub CountDownDec(ByRef val As Integer, subValue As Integer, maxValue As Integer, minValue As Integer)
  'Reset the value of the digit to 9 if the value becomes zero by subtraction.
  Dim buf = val ¥ subValue Mod 10
  If buf = 0 Then
     Dim buf2 = val + (9 * subValue)
     If maxValue < buf2 Then
       Exit Sub
     Else
       val = buf2
       Exit Sub
     End If
  End If
  If (val - subValue) < minValue Then Exit Sub
  val -= subValue
End Sub
```

```
For unsigned hexadecimal thumbwheel switch
'Pressing the + button
Sub CountUpHex(ByRef val As UInteger, addValue As UInteger, maxValue As UInteger)
  If maxValue < (val + addValue) Then Exit Sub
  'Reset the value of the digit to zero if the value becomes F by addition.
  Dim buf = val ¥ addValue Mod &H10
  If buf = &HF Then
     val -= buf * addValue
     Exit Sub
  End If
  val += addValue
End Sub
'Pressing the - button
Sub CountDownHex(ByRef val As UInteger, subValue As UInteger, maxValue As UInteger, minValue As
UInteger)
  'Reset the value of the digit to F if the value becomes zero by subtraction.
  Dim buf = val ¥ subValue Mod &H10
  If buf = 0 Then
     Dim buf2 = val + (&HF * subValue)
     If maxValue < buf2 Then
       Exit Sub
     Else
       val = buf2
       Exit Sub
     End If
  End If
  If (val - subValue) < minValue Then Exit Sub
  val -= subValue
End Sub
```

6-24-4 Replace Thumbwheel Switch: Define a Page Subroutine

For a button object, you cannot specify an argument in a function that specifies CallSubroutine for an action of the Click event. In other words, you are not allowed to specify a function with an argument that is defined in a global subroutine. Therefore, define the page subroutine in the code view of the page as shown below.

The functions Wheel_u1 and the followings are for the processes after pressing the + and - buttons. In this example, the letter "u" stands for "up (+)" and "d" for "down (-)", and numbers from 1 to 1000 stands for the ones place to the thousands place, respectively.

For unsigned decimal thumbwheel switch
Sub Wheel_u1_Dec()
SamRotarySwitch.CountUpDec(TW14_Dec, 1, 9876)
End Sub
Sub Wheel_u10_Dec()
SamRotarySwitch.CountUpDec(TW14_Dec, 10, 9876)
End Sub
Sub Wheel_u100_Dec()
SamRotarySwitch.CountUpDec(TW14_Dec, 100, 9876)
End Sub
Sub Wheel_u1000_Dec()
SamRotarySwitch.CountUpDec(TW14_Dec, 1000, 9876)
End Sub
Sub Wheel_d1_Dec()
SamRotarySwitch.CountDownDec(TW14_Dec, 1, 9876, 0)
End Sub
Sub Wheel_d10_Dec()
SamRotarySwitch.CountDownDec(TW14_Dec, 10, 9876, 0)
End Sub
Sub Wheel_d100_Dec()
SamRotarySwitch.CountDownDec(TW14_Dec, 100, 9876, 0)
End Sub
Sub Wheel_d1000_Dec()
SamRotarySwitch.CountDownDec(TW14_Dec, 1000, 9876, 0)
End Sub
For unsigned hexadecimal thumbwheel switch
Sub Wheel_u1_Hex()
SamRotarySwitch.CountUpHex(TW15_Hex, &H1, &H4321)

End Sub

Sub Wheel_u10_Hex() SamRotarySwitch.CountUpHex(TW15_Hex, &H10, &H4321) End Sub
Sub Wheel_u100_Hex() SamRotarySwitch.CountUpHex(TW15_Hex, &H100, &H4321) End Sub
Sub Wheel_u1000_Hex() SamRotarySwitch.CountUpHex(TW15_Hex, &H1000, &H4321) End Sub
Sub Wheel_d1_Hex() SamRotarySwitch.CountDownHex(TW15_Hex, &H1, &H4321, 0) End Sub
Sub Wheel_d10_Hex() SamRotarySwitch.CountDownHex(TW15_Hex, &H10, &H4321, 0) End Sub
Sub Wheel_d100_Hex() SamRotarySwitch.CountDownHex(TW15_Hex, &H100, &H4321, 0) End Sub
Sub Wheel_d1000_Hex() SamRotarySwitch.CountDownHex(TW15_Hex, &H1000, &H4321, 0) End Sub

6-24-5 Replace Thumbwheel Switch: Configure a Button Event

In the page editor, select Click from [Events] for the + and - buttons. Then, select CallSubroutine from [Actions] to enter the page subroutines from Wheel_u1 to Wheel_u1000, and Wheel_d1 to Wheel_d1000 in SubroutineName, respectively.

6-24-6 Replace Thumbwheel Switch: Configure Data Display Objects

In the page editor, enter the following conditional expressions in Expression for the numeric-type data display objects of each digit. The expressions calculate the value of the specified digit.

Format	Displayed Digit	Conditional Expression		
Decimal	Ones place	TW14_Dec ¥ 1 Mod 10		
Decimal	Tens place	TW14_Dec ¥ 10 Mod 10		
Decimal	Hundreds place	TW14_Dec ¥ 100 Mod 10		
Decimal	Thousands	TW14_Dec ¥ 1000 Mod 10		
	place			

Conditional expressions for an unsigned decimal thumbwheel switch

Conditional expressions for an unsigned hexadecimal thumbwheel switch

Format	Displayed Digit	Conditional Expression
Hexadecimal	Ones place	TW15_Hex ¥ &H1 Mod &H10
Hexadecimal	Tens place	TW15_Hex ¥ &H10 Mod &H10
Hexadecimal	Hundreds place	TW15_Hex ¥ &H100 Mod &H10
Hexadecimal	Thousands place	TW15_Hex ¥ &H1000 Mod &H10

6-25 Temporary Input

No corresponding function.

6-26 Consecutive Line Drawing

No corresponding function.

6-27 Contents Display

No corresponding function.

6-28 Video Display

No corresponding function.

7 Other Important Points

This chapter provides the additional information you should know to convert NS screen data to NA screen data.

• The text size differs between Sysmac Studio and an NA unit

Segoe UI, the default of the text family, is an English font. Therefore, a Japanese or Chinese character may cause this issue.

Change the test family according to your language, following the table below.

Language	Recommended Font Family
Japanese	Meiryo, MS Gothic
Simplified Chinese	Microsoft YaHei, SimSun
Traditional Chinese	Microsoft JhengHei, MingLiU
Korean	Malgun Gothic, Gulim, GulimChe

• How to specify a path to save the log file

The formats to specify a path to save the user alarm log are shown below. A file name must include an extension

Save to Format			
SD card	¥SDCard¥file name		
USB stick memory	¥USBDisk¥file name		

Eve	Events and Actions $\$ $ au$ $\$							
But	ton5							
▼	Events	< Select Event to Add > <						
	▼ [0]	Click 👜						
	▼ Actions	< Select Action to Add > <						
	▼ [0]	SaveUserAlarmLogToFile						
	FileName	¥USBDisk¥testUSB.csv						

• Japanese Hiragana and Katakana cannot be input through a character keypad. To enter Japanese, you need to select Japanese for the system language of NA. If you use Korean, Simplified Chinese, or Traditional Chinese, select a corresponding system language.

Because the system language corresponds to a user language, changing the user language changes the system language.

Select **Events and Actions - SetLanguage** then select the language you want to set in the **Language** selection.

Ever	Events and Actions 🗸 🗸 🗙						
Butt	ton0						
▼	Events	< Select Event to Add >	,				
	▼ [0]	Click	Ū				
	▼ Actions	< Select Action to Add >	,				
	▼ [0]	SetLanguage	Ī				
	Language	Japanese (Japan)	,				
	Persist						

	Language List						
	Project Languages	System Languages	Software Keypads				
Default language	English (United States)	English (United States)	Standard				
	Japanese (Japan)	Japanese (Japan)	Standard				
	Chinese (Simplified, PRC)	Chinese (Simplified)	Standard				

8 Change Controller Program

There are differences in system functionalities and functional objects between NA series units and NS series units. Some of these differences can be resolved with VB programs, but some cannot be migrated to NA units due to performance or functional issues. In those cases, you need to change programs in the controller.

8-1 Example of Changing Controller Program

To create a screen that monitors 200 channels at a time from addresses D1000 to D2999, use the index register, *iO*, to assign addresses to the numeral display objects as follows. The numeral display objects and host communication processing of NS units achieve monitoring with less load. Index register values range from 0 to 2700.

D1000 <i>i0</i>	D1001 <i>i0</i>	D1002 <i>i0</i>	 D1009 <i>i0</i>
D1010 <i>i0</i>	D1011 <i>i0</i>	D1012 <i>i0</i>	 D1019 <i>i0</i>
D1020 <i>i0</i>	D1021 <i>i0</i>	D1022 <i>i0</i>	 D1029 <i>i0</i>
D1190 <i>i0</i>	D1191 <i>i0</i>	D1192 <i>i0</i>	D1199 <i>i0</i>

To achieve this using an NA unit, you need to replace an assigned address with an array variable, and also, use VB for processing. In this example, define a numeric-type variable idx, which refers to the first channel, and an array numeric variable DD(200). Then, lay out a data display object assigning conditional expressions to the variables in the range of DDisp(0) to Ddisp(199). Also, define an array type network variable Dmon(2000) to monitor a value in the PLC. Direct assigning to the data display object, like Dmon(22+idx), would be the same manner as NS, but it is impossible. Therefore, copy the monitoring variables to the display variables by using a VB program.

Ddisp(0)	Ddisp(1)	Ddisp(2)	 Ddisp(9)
Ddisp(10)	Ddisp(11)	Ddisp(12)	 Ddisp(19)
Ddisp(20)	Ddisp(21)	Ddisp(22)	 Ddisp(29)
Ddisp(190)	Ddisp(191)	Ddisp(192)	 Ddisp(199)

Sub Monitor_E_Mem

Dim i as Integer

If _HMI_CurrentPageIndex <> page number of the monitor screen Then Exit Sub

For i = 0 to 199

DDisp(i) = DMon(idx + i) Next

End Sub

Select Events - Interval - 1 Second in the global event to run this subroutine.

Because running this subroutine on screens other than the monitor screen does not make sense, use the system variable _HMI_CurrentPageIndex, which shows a currently displayed screen index, to prevent copying.

Now you can achieve the similar monitoring function as NS, but the subroutine has an issue: it may issue read commands for one channel per For loop. Usually, 1 to 10 read commands are required to get all the data in one screen. In this example, there are 200 loops, so the number of read

commands increases by 200. Therefore, the monitoring interval will extend 20 times or more. For instance, a screen that used to refresh every 0.2 seconds will refresh every 4 seconds.

To avoid this issue, copy the memory in the PLC, using the variables idx(DM200) and EDisp (200 channels from DM20000). It is not necessary to add VB functions and Events attributes to global events in the NA series.

[Sample ladder diagram	m]		Ŧ	. r
	18 			XFER(070)
I	÷	+	+	200
	+	+	+	· @D200
	*	*	*	D20000
	*	*	+	

9 Revision History

Revision History	Date	Revised Content and Page
01	August 2022	First edition
02	April 2023	Error corrections
03	January 2024	 2-1 Communication Protocols and External Devices: Modification of the description for "What to do with host unit," regarding the serial connection in NA5 5-9 Password: Modification of replacement procedure 6-24 Thumbwheel Switch: Modification of replacement procedure Error corrections
04	March 2024	Addition of NS-Runtime replacement model Added a replacement table for NS-Runtime to "2-1 Communication Protocols and External Devices".

Appendix 1: Project Common Settings

◆Models

Models

CX-Desig	gner	Sysmac Studio			
Model Name	Screen size	Model Name	Screen size	Percentage zoom	
NS5-SQ0[]-V1					
NS5-SQ0[]-V2					
NS5-TQ0[]-V2					
NS5-MQ0[]-V2	320x240	NA5−7W001□−V1	800x480	2	
NS5-SQ1[]-V2					
NS5-TQ1[]-V2					
NS5-MQ1[]-V2					
NS7-SV0[]					
NS8-TV0[]-V1		NA5-7W001□-V1	800 x 480	1	
NS8-TV0[]-V2			000 x 400	1	
NS8-TV1[]-V1	640 x 480				
NS10-TV0[]					
NS10-TV0[]-V1		NA5-9W001□-V1	800 x 480	1	
NS10-TV0[]-V2					
NS12-TS0[]					
NS12-TS0[]-V1	800 x 600	NA5−12W101□−V1	1280 x 800	1.3	
NS12-TS0[]-V2					
NS15-TX0[]-V2	1024 x 768	NA5-15W101□-V1	1280 x 800	1	
	3840×2400			Please select a	
	*Resolution		800×480	resolution close to	
NS-Ruttime	can be	Soft-NA	1280 × 800	the screen size	
	changed in 1		1920 × 1080	set in NS-	
	dot units			Runtime.	

Project Properties

Project Properties

		CX-Designer				Sysmac Studio		
Tab	1st Level	2nd Level	Value	1st Level	2nd Level	3rd Level	4th Level	Set Value
Title	Project Title			Project	Comment			
				Properties				
Switch	No. of Labels			Refer to the "S	witch Label" sheet.			
	Switch No.			-	-	-	-	-
	Label Name			-	-	-	-	-
	Initial Label	Label Name		HMI Settings	Device Settings	Startup Language	Startup Language	The same value as the value of Initial Label in NS
Macro	Project	When Loading a Project		Global Events	ProjectInitialization	Subroutines	-	Subroutine name
	Alarm/Event	On timing Alarm /Evento ccurred		-	-	-	-	-
		On timing Alarm /Event is		-	-	-	-	-
	On changing of	When a bit changed		-	-	-	-	-
	an address value	When a value changed		-	-	-	-	-
Select	Language			See "Switch Lab	el."			
Pop-up	Pop-up Menu	Text Color	Color	-	-	-	-	-
		Background Color2	Color	-	-	-	-	-
		Font Size		-	-	-	-	-
		Show Delimiter	Checked/ Unchecked	-	-	-	-	-
Macro Option	MSGBOX	Recognize "¥n" in the message	Checked/ Unchecked	-	-	-	-	-
Input Options	Numeral Input Options		Clear the input field when the input focus	-	-	-	-	-
			Show the current values when the input focus	-	-	-	-	-
	Input Pad Options		Bar–code and input pas are both enabled.	-	-	-	-	-
			Only input pad is enabled.	-	-	-	-	-
Input Status	Text Color		Color	-	-	-	-	-
	Background		Color	-	-	-	-	-
Data Format	Screen/ Page		Binary/ BCD	-	-	-	-	-
	Specifying the File Line		Binary/ BCD	-	-	-	-	-
	Alarm ID No.		Binary/ BCD	-	-	-	-	-
	Alarm/Event Info.		Binary/ BCD	-	-	-	-	-
	Data Log		Binary/ BCD	-	-	-	-	-
	Macro		Binary/ BCD	-	-	-	-	-
	Consecutive Line Drawing		Binary/ BCD	-	-	-	-	-
	Specifying Contents No.		Binary/ BCD	-	-	-	-	-

♦System Setting

System Setting

		CX-Designer		Sysmac Studio					
Tab	1st Level	2nd Level		1st Level	2nd Level	3rd Level	4th Level	Value	
PT	Start-up Wait Time			-	-	-	-	-	
	Key Press Sound		OFF	HMI Settings	Device Settings	Touch Input Notification		Unchecked	
			ON	HMI Settings	Device Settings	Touch Input Notification		Checked	
	Buzzer Sound		OFF	HMI Settings	Device Settings	Alarm Notification		Unchecked	
			ON	HMI Settings	Device Settings	Alarm Notification		Checked	
			ERROR ON	HMI Settings	Device Settings	Alarm Notification		Checked	
	Screen Saver		None	HMI Settings	Device Settings	Screen Saver	Screen saver type	OFF	
	Active		Display Erased	-	-	-	-	Blank	
	Screen Saver Start-up Time	Set Value		HMI Settings	Device Settings	Screen Saver	Active After [#] minutes of inactivity	Set the value of NS setting	
		Indirect Reference	Address	-	-	-	-	-	
			Binary/ BCD	-	-	-	-	-	
	Device Monitor	Changing Value	Enable/ Disable	-	-	-	-	-	
	Touch Switch Control	Prioritize notification of ON/OFF button	Checked/ Unchecked	_	-	-	-	-	
		Specify Touch Switch Lock Control Flag		-	-	-	-	-	
	Font	CJK Priority		-	-	-	-	-	
	Operation When Updating Tags	Display Notification Message	Checked/ Unchecked	-	-	-	-	-	
	Advanced Setting	Switch screen as high speed	Checked/ Unchecked	-	-	-	-	-	
Initial	Initial Screen			HMI Settings	Device Settings	Startup Page	Page name	Set the page name corresponding the startup screen of NS setting	
	System Memory	\$SB Allocation Address	Address	-	-	-	-	-	
		\$SW Allocation Address	Address	-	-	-	-	-	
		Allow System	Unchecked	-	-	-	-	-	
		Memory Compatibility	Checked	-	-	-	-	-	
		with NT	NT30/ 620 Series	-	-	-	-	-	
			NT31/ 631 Series	-	-	-	-	-	
	Option	System Memory Update Cycle		-	-	-	-	-	
		Intervals of RUN signal (Pulse)		-	-	-	-	-	
		Initialize System Memory at startup		-	-	-	-	-	
		Enable	Disable	-	-	-	-	-	
		Memory Card Free Space Check Flag		-	-	-	-	-	
	System Memory List			-	-	-	-	-	

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System Setting

		CX-Designer		(2/ Sysmac Studio					
Tab	1st Level	2nd Level		1st Level	2nd Level	3rd Level	4th Level	Value	
History	Operation Log	No. of Records		Operation Log Settings	Logging limit	-	_	Set the same value as setting in NS. Set 100 if the original value is 99 and less.	
		Use Ring Buffer	Checked	Operation Log Settings	Operation when logging limit reached	-	-	Set as "Delete the old log file and continue to log."	
			Unchecked	Operation Log Settings	Operation when logging limit reached	-	-	Set as "Stop logging."	
	Character Code		ASCII Code	-	-	-	-	-	
			Unicode	-	-	-	-	-	
	Logfile Output Format		Vertical Axis: Address / Horizontal Axis: Time	-	-	-	-	-	
			Vertical Axis: Time / Horizontal Axis: Address	-	-	-	-	-	
		Save the data with offset time display format	Checked/ Unchecked	-	-	-	-	-	
	Data Log/			-	-	-	-	_	
	Save Destination of history data			-	-	-	-	-	
	Set the save cycle		Unchecked	-	-	-	-	-	
	for Internal		Checked	-	-	-	-	_	
	Holding Memory	hour/ min/ sec	Intermediate Number	-	-	-	-	-	
Video	Video Board			-	-	-	-	-	
	Color which fills		Color	-	-	-	-	—	
	Video Input Method			-	-	-	-	-	
	Save in a file if memory card is full			-	-	-	-	-	
Printer	Printer Type	1		-	-	-	-	-	
	Mode	1		-	-	-	-	-	
	Orientation			-	-	-	-	-	
Function Key	Key Status	F1	Address	-	-	-	-	-	
(NS15 only)		F2	Address	-	-	-	-	-	
		F3	Address	-	-	-	-	-	

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Switch Label

Switch Label

Language Settings

CX-Designer		Sysmac Studio	Remarks	
Switch No.	Label Name	Project Languages	System Languages	Remarks
0	Type0	Language selected in CX-Designer	Language selected in CX-Designer	NS label names are
1	Type1	Language selected in CX-Designer	Language selected in CX-Designer	user-changeable. Select
2	Type2	Language selected in CX-Designer	Language selected in CX-Designer	the language of the text
3	Туре3	Language selected in CX-Designer	Language selected in CX-Designer	on the original label.
4	Type4	Language selected in CX-Designer	Language selected in CX-Designer	
5	Type5	Language selected in CX-Designer	Language selected in CX-Designer	
6	Туре6	Language selected in CX-Designer	Language selected in CX-Designer	
7	Type7	Language selected in CX-Designer	Language selected in CX-Designer	
8	Type8	Language selected in CX-Designer	Language selected in CX-Designer	
9	Туре9	Language selected in CX-Designer	Language selected in CX-Designer	
10	Type10	Language selected in CX-Designer	Language selected in CX-Designer	
11	Type11	Language selected in CX-Designer	Language selected in CX-Designer	
12	Type12	Language selected in CX-Designer	Language selected in CX-Designer	
13	Type13	Language selected in CX-Designer	Language selected in CX-Designer]
14	Type14	Language selected in CX-Designer	Language selected in CX-Designer	
15	Type15	Language selected in CX-Designer	Language selected in CX-Designer	

Language Selection

System Language

CX-Designer	Sysmac Studio
Japanese	Japanese (Japan)
English	English (United States)
Italian	Italian (Italy)
Spanish	Spanish (Spain)
German	German (Germany)
French	French (France)
Chinese (Simplified)	Chinese (Simplified, PRC)
Chinese (Traditional)	Chinese (Traditional, Taiwan)

Comm. Setting

Comm. Setting

Device References: External Device, HMI Settings

	CX-Designer	Sysmac Studio					Remarks	
Comm. – All	Comm. Time Out	External Devices	Device Configuration	Timeout				
Comm. – All Ethernet	Retry Count	-	-	-	-	-	-	
	Comm. Auto-return	-	-	-	-	-		
	Intervals of Message-Comm.	-	-	-	-	-		
	Routing Table Setting	HMI Settings	FINS Settings	Remote Network Table				
	Connect except for a serial port where a communication error occurs	-	-	-	-	_	-	
Ethernet	Ethernet	-	-	-	-	-	-	
Ethernet	Network Address	HMI Settings	FINS Settings	FINS Address	Ethernet port #1	Network		
	Node Address	HMI Settings	FINS Settings	FINS Address	Ethernet port #1	Node	Auto-setup only	
	UDP Port No.	HMI Settings	FINS Settings	FINS/UDP	FINS/UDP port no		Fixed setting	
	LAN Speed		-	-	-	-	Auto-identification only	
	IP Address	HMI Settings	TCP/IP Settings	Ethernet Port 1 – IP Address	IP Address			
	Sub-net Mask	HMI Settings	TCP/IP Settings	Ethernet Port 1 – IP Address	Subnet mask			
	Default Gateway	HMI Settings	TCP/IP Settings	Ethernet Port 1 – IP Address	Default gateway			
	IP Proxy Address	-	-	-	-	-	-	
	Conversion Table	-	-	-	-	-	-	
Host	Host Number	-	-	_	-	-	-	
	Host Name	External Devices	Device Configuration	Device Name				
	Host Type	External Devices	Device Configuration	Device Vendor			See the "Comm Path" sheet	
	Protocol	External Devices	Device Configuration	Connection Driver			See the "Comm Path" sheet	
	Network Address	External Devices	Communications Configuration	Network Address				
	Node Address	External Devices	Communications Configuration	Node Address				
	Use	-	-	-	-	-	-	
	IP Address	External Devices	Communications Configuration	IP Address				
	Route Path	External Devices	Communications Configuration	Route Path				

♦Comm Path

Communication Path

Communication		Comm. Protocol			NA		
Path	Serial Port	Host Type	Protocol	Device Vendor	Device Series	Comm. Driver	Remarks
Serial Port A	PLC	SYSMAC-PLC	NT Link (1:N)	-	-	-	
Serial Port B			NT Link (1:1)	-	-	-	
			Host Link	-	-	-	
		MELSEC-A	Computer Link	-	-	-	
		MELSEC-F	Computer Link	-	-	-	
		SIMATIC S7-300	3964(R)	-	-	-	
		SYSMAC-CS1	Host Link	-	-	-	
			Toolbus	-	-	-	
		SYSMAC-CJ1/CP1	Host Link	Omron	CJ	FINS Ethernet	For CJ1 units, changing a connected device to an Ethernet device enables the
			Toolbus	Omron	CJ	FINS Ethernet	If there is not Ethernet unit in the system, you need to add one.
		SYSMAC-CV	Host Link	-	-	-	
			Toolbus	-	-	-	
		SYSMAC-CJ2	Host Link	Omron	CJ	FINS Ethernet	Changing a connected device to an Ethernet device enables the replacement.
	Temperature	E5ZN	(CompoWay/F)	-	-	-	
	Controller	E5A/E/C/GN	(CompoWay/F)	-	-	-	
		E5A/ER	(CompoWay/F)	-	-	-	
		EJ1	(CompoWay/F)	-	-	-	
	Memory Link			-	-	-	
	Bar-Code Reader			-	-	-	
	Modem for Data Transfer			-	-	-	
	Generic Protocol	YASKAWA MP	Modbus (Memobus) RTU	-	-	-	
		Varispeed/VS mini	Modbus (Memobus) RTU	-	-	-	
		Modbus Machine (Modicon Address Style)	Modbus (Memobus) RTU	-	-	-	
		Modbus Machine (ISO61131 Address Style)	Modbus (Memobus) RTU	-	-	-	
		MELSEC-Q/QnA	Melsec Communication Protocol	-	-	-	
		SLC500/MicroLogix	Allen-Bradley DF1	-	-	-	
		PLC-5	Allen-Bradley DF1	-	-	-	
		ControlLogix/CompactLogix	Allen-Bradley DF1	-	-	-	
		Yokogawa FA-M3/FA-M3R	FA-M3 PC Link	-	-	-	
Ethernet		SYSMAC-CS1/CJ1/CP1	FINS	Omron	CJ	FINS Ethernet	
			EtherNet/IP	Omron	CJ	CIP Ethernet	
		SYSMAC-CV	FINS	-	-	-	
		SYSMAC-CJ2	FINS	Omron	CJ	FINS Ethernet	
			EtherNet/IP	Omron	CJ	CIP Ethernet	
		Trajexia	FINS	-	-	-	
		SYSMAC-NJ	EtherNet/IP	Omron	NJ	CIP Ethernet	
		Modbus Machine (Modicon Address Style)	Modbus/TCP	-	-	-	
		Modbus Machine (IEC61131 Address Style)	Modbus/TCP	-	-	-	
Controller Link	Ī	SYSMAC-CS1/CJ1/CP1	FINS	-	-	-	
		SYSMAC-CV	FINS	-	-	-	
		SYSMAC-CJ2	FINS	-	-	-	

System Memory

System Memory

System Variables/ User Variables

System N	lemory		System Variables/ User Variables						
	CX-Designer						Sysmac Studio	(1/4)	
Address	Description	R/W	Supported by:	Variable Type	Variable Name	Data Type	Variable Represents:	Description	R/W
\$SB0	RUN Signal (Pulse)	R	Variable mapping	System variable	_HMI_RunSignal	Boolean	Run Signal	Changes periodically while the HMI is operating. He change interval differs from NS.	R
\$SB1	RUN Signal (Always ON)	R	Unsupported	-	-	-	-	-	
\$SB2	Screen Switch Strobe	R	Variable mapping	System variable	_HMI_IsPageSwitching	Boolean	Page Switch Strobe	The value is True while a page is switching and becomes False after completing switching the page.	R
\$SB3	Prohibit Shifting to System Menu	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB4	Battery Low	R	Variable mapping	System variable	_HMI_IsBatteryLow	Boolean	Battery Low	Gives True if the battery voltage has dropped below a specific level.	R
\$SB5	Data Input Detector	R	Variable mapping	System variable	_HMI_IsDataInput	Boolean	Data Entry in Progress	Gives True when a data entry object is focused.	R
\$SB6	Brightness Adjust, High	R/W (Ext Control)	Global event	System variable	_HMI_Brightness	Integer	Brightness	Specifies the brightness of the screen.	R/W
\$SB7	Brightness Adjust, Middle	R/W (Ext Control)	Global event	System variable	_HMI_Brightness	Integer	7	Specifying 0 turns off the backlight.	R/W
\$SB8	Brightness Adjust, Low	R/W (Ext Control)	Global event	System variable	_HMI_Brightness	Integer	7		R/W
\$SB9	Backlight Control (Screen Saver Start/Cancel)	R/W (Ext Control)	Variable mapping	System variable	_HMI_IsScreenSaver Active	Boolean	Whether Screen Saver is Active or not	Tells whether the screen saver is active. True: Active, False: Not active	R/W
\$SB10	Control Backlight Flashing	R/W (Ext Control)	VB	System variable	_HMI_Brightness	Integer	Brightness	Sets the brightness of the screen.	R/W
\$SB11	Backlight Status	R	Variable mapping	System variable	_HMI_IsScreenSaver Active	Boolean	Whether Screen Saver is Active or not	Tells whether the screen saver is active. True: Active, False: Not active	R/W
\$SB12	Continuous Buzzer	R/W (Ext Control)	Global event	-	-	-	-	-	
\$SB13	Short Intermittent Buzzer	R/W (Ext Control)	Global event	-	-	-	-	-	
\$SB14	Long Intermittent Buzzer	R/W (Ext Control)	Global event	-	-	-	-	-	
\$SB15	Notification/Control of Video	R/W	Unsupported	-	-	-	-	-	
\$SB16	Processing Priority Registration for PortA (NT Link 1:N)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB17	Processing Priority Registration for PortB(NT Link 1:N)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB18	Display Keypad with Temporary Input	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB19	Prohibit Input	R/W (Ext Control)	Global event	-	-	-	-	-	
\$SB20	Contrast Adjust (NS5 Only)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB21	Contrast Adjust (NS5 Only)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB22	Contrast Adjust (NS5 Only)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB23	Contrast Adjust (NS5 Only)	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB24	Video Captyre Trigger	R/W	Unsupported	-	-	-	-	-	
\$SB25	Start Printing/Capture Screen	R/W (Ext Control)	Global event	-	-	-	-	-	
\$SB26	Stop Printing	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB27	Test Pattern Printing	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB28	Printer Head Cleaning	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB29	Update Printer Status	R/W (Ext Control)	Unsupported	-	-	-	-	-	
\$SB30	Printer Busy Status/Capture Busy Status	R	Unsupported	-	-	-	-	-	
\$SB31	Notification of Printer Error/ Capture Screen Error	R	Unsupported	-	-	-	-	-	
\$SB32	Initialize Alarm/Event History	R/W	Global event	-	-	-	-	-	
\$SB33	Save Alarm/Event History	R/W	Unsupported	-	-	-	-	-	

System Memory

System Variables/ User Variables

System M	emory		System Variables/ User Variables							
	CX-Designer		Sysmac Studio							
Address	Description	R/W	Supported by:	Variable Type	Variable Name	Data type	Variable Represents:	Description	R/W	
\$SB34	Internal Holding Memory (\$HB/\$HW) Initialization	R/W	Unsupported	User variable	-	-	-	-		
\$SB35	Initialize Data Log	R/W	Global event	User variable	-	-	-	-		
\$SB36	Save Data Log	R/W	Global event	User variable	-	-	-	-		
\$SB37	Initialize Operation Log	R/W	Global event	User variable	-	-	-	-		
\$SB38	Save Operation Log	R/W	Global event	User variable	-	-	-	-		
\$SB39	Log Functional Object Operation and Address Operation	R/W (Ext Control)	Unsupported	User variable	-	-	-	-		
\$SB40	Log Switch Screen Operation	R/W (Ext Control)	Unsupported	User variable	-	-	-	-		
\$SB41	Log Macro Operation	R/W (Ext Control)	Unsupported	User variable	-	-	-	-		
\$SB42	Initialize Error Log	R/W	Unsupported	User variable	-	-	-	-		
\$SB43	Save Error Log	R/W	Unsupported	User variable	-	-	-	-		
\$SB44	-	-	Unsupported	User variable	-	-	-	-		
\$SB45	Macro Error Dialog Control	R/W (Ext Control)	Unsupported	User variable	-	_	-	-		
\$SB46	Notification of Macro Error	R	Unsupported	User variable	-	-	-	_		
\$SB40 \$SB47	Logging Process Error Flag	R	Unsupported	User variable	-	-	_	-		
\$SB48	Memory Free Space Check	R	Unsupported	User variable	-	_	_	_		
\$SB49	Stop Memory Card	R/W	Global event	User variable	_	_	_	_		
\$SB50	Memory Card Removing Status (Power OFF)	R	Variable mapping	System variable	_HMI_CanEjectSDCard	Boolean	The status flag whether you can safely eject SD Card	Shows whether you can safely eject the SD card.	R	
\$SB51	Periodical Data Log Save in Process Flag	R	Unsupported	User variable	-	-	-	-		
\$SB52	Data Block Operation Complete Flag	R	Unsupported	User variable	-	-	-	-		
\$SB53	Prohibit Screen Saver Startup	R/W	Unsupported	User variable	-	-	-	-		
\$SB54	Password Level 1 Operable Status	R	VB	System variable	_HMI_CurrentUserRole	String	The role of Current	Shows the role of user currently	R	
\$SB55	Password Level 2 Operable Status	R				0	Login User	logging in.		
\$SB56	Password Level 3 Operable Status	R								
\$SB57	Password Level 4 Operable Status	R								
\$SB58	Password Level 5 Operable Status	R								
\$SB59	_	-	Unsupported	User variable	-	_	-	-		
\$SB60	-	-	Unsupported	User variable	-	_	-	-		
\$SB61	-	_	Unsupported	User variable	-	-	-	-		
\$SB62	-	_	Unsupported	User variable	-	-	-	-		
\$SB63	_	-	Unsupported	User variable	_	_	_	_		
\$SW0	Current Screen No. (Screen is switched when it is changed)	R/W	VB	System variable	_HMI_CurrentPageInde x	Integer	Current Page Index	Specifies the page number of currently displayed page. While a pop-up screen is displayed, specifies the number of the pop-up. While a pop-up is displayed, writing the value to the memory displays a new pop-up.	R/W	
\$SW1	Current Pop-up Screen 1 Number	R/W	VB *1					If a normal page is displayed, the page switches. If the value is the number of a non-existent page, the memory gets the previous value. Because NS system memory's data size is 1-word but NA system variable's size is 2-word, data size conversion is required.	R/W	
\$SW2	Position of Pop-up Screen 1 (Top left X coordinate)	R/W	Unsupported	User variable	-	-	-	-		
\$SW3	Position of Pop-up Screen 1 (Top left Y coordinate)	R/W	Unsupported	User variable	-	-	-	-		
\$SW4	Current Pop-up Screen 2 Number	R/W	Unsupported	User variable	-	-	-	-		
\$SW5	Position of Pop-up Screen 2 (Top left X coordinate)	R/W	Unsupported	User variable	-	-	-	-		

*1: A modification may be required in the PLC.
System Memory

System Variables/ User Variables

System M	emory		System Variables/ User Variables								
	CX-Designer						Sysmac Studio		(3/4)		
Address	Description	R/W	Supported by:	Variable Type	Variable Name	Data Type	Variable Represents:	Description	R/W		
\$SW6	Position of Pop-up Screen 2 (Top left Y coordinate)	R/W	Unsupported	User variable	-	-	-	-			
\$SW7	Current Pop-up Screen 3 Number	R/W	Unsupported	User variable	-	-	-	-			
\$SW8	Position of Pop-up Screen 3 (Top left X coordinate)	R/W	Unsupported	User variable	-	-	-	-			
\$SW9	Position of Pop-up Screen 3 (Top left Y coordinate)	R/W	Unsupported	User variable	-	-	-	-			
\$SW10	Urrent Label Number	R/W	Global event	User variable	-	-	-	-			
\$SW11	Destination (0:Printer/1:Memory Card)	R/W (Ext Control)	Unsupported	User variable	-	-	-	-			
\$SW12	Backlight Brightness Control	R/W (Ext Control)	VB	System variable	_HMI_Brightness	Integer	Brightness	Specifies the brightness of the screen.	R/W		
\$SW13	Password Number for Canceling Input Prohibition	R/W (Ext Control)	Unsupported	User variable	-	-	-	-			
\$SW14	Current Date and Time (Min, Sec)	R	Global event	System variable	_HMI_Minute	Integer	System Clock	To represent minute and second, _HMI_Minute and _HMI_Second are available, respectively. To get the storage type of \$SW14, use a VB function.	R		
\$SW15	Current Date and Time (Date, Hour)	R	Global event	System variable	_HMI_DateTime	DateTime	System Clock	To represent date and hour, _HMI_DateTime.Day and _HMI_Hour are available, respectively. To get the storage type of \$SW15, use a VB function.	R		
\$SW16	Current Date and Time (Year, Month)	R	Global event	System variable	_HMI_DateTime	DateTime	System Clock	To represent year and month, _HMI_DateTime.Year and _HMI_DateTime.Month are available, respectively. To get the storage type of \$SW16, use a VB function.	R		
\$SW17	Current Date and Time (Day of the Week)	R	Global event	System variable	_HMI_DateTime	DateTime	System Clock	_HMI_DateTime.DayOfWeek has the same value as the NS.	R		
\$SW18	No. of Alarms/Events Occurred	R	Supported	System variable	_HMI_AlarmsRaised	Integer	The alarms currently occurring	The number of alarms currently occurring.	R		
\$SW19	Occurred Alarm/Event ID	R	Unsupported	User variable	-	-	-	-			
\$SW20	Cancelled Alarm/Event ID	R	Unsupported	User variable	-	-	-	-			
\$SW21	Alram/Event ID of Alarm/ Event Object Macro	R	Unsupported	User variable	-	-	-	-			
\$SW22	_	-	-	User variable	-	-	-	-			
\$SW23	Macro Error Number	R	Unsupported	User variable	-	-	-	-			
\$SW24	Screen No. Having Macro Error	R	Unsupported	User variable	-	-	-	-			
\$SW25	Object ID Having Macro Error	R	Unsupported	User variable	-	-	-	-			
\$SW26	Macro Timing Having Error	R	Unsupported	User variable	-	-	-	-			
\$SW27	Offset for Index I0	R/W (Ext Control)	Array	User variable	PTMEM_SW27	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW28	Offset for Index I1	R/W (Ext Control)	Array	User variable	PTMEM_SW28	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW29	Offset for Index I2	R/W (Ext Control)	Array	User variable	PTMEM_SW29	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW30	Offset for Index I3	R/W (Ext Control)	Array	User variable	PTMEM_SW30	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW31	Offset for Index I4	R/W (Ext Control)	Array	User variable	PTMEM_SW31	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW32	Offset for Index I5	R/W (Ext Control)	Array	User variable	PTMEM_SW32	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW33	Offset for Index I6	R/W (Ext Control)	Array	User variable	PTMEM_SW33	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW34	Offset for Index I7	R/W (Ext Control)	Array	User variable	PTMEM_SW34	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW35	Offset for Index I8	R/W (Ext Control)	Array	User variable	PTMEM_SW35	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW36	Offset for Index I9	R/W (Ext Control)	Array	User variable	PTMEM_SW36	Integer	The index of an array	Specify this variable as array element.	R/W		
\$SW37	Data Log Group Number	R/W (Ext Control)	Unsupported	User variable	-	-	-	-			
\$SW38	Data Block Error Number	R	Unsupported	User variable	-	-	-	-			

System Memory

System Variables/ User Variables

Cyscom w	lion or y		Oyacom vanabica/ c								
	CX-Designer		Sysmac Studio								
Address	Description	R/W	Supported by:	Variable Type	Variable Name	Data type	Variable Represents:	Description	R/W		
\$SW39	Authentication Level	R	VB	System variable	_HMI_CurrentUserRole	String	The right of a user	Shows the right of a user currently logging in.	R		
\$SW40	Range for Initializing Alarm/	R/W (Ext Control)	Unsupported	User variable	_	_	_	_			
	Event History				_	_	-	_			

How to Replace

To realize the NS system memory in NA, PLC program modification will be required in many cases.

Supported	The NA system variable works equally with the NS system memory without a PLC program modification.
Variable mapping	The NA system variable works equally with the NS system memory without a PLC program modification.
VB	Using a subroutine can perform the same function as NS.
Unsupported	No corresponding function is available in NA.

	Variable Type	
Us	er variable	[

User variable	Define user variables, PTMEM_SB# and PTMEM_SW#, which assigned to addresses.
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♦Alarm

Alarm/Event Settings

		CX-Designer		Sysmac Studio							
Function	1st Level	2nd Level	Set Value	Category	Group	Property		Set Value			
Alarm∕ Event Parameter	Alarm∕ Event History	No. of Alarm Hist. Rec.		HMI Settings	Device Settings	Internal Retained Memory Settings	Maximum Number of User Alarm Logs	The minimum value of "No. of Alarm Hist. Rec."			
	Event matory	No. of Event Hist. Rec.				Memory Octangs		plus "No. of Event Hist. Rec."			
		Use Ring Buffer	Checked/ Unchecked	-	-	-	-	-			
Add Alarm/	Info1 Address			-	-	-	-	-			
	Info2 Address			-	-	-	-	-			
	Info3 Address			-	-	-	-	-			
Icons	Specify "Bitmap From New Date a			-	-	-	-	-			
	Specify "Bitmap From Old Date &	displayed as Time″ icon		-	-	-	-	-			
	Specify ″Bitmap From High Priorit			-	-	-	-	-			
	Specify ″Bitmap From Low Priorit			-	-	-	-	-			
	Specify "From H	igh Frequency″icon		-	-	-	-	-			
	Specify "From L	ow Frequency″icon		-	-	-	-	-			
	Specify "Delete	Selected Item" icon		-	-	-	-	-			
	Specify "Check \$	Selected Item" icon		-	-	-	-	-			
	Specify "Check /	All Alarm″ icon		-	-	-	-	_			
	Specify "Cancel Checks" icon	All Alarm's		-	-	-	-	-			
	Specify "Change	Display Type″ icon		-	-	-	-	-			

Alarm/Event Settings: Alarm/Event Details

		CX-Designer			Sysmac Studio						
1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property		Set Value			
	Occurred Text		Color	-	-	-	-	-			
	Released Text		Color	-	-	-	-	-			
Message	Use the String		Unchecked	-	-	-	-	-			
	Table	Message	Fixed string	User Alarms	Group***	Message		The original text registered as a resource			
			Checked								
		String No.	String table number	User Alarms	Group***	Message		The original text registered as a resource			
Address	Address		Address	User Alarms	Group***	Expression		A variable mapped to the address			
	Detection Type		Raise alarm on Set (to 1) of address/Raise alarm on Reset (to 0) of address	-	-	-	-	-			
	Priority			-	-	-	-	-			
	Display Type		High Alarm	User Alarms	Group***	Priority		User Fault Level 1			
			Middle Alarm	User Alarms	Group***	Priority		User Fault Level 2			
			Low Alarm	User Alarms	Group***	Priority		User Fault Level 3			
			Event	User Alarms	Group***	Priority		User Information			
	Group		Group number	User Alarms	Group name			Group_[Group No.]_ [Group name]			
Switch Screen	Screen Switch		Screen number	User Alarms	Group***	Page		Page name			
	Switch screen w occurred	hen Alarm/Event	Checked/ Unchecked	-	-	-	-	-			
Switch Contents	Contents No.		Contents number	-	-	-	-	-			
	Delete when Ala	rm/Event is canceled	Checked/ Unchecked	-	-	-	-	-			
	Save to History		Checked/ Unchecked	-	-	-	-	-			
	Delete when Ala	rm/Event is canceled	Checked/ Unchecked	-	-	-	-	-			
	Display the docu display object	ment on a document	Checked/ Unchecked	-	-	-	-	-			

♦Broken-line Graph

Broken-line Graph: Broken-line Graph Group Setting

Data Groups

		CX-Designer				Sysmac Studi	0	
Function	1st Level	2nd Level	Set Value	Category	Group	Property		Set Value
Group Name			Group name	Data Groups	Data series name	Data Series		Data series name
Draw Value Outside of the Range			Checked/ Unchecked	-	-	-	-	-
Storage Type			INT (Signed 1 word) UINT (Unsigned 1 word) DINT (Signed 2 words) UDINT (Unsigned 2 words) REAL (Real Number) BDC2 (Unsigned 1 word) BCD1 (Signed [leftmost digit:F] 1 word) BCD2 (Signed [leftmost digit:F] 2 words) BCD2 (Signed [leftmost bit:1] 1 word) BCD2 (Signed [leftmost bit:1] 2 words)	Data Groups	Data series name	Data Series	Data Type	Short Ushort Integer Uinteger Single - - - - - -
No. of vertices in each line	Monitor Points		Fixed value	-	-	-	-	-
Batch Read	Read in batch		Unchecked	-	-	-	-	-
			Checked	-	-	-	-	-
		Trigger	Address	-	-	-	-	-
		Operation Complete Flag	Address	-	-	-	-	
History	No. of Histories			-	-	-	-	-
	Clear history when address changes to ON		Unchecked Checked Address	-	-	-	-	-

Broken-line Graph: Broken-line Graph Group Settin

		CX-Designer				Sysmac Studio	0	
Function	1st Level	2nd Level	Set Value	Category	Group	Property		Set Value
Start Address			Address	Data Groups	Data series name	Variable		A variable mapped to the address
Maximum/	Maximum	Indirect	Unchecked	-	-	-	-	-
Minimum Value		Reference	Fixed value	-	-	-	-	-
			Checked	-	-	-	-	-
		Address	Address	-	-	-	-	-
	Minimum	Indirect	Unchecked	-	-	-	-	-
		Reference	Fixed value	-	-	-	-	-
			Checked	-	-	-	-	-
		Address	Address	-	-	-	-	-
Line Color	Within		Color	-	-	-	-	-
	Outside		Color	-	-	-	-	-
Line Style			Solid line, Dotted line, Broken line, 1-dot chain line, or 2-dot chain line	-	-	-	-	-
Display Offset			Fixed value	-	-	-	-	-
Step Display			Checked/ Unchecked	-	-	-	-	-
Marker			None, □, O, +, or ×	-	-	-	-	-
Step Display Marker	Size		Large, medium, or small	-	-	-	-	-
	Color			-	Image: second	-		
Line	Display when address changes to ON		Unchecked or Checked: Address	-	-	-	-	-
History Display				-	-	-	-	-
	Line Color	Normal	Color	-	-	-	-	-
		Outside	Color	-	-	-	-	-
	Display/Hide		Display	-	-	-	-	-
			Hide	-	-	-	-	-
			Indirect Reference: Address	-	-	-	-	-
		Action When Specifying	Display When Address ON or Display When Address OFF	-	-	-	-	-

♦Data Log

Data Log Setting

Data Logging

		CX-Designer			Sysmac Studio					
1st Level	2nd Level	3rd Level	4th Level	Set Value	Category	Data Set	Property		Set Value	
Group Name					Data Logging				Data set name	
Log Timing	On Sampling Cycle				Data Logging	Data set name	Update Type		Regular Interval	
					Data Logging	Data set name	Update Rate		A value less than the set value on NS	
		Indirect Reference of		Unchecked	-	-	-	-	-	
		Sampling Cycle		Checked	-	-	-	-	-	
			Address	Address	-	-	-	-	-	
	On Event				Data Logging	Data set name	Update Type		On Condition	
		Address		Address	Data Logging	Data set name	Expression		A variable mapped to the address	
Save	Log Save Area	Save with Ring Buffer		Checked/ Unchecked	-	-	-	-	-	
Memory Card	Output File			File name	-	-	-	-	-	
	Save the data periodically			Checked	Data Logging	Data set name	Start New Database File		After specific number of logs	
				Unchecked	-	-	-	-	-	
Log Period	Always				Data Logging	Data set name	Automatically Start on HMI Device		Checked	
	Log only when Data				-	-	-		-	
	Log object is shown	Clear when switching screens		Checked/ Unchecked	-	-	-		-	
Start/Stop	Control start/stop			Unchecked	-	-	-		-	
Data Log	data log by the			Checked	-	-	-		-	
	specified address	Address		Address	-	-	-		-	
	Clear data logs when the address is ON			Checked/ Unchecked	-	-	-		-	
Log Points					Data Logging	Data set name	After specific number of logs	The number of logs	The original value set in the NS	

Data Log: Data Log Address Setting

Data Logging: Data Set

		CX-Designer			Sysmac Studio					
1st Level	2nd Level			Set Value	Category	Data Set	Property		Set Value	
Address				Address	Data Logging	Data set name	Variable		A variable mapped to the address	
Storage Type					-	-	-	-	-	
Maximum	Indirect Reference			Unchecked	-	-	-	-	-	
				Fixed value						
				Checked	-	-	-	-	-	
			Address	Address						
Minimum	Indirect Reference			Unchecked	-	-	-	1	_	
				Fixed value						
				Checked	-	-	-	-	-	
			Address	Address						

♦Data Block

Data Block

Recipe

(CX-Designer			Sysmac	Studio	
Function	1st Level	Set Value	Category	Group	Property	Set Value
Parameter		ASCII code	-	-	-	-
		Unicode	-	-	-	-
Icons		Read data file	-	-	-	-
		Write data file	-	-	-	-
		Write to the address	-	-	-	-
		Read from the address	-	-	-	-
		Add the record	-	-	-	-
		Delete the record	_	-	-	_

Data Block: Field

Recipe: Recipe Template, Recipe

	CX-Designer	Sysmac Studio					
Number in the Table	ber in the Table Function		Group	Property	Set Value		
1	Field Name	Recipes	Field	Field name	The original value		
2	Address	Recipes	Field	Variable	A variable mapped to the address		
3	Data Format	-	-	-	-		
4	Record label	Recipes	Recipe	Recipe name	The original value		
5	Recipe data	Recipes	Recipe	Field name	The original value		

	No	h		0			
	Field			New Field			
U	I leiu I						
2	Addr	SERIALA:0000					
3	Data F	Numeral					
	0						
	1	4		5			
	2						
	3	I					

Data Block: Record

Data Groups: Data Series

	CX-Designer			Sysmac	Studio	
Function	1st Level	Set Value	Category	Group	Property	Set Value
Data Block Name			Data Groups	Data series name	Variable	A variable mapped to the address
Record Setting	File Name	File name	-	-	-	-
	The maximum number of Records		-	-	-	-
Specify Interlock		Checked	-	-	-	-
(Data updating		Unchecked	-	-	-	-
prohibition flag)	Interlock Address	Address	-	-	-	-
Record Label Setting	String Length		-	-	-	-
	Storage	ASCII code	-	-	-	-
	String Type	Unicode	-	-	-	-

♦Scale

Unit & Scale Scale

CX-Designer		Sysmac Studio							
Function	Category	Group	Remarks						
No.	Scale Name	Scale[Set value]							
Comment	Comment	[Unit][Comment]							
Unit name			CX-Designer identifies by No.						
Scale	Multiplier	The original value							
Offset	Offset	The original value							

◆Troubleshooter Troubleshooter

Troubleshooter

Iroubleshooter	ooter					Troubleshooter (1/2)					
		CX-Desig	ner				Sysmac Studio	(1) 2			
Function					Category	Group	Item 1	Set Value			
Screen Setting	PLC Setting	Event Codes			Controller Events	User Events	Event Code	The original value for NS			
		Short Message			-	-	-	-			
	NS Setting	Troubleshooting Screen			Controller Events	User Events	Troubleshooter Associated Page	The page name that has been set for NS			
Theme	Select a theme			Checked	-	-	-	-			
				Unchecked	-	-	-	-			
		File name			-	-	-	-			
Language Assignment		NS Label Name			Troubleshooter	Language Mapping	HMI Project Language	An adequate language selected from the language setting			
		PLC Setting			Troubleshooter	Language Mapping	User Event Language	An adequate language based on the original language setting			
	Language setting	Conform to the		Checked	-	-	-	-			
	for Controller	system log		Unchecked	-	-	-	-			
	troubles and		NS Label Name		-	-	-	-			
	Controller event log		PLC Setting		-	-	-	-			
User	Restrict error			Checked	-	-	-	-			
Ca	cancellation			Unchecked	Troubleshooter	Security Settings	Ability to Reset Errors	None			
				Restrict always	Troubleshooter	Security Settings	Ability to Reset Errors	Level 1			
				Restrict at canceling authentication	Troubleshooter	Security Settings	Ability to Reset Errors	Level 1			
				Restrict at Level 1 or lower	Troubleshooter	Security Settings	Ability to Reset Errors	Level 1			
				Restrict at Level 2 or lower	Troubleshooter	Security Settings	Ability to Reset Errors	Level 2			
				Restrict at Level 3 or lower	Troubleshooter	Security Settings	Ability to Reset Errors	Level 3			
				Restrict at Level 4 or lower	Troubleshooter	Security Settings	Ability to Reset Errors	Level 4			
	Restrict log clear			Checked	-	-	-	-			
				Unchecked	Troubleshooter	Security Settings	Ability to Clear Event Logs	None			
				Restrict always	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 1			
				Restrict at canceling authentication	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 1			
				Restrict at Level 1 or lower	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 1			
				Restrict at Level 2 or lower	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 2			
				Restrict at Level 3 or lower	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 3			
				Restrict at Level 4 or lower	Troubleshooter	Security Settings	Ability to Clear Event Logs	Level 4			
	Restrict switching			Checked	-	-	-	-			
	into Event log			Unchecked	Troubleshooter	Security Settings	Access to Event Logs	None			
	screen			Restrict always	Troubleshooter	Security Settings	Access to Event Logs	Level 1			
				Restrict at canceling authentication	Troubleshooter	Security Settings	Access to Event Logs	Level 1			
				Restrict at Level 1 or lower	Troubleshooter	Security Settings	Access to Event Logs	Level 1			
				Restrict at Level 2 or lower	Troubleshooter	Security Settings	Access to Event Logs	Level 2			
				Restrict at Level 3 or lower	Troubleshooter	Security Settings	Access to Event Logs	Level 3			
				Restrict at Level 4 or lower	Troubleshooter	Security Settings	Access to Event Logs	Level 4			

Troubleshooter

Troubleshooter

		CX-Designer		S	ysmac Studio	
Function			Category	Group	Item 1	Set Value
User	Restrict screen	Checked	-	-	-	-
Authentication	capture	Unchecked	Troubleshooter	Security Settings	Ability to Print Screens	None
		Restrict alw	ays Troubleshooter	Security Settings	Ability to Print Screens	Level 1
		Restrict at o authenticati	5	Security Settings	Ability to Print Screens	Level 1
		Restrict at I	_evel 1 or lower Troubleshooter	Security Settings	Ability to Print Screens	Level 1
		Restrict at I	_evel 2 or lower Troubleshooter	Security Settings	Ability to Print Screens	Level 2
		Restrict at I	_evel 3 or lower Troubleshooter	Security Settings	Ability to Print Screens	Level 3
		Restrict at I	_evel 4 or lower Troubleshooter	Security Settings	Ability to Print Screens	Level 4
	Restrict saving	Checked	-	-	-	-
	into csv	Unchecked	Troubleshooter	Security Settings	Ability to Save to CSV File	None
		Restrict alw	ays Troubleshooter	Security Settings	Ability to Save to CSV File	Level 1
		Restrict at o authenticati		Security Settings	Ability to Save to CSV File	Level 1
		Restrict at I	_evel 1 or lower Troubleshooter	Security Settings	Ability to Save to CSV File	Level 1
		Restrict at I	_evel 2 or lower Troubleshooter	Security Settings	Ability to Save to CSV File	Level 2
		Restrict at I	_evel 3 or lower Troubleshooter	Security Settings	Ability to Save to CSV File	Level 3
		Restrict at I	_evel 4 or lower Troubleshooter	Security Settings	Ability to Save to CSV File	Level 4
Monitor Error	Host		Troubleshooter	Device	-	-
	Monitor Target	Not to moni	tor Troubleshooter	Launch on System Event	-	Unchecked
			Troubleshooter	Launch on User Event Event	-	Unchecked
		User trouble	Troubleshooter	Launch on System Event	-	Unchecked
			Troubleshooter	Launch on User Event Event	-	Checked
		Controller tr	ouble Troubleshooter	Launch on System Event	-	Checked
			Troubleshooter	Launch on User Event Event	-	Unchecked
		User trouble	and Troubleshooter	Launch on System Event	-	Checked
			Troubleshooter	Launch on User Event Event	-	Checked

(2/2)

Password

Password

Security Settings

		CX-Design	er				Sysmac Studio	
Function	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Item 1	Set Value
Password	Indirect			None	-	-	-	-
	Reference			Level 1	-	-	-	-
				Level 2	-	-	-	-
				Level 3	-	-	-	-
				Level 4	-	-	-	-
				Level 5	-	-	-	-
	Level 1	Password			Security	User Accounts	Password	The original value for NS
	to				Settings		Name	User_Level1, User_Level2,
	Level 5						Role	Autority1, Authority2,…
						Roles and Access Levels	Role/Access Level	Autority1, Authority2,…
							Level 1	Checked
							Level 2	Unchecked
							Level 3	Unchecked
							Level 4	Unchecked
							Level 5	Unchecked
		Input Pad		System Keypad	_	-	-	-
				Specified Pop-up Screen	-	-	-	-
Function	Password				-	-	-	-
Mode	Password				-	-	-	-
	(with level)	Cancel authentication		Checked	-	-	-	-
		if no operation is done		Unchecked	-	-	-	-
		for a set period	Time-out time		-	-	-	-
		Switch screen when canceling the authentication	PLC Language Setting	Checked	-	-	-	-
		Restrict		Unchecked	-	-	-	-
		error cancellation	Switch Screen No.		-	-	-	-

String Table

String Table Resource

CX-De	CX-Designer		Sysmac Studio					
Function	Label	Category	Group	Item 1	Item 2	Set Value		
No.		Resources	NS_StringTable	String	Name	String[Setvalue]		
String	Type0	Resources	NS_StringTable	String	The 1st language	The string that has been set for NS		
		Resources	NS_StringTable	String	The 2nd to 15th language	The string that has been set for NS		
	Type15	Resources	NS_StringTable	String	The 16th language	The string that has been set for NS		

Appendix 2: Object Common Settings

Screen

Screen

Page

Screen				Page (1/2)							
		CX-Designer				Sysmac Studi	0	· · ·			
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value	Remarks			
	Screen/Sheet No.			Properties	General	PageIndex	The original page number for NS				
Title	Screen Title			Properties	General	Name					
Size/Pop-up	Screen Size	Width		Properties	Layout	Width	Scaled value from NS	Disabled if "Use as Pop-up Screen" has been unchecked.			
		Height		Properties	Layout	Height	Scaled value from NS	Disabled if "Use as Pop-up Screen" has been unchecked.			
		Use as Default Screen Size	Checked	-	-	-	-				
I			Unchecked	-	-	-	-				
	Use as Pop−up		Checked	Properties	Behavior	PageType	Popup				
	Screen		Unchecked	Properties	Behavior	PageType	Main				
	Pop-up Screen		Center of Screen	Properties	Layout	Position	Center				
	Display Position		Top Left of Screen	Properties	Layout	Position	TopLeft				
			Bottom Left of Screen	Properties	Layout	Position	BottomLeft				
			Top Right of Screen	Properties	Layout	Position	TopRight				
			Bottom Right of Screen	Properties	Layout	Position	BottomRight				
			Any Position	Properties	Layout	Position	Custom				
		Х		Properties	Layout	Position (Left, Top) –	Scaled value from NS				
		Y		Properties	Layout	Position (Left, Top) – Top	Scaled value from NS				
	Pop-up Screen	Enable input on other screens	Checked	Properties	Behavior	DisplayMode	Modeless				
	Setting		Unchecked	Properties	Behavior	DisplayMode	Modal				
		Close when base screen	Checked	Properties	Behavior	CloseOnPageChange	Checked				
		switches	Unchecked	Properties	Behavior	CloseOnPageChange	Unchecked				
		No title bar	Checked	-	-	-	-				
			Unchecked	-	-	-	-				
Background/Others	Background Color	Use as Default Background		Properties	Appearance	BackgroundColor	The same color as NS				
			Checked	-	-	-	-				
			Unchecked	-	-	-	-				
	Background File	Select File Name	Checked	-	-	-	-				
			Unchecked	-	-	-	-				
		Select		-	-	-	-				
	Compression	Compress Screen Data File	Checked	-	-	-	-				
	Compression	Compress Screen Data File	Unchecked	-	-	-	-				

Screen

Page

		CX-Designer				Sysmac Studio)	
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value	Remarks
Background/Others	The order of display		Display all objects at once	-	-	-	-	
			Display frames and fixed objects first	-	-	-	-	
Function Key K	Key Status Address	F1		-	-	-	-	
		F2		-	-	-	-	
		F3		-	-	-	-	
Macro	Macro Execution	When loading a screen		Events and Actions	Event	PageDisplayed	-	
	Condition			Events and Actions	Action	CallSubroutine	Subroutine name	
		When unloading a screen		Events and Actions	Event	PageHidden	-	
				Events and Actions	Action	CallSubroutine	Subroutine name	
Comm. Details	Smart Active Parts Communication Interval			_	-	-	-	

(2/2)

♦Frame

Frame

		CX-Designer					Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
	Object ID				Properties	General	Name	The original Object ID
General	Frame Page	No. of Frames			Properties	Behavior	TabPages	Add as much as the frames
		Page No. Edited			-	-	-	
		Set Background Color		Checked	-	-	-	
				Unchecked	-	-	-	
			Tab color		Properties	Appearance	BackgroundColor	See the table below
					Properties	Appearance	SelectedItemBackgroundColor	See the table below
					Properties	Behavior	TabPages-[*]-BackgroundColor	See the table below
	Address	Frame Page Ref.			Properties	Behavior	Variable	A variable mapped to the address
	Frame with a Tab	Attach a Tab to the Frame		Checked	Properties	Appearance	TabHeaderVisible	Checked
				Unchecked				Unchecked
			Tab Height		Properties	Appearance	TabHeaderHeight	The set value multiplied by 18
			Tab position	Тор	Properties	Appearance	TabHeaderPosition	Тор
				Below	Properties	Appearance	TabHeaderPosition	Bottom
				Left	Properties	Appearance	TabHeaderPosition	Тор
				Right	Properties	Appearance	TabHeaderPosition	Тор

Frame: Tab Color

	CX-Designer	Sysmac Studio				
Attach a Tab to the Frame	Set Background Color	Category	Group	Property	Set Value	
Unchecked	Unchecked	Properties	Appearance	BackgroundColor	Transparent	
		Properties	Appearance	SelectedItemBackgroundColor	Transparent	
			Behavior	TabPages-[*]-BackgroundColor	Transparent	
	Checked	Properties	Appearance	BackgroundColor	The same color as NS	
Checked	Unchecked	Properties	Appearance	SelectedItemBackgroundColor	The same color as NS	
	Checked	Properties	Behavior	TabPages—[*]—BackgroundColor	The same color as NS	

♦Text Attributes

Text Attributes

	CX	(-Designer				Sysmac Studio		(1/2)
Switch		Item	Category	Group	Property	Sub-property	Language	Set Value
Туре0	OFF	Label	Properties	Appearance	TextButtonUp (Default)	-	Language selected in CX-Designer	**
		Font Name			Font	Family		See "Text_Family" sheet
		Size				Size		See "Text_Size" sheet
		Font Style				Style		See the table "Font Style"
		Color Setting				TextColor		
		Vertical Position				VerticalAlignment		See the table "Vertical Position"
		Horizontal Position				HorizontalAlignment		See the table "Horizontal Position"
		Horiz. Scale (only Scalable Gothic)				-		-
	ON	Label			TextButtonDown (Default)	-		**
		Font Name			Font	Family		See "Text_Family" sheet
		Size				Size		See "Text_Size" sheet
		FontStyle				Style		See the table "Font Style"
		Color Setting				TextColor		
		VerticalAlignment				VerticalAlignment		See the table "Vertical Position"
		HorizontalAlignment				HorizontalAlignment		See the table "Horizontal Position"
		Horiz. Scale (only Scalable Gothic)				-		_
Type1	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Type2	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре3	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре4	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре5	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре6	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре7	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре8	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Туре9	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Type10	Same as above	Same as above]		Same as above	Same as above	Language selected in CX-Designer	Same as above
Type11	Same as above	Same as above]		Same as above	Same as above	Language selected in CX-Designer	Same as above
Type12	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Type13	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above
Type14	Same as above	Same as above]		Same as above	Same as above	Language selected in CX-Designer	Same as above
Type15	Same as above	Same as above			Same as above	Same as above	Language selected in CX-Designer	Same as above

A name in [Switch] is shown in the default value. Names can be editable. The order takes preference over the name.

**: Register the string of each Type# as resource texts in the default language. Then, register resources in other languages. Select the resource.

(1/2)

Text Attributes

Vertical Position

CX-Designer	Sysmac Studio
Center	Center
Up	Тор
Down	Bottom

Horizontal Position

CX-Designer	Sysmac Studio
Center	Center
Left	Left
Right	Right

Font Style

CX	-Designer	Sysmac Studio						
Item 1	Item 2	Category	Group	Set Value				
Font Style	Italic Properties		Appearance	Italic				
	Bold				Bold			
	Italic + Bold				Bold Italic			

Common

Frame, Flicker, Control Flag, and Size/Position

		CX-Designer				Sysmac Studio				
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks	
Frame	Three-dimensional Frame			Checked	-	-	-	-		
				Unchecked	-	-	-	-		
		Color (Top/Left)			-	-	-	-		
		Color (Bottom/Right)			-	-	-	-		
		Frame Size			-	-	-	-		
	Draw Border				-	-	-	-		
		Color (Border)			-	-	-	-		
	Frame ON/OFF Display	Link with the Specified Address ON/OFF			-	-	-	-		
			Address		-	-	-	-		
Flicker	Flicker No.			(None)	-	-	-	-		
				Other than (None)	-	-	-	-		
	Flicker Timing			Always	-	-	-	-		
				When Address ON	-	-	-	-		
			Address		-	-	-	-		
Control Flag	Input			Enabled	Properties	Behavior	IsEnabled	Checked		
				Disable				Unchecked		
				Indirect	Animations	Enable				
		Address						Variable mapped to the address		
	Display			Display	Properties	Appearance	1. 1. (Checked		
				Hide			IsVisible	Unchecked		
				Indirect	Animations	Visibility				
		Address						Variable mapped to the address		
Size/Position	Size	Width			Properties	Layout	Width	The same value as NS		
		Height			Properties	Layout	Height	The same value as NS		
	Position from the Upper Left	Х			Properties	Layout	Left	The same value as NS	The coordinates are to be	
	of Screen/Frame/Table	Y			Properties	Layout	Тор	The same value as NS	converted to absolute coordinates when existing inside a frame or table.	

♦Text_Family

Text: Font Family

Туре	CX-Designer	Sysmac Studio		
Embedded Font	Fine	Courier New		
	Standard	Segoe UI		
	Rough	Courier New		
	7-segment Numeral	DF7segHMI		
	Scalable Gothic	Segoe UI		
	Gothic Numeral	Segoe UI		
Windows Font	Arial	Arial		
	Arial Black	Arial Black		
	Arial Narrow	Arial Narrow		
	Comic Sans MS	Comic Sans MS		
	Courier New	Courier New		
	DF7segHMI	DF8segHMI		
	Ebrima	Ebrima		
	Estrangelo Edessa	Estrangelo Edessa		
	Euphemia	Euphemia		
	Gautami	Gautami		
	Georgia	Georgia		
	Gulim	Gulim		
	GulimChe	GulimChe		
	Impact	Impact		
	Iskoola Pota	Iskoola Pota		
	Kalinga	Kalinga		
	Khmer UI	Khmer UI		
	Lao UI	Lao UI		
	Latha	Latha		
	Lucida Sans Unicode	Lucida Sans Unicode		
	Malgun Gothic	Malgun Gothic		
	Mangal	Mangal		
	Meiryo	Meiryo		
	Meiryo UI	Meiryo UI		
	Microsoft Himalaya	Microsoft Himalaya		
	Microsoft JhengHei	Microsoft JhengHei		
	Microsoft JhengHei	Microsoft JhengHei		
	Microsoft New Tai Lue	Microsoft New Tai Lue		
	Microsoft PhagsPa	Microsoft PhagsPa		
	Microsoft Sans Serif	Microsoft Sans Serif		
	Microsoft Tai Le	Microsoft Tai Le		
	Microsoft Uighur	Microsoft Uighur		
	Microsoft YaHei	Microsoft YaHei		
	Microsoft YaHei	Microsoft YaHei		
	Microsoft Yi Baiti	Microsoft Yi Baiti		
	MingLiU	MingLiU		

Туре	CX-Designer	Sysmac Studio		
Windows Font	MingLiU_HKSCS	MingLiU_HKSCS		
	MingLiU_HKSCS-ExtB	MingLiU_HKSCS-ExtB		
	MingLiU-ExtB	MingLiU-ExtB		
	Mongolian Baiti	Mongolian Baiti		
	MS Gothic	MS Gothic		
	MS Mincho	MS Mincho		
	MS PGothic	MS PGothic		
	MS PMincho	MS PMincho		
	MS UI Gothic	MS UI Gothic		
	MV Boli	MV Boli		
	NSimSun	NSimSun		
	Nyala	Nyala		
	Plantagenet Cherokee	Plantagenet Cherokee		
	PMingLiU	PMingLiU		
	PMingLiU-ExtB	PMingLiU-ExtB Raavi		
	Raavi			
	Segoe UI	Segoe UI		
	Segoe UI Light	Segoe UI Light		
	Segoe UI Semibold	Segoe UI Semibold		
	Shruti	Shruti		
	SimSun	SimSun		
	SimSun-ExtB	SimSun-ExtB		
	Sylfaen	Sylfaen		
	Symbol	Symbol		
	Tahoma	Tahoma		
	Times New Roman	Times New Roman		
	Trebuchet MS	Trebuchet MS		
	Tunga	Tunga		
	Verdana	Verdana		
	Vrinda	Vrinda		
	Webdings	Webdings		
	Others than above	Segoe UI		

♦Macro

Macros for Functional Objects

Events and Actions

CX-Designer				Sysmac Studio		
Macro Execution Condition	Target	Tab	Category	Events/Actions	Set Value	Set Value
When Display Area is Pressed	Object or shape	Events and Actions	Event	Press	-	-
			Action	CallSubroutine	Subroutine name	-
Touch ON timing			Event	Press	-	-
			Action	CallSubroutine	Subroutine name	-
Touch OFF timing			Event	Release	-	-
			Action	CallSubroutine	Subroutine name	-
Execute when ON/OFF			Event	Condition	Expression	[Variable mapped to the address] = True
			Action	CallSubroutine	Subroutine name	-
			Event	Condition	Expression	[Variable mapped to the address] = False
			Action	CallSubroutine	Subroutine name	-
Execute when ON			Event	Condition	Expression	[Variable mapped to the address] = True
			Action	CallSubroutine	Subroutine name	-
Execute when OFF			Event	Condition	Expression	[Variable mapped to the address] = False
			Action	CallSubroutine	Subroutine name	-
Before inputting numeral	-	-	-	-	-	-
Before writing numeral	-	-	-	-	-	-
When changing value	-	-	-	-	-	-
When an address value changed	-	-	-	-	-	-
Value = Set Value	Page on which an	Events and Actions	Event	Condition	Expression	[Variable mapped to the address] = set value
	object exists		Action	CallSubroutine	Subroutine name	-
Value != Set Value			Event	Condition	Expression	[Variable mapped to the address] != set value
			Action	CallSubroutine	Subroutine name	-
Value < Set Value			Event	Condition	Expression	[Variable mapped to the address] < set value
			Action	CallSubroutine	Subroutine name	-
Value <= Set Value			Event	Condition	Expression	[Variable mapped to the address] <= set value
			Action	CallSubroutine	Subroutine name	-
Value > Set Value			Event	Condition	Expression	[Variable mapped to the address] > set value
			Action	CallSubroutine	Subroutine name	-
Value >= Set Value			Event	Condition	Expression	[Variable mapped to the address] >= set value
			Action	CallSubroutine	Subroutine name	-

Appendix 3: Buttons

Button_Common

ON/OFF Buttons: General

Buttons

		CX-Designer				Sysmac Studio	
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value
General	Object Comment			-	-	-	-
	Button type			See the "ON	OFF Button_Sha	ape"sheet	
Color/Shape	Button type			See the "ON	OFF Button_Sha	ape"sheet	
Label	Label	OFF		Properties	Appearance	DefaultText (Default)	The original text set for NS
		ON		-	-	-	-
	Text Attribute	OFF		Refer to the "	Text Attributes"	sheet in "Appendix 2: Objec	t Common Settings."
		ON		-	-	-	-
		Indirect Reference of Text Color	Checked	-	-	-	-
	Switch Label for Address ON/OFF		Unchecked	Properties	Behavior	VisualFeedback	Variable
			Checked	-	-	-	-
		Checked	Link with the Write Address ON/OFF	-	-	-	-
			Link with the Display Address ON/OFF	-	-	-	-
			Link with the Specified Address ON/OFF	-	-	-	-
		Address		-	-	-	-
	Use the String Table		Unchecked	-	-	-	-
			Checked	Properties	Appearance	DefaultText (Default)	The original text set for NS
Write	Display Write Confirmation Dialog		Unchecked	-	-	-	-
			Checked				
		Checked	Standard Message	-	-	-	-
			Use Specified Message	-	-	-	-
		Message		-	-	-	-
	Record to Operation Log		Unchecked	Properties	Security	Operation Log	Unchecked
			Checked	Properties	Security	Operation Log	Checked
		Message		-	-	-	-
Group	Group Setting			-	-	-	-
Other	Key Press Sound Control	Do not allow sound for this object		-	-	-	-

♦ON/OFF Button

ON/OFF Button: General

Button

	CX-Designer					Sysmac Studio				
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks	
General	Action Type			Momentary	Properties	General	Behavior	MomentaryButton		
General	Action Type			Alternate	Properties			ToggleButton		
General	Action Type			SET	Properties			SetButton		
General	Action Type			RESET	Properties			ResetButton		
General	Address	Write Address			See the "ONO	FF Button_Sha	pe"sheet			
General	Address	Display Address1			See the "ONO	FF Button_Sha	be"sheet			
General	Address	Display Address2			See the "ONOFF Button_Shape" sheet					
Group	Group Setting				-	_	-	_		

Word Button

Word Button

Button

		CX-Desigr	ner			Sysma	ac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
General	Object comment				-	-	-	-
	Numeral Type				-	-	-	-
	Button Shape			Rectangle	Properties	- - - - - - rties Appearance Design	Rectangle	
				Design	Image			
	Action Type			Set Value	See the "Word	Button_Shape"	sheet	
				Increment/Decrement				
				Display Pop-up Menu				
	Address	Write Address						
Max/Min	Maximum Limit			Value	-	-	-	-
				Indirect Reference	-	-	-	-
			Address		-	-	-	-
		Return to the Minimum Value when the Maximum vale is Exceeded			-	-	-	-
	Minimum Limit			Value	-	-	-	-
				Indirect Reference	-	-	-	-
			Address		-	-	-	-
		Return to the Maximum Value when the Minimum vale is Exceeded			-	-	-	-

♦Command Button

Command Button

Button

		CX-Designe	Sysmac Studio						
Tab	1st Level	2nd Level	3rd Level	Set Value	Category Group Property Set \				
General	Function				See the "Command Button_Function" sheet				
	Button Shape			Rectangle	Properties	Appearance	Design	Rectangle	
				Circle	Properties	Appearance	Design	Ellipse	
				Select Shape	Properties	Appearance	Design	Image	
Color/Shape See the "Command Button_Shape" sheet									

Multifunction

Multifunction Objects

No Dedicated Objects: Assign Action and Event to a button or lamp object

CX-Designer					Sysmac Studio					
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value			
	100 20001	End Eovor		Events and			See the "Multifunction Function"			
neral				Actions	-	-	sheet			
	Perform an action when		Checked	Properties	Behavior	IsEnabled	Checked			
	pressing the object		Unchecked	Properties	Behavior	IsEnabled	Unchecked			
	Double Press		Checked	-	-		-			
	Double Fress		Unchecked	Properties	Behavior	DoubleTouchTime				
		Reception start time	Unchecked	–		Double rouch rine	-			
		Reception closing time		Properties	Behavior	DoubleTouchTime	Value converted to the time unit of ms			
	ON-delay	Reception closing time	Checked	Fropercies	Denavior	Double Fouch Time	Value converted to the time unit of his			
	ON-delay			Durantia	Daharian	OrDalauTina				
		0 + T	Unchecked	Properties	Behavior	OnDelayTime				
		Set Time		Properties	Behavior	OnDelayTime	Value converted to the time unit of ms			
	OFF-delay		Checked		D 1					
		0 · T	Unchecked	Properties	Behavior	OffDelayTime				
		Set Time		Properties	Behavior	OffDelayTime	Value converted to the time unit of ms			
	Input		Disable input	Properties	Behavior	IsEnabled	Unchecked			
			Enable input	Properties	Behavior	IsEnabled	Checked			
			Enable Input	Animations	Enable	Expression	[Variable mapped to the indirect reference			
			When Indirect Address ON				address] = True			
			Enable Input	Animations	Enable	Expression	[Variable mapped to the indirect reference			
			When Indirect				address] = False			
			Address OFF							
		Indirect Reference		-	-	-	-			
	Prohibiting simultaneous		Checked	-	-	-	-			
	pressing		Unchecked	-	-	-	-			
	Record to operation log		Checked	Properties	Security	Operation Log	Checked			
			Unchecked	Properties	Security	Operation Log	Unchecked			
		Message		-	_	_	-			
	Do not allow sound for		Checked	-	-	-	-			
	this object		Unchecked	-	-	-	-			
	Group Setting		None	-	-	-	_			
	1 0		Group 1	-	-	-	_			
			Group 2	-	-	-	-			
			Group 3	-	-	-	-			
			Group 4	-	-	-	-			
			Group 5	-	-	-	-			
			Group 6	-	-	-	-			
			Group 7 Group 8			-				
			Group 9	-	-	-	-			
			Group 10	-	-	-	-			
			Group 11	-	-	-	-			
			Group 12	-	-	-	-			
			Group 13	-	-	-	_			

Multifunction Objects

No Dedicated Objects: Assign Action and Event to a button or lamp object

	····•						(2/2)		
	C	X-Designer		Sysmac Studio					
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value		
General	Group Specification		Group 14	-	-	-	-		
			Group 15	-	-	-	-		
			Group 16	-	-	-	-		
	When a value changed		Checked	-	-	-	-		
			Unchecked	-	-	-	-		
Expansion	Wait for completion of		Unchecked	-	-	-	-		
Setting	communication		Checked						
	(Synchronous communication)	Continue the operation even when an error occurs	Checked⁄ Unchecked	-	-	_	-		

♦ONOFF Button_Shape

ON/OFF Button Type Conversion Table

Button

	(CX-Designer			Sysma	ac Studio
Button Types	Tab	1st Level	2nd Level	Category	Property	Set Value
Rectangle (Type 1)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Variable (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		-	-	-
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Rectangle (Type 2-1)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Rectangle (Type 2-2)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-

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Button

	(CX-Designer			Sysm	ac Studio
Button Types	Tab	1st Level	2nd Level	Category	Property	Set Value
Rectangle (Type 3)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	Display Address1 (OFF) Display Address2 (OFF)	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		Display Address1 (ON) Display Address2 (OFF)	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
		Display Address1 (OFF)	Color	-	-	-
		Display Address2 (ON)	Indirect reference of color	-	-	-
		Display Address1 (ON)	Color	-	-	-
		Display Address2 (ON)	Indirect reference of color	-	-	-
Circle (Type 1)				Appearance	Design	Ellipse
				Behavior	VisualFeedback	Variable (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		-	-	-
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Circle (Type 2-1)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-

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Button

	(CX-Designer			Sysma	ac Studio
Button Types	Tab	1st Level	2nd Level	Category	Property	Set Value
Circle (Type 2-1)	Color/Shape	ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of	-	-	-
Circle (Type 2-2)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Circle (Type 3)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	Shape Display Address1 (OFF) Display Address2 (OFF)	Color	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		Display Address1 (ON)	Color	Appearance	BackgroundColorButtonDown	The same color as NS
		Display Address2 (OFF)	Indirect reference of color	-	-	-
		Display Address1 (OFF)	Color	-	-	-
		Display Address2 (ON)	Indirect reference of color	-	-	-
		Display Address1 (ON)	Color	-	-	-
		Display Address2 (ON)	Indirect reference of color	-	-	-
Rectangle 2 Light (Type1)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Variable (Button) + Feedback (Indicator)
				Behavior	IndicatorPosition	Bottom
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-

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Button

	(CX-Designer			Sysmac Studio				
Button Types	Tab	1st Level	2nd Level	Category	Property	Set Value			
Rectangle 2 Light (Type1)	Color/Shape	OFF color	Color	Appearance	IndicatorColorOff	The same color as NS			
			Indirect reference of color	-	-	-			
		ON color	Color	Appearance	IndicatorColorOn	The same color as NS			
			Indirect reference of color	-	-	-			
		OFF color	Color	Behavior	BackgroundColorButtonUp	The same color as NS			
			Indirect reference of color	-	-	-			
		ON color	Color	Behavior	BackgroundColorButtonDown	The same color as NS			
			Indirect reference of color	-	-	-			
Rectangle2Light(Type2)				Appearance	Design	Rectangle			
				Behavior	VisualFeedback	Touch (Button) + Feedback(Indicator)			
				Behavior	IndicatorPosition	Bottom			
	General	Write Address		Behavior	Variable	Variable			
		Display Address1		Behavior	FeedbackExpression	Variable			
		Display Address2		-	-	-			
	Color/Shape	OFF color	Color	Appearance	IndicatorColorOff	The same color as NS			
			Indirect reference of color	-	-	-			
		ON color	Color	Appearance	IndicatorColorOn	The same color as NS			
			Indirect reference of color	-	-	-			
		OFF color	Color	Behavior	BackgroundColorButtonUp	The same color as NS			
			Indirect reference of color	-	-	-			
		ON color	Color	Behavior	BackgroundColorButtonDown	The same color as NS			
			Indirect reference of color	-	-	-			
Rectangle 2 Light (Type3)				Appearance	Design	Rectangle			
				Behavior	VisualFeedback	Variable (Button) + Feedback (Indicator)			
				Behavior	IndicatorPosition	Top Left			
	General	Write Address		Behavior	Variable	Variable			
		Display Address1		Behavior	FeedbackExpression	Variable			
		Display Address2		-	-	-			

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Button

	(CX-Designer			Sysma	(5/6) ac Studio
Button Types					Property	Set Value
Rectangle 2 Light (Type3)	Color/Shape	OFF color	Color	Appearance	IndicatorColorOff	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	IndicatorColorOn	The same color as NS
			Indirect reference of color	-	-	-
		OFF color	Color	Behavior	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Behavior	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Rectangle 2 Light (Type4)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Indicator)
				Behavior	IndicatorPosition	Top Left
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	OFF color	Color	Appearance	IndicatorColorOff	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Appearance	IndicatorColorOn	The same color as NS
			Indirect reference of color	-	-	-
		OFF color	Color	Behavior	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color	-	-	-
		ON color	Color	Behavior	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color	-	-	-
Select Shape (Type 1)				Appearance	Design	Image
				Behavior	VisualFeedback	Variable (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		-	-	-
		Display Address2		-	-	-
	Color/Shape	On shape	Shape Shape1	Appearance	ImageFileButtonDown	Image registered as resource
		On shape	Shape Shape2	Appearance	ImageFileButtonUp	Image registered as resource

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Button

	(CX-Designer			Sysmac	Studio
Button Types	Tab	1st Level	2nd Level	Category	Property	Set Value
Select Shape (Type 2-1)				Appearance	Design	Image
				Behavior	VisualFeedback	Variable (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		-	-	-
		Display Address2		-	-	-
	Color/Shape	On shape	Shape Shape1	Appearance	ImageFileButtonDown	Image registered as resource
		On shape	Shape Shape2	Appearance	ImageFileButtonUp	Image registered as resource
Select Shape (Type 2-2)				Appearance	Design	Image
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	On shape	Shape Shape1	Appearance	ImageFileButtonDown	Image registered as resource
		On shape	Shape Shape2	Appearance	ImageFileButtonUp	Image registered as resource
Select Shape (Type 3)				Appearance	Design	Rectangle
				Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
	General	Write Address		Behavior	Variable	Variable
		Display Address1		Behavior	FeedbackExpression	Variable
		Display Address2		-	-	-
	Color/Shape	Display Address1 (ON) Display Address2 (OFF)	Shape Shape1	Appearance	ImageFileButtonDown	Image registered as resource
		Display Address1 (OFF) Display Address2 (OFF)	Shape Shape2	Appearance	ImageFileButtonUp	Image registered as resource
		Display Address1 (ON) Display Address2 (ON)	Shape Shape3	-	-	-
		Display Address1 (OFF) Display Address2 (ON)	Shape Shape4	-	-	-

(6/6)

♦Word Button_Shape

Word Button: Shape

Button

		CX-Designe	r		Sysmac Studio						
Button Shape	Action	Tab	1st Level	2nd Level	Category	Property	Set Value	Remarks			
Rectangle	Set Value				Behavior	VisualFeedback	Variable (Button) + Feedback (Indicator)				
						IndicatorPosition	Custom				
						IndicatorLeft	1				
						IndicatorTop	1				
						IndicatorWidth	Width – 2				
						IndicatorHeight	Height – 2				
		General	Action Type	Set Value	Properties	FeedbackExpression	Variable mapped to Write Address =Set value				
					Events and Actions	Click>SetVariable>Value	The original value				
				Indirect	Properties	FeedbackExpression	Variable mapped to Write Address = Variable mapped to the set address				
					Events and Actions	Click>SetVariable>Value	Variable mapped to the set address				
			Address	Write Address	Events and Actions	Click>SetVariable>Variable	Variable mapped to Write Address				
		Color/Shape	Normal Color		Appearance	BackgroundColorButtonUp	The same color as NS				
					Behavior	IndicatorColorOff	The same color as NS				
			Indirect reference		-	-	-	No corresponding function			
				Address	-	-	-	No corresponding function			
			Same as Write Address Value		Behavior	IndicatorColorOn	The same color as NS				
	Increment/				Behavior	VisualFeedback	Touch (Button)				
	Decrement	General	Button Actions	Value	Events and Actions	Click>IncreaseVariable>Value	The original value				
				Indirect	Events and Actions	Click>IncreaseVariable>Value	Variable mapped to the set address				
			Address	Write Address	Events and Actions	Click>IncreaseVariable> Variable	Variable mapped to Write Address				
		Color/Shape	Normal Color		Appearance	BackgroundColorButtonUp	The same color as NS				
			Indirect reference		-	-	-	No corresponding function			
				Address	-	-	_	No corresponding function			
			Color when Pressed		Appearance	BackgroundColorButtonDown	The same color as NS				
	Display Pop−up Menu				-	-	-	No corresponding function			

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Word Buttons: Shape

Button

		CX-Designe	r		Sysmac Studio						
utton Shape	Button Actions	Tab	1st Level	2nd Level	Category	Property	Set Value	Remarks			
Select Shape	Set Value				Behavior	VisualFeedback	Variable (Button) + Feedback (Indicator)				
						IndicatorPosition	Custom				
						IndicatorLeft	1				
						IndicatorTop	1				
						IndicatorWidth	Width – 2				
						IndicatorHeight	Height – 2				
		General	Button Actions	Set Value	Properties	FeedbackExpression	[Variable mapped to Write Address] = [Set value]				
					Events and Actions	Click>SetVariable>Value	The original value				
				Indirect	Properties	FeedbackExpression	Variable mapped to Write Address = Variable mapped to the set address				
					Events and Actions	Click>SetVariable>Value	Variable mapped to the set address				
			Address	Write Address	Events and Actions	Click>SetVariable>Variable	Variable mapped to Write Address				
		Color/Shape	Normal shape		Appearance	ImageFileButtonUp	Image registered as resource				
			Same as value		-	-	-				
	Increment/				Behavior	VisualFeedback	Touch (Button)				
	Decrement	General	Button Actions	Value	Events and Actions	Click>IncreaseVariable>Value	The original value				
				Indirect	Events and Actions	Click>IncreaseVariable>Value	Variable mapped to the set address				
			Address	Write Address	Events and Actions	Click>IncreaseVariable> Variable	Variable mapped to Write Address				
		Color/Shape	Normal shape		Appearance	ImageFileButtonUp	Image registered as resource				
			Pressed		Appearance	ImageFileButtonDown	Image registered as resource				
	Display Pop−up Menu				-	-	-	No corresponding function			

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Command Button_Function

Command Button: Function

	CX-Designer				Sysmac Studio					
Function	1st Level	2nd Level	2nd Level		Category	Property	Set Value			
Switch Screen	Specified Screen			Events and Actions	ShowPage	Page name	Screen title			
	Indirect Specification of Screen No.			Events and Actions	SetVariable	Variable	_HMI_Current_PageIndex			
		Address		Events and Actions	SetVariable	Value	Variable mapped to the address			
	Selection by Pop-up Menu			-	-	-	-			
	Backward			Events and Actions	ShowPreviousPage	-	-			
	Forward			-	-	-	-			
	Write Screen No. when Pressing the button		Checked	Events and Actions	SetVariable	Variable	Variable mapped to the address			
			Unchecked	-	-	-	-			
		Address		Events and Actions	SetVariable	Value	_HMI_Current_PageIndex			
Key Button	Transmit to	Input field with focus		-	-	-	-			
		Specified input field		-	-	-	-			
			Object ID	-	-	-	-			
	Transmit Type	Label string		-	-	-	-			
		Control code		-	-	-	-			
		Specified string		-	-	-	-			
			String	-	-	-	-			
		Indirectly specification of string		-	-	-	-			
			Transmit from	-	-	-	-			
			No. of Words	-	-	-	-			
Control Pop-up Screen	Action	Close Local pop-up screen		Events and Actions	ClosePage	Page name	Page where the object is placed			
		Close specified pop-up screen		Events and Actions	ClosePage	Page name	Page that is to be closed			
			Screen No.							
		Move Local pop-up screen		-	-	-	-			
Display System Menu	System Menu Top Page (Initialize Tab)			Events and Actions	ShowSystemMenu	-	-			
	Switch Box Function			-	-	-	-			
	Display Captured Data			-	-	-	-			
Stop Buzzer				Events and Actions	BuzzerOff	-	-			
lone				-	-	-	-			
/ideo Control – Video Capture	File name			-	-	-	-			
	Save in a file (If memory card is full)			-	-	-	-			

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Command Button: Function

	CX-Designer				Sysmac	Studio	
Function	1st Level	2nd Level	2nd Level Category Property				Set Value
Video Control – Contrast Adjustment	Video Input Adjustment	Contrast		-	-	-	-
		Brightness		-	-	-	-
		Depth		-	-	-	-
		Tone		-	-	-	-
	RGB Control Value	Red		-	-	-	-
		Green		-	-	-	-
		Blue		-	-	-	-
Video Control – Vision Sensor Console Output	Signal type			-	-	-	-
Data Block Control				See the "Command Butto	on_DB" sheet.	•	
Authentication Cancellation				Events and Actions	Logout	-	-

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Command Button_Shape

Multifunction: Select Shape

Button

		CX-Designer					Sysmac Studio	(
0		· · · · · · · · · · · · · · · · · · ·	4 + 1 - 1	0.1.1/1	0.1		· · · · · · · · · · · · · · · · · · ·	0.1.)/.1
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
ect Shape					Properties	Appearance	Design	Image
	Normal shape				Properties	Behavior	VisualFeedback	Touch (Button)
		Display Address1			-	-	-	-
		Display Address2			-	-	-	-
		Normal shape			Properties	Appearance	ImageFileButtonUp	The same image file
					Properties	Appearance	ImageFileButtonDown	
	When Pressed				Properties	Behavior	VisualFeedback	Touch(Button)
		Display Address1			-	-	-	-
		Display Address2			-	-	-	_
		Normal Shape			Properties	Appearance	ImageFileButtonUp	Image file that has been set for N
		Shape when pressed			Properties	Appearance	ImageFileButtonDown	Image file that has been set for N
	Bit Address				Properties	Behavior	VisualFeedback	Feedback (Button)
		Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		OFF shape			Properties	Appearance	ImageFileButtonUp	Image file that has been set for N
		ON shape			Properties	Appearance	ImageFileButtonDown	Image file that has been set for N
	Bit Address/ When Pressed				Properties	Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
		Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	_
		OFF shape			Properties	Appearance	ImageFileButtonUp	Image file that has been set for N
		ON shape			Properties	Appearance	ImageFileButtonDown	Image file that has been set for N
	Same Value				Properties	Behavior	VisualFeedback	Feedback (Button)
		Display Address1			Properties	Behavior	FeedbackExpression	Enter in the Direct Reference or Indirect Reference box.
		Display Address2			-	-	-	-
		Set Value	Storage Format		-	-	-	-
			Direct Reference		Properties	Behavior	FeedbackExpression	Variable mapped to Display Address = Direct Reference value
			Indirect Reference		Properties	Behavior	FeedbackExpression	Variable mapped to Display Address = Indirect Reference value
		Normal shape			Properties	Appearance	ImageFileButtonUp	Image file that has been set for N
		Same as Value			Properties	Appearance	ImageFileButtonDown	Image file that has been set for N
	Bit Address 1, 2				Properties	Behavior	VisualFeedback	Feedback (Button)
	(4 shapes)	Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		Display Address1 (OFF) Display Address2 (OFF) Shape			Properties	Appearance	ImageFileButtonUp	Image file that has been set for NS
		Display Address1 (ON) Display Address2 (OFF) Shape			Properties	Appearance	ImageFileButtonDown	Image file that has been set for NS

Button

		CX-Designer					Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Select Shape	Bit Address 1, 2 (4 shapes)	Display Address1 (OFF) Display Address2 (ON) Shape			-	-	-	-
		Display Address1 (ON) Display Address2 (ON) Shape			-	-	-	-
Select Shape	Word Address				Properties	Behavior	VisualFeedback	Feedback (Button)
	(16 shapes)	Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		Shape1 (Value0)			Properties	Appearance	ImageFileButtonUp	Image file that has been set for NS
		Shape2(Value1)			Properties	Appearance	ImageFileButtonDown	Image file that has been set for NS
		Shape3 (Value2)			-	-	-	-
		Shape4 (Value3)			-	-	-	-
		Shape5 (Value4)			-	-	-	-
		Shape6 (Value5)			-	-	-	-
		Shape7 (Value6)			-	-	-	-
		Shape8 (Value7)			-	-	-	-
		Shape9 (Value8)			-	-	-	-
		Shape10 (Value9)			-	-	-	-
		Shape11 (Value10)			-	-	-	-
		Shape12 (Value11)			-	-	-	-
		Shape13 (Value12)			-	-	-	-
		Shape14 (Value13)			-	-	-	-
		Shape15 (Value14)			-	-	-	-
		Shape16 (Value15)			-	-	-	-
Single-lined Circle Double-lined Circle Sector					Properties	Appearance	Design	Ellipse
Single-lined Rectangle Double-lined Rectangle Polygon					Properties	Appearance	Design	Rectangle
Single-lined Circle	Normal Color				Properties	Behavior	VisualFeedback	Touch (Button)
Double-lined Circle		Display Address1			-	-	-	-
Single-lined Rectangle		Display Address2			-	-	-	-
Double-lined Rectangle		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
Polygon					Properties	Appearance	BackgroundColorButtonDown	Transparent
Sector				Unchecked	-	-	-	-
		Normal Color			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
					Properties	Appearance	BackgroundColorButtonDown	1
			Indirect reference of color		-	-	-	-

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Button

		CX-Designer					Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Single-lined Circle	When Pressed				Properties	Behavior	VisualFeedback	Touch (Button)
Double-line Circle		Display Address1			-	-	-	-
Single-lined Rectangle		Display Address2			-	-	-	-
Double-line Rectangle		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
Polygon					Properties	Appearance	BackgroundColorButtonDown	Transparent
Sector				Unchecked	-	-	-	-
		Normal Color			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		Color when Pressed			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	-	-	-
	Bit Address				Properties	Behavior	VisualFeedback	Feedback (Button)
		Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
					Properties	Appearance	BackgroundColorButtonDown	Transparent
				Unchecked	-	-	-	-
		OFF color			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		ON color			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	-	-	-
	Bit Address/ When Pressed				Properties	Behavior	VisualFeedback	Touch (Button) + Feedback (Button)
		Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
					Properties	Appearance	BackgroundColorButtonDown	Transparent
				Unchecked	-	-	-	-
		OFF color			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		ON color			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	_	_	_

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Button

		CX-Designer					Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Single-lined Circle	Same Value				Properties	Behavior	VisualFeedback	Feedback (Button)
Double-line Circle		Display Address1			Properties	Behavior	FeedbackExpression	Enter in the Direct Reference or Indirect Reference box.
Single-lined Rectangle		Display Address2			-	-	-	-
Double-line Rectangle		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
Polygon					Properties	Appearance	BackgroundColorButtonDown	Transparent
Sector				Unchecked	-	-	-	-
		Set Value	Storage Format		-	-	-	-
			Direct Reference		Properties	Behavior	FeedbackExpression	Variable mapped to Display Address = Direct Reference value
		Normal Color	Indirect Reference		Properties	Behavior	FeedbackExpression	Variable mapped to Display Address = Indirect Reference value
		Normal Color			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		Same as			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	-	-	-
	Bit Address 1, 2				Properties	Behavior	VisualFeedback	Feedback (Button)
	(4 shapes)	Display Address1			Properties	Behavior	FeedbackExpression	Variable
		Display Address2			-	-	-	-
		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
					Properties	Appearance	BackgroundColorButtonDown	Transparent
				Unchecked	-	-	-	-
		Display Address1 (OFF)			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		Display Address1 (ON)			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	-	-	-
		Display Address1 (OFF)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Display Address1 (ON)			-	-	-	-
			Indirect reference of color		-	-	-	-

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Button

								(5/
		CX-Designer				-	Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Single-lined Circle	Word Address				Properties	Behavior	VisualFeedback	Feedback (Button)
Double-line Circle	(16 shapes)	Display Address1			Properties	Behavior	FeedbackExpression	Variable
Single-lined Rectangle		Display Address2			-	-	-	-
Double-line Rectangle		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
Polygon					Properties	Appearance	BackgroundColorButtonDown	Transparent
Sector				Unchecked	-	-	-	-
		Color1 (Value0)			Properties	Appearance	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		Color2 (Value1)			Properties	Appearance	BackgroundColorButtonDown	The same color as NS
			Indirect reference of color		-	-	-	-
		Color3 (Value2)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color4 (Value3)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color5 (Value4)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color6 (Value5)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color7 (Value6)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color8 (Value7)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color9 (Value8)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color10 (Value9)			-	-	-	-
			Indirect reference of color		-	-	-	-

Button

•								(6)
		CX-Designer					Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
ingle-lined Circle	Word Address	Color11 (Value10)			-	-	-	-
ouble-lined Circle	(16 shapes)		Indirect reference of color		-	-	-	-
ingle-lined Rectangle ouble-lined Rectangle		Color12 (Value11)			-	-	-	-
olygon			Indirect reference of color		-	-	-	-
ector		Color13 (Value12)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color14 (Value13)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color15 (Value14)			-	-	-	-
			Indirect reference of color		-	-	-	-
		Color16 (Value15)			-	-	-	-
			Indirect reference of color		-	-	-	-
ectangle 2 Light	Bit Address 1, 2 (Upper/Lower)				Properties	Appearance	Design	Rectangle
					Properties	Behavior	VisualFeedback	Touch (Button) + Feedback(Indicator)
					Properties	Behavior	IndicatorPosition	Bottom
		Display Address1			-	-	-	-
		Display Address2			-	-	-	-
		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
					Properties	Appearance	BackgroundColorButtonDown	Transparent
					Properties	Appearance	IndicatorColorOff	Transparent
					Properties	Appearance	IndicatorColorOn	Transparent
				Unchecked	-	-	-	-
		OFF color	Color		Properties	Appearance	IndicatorColorOff	The same color as NS
			Indirect reference of color		-	_	-	-
		Upper ON color	Color		Properties	Appearance	IndicatorColorOn	The same color as NS
			Indirect reference of color		-	-	-	-
		Lower OFF color	Color		Properties	Behavior	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-

Button

		CX-Designer					Sysmac Studio	•
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Rectangle 2 Light	Bit Address 1, 2	Lower ON color	Color		Properties	Behavior	BackgroundColorButtonDown	The same color as NS
	(Upper/Lower)		Indirect reference of color		-	-	-	-
Rectangle 2 Light	Bit Address 1, 2				Properties	Appearance	Design	Rectangle
	(Circle/Whole)				Properties	Behavior	VisualFeedback	Touch (Button) + Feedback(Indicator)
					Properties	Behavior	IndicatorPosition	Top Left
		Display Address1			-	-	-	-
		Display Address2			-	-	-	-
		No Tiling		Checked	Properties	Appearance	BackgroundColorButtonUp	Transparent
					Properties	Appearance	BackgroundColorButtonDown	Transparent
					Properties	Appearance	IndicatorColorOff	Transparent
					Properties	Appearance	IndicatorColorOn	Transparent
				Unchecked	-	-	-	-
		OFF color inside the circle	Color		Properties	Appearance	IndicatorColorOff	The same color as NS
			Indirect reference of color		-	-	-	-
		ON color inside the circle OFF color for the whole button	Color		Properties	Appearance	IndicatorColorOn	The same color as NS
			Indirect reference of color		-	-	-	-
			Color		Properties	Behavior	BackgroundColorButtonUp	The same color as NS
			Indirect reference of color		-	-	-	-
		ON color for	Color		Properties	Behavior	BackgroundColorButtonDown	The same color as NS
		the whole button	Indirect reference of color		-	-	-	-
Select Shape	Object frame	Three-dimensional		Checked	-	-	-	-
Single-lined Circle		Frame		Unchecked	Properties	Appearance	BorderThickness	(
Double-lined Circle			Color (Left/Top)		Properties	Appearance	BorderColorButtonUp	The same color as NS
Single-lined Rectangle						Appearance	BorderColorButtonDown	The same color as NS
Double-line Rectangle			Color (Right/Bottom)		-	-	-	-
Rectangle 2 Light		Draw Border	Frame Size		Properties	Appearance	BorderThickness	The same value as NS
Rectangle 2 Light					-	-	-	-
			Color (Border)		-	-	-	-
		Frame ON/OFF Display	Link with the Specified Address ON/OFF		-	-	-	-
			Address		-	-	-	-

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Button

Multifunction: Select Shap	6				Button			(8/8)
		CX-Designer					Sysmac Studio	
Shape	Display Method	Tab	1st Level	Set Value	Category	Group	Property	Set Value
Select Shape Single-lined Circle Double-lined Circle Single-lined Rectangle Double-lined Rectangle	Frame	Draw Border			-	-	-	-
Rectangle 2 Light (Upper/Lower) Rectangle 2 Light (Circle/Whole)			Color (Border)		-	-	-	-
Polygon	Line	No Line		Checked	-	-	-	-
Sector				Unchecked	Properties	Appearance	BorderThickness	0
		Color			Properties	Appearance	BorderColorButtonUp	The same color as NS
						Appearance	BorderColorButtonDown	The same color as NS
	S	Style	Thickness		-	-	-	-
			Line Style	Solid Line	-	-	-	-
				Dotted Line	-	-	-	-
				Broken Line	-	-	-	-
				DashDot	-	-	-	-
				DashDotDot	-	-	-	-
	Shade	Shade		Checked	-	-	-	-
				Unchecked	-	-	-	-
		Shade	Color		-	-	-	-
			Depth		-	-	-	-
		Color when Pressed	Direction	Top Left	-	-	-	-
				Top Right	-	-	-	-
				BottomLeft	_	-	-	-
				BottomRight	_	-	-	-
Sector	Angle	Start Point			-	-	-	-
		End Point			-	-	-	-

Command Button_DB Command Button: DB Control

Button

CX-Designer		Sysm	ac Studio
Function	Event	Action	VB Function
Read data from CSV file to PLC Data Block	Press	Subroutine	WriteReicipeToController
Write data from PLC Data Block to CSV file			ReadReicipeToController
Read data from CSV file to NS PT Memory			ImportReicipes
Write data from NS PT Memory to CSV file			SaveReicipe
Read data from NS PT Memory to PLC Data Block			WriteReicipeToController
Write data from PLC Data Block to NS PT Memory			ReadReicipeToController
Read record label			GetReicipeName
Delete record			DeleteReicipe

The NS functions seem to be substituted by VB functions. However, since the Recipe feature of NA differs from the Data Block feature of NS, some NS functions may not be available in NA.

Multifunction: Function

Events and Actions of Objects and Shapes

CX-Designer Sysmac Studio Function 1st Level 2nd Level Category Action Option Set Value Remarks Write Bit Write Address Properties Behavior Variable Variable mapped to the address Action General Momentary Properties Туре MomentaryButton Alternate ToggleButton SET SetButton RESET ResetButton Write Word Write Address Events and Actions SetVariable Variable Variable mapped to Set Value has been selected the address in [Action] field. Events and Actions IncreaseVariable Variable Variable mapped to Increment/Decrement has the address been selected in [Action] field. Numeral Type _ _ _ _ Set Value Events and Actions -Action SetVariable _ Increment/Decrement Events and Actions IncreaseVariable --Display Pop-up Menu _ -_ _ AND ----OR ----XOR ----Events and Actions SetVariable Value The original value Set Value has been selected Value in [Action] field. Events and Actions IncreaseVariable Value The original value Increment/Decrement has been selected in [Action] field. Events and Actions SetVariable Value Variable mapped to Set Value has been selected Indirect the address in [Action] field. Variable mapped to Events and Actions IncreaseVariable Value Increment/Decrement has the address been selected in [Action] field. Fixed Value _ Maximum Limit _ _ _ ndirect _ _ _ _ Return to the Minimum Value when the Maximum vale is Exceeded _ _ _ Minimum Limit Fixed Value _ _ _ _ ndirect -_ --Return to the Maximum Value when the Minimum _ _ _ vale is Exceeded Write String Write Address Events and Actions SetVariable Variable Variable mapped to the address String Events and Actions SetVariable Value Value in quotes Max. No. of _ _ _ _ Characters Character Code ASCII code ----Unicode (UTF-16) _ _ _ _ Unicode (UTF-8) _ _ -_ Swap the high-byte _ --Checked _ and the low-byte Unchecked ۲ _ _ _

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Events and Actions of Objects and Shapes

	CX-	-Designer			Sysmac Studio								
Function	1st Level	2nd Level		Category	Action	Option	Set Value	Remarks					
Write String	Input Process	Fill the blank	Checked	-	-	-	-						
_		characters with a	Unchecked	-	-	-	-						
		specified character	Space	_	-	-	-						
			NULL	-	-	-	-						
Switch Screen	Specified Screen			Events and Actions	ShowPage	Page name	Screen title						
	Indirect Specification of Screen No.			Events and Actions	SetVariable	Variable	_HMI_Current_ PageIndex						
		Address		Events and Actions	SetVariable	Value	Variable mapped to the address						
	Selection by Pop-up Menu			-	-	-	-						
	Backward			Events and Actions	ShowPreviousPage	-							
	Forward			-	-	-	-						
	Next Page			-	-	-	-						
	Previous Page			-	-	-	-						
	Write a destination screen No.		Checked	Events and Actions	SetVariable	Variable	Variable mapped to the address						
	when a screen switches		Unchecked	-	-	-	-						
	switches	Address		Events and Actions	SetVariable	Value	_HMI_Current_ PageIndex						
Control Pop-up Screen	Action	Close Local pop-up screen		Events and Actions	ClosePage	Page name	Page where the object is placed						
		Close specified pop-up screen	Screen No.	Events and Actions	ClosePage	Page name	Page that is to be closed						
		Move Local pop-up screen		-	-	-	-						
Display System Menu	System Menu Top Page (Initialize Tab)			Events and Actions	ShowSystemMenu	-	-						
	Switch Box Function			-	-	-	-						
	Display Captured Data			-	-	-	-						
	Programming Console (CS Series)			-	-	-	-						
	Programming Console (C Series)			-	-	-	-						
	Operation Log (sort by occurrence)			Events and Actions	ShowOperation LogViewer	-	-						
	Operation Log (sort by frequency)			Events and Actions	ShowOperation LogViewer	-	-						

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Multifunction: Functio	11			Events and Actions of Objects and Snapes (3/7							
	CX-	-Designer				Sysmac S	tudio				
Function	1st Level	2nd Level		Category	Action	Option	Set Value	Remarks			
Troubleshooter (NJ-series)	Host Selection			Events and Actions	ShowTroubleshooter	Controller Name	The same value as NS				
	Initial Screen Display		User trouble	Events and Actions	ShowTroubleshooter	StartPage	Active User Events				
			User-defined Event Log	Events and Actions	ShowTroubleshooter	StartPage	User Event Logs				
			Controller error (Function module)	Events and Actions	ShowTroubleshooter	StartPage	Active Controller Events				
			Controller Event Log	Events and Actions	ShowTroubleshooter	StartPage	Controller Event Logs				
Key Button	Transmit to	Input field with focus		-	-	-	-				
		Specified input field		-	-	-	-				
			Object ID	-	-	-	-				
	Transmit Type	Label string		-	-	-	-				
		Control code		-	-	-	-				
		Specified string		-	-	-	-				
		Indirectly specification	String	-	-	-	-				
				-	-	-	-				
		of string	Transmit from	-	-	-	-				
			No. of Words	-	-	-	-				
Data Block Control				-	-	-	-	See the "Command Button_DB" sheet.			
Contents Control	Switch to the specified			-	-	-	-				
		Contents No.		-	-	-	-				
	Switch to the indirect			-	-	-	-				
	reference contents No.	Address		-	-	-	-				
	Switch to the next contents No.			-	-	-	-				
	Switch to the previous contents No.			-	-	-	-				

Multifunction: Function	CX-Designer		Events and Actions of	Objects and Shapes			(4/
	CX	-Designer			Sysmac Stu	dio	
Function	1st Level	2nd Level	Category	Action	Option	Set Value	Remarks
Alarm⁄	Clear		Events and Actions	ClearUserAlarmLog	-	-	
	Save		Events and Actions	SaveUserAlarmLog ToFile	-	-	
	Home		_	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	End		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	Next		_	-	_	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	Previous		_	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From New Date & Time		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From Old Date & Time		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From High Priority		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From Low Priority		_	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From High Frequency		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	From Low Frequency		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	
	Check Selected Alarm		-	-	-	-	
		Alarm/Event Summary and History Object ID	-	-	-	-	

Multifunction: Functio	201			Events and Actions of	objects and Snapes			(5/
	CX-E	Designer				Sysmac S	tudio	
Function	1st Level	2nd Level		Category	Action	Option	Set Value	Remarks
Alarm/	Delete Selected Alarm			-	-	-	-	
		Alarm/Event Summary and History Object ID		-	-	-	-	
	Check All Alarms			-	-	-	-	
		Alarm/Event Summary and History Object ID		-	-	-	-	
	Cancel All Alarms'			-	-	-	-	
	Check	Alarm/Event Summary and History Object ID		-	-	-	-	
	Change Display Type			-	-	-	-	
		Alarm/Event Summary and History Object ID		-	-	-	-	
Data Log Control	Stop	Data log group No.		Events and Actions	StopDataLogging	DataSet Name	Data set name corresponding to	
		Data log group No.					the data group No.	
	Start	Data log group No.		Events and Actions	StartDataLogging	DataSet Name	Data set name corresponding to the data group No.	
	Log Clear	Data log group No.		-	-	-	-	
	Pause	Data Log Graph Object ID		-	-	-	-	
	Save to File	Data log group No.		-	-	-	-	
	Read File			-	-	-	-	
		Data Log Graph Object ID		-	-	-	-	
		Options for showing the read file	Show the file read data only	-	-	-	-	
			Cascade the read data to a graph	-	-	-	-	
	Move the cursor			-	-	-	-	
	forward	Data Log Graph Object ID		-	-	-	-	
	Move the cursor backward			-	-	-	-	
		Data Log Graph Object ID		-	-	-	-	

Events and Actions of Objects and Shapes

	CX	-Designer				Sysmac Stu	ıdio	(6/7
Function	1st Level	2nd Level		Category	Action	Option	Set Value	Remarks
Video Control –	File name			-	-	-	-	
Video Capture	Save in a file		Update	-	-	-	-	
	(If memory card is full)		Stop	-	-	-	-	
Video Control –	Video Input	Contrast		-	-	-	-	
Contrast Adjustment	Adjustment	Brightness		-	-	-	-	
		Depth		-	-	-	-	
		Tone		-	-	-	-	
	RGB Control Value	Red		-	-	-	-	
		Green		-	-	-	-	
		Blue		-	-	-	-	
Video Control – Vision Sensor Console Output	Signal type			-	-	-	-	
Scroll Object	Scroll Down			-	-	-	-	
-		Object ID		-	-	-	-	
		Scroll Amount	1 Page	-	-	-	-	
			1/2 Page	_	-	_	-	
			Specified No. of Lines/Dots/Items	-	-	-	-	
	Scroll Up			-	-	-	-	
		Object ID		-	-	-	-	
		Scroll Amount	1 Page	-	-	-	-	
			1/2 Page	-	-	-	-	
			Specified No. of Lines/Dots/Items	-	-	-	-	
	Scroll Right			-	-	-	-	
	_	Object ID		_	-	_	-	
		Scroll Amount	1 Page	-	-	-	-	
			1/2 Page	-	-	-	-	
			Specified No. of Lines/Dots/Items	-	-	-	-	
	Scroll Left			-	-	-	-	
		Object ID		-	-	-	-	
		Scroll Amount	1 Page	-	-	-	-	
			1/2 Page	-	-	-	-	
			Specified No. of Lines/Dots/Items	-	-	-	-	

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Multifunction: Functio	*1										
	CX-	Designer				Sysmac S	tudio				
Function	1st Level	2nd Level		Category	Action	Option	Set Value	Remarks			
Password Setting			None	Properties	Security	Access Levels	None				
			Level 1	Properties	Security	Access Levels	Level1				
				Events and Actions	Login	-	-				
			Level 2	Properties	Security	Access Levels	Level2				
				Events and Actions	Login	-	-				
			Level 3	Properties	Security	Access Levels	Level3				
				Events and Actions	Login	-	-				
			Level 4	Properties	Security	Access Levels	Level4				
				Events and Actions	Login	-	-				
			Level 5	Properties	Security	Access Levels	Level5				
				Events and Actions	Login	-	-				
Authentication Cancellation				Events and Actions	Click	Logout					
Confirmation	Standard Message			-	-	-	-				
	Use Specified			-	-	-	-				
	Message	Message		-	-	-	-				
Buzzer			Stop Buzzer	Events and Actions	BuzzerOff	-	-				
			Continuous Buzzer	Events and Actions	BuzzerOn	BuzzerType	Continuous				
			Short Intermittent Buzzer	Events and Actions	BuzzerOn	BuzzerType	Intermittent Short Pulse				
			Long Intermittent Buzzer	Events and Actions	BuzzerOn	BuzzerType	Intermittent Long Pulse				
Operation	Initialize Operation Log			-	-	-	-				
Log Control	Save Operation Log			-	-	-	-				

Appendix 4: Lamps

♦Bit Lamp

Bit Lamp

Bit Lamp

		CX-Designer					Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Category	Group	Property	Set Value	Remarks
General	Object Comment			-	-	-	-	
	Address	Display Address		Properties	Behavior	Expression	Variable mapped to the address	
	Lamp Type	Single-lined Circle		Properties	Appearance	Design	Ellipse	See the "Bit Lamp_Shape" sheet
		Single-lined Rectangle					Rectangle	See the "Bit Lamp_Shape" sheet
		Double-line Circle					Ellipse	See the "Bit Lamp_Shape" sheet
		Double-line Rectangle					Rectangle	See the "Bit Lamp_Shape" sheet
		Select Shape					Image	See the "Bit Lamp_Shape" sheet
Color/Shape				-	-	-	-	See the "Bit Lamp_Shape" sheet
Label	Label			Settings."		utes" sheet in "Appendi	2	
	Text Attribute	Text Attributes		Refer to the Settings."	e "Text Attribu	utes" sheet in "Appendi	x 2: Object Common	
		Indirect Reference of Text Color		-	-	-	-	
	Switch Label for Address	Link with the Write Address ON/OFF		-	-	-	-	
	ON/OFF	Link with the Display Address ON/OFF		-	-	-	-	
		Link with the Specified Address		-	-	-	-	
		Address		-	-	-	-	
	Use the String Table		Unchecked	-	-	-	-	
			Checked	Properties	Appearance	DefaultText (Default)	The original text set for NS	
Other	Key Press Sound Control	Do not allow sound for this object		-	-	-	-	

♦Bit Lamp_Shape

Bit Lamp: Select Shape

	CX-Designer				Sysmac Studio)
Button Shape	Tab	1st Level	2nd Level	Category	Property	Set Value
Single-lined Circle	Color/Shape	Color1 (OFF)		Appearance	BackgroundColorButtonUp	The same color as NS
Double-lined Circle		Indirect		-	-	-
Single-lined Rectangle			Address	-	-	-
Double-lined Rectangle		Color2 (ON)		Appearance	BackgroundColorButtonDown	The same color as NS
		Indirect		-	-	-
			Address	-	-	-
Select Shape	Color/Shape	Color1 (OFF)		Appearance	ImageFileButtonUp	Image registered as resource
		Indirect		-	-	-
			Address	-	-	-
		Color2 (ON)		Appearance	ImageFileButtonDown	Image registered as resource
		Indirect		-	-	-
			Address	-	-	_

♦Word Lamp

Word Lamp

Data Lamp

	CX-D	Designer		Sysma	c Studio			
Tab	1st Level	2nd Level	Category	Group	Property	Set Value		
General	Object Comment		-	-	-	-		
	Numeral Type		-	-	-	-		
	Button Shape	Rectangle	Properties	Appearance	Design	Rectangle		
		Select Shape				Image		
	Button Actions	Set Value	See the "Wo	rd Lamp_Shape	e" sheet			
		Increment/Decrement	See the "Wo	rd Lamp_Shape	e" sheet			
		Display Pop-up Menu	See the "Wo	rd Lamp_Shape	e" sheet			
	Address	Write Address	See the "Wo	rd Lamp_Shape	e" sheet			
Color/Shape			See the "Wo	rd Lamp_Shape	e" sheet			
Label	Label		-	-	-	-		
	Text Attribute	Text Attributes	Refer to the	"Text Attribut	es" sheet in '	Appendix 2:		
			Object Common Settings."					
		Auto resize text	-	-	-	-		
		Indirect Reference of Text Color	-	-	-	-		

Word Lamp_Shape

Word Lamp: Select Shape

	CX-Desig	gner				Sysmac Studi	0
Lamp Shape	Tab	1st Level	2nd Level	Category	Property	Setting Item	Set Value
Single-lined Circle	Color/Shape			Appearance	DefaultLampColor		Color specified in Color1 (Value0)
Double-lined Circle		Color1 (Value0)		Behavior	ColorRanges	LampColor	The same color as NS
Single-lined Rectangle					5	StartValue	>= 0
Double-lined Rectangle		Indirect		-	-	-	-
0			Address	-	-	-	-
		Color2 (Value1)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 1
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color3 (Value2)		Behavior	ColorRanges	LampColor	The same color as NS
					_	StartValue	>= 2
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color4 (Value3)		Behavior	ColorRanges	LampColor	The same color as NS
					_	StartValue	>= 3
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color5 (Value4)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 4
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color6 (Value5)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 5
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color7 (Value6)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 6
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color8 (Value7)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 7
		Indirect		-	-	-	-
			Address	-	-	-	-
		Color9 (Value8)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 8
		Indirect		_	_	-	-
			Address	_	_	-	-
		Color10 (Value9)		Behavior	ColorRanges	LampColor	The same color as NS
						StartValue	>= 9
		Indirect		-	-	-	-
			Address	-	-	-	-

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Word Lamp: Select Shape

	CX-Desi	gner				Sysmac Studi	0
Lamp Shape	Tab	1st Level	2nd Level	Category	Property	Setting Item	Set Value
Select Shape	Color/Shape			Behavior	DefaultImageFile		Image specified in Shape1 (Value0)
		Shape1 (Value0)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 0
		Shape2 (Value1)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 1
		Shape3 (Value2)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 2
		Shape4 (Value3)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 3
		Shape5 (Value4)		Behavior	ColorRanges	ImageFile	Image file registered as resource
				D. L. C.		StartValue	>= 4
		Shape6 (Value5)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 5
		Shape7 (Value6)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 6
		Shape8 (Value7)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 7
		Shape9 (Value8)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 8
		Shape10 (Value9)		Behavior	ColorRanges	ImageFile	Image file registered as resource
						StartValue	>= 9

(2/2)

♦Label

Label Object

Label

	CX-	-Designer				Sysmac	Studio	
Tab	1st Level	2nd Level	3rd Level	Category	Group	Property	Set Value	Remarks
General	Object Comment			-	-	-	-	
	Use as Message Display			-	-	-	-	*
Background	Tile Background		Unchecked	Properties	Appearance	BackgroundColor	Transparent	
			Checked					
		Color		Properties	Appearance	BackgroundColor	The same color as NS	
		Indirect Reference of Color		-	-	-	-	
			Address	-	-	-	-	
Label	Label			Refer to the	"Text Attribut	es" sheet in "Appe	ndix 2: Object Common Settings."	
	String No.			Properties	Appearance	Resource ID	Resource corresponding to the string No.	
	Indirect			-	-	-	-	*
	Text Attribute	Text Attributes		Refer to the	"Text Attribut	es" sheet in "Appe	ndix 2: Object Common Settings."	
		Auto resize text		-	-	-		No corresponding function
		Indirect Reference of Text Color		-	-	-		No corresponding function
	Indirect Reference of String			-	-	-	-	*
		File Name		-	-	-	-	
		Address for Specifying File Line		-	-	-	-	
		Clear display when the address value is 0		-	-	-	-	
	Use the String Table			-	-	-	-	*
Message	No. of Statuses			-	-	-	-	
	Address for switching status			-	-	-	-	
	Label			-	-	-	-	
	String No.			-	-	-	-	
	Text Attribute	Text Attributes		-	-	-	-	
	BackgroundColor	Tile Background	Checked	-	-	-	-	
			Unchecked	-	-	-	-	
			Color	-	-	-	-	
	Use the String Table			-	-	-	-	

*These functions can be possible using dynamic resource linking, but modification of PLC programs are also necessary.

♦Numeral Display

Numeral Display and Input Objects

		CX-Designer			Sysmac	(1/3)		
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
					Properties	Behavior	DataType	Numeric
General	Object Comment				-	-	-	-
	Numeral Display Type	Display Type	Decimal		Properties	Behavior	ValueFormat	Decimal
		1 5 51	Hexadecimal		Properties	Behavior	ValueFormat	Hexadecimal
			Binary		-	-	-	-
			Octal		-	-	-	-
		Storage Type			-	-	-	-
		Format	Integer		Properties	Behavior	DisplayFormat	Select the format according to the number of digits
			Decimal		Properties	Behavior	DisplayFormat	Select the format according to the number of digits
		Fill blank digits with zeros		Checked	Properties	Behavior	LeadingZeros	Checked
				Unchecked	Properties	Behavior	LeadingZeros	Unchecked
		Ignore exceeded digits		Checked	-	-	-	-
				Unchecked				
		Display commas		Checked	Properties	Behavior	ShowSeparator	Checked
				Unchecked	Properties	Behavior	ShowSeparator	Unchecked
	Unit and Scale	Set Unit & Scale No.			Properties	Behavior	Scaling	Scale name registered in Scaling
		Indirect Specification of			-	-	-	-
		Unit & Scale No.	Address		-	-	-	-
		Perform Max/Min Limit Check after Scale Conversion			-	-	-	-
	Address	Address			Properties	Behavior	Variable	Variable mapped to the address
	Display on entry	Display input values by *			-	-	-	-
Text	Text Attribute	Text Attributes			Refer to the	"Text Attributes"	sheet in "Appendix	2: Object Common Settings."
		Indirect Reference of Text Color			-	-	-	-
Background	Tile Background			Unchecked	Properties	Appearance	BackgroundColor	Transparent
-	_			Checked				
		Color			Properties	Appearance	BackgroundColor	The same color as NS
		Indirect Reference of Color			-	-	-	-
			Address		-	-	-	-
Keypad	Input Method	System Keypad			-	-	-	-
		Large System Keypad			-	-	-	-
		Input from Pop-up Screen			-	-	-	-
		Other Input Method			-	-	-	-
			Input	No Restriction	-	-	-	-
			Restriction	Prohibit input from Functional Object	-	-	-	-
				Prohibit input from Bar-Code Reader	-	-	-	-
		Use Temporary Input object		Checked	-	-	-	-
				Unchecked	-	-	-	-

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Numeral Display and Input Objects

		CX-Designer					Sysmac	(2/3) Studio
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
Keypad	Display Position of Keypad/ Pop-up	Above this Object			-	-	-	-
	Screen	Below this Object			-	-	-	-
		Top Left of Screen			-	-	-	-
		Bottom Left of Screen			-	-	-	-
		Top Right of Screen			-	-	-	-
		Bottom Right of Screen			-	-	-	-
		Center of Screen			-	-	-	-
		Any Position	Х		-	-	-	-
			Y		-	-	-	-
	Input Order				Properties	Behavior	DataInputOrder	The same value as NS
Max/Min	Type of Value	Immediate Value			-	-	-	-
		Difference from Current Value			-	-	-	-
	Maximum Input Limit			Checked	-	-	-	-
				Unchecked	Properties	Behavior	MaximumValue	The max value of the set variable data type
		Value			Properties	Behavior	MaximumValue	Value
		Indirect Reference						
			Address		Properties	Behavior	MaximumValue	Variable mapped to the address
	Minimum Input Limit			Checked	-	-	-	-
				Unchecked	Properties	Behavior	MinimumValue	The min value of the set variable data type
		Value			Properties	Behavior	MinimumValue	Value
		Indirect Reference						
			Address		Properties	Behavior	MinimumValue	Variable mapped to the address
	Watch Maximum Limit			Checked	-	-	-	-
				Unchecked	-	-	-	-
		Value			-	-	-	-
		Indirect Reference			-	-	-	-
			Address		-	-	-	-
		Text Color for Exceeding Value			-	-	-	-
		Background Color for						
		Exceeding Value			-	-	-	-
	Watch Minimum Limit			Checked	-	-	-	-
				Unchecked	-	-	-	-
		Value			-	-	-	-
		Indirect Reference			-	-	-	-
			Address		-	-	-	-
		Text Color for Exceeding Value			-	-	-	-
		Background Color for						
		Exceeding Value			-	-	-	-

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Numeral Display and Input Objects

		CX-Designer					Sysmac	Studio
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
Write	Display Write Confirmation Dialog				-	-	-	-
				Standard Message	-	-	-	-
				User Specified Message	-	-	-	-
		Message			-	-	-	-
	Turn ON the specified address				-	-	-	-
	when the value is written	Address			-	-	-	-
	Record to operation log			Checked	Properties	Security	Operation Log	Checked
				Unchecked	Properties	Security	Operation Log	Unchecked
		Message			-	-	-	-
Control Flag	Display(Numeral Display)			Display	-	-	-	-
				Hide	-	-	-	-
				Indirect	-	-	-	-
			Address		-	-	-	-
Macro	Macro Execution Condition				See the table	e below		

Numeral Display: Macro

CX-Designer			S	ysmac Studio	
Item	Tab	Category	Events/Actions	Event Option	Set Value
Before inputting numeral	-	-	-	-	-
Before writing numeral	-	-	-	-	-
When changing value	-	-	-	-	-
Value = Set Value	Events and Actions*	Event	Condition	Expression	[Variable mapped to the address] = Set value
		Action	CallSubroutine	-	Subroutine name
Value > Set Value	Events and Actions*	Event	Condition	Expression	[Variable mapped to the address] > Set value
		Action	CallSubroutine	-	Subroutine name
Value < Set Value	Events and Actions*	Event	Condition	Expression	[Variable mapped to the address] < Set value
		Action	CallSubroutine	-	Subroutine name

Events and Actions of the page where the object is placed

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String Display

String Display and Input Objects

		CX-Designer			Sysmac Studio				
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	
					Properties	Behavior	DataType	Text	
General	Object Comment				-	-	-	-	
	String Display Type	TextLength			-	-	-	-	
			ASCII		-	-	-	-	
			Unicode (UTF-16)		-	-	-	-	
			Unicode (UTF-8)		-	-	-	-	
	Pop-up Menu	Use Pop-up Menu		Checked	-	-	-	-	
				Unchecked	-	-	-	-	
			Menu Button Width		-	-	-	-	
	Address Information	Address			Properties	Behavior	Variable	Address set to the default label in NS	
	Input Process	Fill the blank characters with a specified character		Checked	-	-			
					Default				
		Space			-	-	-	-	
		NULL			-	-	-	-	
	Display on entry	Display input characters by *		Checked	Properties	Behavior	MaskedDisplay	Checked	
				Unchecked	Default	•			
Text	Text Attribute	Text Attributes			Refer to the	"Text Attribu	tes" sheet in "Appe	ndix 2: Object Common Settings."	
		Indirect Reference of Text Color			-	-	-	-	
Background	Tile Background			Unchecked	Properties	Appearance	BackgroundColor	Transparent	
-	_			Checked	Default		•		
		Color			Properties	Appearance	BackgroundColor	The same color as NS	
		Indirect Reference of Color			-	-	-	-	
			Address		-	-	-	-	
Keypad	Input Method	System Keypad			-	-	-	-	
	-	Large System Keypad			-	-	-	-	
		Input from Pop-up Screen			-	-	-	-	
		Other Input Method			-	-	-	-	
			Input Restriction	No Restriction	-	-	-	-	
				Prohibit input from					
				Functional Object	-	-	-	-	
				Prohibit input from					
				Bar-Code Reader	_	-	_	-	
		Use Temporary Input object		Checked	-	-	-	-	
				Unchecked	-	-	-	_	

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String Display and Input Objects

		CX-Designer					Sysmac St	tudio
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
Keypad	Display Position of Keypad/	Above this Object			-	-	-	-
	Pop-up Screen	Below this Object			-	-	-	-
		Top Left of Screen			-	-	-	-
		Bottom Left of Screen			-	-	-	-
		Top Right of Screen			-	-	-	-
		Bottom Right of Screen			-	-	-	-
		Center of Screen			-	-	-	-
		Any Position	Х		-	-	-	-
			Y		-	-	-	-
	String Input	Add to the current string.			Default			
		Enter the new string. (Monitor the current string when the input focus has been set.)			-	-	-	-
		Enter the new string. (Clear the current string when the input focus has been set.)			-	-	-	-
		Add to the current string. (Move the cursor to front of string when setting the input focus been set.)			-	-	-	-
	Input Order				Properties	Behavior	DataInputOrder	The same value as NS
Write	Display Write Confirmation Dialog				-	-	-	-
				Standard Message	-	-	-	-
				User Specified Message	-	-	-	-
		Message			-	-	-	-
	Turn ON the specified address				-	-	-	-
	when the value is written	Address			-	-	-	-
	Record to operation log			Checked	Properties	Security	Operation Log	Checked
				Unchecked	Properties	Security	Operation Log	Unchecked
		Message			-	-	-	-
Password	Password			None	Properties	Security	Access Levels	None
				Level 1	_			Level1
				Level 2				Level2
				Level 3	4			Level3
				Level 4	4			Level4
				Level 5				Level5
Macro		Before inputting string			-	-	-	-
		Before writing string			-	-	-	-
		When changing string			-	-	-	-

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♦List

List Selection Object

		CX-Designer			Sysmac Studio					
Tab	1st Level	2nd Level	3rd Level	Category	Group	Property	Set Value			
General	Object Comment			-	-	-	-			
	List Data	Collect from \$W		-	-	-	-			
		Collect from a File		Properties	Behavior	Items	Get the list from the file to assign resources			
			Use a File for Indirect Reference	-	-	-	-			
	Character Code		ASCII code	-	-	-	-			
			Unicode (UTF-16)	-	-	-	-			
			Unicode (UTF-8)	-	-	-	-			
	List Size	Characters/Line		-	-	-	-			
		Max Lines		-	-	-	-			
Text	Text Attribute	Text Attributes		Refer to the	"Text Attribute	es" sheet in "Append	dix 2: Object Common Settings."			
Background	Tile Background		Unchecked	Properties	Appearance	BackgroundColor	Transparent			
			Checked	Deafult						
		Color		Properties	Appearance	BackgroundColor	The same color as NS			
		Indirect Reference of Color		-	-	-	-			
			Address	_	_	-	-			
Selection	Show selection bar		Checked	-	_	_	_			
ocicotion			Unchecked	-	-	-				
		Color	Onchecked	_	-	-	_			
	Store the selected line No.	00101	Checked	_	-	-	-			
	in the specified address		Unchecked	-	-	-				
		Address	Olichecked	Properties	Behavior	Variable	Variable mapped to the address			
	Store the string of the selected line	Address	Checked	Fropercies	Denavior					
	in the specified address		Unchecked				-			
		Address	Onchecked							
Scroll Bar	Use Scroll Bar	Address	Checked	_	_	_	-			
Scroll Dar	Use Scroll Bar		Unchecked	-	_	_	-			
				-	-	-	-			
	Buttons for Scrolling One Line		Checked		-	-	_			
			Unchecked	Default						
	Buttons for Scrolling Multiple Lines		Checked	-	-	-	-			
			Unchecked	Default						
		Scroll Amount	Lines in 1 Page	-	-	-	-			
			Lines in 1/2 Page	-	-	-	-			
			Specified No. of Lines	-	-	-	-			
	Button Size	Width		-	-	-	-			
		Height		-	-	-	-			
Password	Password		None	Properties	Security	Access Levels	None			
			Level 1				Level1			
			Level 2				Level2			
			Level 3				Level3			
			Level 4				Level4			
			Level 5	7			Level5			

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List Selection Objects

		CX-Designer		Sysmac Studio			
Tab	1st Level	2nd Level	3rd Level	Category	Group	Property	Set Value
Macro	Macro Execution Condition	When selecting a list		-	-	-	-
External Control	Block	Max No. of Blocks		-	-	-	-
		Switching the Display Block	Checked	-	-	-	-
			Unchecked	-	-	-	-
			Address for Switching the Display Block	-	-	-	-
	Start Line	Switching the Display Start Line	Checked	-	-	-	-
			Unchecked	-	-	-	-
			Address for Switching the Display Start Line	-	-	-	-
	Update	Update a List	Checked	-	-	-	-
			Unchecked	-	-	-	-
			Address for Updating a List	-	-	-	-

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♦DateTime

Date Objects and Time Objects

DateTime

		CX-Designer					Sysn	nac Studio		
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks	
					Properties	Behavior	Variable	_HMI_DateTime		
General	Object Comment				-	-	-	-	-	
	Display Format				Properties	Appearance		Value converted based on the conversion table	See the "DateTime_Format" sheet	
	Use Large Keypad			Checked	-	-	-	-	-	
				Unchecked	-	-	-	-	-	
Text	Text Attribute				Refer to the	"Text Attribut	es" sheet in "Appendix 2: (Object Common Settings."		
Background	Tile Background			Unchecked	Properties	Appearance	BackgroundColor	Transparent	-	
				Checked	-	-	-	-	-	
		Color			Properties	Appearance	BackgroundColor	The same color as NS	-	
					Properties	Appearance	HeaderBackgroundColor	The same color as NS	-	
		Indirect Reference of Color – – – –		-	-					
			Address		-	-	-	-	_	

♦DateTime_Format

Date and Time: Display Format

Date and Time Format

CX	(-Designer		S	ysmac Stu	dio
Switch	Item	Category	Group	Property	Set Value
Туре0	Display Format	Properties	Appearance	Format	Value according to the tables right and below
Type1					Settings for each user
Type2					language are not available.
Type3					Format will be switched
Type4					depending on the project
Type5					language specified as user language.
Type6					user language.
Type7					
Type8					
Type9					
Type10					
Type11					
Type12					
Type13					
Type14					
Type15					

Time Display Format

CX-Designer		Sysmac Studio
Display Format	Format	CustomFormat
xxxx hh:mm:ss	CustomFormat	tt hh:mm:ss
xxxx hh:mm	CustomFormat	tt hh:mm
hh:mm:ss	LongTimePattern	-
hh:mm	ShortTimePattern	-
hh:mm:ss XXXX	CustomFormat	hh:mm:ss tt
hh:mm XXXX	CustomFormat	hh:mm tt

CX-Designer	Sy	smac Studio			
Display Format	Format	CustomFormat			
yyyy/mm/dd dddd	CustomFormat	yyyy/MM/dd dddd			
yy/mm/dd dddd	CustomFormat	yy/MM/dd dddd			
yyyy/mm/dd (dddd)	CustomFormat	yyyy/MM/dd (dddd)			
yy/mm/dd (dddd)	CustomFormat	yy/MM/dd (dddd)			
yyyy/mm/dd	CustomFormat	yyyy/MM/dd			
yy/mm/dd	CustomFormat	yy/MM/dd			
ddd mm/dd/yyyy	CustomFormat	ddd MM/dd/yyyy			
ddd mm/dd/yy	CustomFormat	ddd MM/dd/yy			
(ddd) mm/dd/yyyy	CustomFormat	(ddd) MM/dd/yyyy			
(ddd) mm/dd/yy	CustomFormat	(ddd) MM/dd/yy			
yyyy.mm.dd dddd	CustomFormat	yyyy.MM.dd dddd			
yy.mm.dd dddd	CustomFormat	yy.MM.dd dddd			
yyyy.mm.dd (dddd)	CustomFormat	yyyy.MM.dd (dddd)			
yy.mm.dd (dddd)	CustomFormat	yy.MM.dd (dddd)			
yyyy.mm.dd	CustomFormat	yyyy.MM.dd			
yy.mm.dd	CustomFormat	yy.MM.dd			
dddd mm.dd.yyyy	CustomFormat	dddd MM.dd.yyyy			
dddd mm.dd.yy	CustomFormat	dddd MM.dd.yy			
(dddd) mm.dd.yyyy	CustomFormat	(dddd) MM.dd.yyyy			
(dddd) mm.dd.yy	CustomFormat	(dddd) MM.dd.yy			
yyyy-mm-dd	ShortDatePattern (Numeral)	-			
mm/dd/yyyy	CustomFormat	MM/dd/yyyy			
mm/dd/yy	CustomFormat	MM/dd/yy			
DDD/mm/dd/yyyy	CustomFormat	ddd/MM/dd/yyyy			
DDD/mm/dd/yy	CustomFormat	ddd/mm/dd/yy			
DDD.MMMM dd.yyyy	CustomFormat	ddd.MMMM dd.yyyy			
MMMM dd.yyyy	CustomFormat	MMMM dd.yyyy			
DDD.MMM dd.yy	CustomFormat	ddd.MMM dd.yy			
MMM dd.yy	CustomFormat	MMM dd.yy			
dd/mm/yyyy	CustomFormat	dd/MM/yyyy			
dd/mm/yy	CustomFormat	dd/MM/yy			
DDD/dd/mm/yyyy	CustomFormat	ddd/dd/MM/yyyy			
DDD/dd/mm/yy	CustomFormat	ddd/dd/MM/yy			
DDD.dd MMMM.yyyy	CustomFormat	ddd.dd MMMM.yyyy			
dd MMMM.yyyy	CustomFormat	dd MMMM.yyyy			
DDD.dd MMM.yy	CustomFormat	ddd.dd MMM.yy			
dd MMM.yy	CustomFormat	dd MMM.yy			
dd.mm.yy	CustomFormat	dd.mm.yy			
DDD.dd.mm.yy	CustomFormat	ddd.dd.mm.yy			

♦BMP

Bitmap Object

Image Object

		CX-Designer					Sysmac Stu	dio
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
General	Object Comment				-	-	-	
	Display File				Properties	Appearance	ImageFile	Image registered in resources
	Indirect Reference of Display File			Checked	-	-	-	_
				Unchecked	-	-	-	-
		Text file for referencing display image			-	-	-	-
		Address for Specifying File Line			-	-	-	-
		Clear the image when the value is 0		Checked	-	-	-	_
				Unchecked	-	-	-	_

Appendix 5: Graphs

◆Level Meter

Level Meter

Vertical Gauge and Horizontal Gauge

CX-Designer				Sysmac Studio						
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value	Remarks		
General	Object Comment			-	-	-	-			
	Display Direction		Up	Properties	Appearance	IsReversed	Unchecked	Vertical linear gauge		
			Down	Properties	Appearance	IsReversed	Checked	Vertical linear gauge		
			Right	Properties	Appearance	IsReversed	Unchecked	Horizontal linear gauge		
			Left	Properties	Appearance	IsReversed	Checked	Horizontal linear gauge		
	Scale	Scale	Checked	Properties	Tick Major	MajorTickVisibility	Checked			
			Unchecked	Properties	Tick Major	MajorTickVisibility	Unchecked			
		No. of Division		Properties	Appearance	MajorInterval	(Max value in the range – min value in the range) / number of divisions			
		Scale Color		Properties	Appearance	TextColor	The same color as NS			
		Horizontal Size		Properties	Tick Major	MajorTickExtent	The original value			
	Set 0 as the origin		Checked	-	-	-	-			
			Unchecked	-	-	-	-			
	Storage Type			-	-	-	-			
	Address	Address		Properties	Behavior	Expression	Variable mapped to the address			
Range	Range1	Maximum (J)		Properties	Ranges	EndValue	The original value	Range1		
			Indirect	-	-	-	-			
		Color		-	-	-	-			
			Indirect	-	-	-	-			
		Background Color		Properties	Ranges	BackgroundColor	The same color as NS			
			Indirect	-	-	-	-			
		Border (L)		Properties	Ranges	StartValue	The original value			
			Indirect	-	-	-	-			
	Range2	Border (L)		Properties	Ranges	EndValue	The original value	Range2		
			Indirect	-	-	-	-			
		Color		-	-	-	-			
			Indirect	-	-	-	-			
		Background Color		Properties	Ranges	BackgroundColor	The same color as NS			
			Indirect	-	-	-	-			
		Border (N)		Properties	Ranges	StartValue	The original value			
			Indirect	-	-	-	-			
	Range3	Border (N)		Properties	Ranges	EndValue	The original value	Range3		
			Indirect	-	-	-	-			
		Color		-	-	-	-			
			Indirect	-	-	-	-			
		Background Color		Properties	Ranges	BackgroundColor	The same color as NS			
			Indirect	-	-	-	-			
		Minimum (P)		Properties	Ranges	StartValue	The original value			
			Indirect	-	-	-	-			
Background	Color			Properties	Appearance	BackgroundColor	The same color as NS			
		Indirect Reference of Color		_	-	-	_			

♦Analogue Meter

Analogue Meter

Rotational Gauge and Semicircular Gauge

CX-Designer					Sysmac Studio				
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value		
General	Object Comment			-	-	-	-		
	Shape	Display Direction		Use another obje	Use another object depending on the setting				
		Increment Direction	Clockwise	Properties	Appearance	IsReversed	Unchecked		
			Anti-clockwise	Properties	Appearance	IsReversed	Checked		
		Width Rate		-	-	-	-		
		Shape		Use another obje	Use another object depending on the setting				
	Scale	Scale	Checked	Properties	Tick Major	MajorTickVisibility	Checked		
			Unchecked				Unchecked		
		No. of Division		Properties	Appearance	MajorInterval	(Max value in the range – min value in the range) / number of divisions		
		Scale Color		Properties	Appearance	TextColor	The same color as NS		
		Scale Length		Properties	Tick Major	MajorTickExtent	Length of scale / (Long side of the object / 2)		
		Position		Properties	Scale Bar	ScaleBarExtent	Position / (Long side of the object / 2)		
	Color	RimColor		Properties	Scale Bar	ScaleBackgroundColor	Check the IsBarVisible box		
		Color inside a meter		-	-	-	-		
	Display Type	Fill		-	-	-	A needle indicates the current value in any settings		
		Needle					A needle indicates the current value in any settings		
		Set 0 as the origin	Checked	-	-	-	-		
			Unchecked	-	-	-	-		
	Address	Address		Properties	Behavior	Expression	Variable mapped to the address		
		Storage Type		-	-	-	-		
Needle	Needle Drawing Method		Type1	-	-	-	-		
			Type2	-	-	-	-		
	Style	Туре	Straight Line	Properties	Needle	NeedleType	Rectangle		
			Arrow	Properties	Needle	NeedleType	SwordSharp		
			Triangular Arrow	Properties	Needle	NeedleType	TriangleSharp		
		Width		Properties	Needle	NeedleAscent	Width / Larger value of the object size Default value for a triangular arrow		
		Color		Properties	Needle	NeedleBackgroundColor			
Range					Add a range with the [+] button in Properties-Ranges, depending on ranges you need.		bending on ranges you need.		
-	Range 1			Range1	Range1				
		Maximum (J)		Properties	Ranges	EndValue	The original value		
			Indirect	-	-	-	-		
		Color		-	-	-	-		
			Indirect	-	-	-	-		
		Background Color		Properties	Ranges	Background Color	The same color as NS		
			Indirect	-	-	-	-		
		Border (L)		Properties	Ranges	StartValue	The original value		
			Indirect	-	-	-	-		

(1/2)
Analogue Meter

Rotational Gauge and Semicircular Gauge

		CX-Designer				Sysma	ac Studio			
Tab	1st Level	2nd Level	Set Value	Category	Group	Property	Set Value			
Range	Range2			Range2						
-	-	Border (L)		Properties	Ranges	EndValue	The original value			
			Indirect	-	-	-	-			
		Color		-	-	-	-			
			Indirect	-	-	-	-			
		Background Color		Properties	Ranges	BackgroundColor	The same color as NS			
			Indirect	-	-	-	-			
		Border (N)		Properties	Ranges	StartValue	The original value			
			Indirect	-	-	-	-			
	Range3			Range3						
		Border (N)		Properties	Ranges	EndValue	The original value			
			Indirect	-	-	-	-			
		Color		-	-	-	-			
			Indirect	-	-	-	-			
		Background Color		Properties	Ranges	BackgroundColor	The same color as NS			
			Indirect	-	-	-	-			
		Minimum (P)		Properties	Ranges	StartValue	The original value			
			Indirect	-	-	-	-			
Background	Color			Properties	Appearance	BackgroundColor	The same color as NS			
		Indirect Reference of Color		-	-	-	-			

(2/2)

◆Broken-line Graph Broken-line Graph

(1/2)CX-Designer Sysmac Studio 3rd Level Tab 1st Level 2nd Level Set Value Category Group Property Set Value General Object Comment ----Display Direction IsLeftAxisVisible Checked Properties _eft Scale Check the box of the property Scale (Vertical) Scale if the Scale option has been checked. Unchecked Default Properties Left Scale LeftAxisNumberOfMaiorTicks 2 for the value less than 2, and 11 for No. of Division the value 12 and larger. Scale Color GridForegroundColor *2 Properties Appearance Size Show Scale Line Properties _eft Scale LeftAxisGridMajorLinesVisible Check the box of the property if the Scale option has been checked. Line Style Solid line ---Dotted line ----Broken line ----1-dot chain line ----2-dot chain line ----Indirect reference of showing scale line -_ _ _ Checked Scale Properties Horizontal Axis IsHorizontalAxisVisible Check the box of the property Scale (Horizontal) f the Scale option has been checked. Unchecked Default No. of Division No. of Division *5 Horizontal Axis Properties ViewportLength Scale Color Properties Appearance GridForegroundColor *2 Size Show Scale Line Properties Horizontal Axis HorizontalAxisGridLinesVisible Check the box this property. Line Style Solid line --Dotted line ---_ Broken line ----1-dot chain line ----2-dot chain line Indirect reference of showing scale line _ --_ Display Update Specify Display Update Bit Checked Properties Behavior DisplayUpdateType Condition Unchecked Properties DisplayUpdateType Behavior Interval Address Properties Behavior Expression Variable mapped to the address Specify the No. of Points Shown Checked Unchecked Address Graph Use the graph of a Checked _ broken-line graph group Unchecked *1 Graph List Draw Value Outside of -_ _ _ the Range Storage Type Group Name Properties Data Data Group The group that has been set.

Broken-line Graph

*1: Register the data of Graph List, Draw Value Outside of the Range, and Storage Type in a data group to reference. Refore to the Broken-line Graph Group Setting Table in "Appendix 1: Project Common Settings."

*2: Because only one color can be set for scales, the setting for the vertical scale will be used.

Broken-line Graph

Broken-line Graph

Dioken inte c	a apri				Dioken inte d			(2/2)
		CX-Designe	r				Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
Graph	No. of points in each line	Monitor Points			-	-	-	-
		Display Points	No. of Points		Properties	Horizontal Axis	ViewportLength	The original value
			Indirect Reference		-	-	-	-
		Display Start Position	Position		-	-	-	-
			Indirect Reference		-	-	-	-
Background	Color				Properties	Appearance	GridBackgroundColor	The same color as NS
		Indirect Reference of Color			-	-	-	-
Scroll Bar	Use Scroll Bar				-	-	-	-
	Buttons for Scrolling					_		
	One Line				-	-	-	-
	Buttons for Scrolling					_		_
	Multiple Lines				-	-	_	_
	Button Size				-	-	-	-

♦Data Log

Data Log Object

Data Log Object					Trend Graph				(1/
		CX-Designer						Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks
					Properties	Right Axis	IsRightAxisVisible	Unchecked	
							RightAxisGridMinorLinesVisible	Unchecked	
							RightAxisGridMajorLinesVisible	Unchecked	
ieneral	Object Comment				-	-	-	-	
	Group Name				Properties	Data	DataSet	Converted data group	
	Log Timing				-	-	-	-	
	Direction				-	-	-	-	
	Draw Value Outside of					_			
	the Range				-	-	-	-	
								Unchecked data will not be	
	Display							registered in Traces	
ime Axis	Scale	The following settings are available only		Unchecked	Default	•	•	· -	
		when Scale is checked.		Checked	Properties	Time Scale	IsTimescaleVisible	Checked	
		Line		Checked	Properties	Time Scale	TimeScaleGridLinesVisible	Checked	
				Unchecked	Default				
		No. of Division			-	-	-	-	
		Scale Length			-	-	-	-	
		Sub-scale	The following settings are available only	Unchecked	Default				
			when Scale is checked.	Checked	-	-	-	-	
			Sub-scalre Line	Checked	-	-	-	-	
				Unchecked	Default	1			
			No. of Division		-	-	-	-	
	Scale	Time			Properties	Time Scale	ViewportLength	Set a value in the numeral field of ViewportLength.	
								If the value is lass than 1 minute, enter 1.	
								If the value is 745 hours or longer, enter 31 days.	
		Indirect Reference			-	-	-	-	
		Unit	Sec		Properties	Time Scale	ViewportLength	Set a unit in the unit field of ViewportLength.	
								Select Minutes because the unit of	
								second is not available	
			Min		Properties	Time Scale	ViewportLength	Set a Unit in the numeral field of	
					rioperaes	Time ocule	TemportEengen	ViewportLength. Select Minutes	
			Hour		Properties	Time Scale	ViewportLength	Set a unit in the unit field of	
			lioui		rioperaes	Time ocule	TemportEengen	ViewportLength. Select Hour	
	Date & Time Display	Date ON		Checked	Refer to the	"DateTime For	mat" sheet in "Appendix 4: Lamps		1
	Date of Time Display	Date of		Unchecked	-		-	-	
		Time ON		Checked			mat" sheet in "Appendix 4: Lamps		
				Unchecked	-	Daterine_Por	-	-	
		Switch	Text Color	Unchecked	_	-	-	-	Appearance - GridForegroundColor
		Switch	Text Attribute				 es" sheet in "Appendix 2: Object (Appearance - GridForegroundGolor

Data Log Objects

Data Log Objects					Trend Graph					(2)
		CX-Designer						Sysmac Studio		(E/
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	S	et Value	Remarks
Time Axis	Use Cursor	The following settings are available only		Unchecked	Properties	Behavior	IsCursor1Visible	Unchecked		
		when Scale is checked.		Checked	Properties	Behavior	IsCursor1Visible	Checked		
		Cursor Color			-	-	-		-	The color is fixed.
		Transmit Numeral Data to			-	-	-		-	
		Data Enable/Disable Bit			-	-	-		-	
		Transfer Date & Time		Checked/Unchecked	-	-	-		-	
			Transfer Date & Time to		-	-	-		-	
			Transmit the data with offset time display format	Checked/Unchecked	-	-	-		-	
	Graph Display Position	Position end of scrolling at the center of data log graph		Checked/Unchecked	-	-	-		-	
			The following settings are available only	Unchecked	Default					
			when Scale is checked.	Checked	-	-	-		-	
			Scroll Control Flag		-	-	-		-	
			Address for Specifying Scroll Interval		-	-	-		-	
			Unit	Sec	-	-	-		-	
				Min	-	-	-		-	
				Hour	-	-	-		-	
umeral Value Axis		The following settings are available only		Unchecked	Properties	Left Scale	IsLeftAxisVisible	Unchecked		
		when Scale is checked.		Checked	Properties	Left Scale	IsLeftAxisVisible	Checked		
		Line		Checked	Properties	Left Scale	LeftAxisGridMajorLinesVisible	Checked		
				Unchecked	Properties	Left Scale	LeftAxisGridMajorLinesVisible	Unchecked		
		Color			Properties	Appearance	GridForegroundColor	The same color as NS		The color set for the Time Axis is reflected in Numeral Value Axis
		No. of Division			-	-	-		-	
		Scale Length			-	-	-		-	
		Sub-scale	The following settings are available only	Unchecked	Default		•			
			when Scale is checked.	Checked	-	-	-		-	
			Sub-scalre Line	Checked	Properties	Left Scale	LeftAxisGridMinorLinesVisible	Checked		
				Unchecked	Properties	Left Scale	LeftAxisGridMinorLinesVisible	Unchecked		
			No. of Division		-	-	-		-	
	Scale Settings	The following settings are available only		Unchecked	Default					
	0	when Scale is checked.		Checked	-	-	-		_	
		Storage Type			-	-	-		-	
		Maximum			Properties	Left Scale	LeftAxisMaximumValue	The same value as NS		
			Indirect Reference	Checked/Unchecked	-	-	-		-	
		Minimum			Properties	Left Scale	LeftAxisMinimumValue	The same value as NS		
			Indirect Reference	Checked/Unchecked	-	-	-		-	

Data Log Objects

Data Log Objects					Trend Graph (3/4)							
		CX-Designer						Sysmac Studio	(5) 1			
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks			
Numeral Value Axis	Scale Settings	Show values		Checked/Unchecked	-	-	-	-				
			Format		-	-	-	-				
			Text Attribute		-	-	-	-	The color set for the Time Axis is reflected in Numeral Value Axis			
			Text		-	-	-	-	Appearance – GridForegroundColor			
		Set the threshold			-	-	-	-				
			Threshold H		-	-	-	-				
				Checked/Unchecked	-	-	-	-				
			Line Color		-	-	-	-				
			Threshold L		-	-	-	-				
				Checked/Unchecked	-	-	-	-				
			Line Color		-	-	-	-				
			Line Style	Solid line	-	-	-	-				
			-	Dotted lilne	-	-	-	-				
				Broken line	-	-	-	-				
				Single chain line	-	-	-	-				
				Double chain line	-	-	-	-				
Background	Tile Background	The following settings are available only		Unchecked	Properties	Appearance	GridBackgroundColor	Transparent				
0	5	when Scale is checked.		Checked	-	-	-	-				
		Color			Properties	Appearance	GridBackgroundColor	The same color as NS				
		Indirect Reference of Color		Checked/Unchecked	-	-	-	-				
			Address		-	-	-	-				
Icon	Icons	Stop		Checked/Unchecked	-	-	-	-				
		Restart		Checked/Unchecked	-	-	-	-				
		Status		Checked/Unchecked	-	-	-	-				
		Log Clear		Checked/Unchecked	-	-	-	-				
		Pause		Checked/Unchecked	-	-	_	-				
		Save to File		Checked/Unchecked	-	-	-	-				
		Read File		Checked/Unchecked	-	-	-	_				
	Icon Size	Width		Checked/ Chenecked	-	-	_	_				
	10011 0120	Height			-	-	-	-				
	Options	Show Confirmation Dialog when		Checked/Unchecked								
		Stopping			-	-	-	-				
		Show Confirmation Dialog when Restarting		Checked/Unchecked	-	-	-	-				
		Show Confirmation Dialog when Deleting Log Data		Checked/Unchecked	-	-	-	-				
		Show Confirmation Dialog when Pausing		Checked/Unchecked	-	-	-	-				
		Show Confirmation Dialog when Saving to a File		Checked/Unchecked	-	-	-	-				

Data Log Objects

Data Log Objecti	5				Frend Graph				(4)
		CX-Designer						Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks
Icon	Options	Show Confirmation Dialog when Reading a CSV File		Checked/Unchecked	-	-	-	-	
		Options for showing the read file		Show the read data only	-	-	-	-	
				Cascade the read data to a graph	-	-	-	-	
Scroll Bar	Use Scroll Bar			Unchecked	Default				
				Checked					
	Buttons for Scrolling One			Checked/Unchecked	-	-	-	-	
	Buttons for Scrolling	Use Buttons for Scrolling Multiple Lines		Checked/Unchecked	-	-	-	-	
	Multiple Lines		Lines to Scroll	Lines in 1 Page	-	-	-	-	
				Lines in 1/2 Page	-	-	-	-	
				Specified Lines	-	-	-	-	
	Button Size	Width			-	-	-	-	
		Height			-	-	-	-	

Appendix 6: Alarm and Others

Alarm History

Alarm/Event Summary and History Object

User Alarms Viewer

Alarm/Even	t Summary and History Obje	ect			User Alarms	Viewer		(1
		CX-Designer					Sysmac Studio	(1
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
ieneral	Object Comment				-	-	-	-
Tab Constant of the second sec	Display Data	Currently Occurred Alarms			Properties	Behavior	HistoricalMode	Unchecked
		Alarm History			Properties	Behavior	HistoricalMode	Checked
	Group Specification	Display Only the Specified Group		Checked/ Unchecked	-	-	-	-
	Date and Time	Date		Checked/ Unchecked	-	-	-	-
	Display Format	Time		Checked/ Unchecked	-	-	-	-
	Display Type	High Alarm		Checked/ Unchecked	-	-	-	-
		Middle Alarm		Checked/ Unchecked	-	-	-	-
		Low Alarm		Checked/ Unchecked	-	-	_	-
		Event		Checked/ Unchecked	-	-	-	_
	Default Display Order	From New Date & Time			Properties	Behavior	DefaultSortColumn	Date and Time. The default sort order is Descending.
		From Old Date & Time			Properties	Behavior	DefaultSortColumn	Date and Time. The default sort order is Ascending.
		From High Priority			Properties	Behavior	DefaultSortColumn	Priority. The default sort order is Descending.
		From Low Priority			Properties	Behavior	DefaultSortColumn	Priority. The default sort order is Ascending.
		From High Frequency			-	-	-	-
		From Low Frequency			-	-	-	-
	Display in the Same Line	Display the same alarm/event in the same line when displaying by frequency		Checked/ Unchecked	-	-	-	-
	Movement when Alarm/Event	Write the Alarm ID to the Specified Address		Checked/ Unchecked	-	-	-	-
	is Selected		Address		-	-	-	-
		Switch Screen to the Specified Page Set with Alarm/Event Setting		Checked/ Unchecked	-	-	-	-
		Switch to the Specified Contents Display Set with Alarm/Event Setting		Checked/ Unchecked	-	-	-	-
splay	Selection Bar	Color			Properties	Appearance	SelectedItemColor	The same color as NS
	Line Height				-	-	-	-
	Display Optimization	Minimize column space		Checked/ Unchecked	-	-	-	-
				Checked/ Unchecked	-	-	-	-
		Date Display Optimization		Checked/ Unchecked	-	-	-	-
				Checked/ Unchecked	-	-	-	-
	Title Line			Checked/ Unchecked	-	-	-	-
				Checked/ Unchecked	-	-	-	-
	Message box display	Show alarm message		Checked/ Unchecked	-	-	-	-
	Display Items	Group No.		Checked	Properties	Appearance	Column	Select Group.
				Unchecked	Properties	Appearance	Column	Not select Group.
		Display Type	1	Checked	Properties	Appearance	Column	Select Priority.
				Unchecked	Properties	Appearance	Column	Not select Priority.
		Priority	1	Checked	Properties	Appearance	Column	Select Priority.
				Unchecked	Properties	Appearance	Column	Not select Priority.

Alarm/Event Summary and History Object

User Alarms Viewer

		CX-Designer			(2/3) Sysmac Studio						
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value			
Display	Display Items	Checked Time (Date&Time)		Checked/ Unchecked	-	-	-	-			
		No. of Occurrences		Checked/ Unchecked	-	-	-	-			
		Time of Occur.		Checked	Properties	Appearance	Column	Select Date and Time.			
				Unchecked	Properties	Appearance	Column	Not select Date and Time.			
		Time of Cancel		Checked/ Unchecked	-	-	-	-			
		Info1		Checked	Properties	Appearance	Column	Select Additional Information.			
				Unchecked	Properties	Appearance	Column	Not select Additional Information.			
		Info2		Checked/ Unchecked	-	-	-	-			
		Info3		Checked/ Unchecked	-	-	-	-			
	Ruled Line	Display Ruled Line		Checked/ Unchecked	-	-	-	-			
	History Display Type	Display Time of Occurrence/ Cancellation in the Same Line		Checked/ Unchecked	-	-	-	-			
		Display Time of Occurrence/ Cancellation in the Separated Line		Checked/ Unchecked	-	-	-	-			
	Colors for	Occurring Unchecked			Properties	Appearance	RaisedUnacknow ledgedColor	The same color as NS			
	Showing Statuses	Occurring Checked			Properties	Appearance	RaisedAcknow ledgedColor	The same color as NS			
		Cancelled Unchecked			Properties	Appearance	ClearedUnacknow ledgedColor	The same color as NS			
		Cancelled Checked			Properties	Appearance	ClearedAcknow ledgedColor	The same color as NS			
Text	Text Attribute				Refer to the	"Text Attribute	s" sheet in "Appendix 2: Object	Common Settings."			
	Use Text Color/Font of Alarm/Event Setting			Checked/ Unchecked	-	-	-	-			
Background	Tile Background			Checked	-	-	-	-			
				Unchecked	Properties	Appearance	BackgroundColor	Transparent			
		Color			Properties	Appearance	BackgroundColor	The same color as NS			
					Properties	Appearance	HeaderBackgroundColor	The same color as NS			
		Indirect Reference of Color			-	-	-	-			
_	-		Address		-	-	-	-			
Icon	Icons	From New Date & Time		Checked/ Unchecked	-	-	-	-			
		From Old Date & Time		Checked/ Unchecked	-	-	-	-			
		From High Priority		Checked/ Unchecked	-	-	-	-			
		From Low Priority		Checked/ Unchecked		-	-				
		From High Frequency		Checked/ Unchecked Checked/ Unchecked	-	-		-			
		From Low Frequency Delete Selected Alarm		Checked/ Unchecked	-	_					
		Check Selected Alarm		Checked/ Unchecked	-	_					
		Check All Alarms		Checked/ Unchecked	-	-	-	-			
		Cancel All Alarms' Check		Checked/ Unchecked	-	-	-	-			
		Change Display Type		Checked/ Unchecked	-	-	-	-			
	Options	Enable Deletion of Unchecked Alarms		Checked/ Unchecked	-	-	-	-			
		Enable Deletion of Currently Occurred Alarms		Checked/ Unchecked	-	-	-	-			
		Display Confirmation Dialog When Deleting Alarms		Checked/ Unchecked	-	-	-	-			
		Display Confirmation Box When Canceling Checks		Checked/ Unchecked	-	-	-	-			

(2/3)

Alarm/Event Summary and History Objects

User Alarms Viewer

	. Summary and mistory Obj				User Alarms v	IGWEI		(3/3)
		CX-Designer					Sysmac Studio	
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value
Icon	Icon Size	Width			-	-	-	-
		Height			-	-	-	-
Vertical	Use Scroll Bar			Checked/ Unchecked	-	-	-	-
Scroll Bar	Buttons for Scrolling One Line			Checked/ Unchecked	-	-	-	-
	Buttons for Scrolling	Use Buttons for		Checked/ Unchecked	-	-	-	-
	Multiple Lines	Scrolling Multiple Lines	Lines to	Lines in 1 Page	-	-	-	-
			Scroll	Lines in 1/2 Page	-	-	-	-
				Specified Lines	-	-	-	-
	Button Size	Width			-	-	-	-
		Height			-	-	-	-
Horizontal	Use Scroll Bar			Checked/ Unchecked	-	-	-	-
Scroll Bar	Buttons for Scrolling One Item			Checked/ Unchecked	-	-	-	-
	Buttons for Scrolling	Use Buttons for		Checked/ Unchecked	-	-	-	-
	Multiple Items	Scrolling Multiple Items	Scroll	Items in 1 Page	-	-	-	-
			Amount	Items in 1/2 Page	-	-	-	-
				Specified No. of Items	-	-	-	-
Macro	Macro Execution Condition	When Selecting an Alarm/Event			-	-	-	-

Data Block

Alarm History

Recipe

(1/2)

		CX-Designer					Sys	mac Studio	(1/2
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks
General	Object Comment				-	-	-	-	
	Data Block Selection	Data block			Properties	Behavior	DisplayedTemplate	Group name	
	Display No. of rows				-	-	-	-	
	Field Settings				-	-	-	-	
Text	Text Attribute				Refer to the "	Text Attributes	" sheet in "Appendix 2:	Object Common Settings.'	,
	Indirect Reference of Text Color			Checked/ Unchecked	-	-	-	-	
Background	Color 1				Properties	Appearance	IngredientsHeader BackgroundColor	The same color as NS	
	Color 2				-	-	-	-	Colors cannot be selected for lines.
	Color 3				-	-	-	-	Odd lines and even lines are the same color.
	Color 4				-	-	-	-	Odd lines and even lines are the same color.
	Color 5				Properties	Appearance	Ingredients BackgroundColor	The same color as NS	
Icon	Icons	Read Data File		Checked/ Unchecked	-	-	-	-	
		Write Data File		Checked/ Unchecked	-	-	-	-	
		Write to the address		Checked/ Unchecked	-	-	-	-	
		Read from the address		Checked/ Unchecked	-	-	-	-	
		Add the record		Checked/ Unchecked	-	-	-	-	
		Delete the record		Checked/ Unchecked	-	-	-	-	
	Options	Display confirmation dialog box when reading data file		Checked/ Unchecked	-	-	-	-	
		Display confirmation dialog box when writing data file		Checked/ Unchecked	-	-	-	-	
		Display confirmation dialog box when writing to the address		Checked/ Unchecked	-	-	-	-	
		Display confirmation dialog box when reading from the address		Checked/ Unchecked	-	-	-	-	
		Display confirmation dialog box when adding to the record		Checked/ Unchecked	-	-	-	-	
		Display confirmation dialog box when deleting from the record		Checked/ Unchecked	-	-	-	-	
	Icon Size	Width			-	-	-	-	
		Height			-	-	-	-	

Data Block

Recipe

Data Diock					Kecipe (2/						
		CX-Designer					Sy	/smac Studio			
Tab	1st Level	2nd Level	3rd Level	Set Value	Category	Group	Property	Set Value	Remarks		
/ertical Scroll Bar	Use Scroll Bar			Checked/ Unchecked	-	-	-	-			
	Buttons for Scrolling			Checked/ Unchecked	-	-	-	-			
	One Line			Unchecked	-	-	-	-			
	Buttons for Scrolling	Use Buttons for Scrolling Multiple		Checked/ Unchecked	-	-	-	-			
	Multiple Lines	Lines	Lines to Scroll	Lines in 1 Page	-	-	-	-			
				Lines in 1/2 Page	-	-	-	-			
				Specified Lines	-	-	-	-			
	Button Size	Width			-	-	-	-			
		Height			-	-	-	-			
lorizontal Scroll Bar	Use Scroll Bar			Checked/ Unchecked	-	-	-	-			
	Buttons for Scrolling			Checked/ Unchecked	-	-	-	-			
	One Row			Unchecked	-	-	-	-			
	Buttons for Scrolling	Use Buttons for Scrolling Multiple Rows		Checked/ Unchecked	-	-	-	-			
	Multiple Rows		Rows to Scroll	Rows in 1 Page	-	-	-	-			
				Rows in 1/2 Page	-	-	-	-			
				Specified No. of Rows	-	-	-	-			
		Address		Address	Animations	Visibility		Variable mapped to the address			
	Before inputting numeral/string				-	-	-				
	Before writing numeral/string				-	-	-				

Note: Do not use this document to operate the Unit.

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