



Automatización Eléctrica

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OMRON



Real Value and Flexible Application

Provides the Functions Sought in New Displays. This Powerful Lineup Showcases OMRON's Unique Value.

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realrzing

NS-series Value

What's New

Even Simpler Equipment Operation with Outstanding Synergy
The Expanded Lineup Supports an Even Wider Range of Applications
The NS15 Can Do All of This. P10 NS series Supports SYSMAC CJ2.
Full access to CPU memory and tag access with EtherNet/IP
Greatly Improved Ladder Monitor.
Enhanced Visibility and Ease of Use
Further Enhancement of Basic Functions

Perfect Synergy

Best Match

Demonstrates excellent matching with OMRON control devices. Greatly reduces the cost and effort required to connect all kinds of components, such as PLCs. Provides a wide variety of useful functional aspects of the same manufacturer.

•Eliminates Programming and Screen Designing	P18
SAP Library	P19
Single Port Multi Access (SPMA)	P20
Ladder Monitor	P20
PLC Data Trace	P21
PLC Troubleshooter	.P21
Direct Connection to Temperature Controllers	P21
Face Plate Auto-Builder for NS	P22
●260,000-color Video Display	P22

Simple Screen Designing

Easy-to-us Software

The CX-Designer is so easy-to master it, without even designi programs. You can create the c and with OMRON's integrated ment, you can dramatically reduc design screens.

- Ouser-friendly Screen Creation.....
- Reading the Symbol Table......
- Reading Another Project's Screens
- Reading CAD Files......
- Integrated Simulation with the PLC
- •Editing of Multiple Objects.....
- •Editing of Overlapping Objects...... •Programming with Symbols.....

Complete Functionality

The basic functions desired in new displays have been greatly improved. In addition to making the displays as easy-to-use as possible, a variety of useful functions that can precisely meet the customers' needs have been built into the displays.

Multi-langu Beautiful So ●Huge 60-M Easier Desi ●Easy-to-Us Plentiful Gr Screen Dat OUser Secur •FTP Functio ●Connect! Ex the power of

your office computer.

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lesired screens quickly	-99.96
development environ- ce the time required to	
	-99.96
	Compatibility
	-99.94 ie
and Objects P25	d d
P26	Find From:Communication
	2bject Comment
P27	Numeral Dis
	Le si di Numeral Dis
P27	and tenential an
	offen

Plenty of Basic Functions

uage Support	P28
Screens	P29
IB Image Memory	P29
ign of Machine Error Screens	P30
e Multifunction Objects	P30
raphing Functions	P31
ta Security Functions	P32
rity Functions	P32
on	P32
Expand! Feel the NS Series,	
of networking	P34

NS-Runtime

Achieve machine/line monitoring and data logging on

3

P36

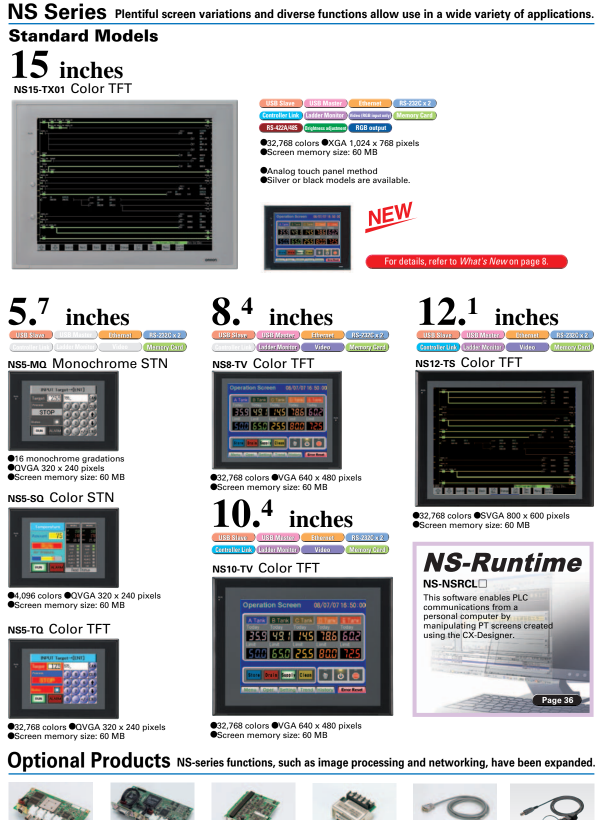
Basic Functions

NS-Runtim

Specificatio

NS Series Lineup

This powerful lineup showcases OMRON's unique value. Choose from 3 types to match your application and requirements.





NS-CA001

(4 channels)





NS-AL002 XW2Z-S002 •Transmission distance: 500 m max

nt type NS-USBEXT-1M



256 008 225 026 002

(Display Section) •32,768 colors •VGA 640 x 480 pixels •Screen memory size: 60 MB

(Controller Section) M3D ●I/O points: 640 Program capacity: 20K steps •Data Memory: 32K words

●I/O points: 1,280 rogram capacity: 60K steps Data Memory: 128K words



B Tank C Tank

•32,768 colors •VGA 640 x 480 pixels •Screen memory size: 60 MB (Controller Section) I/O points: 1,280 Program capacity: 60K steps
Data Memory: 128K words

NSH Series A hand-held version of the NS5 is now available to perform operations at the production site.



Note: The NS-CA001 and the video input function of the NS-CA002 cannot be used with the NS15. Only the RGB input function can be used.

4

SYSMAC One NSJ Series PT is unified with the Controller into one package to greatly help standardize equipment and reduce size.

inches

(Display Section) ●32,768 colors

●I/O points: 1.280

•SVGA 800 x 600 pixels

•Screen memory size: 60 MB (Controller Section)

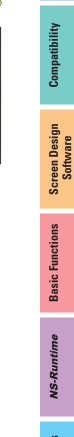
•Program capacity: 60K steps

Data Memory: 128K words









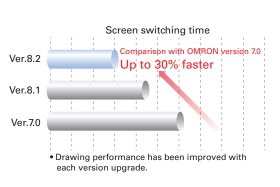
What's New

Even Simpler Equipment Operation with Outstanding Synergy

Quick Screen Changes

Improved system programming greatly enhances screen display speed.

The speed is up to 30% faster than system version 7.0. All models from 5.7 to 15 inches feature faster display for better screen operation.



Supported Devices CJ2 CS1/CJ1 CP1 Multi-vendor Support

Supported Devices CJ2 CS1/CJ1 CP1

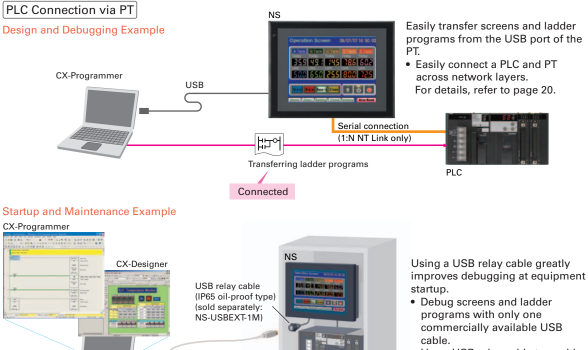
Transfer of Ladder Programs and Screens without Changing the USB Cable Connection

Easier Debugging and Maintenance

Easy Transfer and Editing of Screens and Ladder Programs Using USB

Transfer ladder program data to the PLC via the PT simply by connecting a computer to the USB port on the PT.

Transfer ladder data and perform online editing using USB via the PT even for a PLC that does not have a USB port.



 Use a USB relay cable to enable performing maintenance from in front of the control panel.

PT Connection via PLC

If a CJ-series PLC is used, screens can be transferred to the PT by connecting the computer and the PLC using a USB cable.

Screens can be transferred through the PLC simply by setting the communications path to USB between the computer and the PLC in the transfer settings for the CX-Designer.

Note: CX-Programmer version 8.2 and higher support automatic online connection via the PT. NS system version 8.2 or higher is required.

Commercially

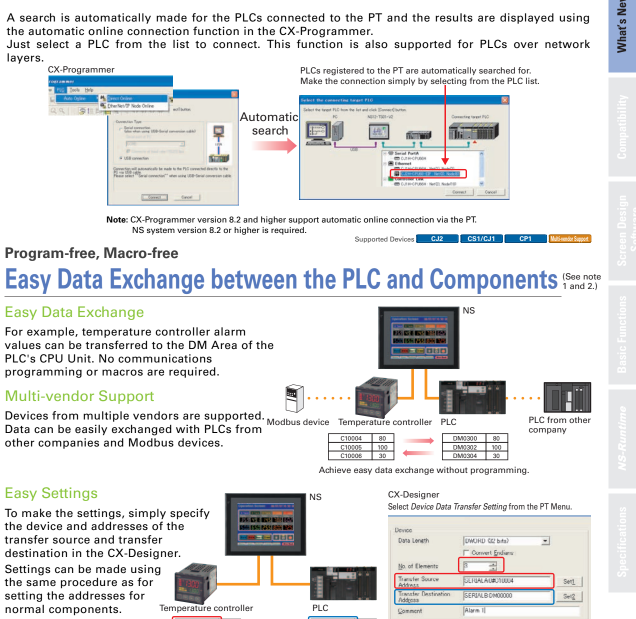
available

USB cable

Easy Automatic Connection

PLC Connection via PT

layers.



Program-free, Macro-free

Easy Data Exchange

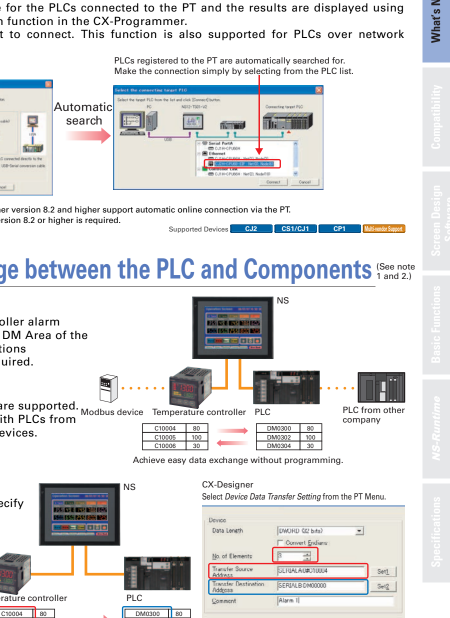
For example, temperature controller alarm values can be transferred to the DM Area of the PLC's CPU Unit. No communications programming or macros are required.

Multi-vendor Support

Data can be easily exchanged with PLCs from other companies and Modbus devices.

Easy Settings

To make the settings, simply specify the device and addresses of the transfer source and transfer destination in the CX-Designer. Settings can be made using the same procedure as for setting the addresses for normal components.



80 Alarm value 1 Alarm upper limit valu C10005 100 Alarm lower limit value C10006 30

transfer source address.

Note 1: EtherNet/IP tags are not supported. Note 2: CX-Designer version 3.1 or higher is required. NS system version 8.2 or higher is required.

DM0304 30



Note: NS system version 8.2 or higher is required

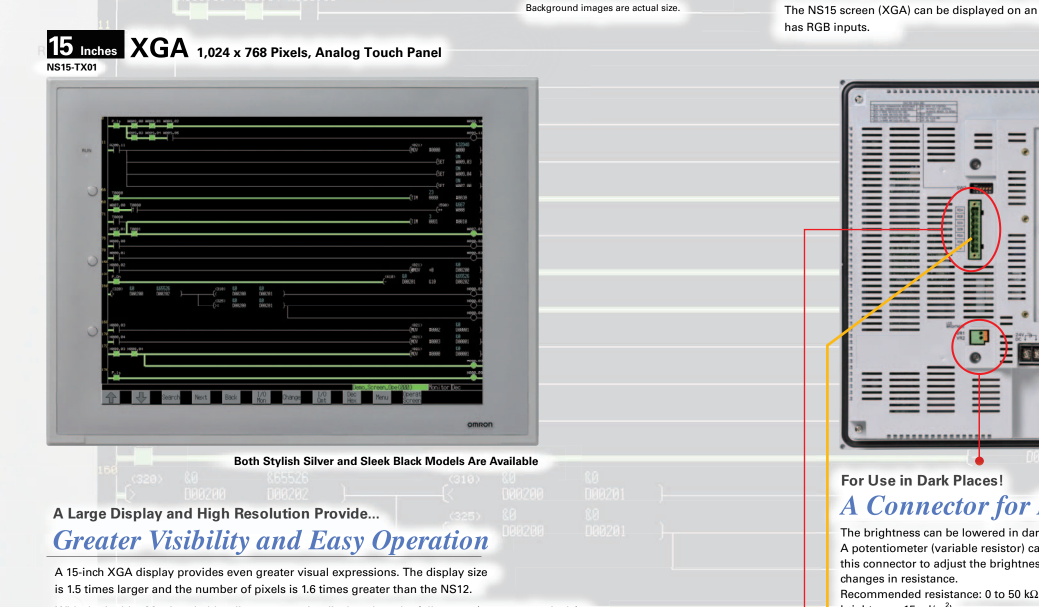
addresses of the transfer source and transfer Easier Operation when Combining SAP Library Objects destination as well as the number of data items

Make the settings simply by specifying the

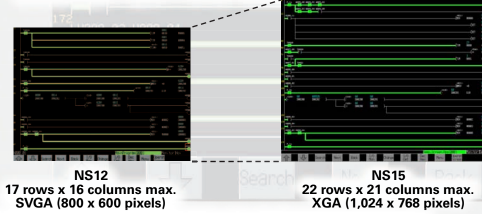
SAP data can also be exchanged. SAP data can be exchanged by checking the address of the SAP data in the dialog box of the SAP object pasted in the CX-Designer and specifying that address as the

The NS-series PT Is Now Available with a Large 15-inch Display! The Expanded Lineup Supports an Even Wider Range of Applications.

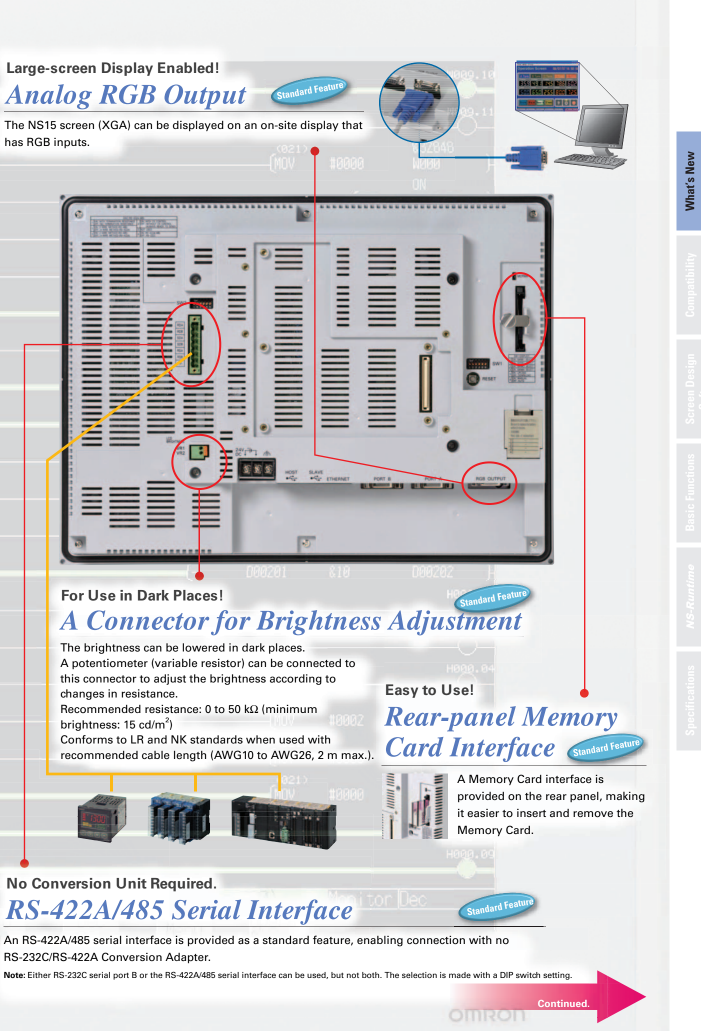
Large-screen Display Enabled! Analog RGB Output



With the Ladder Monitor, ladder diagrams can be displayed on the full screen (1,024 x 768 pixels), allowing a program segment of up to 22 rows and 21 columns to be displayed.



Using an analog touch panel enables even more detailed operations and inputs.



No Conversion Unit Required.

RS-232C/RS-422A Conversion Adapter.

F2

F3

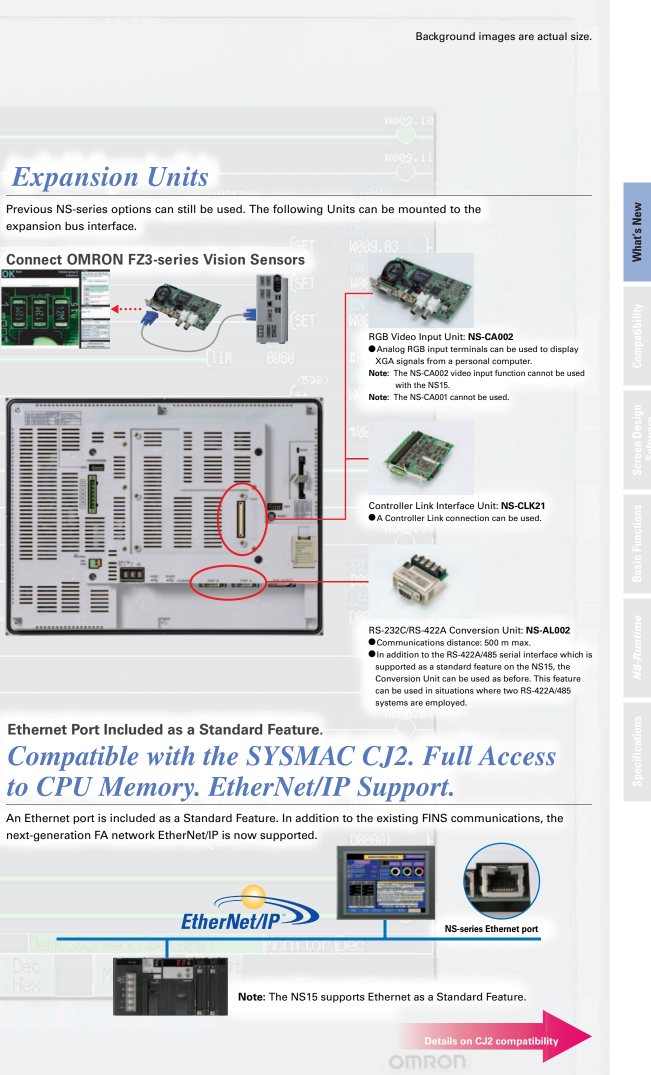
The NS15 Can Do All of This.

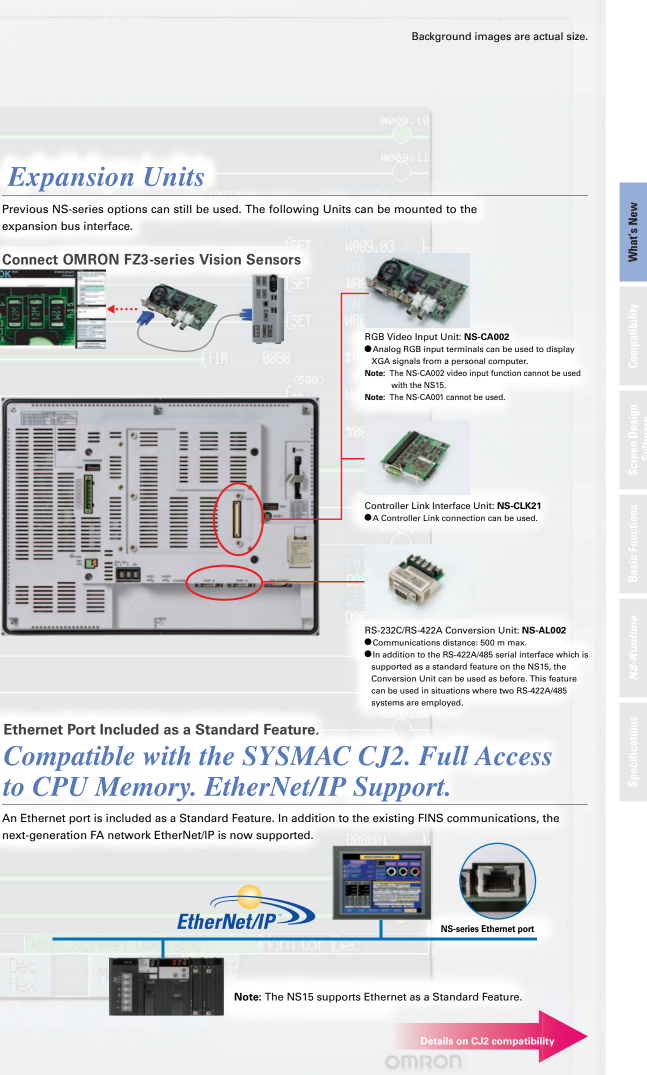
External Function Keys Enable...

Simultaneous Two-point Pressing

Contacts can be allocated to external function keys. This makes it possible, for example, to support applications which will not operate unless two points are pressed simultaneously.

Support Software Setup Screen





Automatic Screen Enlargement Is Supported During Conversion to... Greatly Reduce Revisions for Each Screen Standard Fea

Not only can legacy NS5/8/10/12 screen data be reused, but, for example, objects can be automatically enlarged to match the screen size when converting to the NS15. This can greatly reduce the time involved in modifying screens. Automatic enlargement is also enabled when converting between earlier models, such as from the NS5 to the NS8, NS10, or NS12. In addition, NS-Runtime screens can now be converted to NS-series PT screens.

NS12 (800 x 600 pixels)

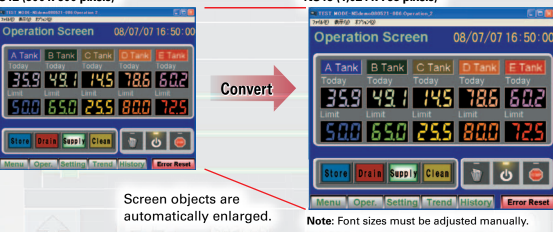
NS15 (1,024 x 768 pixels)

Standard Feat

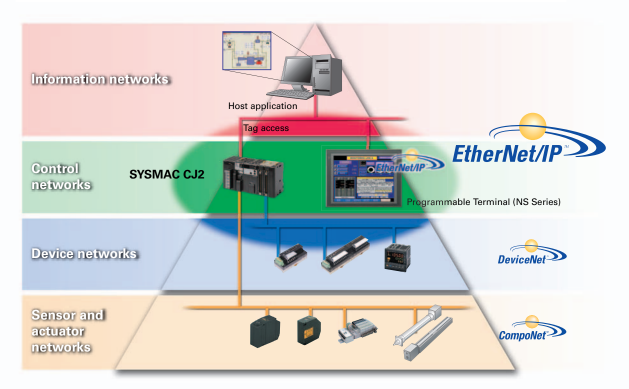
Addresses can be easily

using Support Software.

allocated to function keys

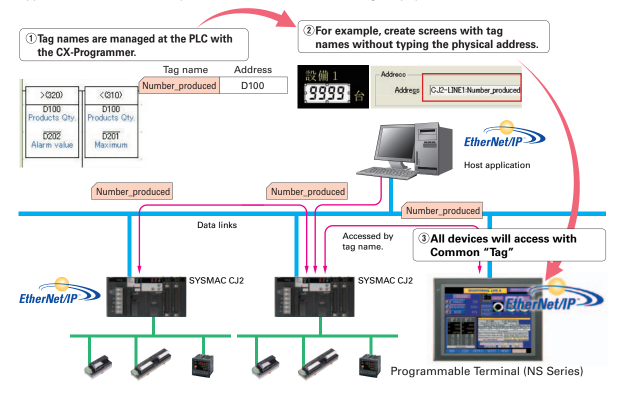


NS series Supports SYSMAC CJ2. Full access to CPU memory and tag access with EtherNet/IP.

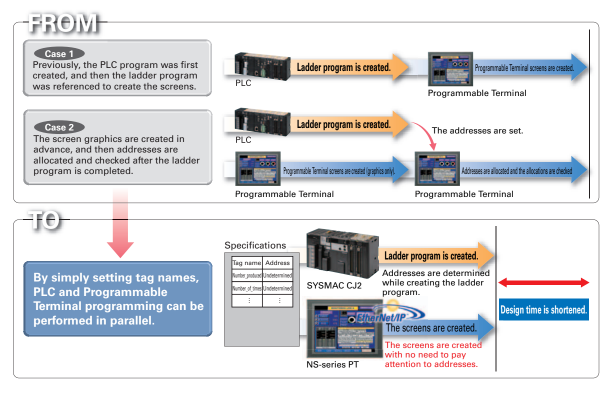


What is tag access with EtherNet/IP?

A tag is a name given to an address. Tags are managed in the CJ2 CPU Unit, where they are defined as network symbols. The common user-defined tag names are used from Programmable Terminals and host applications to access memory in a CJ2 CPU Unit without knowing the physical address.

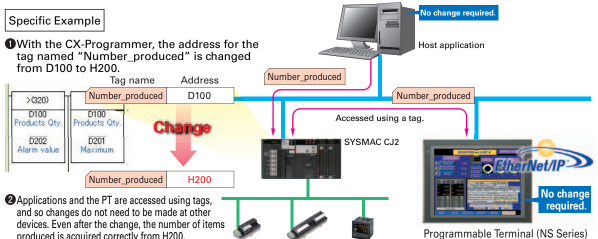


The PLC, PT, and host applications can be designed using tag names. Parallel development shortens design time.



Minimize side effect of address changes. So Machine Modifications Go Smoothly

Previously, a change in the address of one location affected a variety of devices and time was required to fix this range of changes and check operation. With the CJ2 CPU Units, it is possible to access memory with tags, so the PT and host application are not affected even if the address of data in the PLC is changed.



produced is acquired correctly from H200.



Greatly Improved Ladder Monitor. Thoroughly focused on Visibility and Ease of Use.



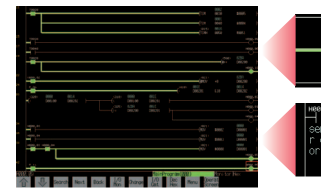
Note: Not supported for the 5.7-inch model.

The Ladder Diagram can be fully displayed on the entire screen,

so it is easier to see and work.

The ability to change the color and size in which the Ladder Monitor is displayed greatly improves visibility. The ladder diagram can be displayed on the entire screen (800 x 600 dots) even for the NS12 with a maximum display of 17 rows and 16 columns of a ladder diagram.

The ladder diagram is easy to see display in black and green.

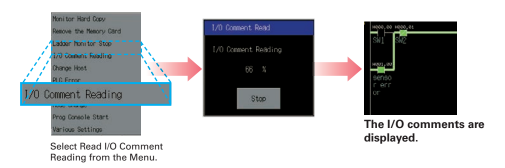


The cursor is displayed with a red frame. This is useful to specify the program section, execute a search, and to display the search results.

Up to three lines can be used for comments. The comment display can be selected from three lines, one line, or no comments.

I/O comments can be read directly from the PLC in a single operation, so no extra work to show I/O comments.

Read I/O comments directly from the PLC. I/O comments do not have to be stored in a Memory Card.

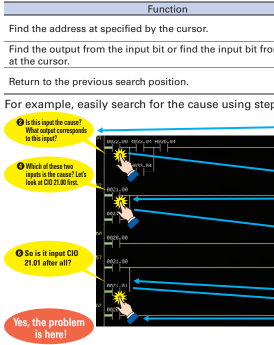


Automatically jumping from the alarm message Easy checking the alarm bit and shortens searching time.

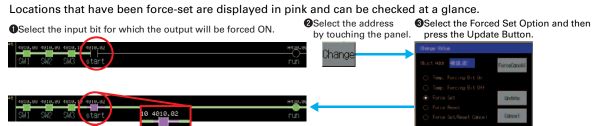
When an alarm occurs, touch the message to automatically search for the alarm bit (output bit) for the alarm. This enables you to quickly check the alarm address and investigate why the bit turned ON.

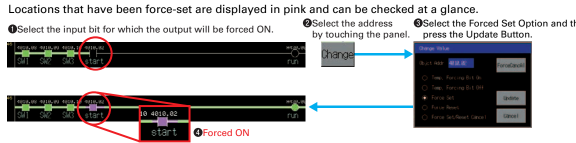


"Find Back", "Find Next", CX-Programmer useful Function Also Supported by the NS-series. **Reduced Time to Investigate Which Output or Input Is Causing the Problem**



Force-setting and force-resetting are possible, so conditions can be established as required.

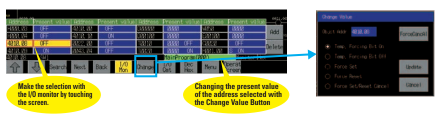




Minor changes in values of timers or counters can be made without Support Software.

Check and Change I/O While You View the Ladder Diagram on the I/O Monitor

Display and change the present value by specifying the address. It is also possible to force-set/reset bits with the I/O monitor.





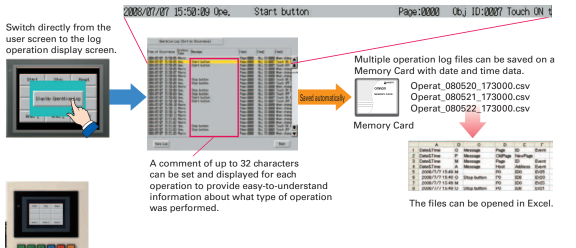
Note: Operation is not supported for a connection with a CP1E PLC.

	Operation with NS-series PT.	CX-Programmer	
	Next.	N Кеу	
om the output	Double-click 5 Space Key		
	Back	В Кеу	
ps 1 to 6 as sho	wn in the following fig	ure.	
	• Why is t		
	0021, 00 0021, 00 0022, 00 0021, 00 0022, 00 0022, 00 0022, 00 0022, 00 0022, 00 00 00 00 00 00 00 00 00 00 00 00 00	t turning ON? blem with Let's go back to ogram section.	

Further Enhanced Basic Functions

Supported Devices CJ2 CS1/CJ1 Monitor and Record Input Operations on the Control Panel What Was Touched When? can be recorded with Operating

Functionality has been improved with the addition of a log to record operators' use of the panels. It is now possible to record and display the time, date, and operation details for buttons (i.e., hardware switches) pressed on the control panel in addition to operations on the touch panel. The operation log can be saved in a CSV file on a Memory Card mounted in the NS-series PT.



For example, with a control panel comprised of the NS-series PT, hardware switches, and an emergency. stop button, you can even record and display operation of the emergency stop button.

Multi-vendor Support

In addition to the previously supported models, it is possible to connect to Mitsubishi Q-series PLCs and QnA-series PLCs, Siemens PLCs, and Rockwell PLCs. Connection can also be made with the RTU mode of Modbus devices. And connection is possible to the FA-M3(R) Series of PLCs from Yokogawa Electric. For details on the connection methods, refer to the list of connectable models on page 52.

Manufacturer	Series	CPU	Connection form	
		A1SHCPU		
	A Series	A2USCPU	1:1	
	A Series	A2USHCPU-S1	1.1	
		A2APU		
		FX0N		
		FX1S		
	FX Series	FX1N	1:1	
	TX Series	FX1NC	1.1	
		FX2N		
		FX3UC		
Mitsubishi Electric		Q00CPU	1:1	
		Q01CPU	1.1	
LICOTIC		Q00CPU		
		Q01CPU		
		Q00JCPU		
		Q02CPU		
	0/0nA Series	Q02HCPU		
	Q/QIIA Series	Q06HCPU	1:N	
		Q12HCPU	1.15	
		Q25HCPU		
		Q2ASCPU		
		Q2ASCPU-S1]	
		Q2ASHCPU	-	
		Q2ASHCPU-S1		

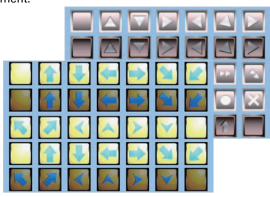
Manufacturer	anufacturer Series		Connection form	
		F3SC23-1F		
Yokogawa		F3SP21-0N		
Electric	FA-M3(R) Series	F3SP28-3S	1:1	
		F3SP58-6S	T	
		F3SP67-6S		
		313CPU		
Siemens	S7-300 Series	SCPU315-2DP	1:1	
		CPU317-2PD/DP		
		SLC5/03	1:1	
	SLC500	SLC5/04		
Rockwell		SLC5/05	1	
(Allen-	MicroLogix	MicroLogix1500	1:1	
Bradley) ControlLogix		Logix5555	1:1	
	CompactLogix	1769-31	1:1	
	PLC-5	PLC-5/20	1:1	

Manufacturer	er Series CPU Co		Connection form
Yaskawa MP	900 Series	MP920	1:1
Electric MP	2000 Series	MP2200	1:N

Inverters			
Manufacturer	Series	Connection form	
OMRON	3G3MV (Varispeed)	1:N	
OWINON	3G3JV (Varispeed)	1.1N	

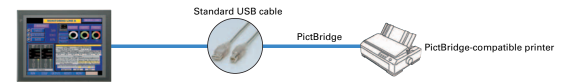
Further Improvement with Groups of Beautiful Objects More-beautiful Screen

Greatly Enhanced Libraries for Beautiful Lamps and Switches A selection of over 1,000 beautiful objects is provided. With these objects, you can improve the appearance of your equipment.



Easy Printing with PictBridge

The screens of all models from the 5.7 inches to 15 inches can print to a printer. Using a printer that is compatible with PictBridge, you can print with one USB cable.



Note: Refer to page 48 for recommended PictBridge-compatible printers.

Greater NS 5 Screen Data Capacity

Now, even in the 5.7-inch class have 60 MB of screen data capacity as a standard feature and also enhanced main memory. You can make many screens with images and don't have to worry about the memory capacity. The internal memory is also increased, PictBridge is supported even for the NS5 Series, and capability is provided with EtherNet/IP for the CJ2. Legacy screen data for the NS5- Q0 (B)-V2 can be used without alteration.





Supported	Models	

Supported Models O : Supported —: Not supported					ed —: Not supported		
Series	es Model S			Caroon conocity		on with CJ2	PictBridge
Series	woder	Screen capacity	Connection with CJ2 *1	EtherNet/IP connection *2	Ficibiliage		
	NS5Q0_(B)-V2 *3	20MB	0				
NS5	NS5Q1_(B)-V2	60MB	0	0	0		
NS8/10/12	NS12/10/8-V2	60MB	0	0	0		
1030/ 10/ 1Z	11312/10/0-12	UVIVID			<u> </u>		

*1.As always, any model in the NS5 Series can perform serial communications, such as NT link and host link, or address communications with Ethernet (FINS). *2.For tag communications with Ethernet connection to the CJ2. *3.Unsupported items cannot be used even if this model has been upgraded to system version 8.0 or higher.

Modbus Devices

Connection is now possible with Modbus devices (RTU mode)



Supported Devices CJ2 C

ed Devices CJ2 CS1/CJ1 CP1 Multi-vendor Support

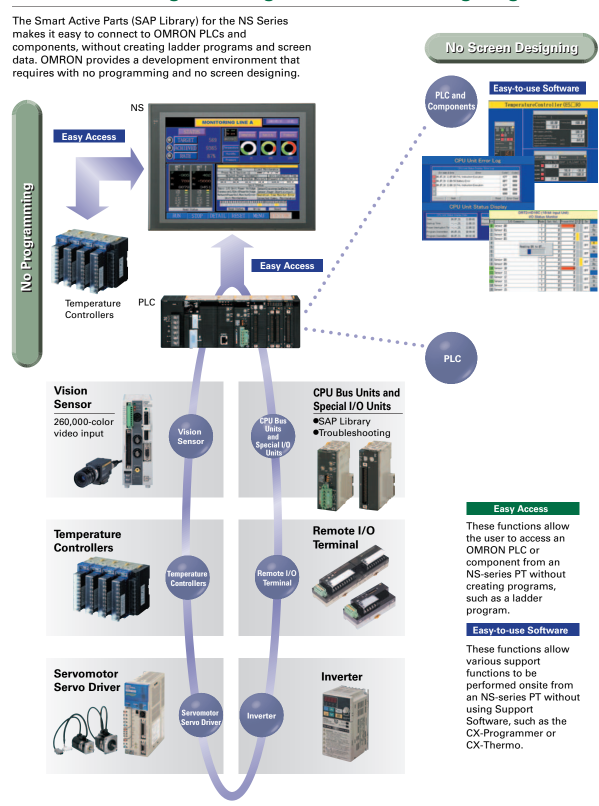


Note: For the list of models, refer to the Ordering Information on page 44.

What's Ne



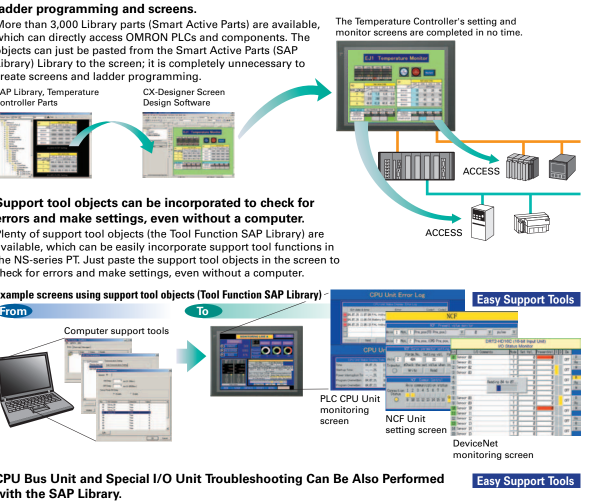
Best Match with OMRON Products, Eliminates Programming and Screen Designing

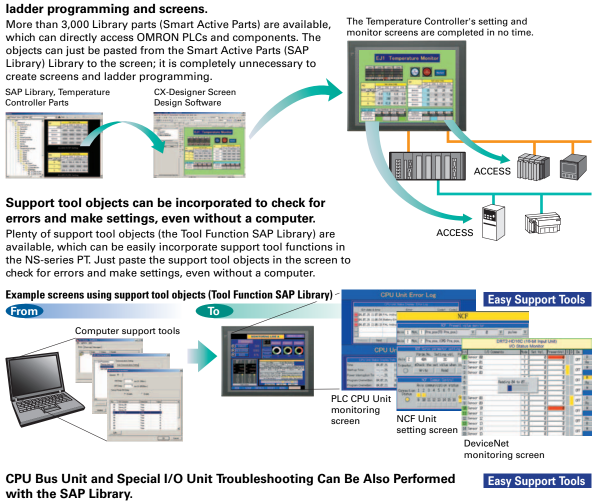


Smart Active Parts (SAP Library)

Dramatically reduces the effort required to create







A Troubleshooter SAP Library is available to troubleshoot each Unit in the PLC. When an error occurs in a Unit, the Troubleshooter SAP Library provides an easy-to-understand explanation of the cause of the error as well as the countermeasures.





The Troubleshooter SAP Library is included as a standard feature for the CX-One and CX-Designer. For details, refer to page 56. Successive development for Ethernet Units and MC Units is planned for the future.



Easy Access
Standard Feature

Compatibility

Troubleshooter SAP for Basic I/O Unit



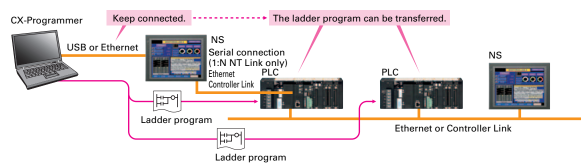
Best Match

svnerg

Single Port Multi Access (SPMA)

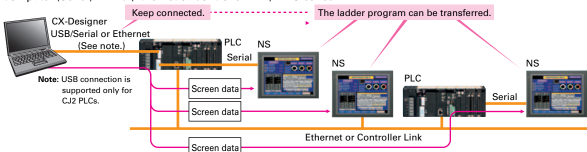
The ladder program and screen data can be transferred from a single port! The ladder program can be transferred through the PLC and the PT's screen data can also be transferred, all while the computer remains connected to the PT's port (such as a USB port).

The PT can transfer data over network levels by the following routes. Computer (Serial/USB)→NS-series PT (Ethernet)→PLC (Ethernet or Controller Link)→PLC



SPMA significantly improves maintenance efficiency when the NS-series PT and PLC are some distance apart.

Computer (Serial) → PLC (Ethernet or Controller Link) → NS-series PT



Note: SPMA can be used in CS/CJ-series PLCs with lot number 030201 or later

Note: SPMA via a PLC is not supported when a CP-series PLC is connected. (SPMA via an NS-series PT is supported with a CP-series PLC.)

Operation screen

CS/CJ/CP-series PLC

Ladder Monitor

The ladder program can be monitored onsite without a laptop!

Ladder programs with I/O comments can be monitored on the PT's screen and the ladder program can also be edited with the Programming Console function. Note: The Ladder Monitor function is not supported by

- the 5.7-inch models. Note: The ladder monitor function is not supported for
- connection with a CP1E PLC.

Also meets the requirements of users who need to display devices onsite, instead of the ladder program.

[Switch Box Function]

The operator can check the PLC status by displaying just the I/O comments and status.

[Device Monitor Function]

Displays the device's contents, allowing settings to be input and checked and making startup operations more efficient.

Note: The machine monitor function, and switch box function are not supported when a CP1E PLC is connected



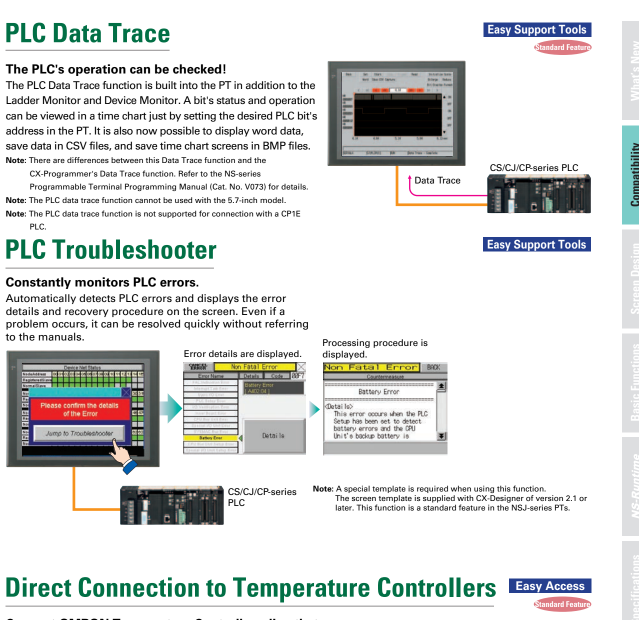
PLC Data Trace

The PLC's operation can be checked!

Note: There are differences between this Data Trace function and the

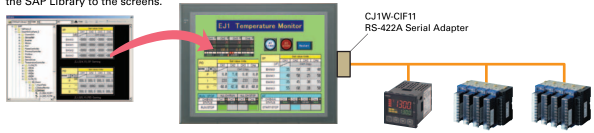
Constantly monitors PLC errors.

to the manuals.



Connect OMRON Temperature Controllers directly to the NS-series PT.

OMRON Temperature Controllers can be connected directly to the NS-series PT's RS-232C port. Data does not pass through the PLC, so ladder programming is not required. Also, there are plenty of objects in the SAP Library for Temperature Controllers, and Temperature Controller screens can be created easily just by pasting objects from the SAP Library to the screens.



Note: An RS-422A Serial Adapter is needed to connect directly to a Temperature Controller. Refer to page 53 for a list of the Temperature Controllers that can be connected. A Conversion Unit is not required to connect to the RS-422A/485 serial interface of the NS15.



Easy Support Tools

Switch Box Function **Device Monitor Function**





OMRON Temperature Controller

Best Match

Pertect

Synergy

Screens for Loop Controllers can be easily and automatically created.

CX-Process Tool

CSV tag file output

(function block method)

Loop Controller program creation

Compatibility with CX-Process Is Also Outstanding.

WS02-NSFC1-EV3 Face Plate Auto-Builder for NS

Significantly reduces the effort required to combine a Loop Controller with an NS-series PT.

- •Easy automatic generation of faceplates, such as faceplates for PV monitoring and SV setting, as well as tuning screens, such as screens to set and autotune PID constants.
- •A total of 17 function blocks are supported, with eleven function blocks, such as Ratio Setting and Motor Manipulators newly supported (version 3 of higher).
- •Comments are automatically entered for automatically assigned unit and scale settings when a project is generated (version 3 and higher).
- Note: Refer to the PLC-based Process Control Catalog (Cat. No. P051) and the Loop-control CPU Unit Catalog (Cat. No. R128) for details on Loop Controllers.

260,000-color Video Display

Equipment and workpiece movements can also be displayed in beautiful video!

Two kinds of video interfaces are available to connect to various applications. Provides compatibility with OMRON Vision Sensors (F150, F160, and F250) in addition to video and CCD camera connections. A Console Unit is not needed to connect, either.

NS-CA001 Video Input Unit

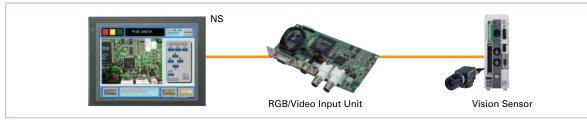
Four video inputs or CCD cameras can be connected and up to four images can be displayed simultaneously if the image size is 320x240 pixels. The NS-CA001 cannot be used with the NS5 or the NS15.

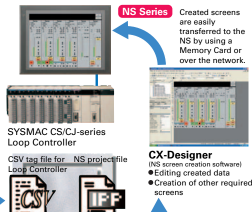
NS-CA002 RGB/Video Input Unit

There is an analog RGB input terminal in addition to the two video input terminals. Either of the video signals or the analog RGB signal can be displayed on the NS-series PT. The NS-CA002 cannot be used with the NS5.

Note: Video input cannot be used with the NS15. Only RGB input can be used.

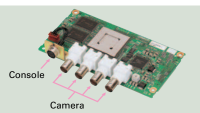
Also Compatible with OMRON Vision Sensors.

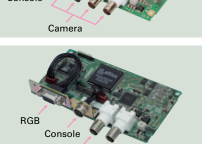




Face Plate

Auto-Builder for NS





Camera

MEMO.

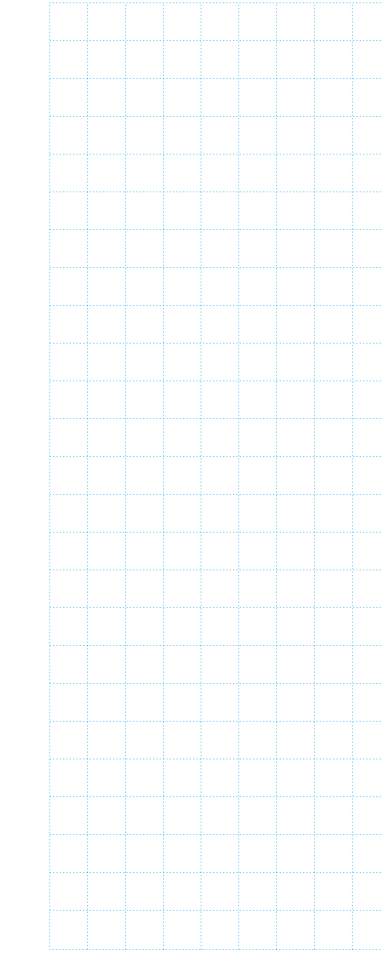


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metions Screen Design Compatibility Software

s NS-Runtin

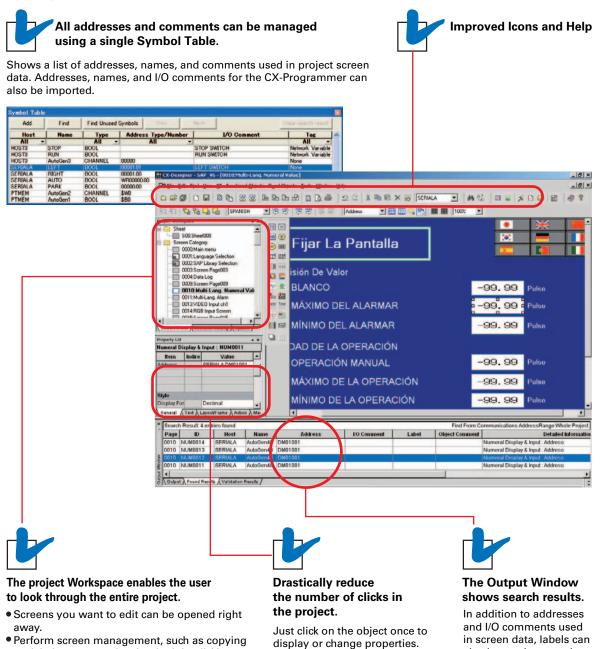


Screen Easy-to-use Software

User-friendly Screen Creation

So easy to use, anyone can master it.

Without screen creation and ladder programming, the CX-Designer Screen Design Software is so easy-to-use that anyone can master it. Quickly create the required screen by dragging and dropping objects. OMRON's unified development environment lets you drastically reduce the work required to create screens.



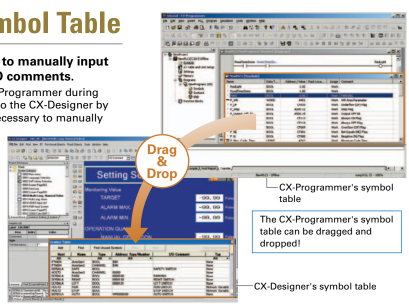
Reading the Symbol Table

Dramatically reduces the need to manually input data such as addresses and I/O comments.

The symbol table created in the CX-Programmer during ladder programming can be read into the CX-Designer by dragging and dropping, so it isn't necessary to manually data such as input addresses and

I/O comments. Tags (i.e., network symbols) can also be read into the CX-Designer.

Note: Version 8.0 or higher of the CX-Programmer support tags (i.e., network symbols).



•Example of Reading the Symbol Table

The symbol table read from the CX-Programmer can be directly dragged and dropped to the touch switch and lamp.

(3) Allocations for buttons and lamps car also be checked on the screen using comn imported from the CX-Programmer

STOP BUZZER

the screer

RUN/STOP STOP BUZZER

•Example of Reading I/O Comments

If Use I/O comment is selected in advance for the Use symbol text as label, the I/O comments are automatically used as labels when addresses are dragged and dropped from the symbol table. (If Use symbol names is selected, the symbol names are used as the labels.)

ON/OFF Button : PB0000 Item Indire

Select All Select Object

Settings for alarms, data logs, communications, and other functions can be easily accessed.

or deleting screens, by simply right-clicking.

the CX-Designer.

• Reusing screens from other projects is easy with

Note: The same type of Project Workspace and Output Window as in the CX-Programmer are provided for the user interface.

properties all at once.

Multiple objects can be selected

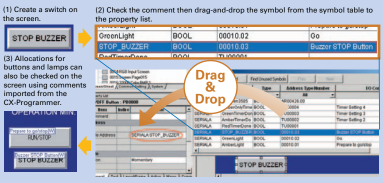
to display and change shared

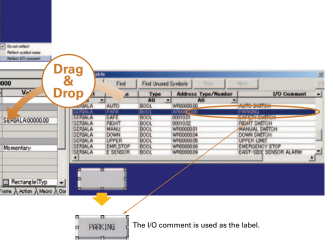
also be used as search

strings and the results

can be displayed.

Example of Easy Address Allocation





Reading Another Project's Screens and Objects

[Example screen 2]

Easily reuse screen resources by dragging and dropping them.

Resources from another project can be easily reused by just selecting the screen or objects that you want to read and dragging and dropping it, so screens can be created intuitively.

[Example screen 1]

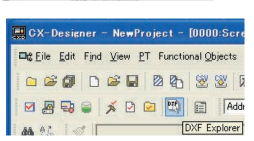


Select the screen that you want to read. drag it to the destination, and drop it.

Select the part Project B Project A . that vou want to read, drag it to the destination. and drop it.

Reading CAD Files

It is possible to import DXF files by dragging and dropping them. The files are read as a diagram, and so less capacity is used than with images. It is also easy to customize the diagram by changing the shape or color.



Integrated Simulation with the PLC Ladder Program

The screen data and ladder program can be checked simultaneously in the computer.

The CX-Designer and CX-Programmer interconnects the test functions in the computer through the CX-Simulator. The screens and ladder program checks are performed simultaneously, which significantly increases debugging efficiency. The CX-Programmer also has a new button for integrated simulation. And, work efficiency is further improved with the ability to keep required work screens pinned on front and to zoom in or out as desired.



Editing of Multiple Objects

Objects can be edited very efficiently in a list!

Addresses and other settings, such as labels and colors, can be set together in a list, making editing operations much more efficient.

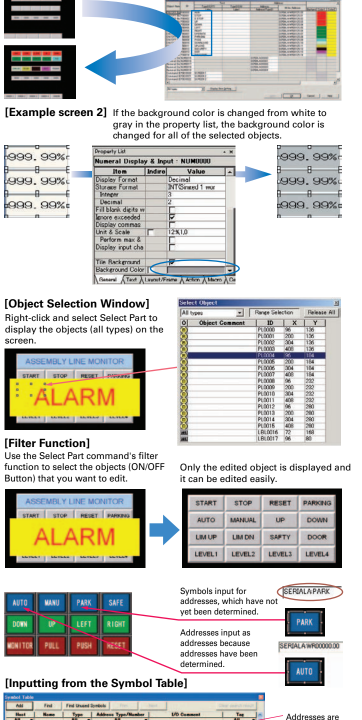
The attributes of multiple parts can be edited together, too.

When the common attributes (such as background color and text color) of multiple parts are being changed, the attributes can be changed together using the property list.

Editing of Overlapping Objects

The Select Object command and filter function are the solution for overlapping objects!

The Select Object command is a powerful tool when you want to edit object hidden by overlapping. A filter function can also be used to aid editing by displaying only the objects to be edited



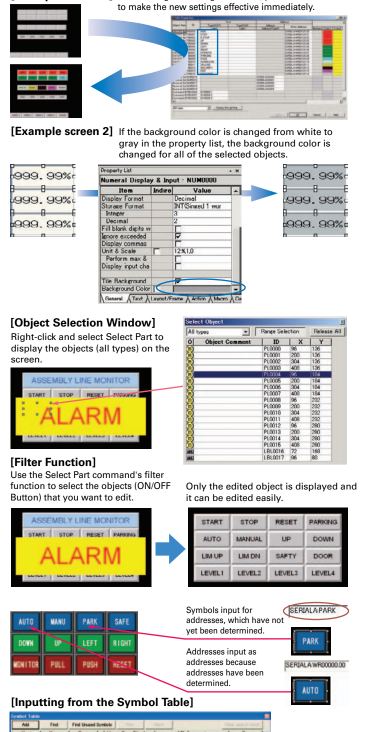
Programming with Symbols

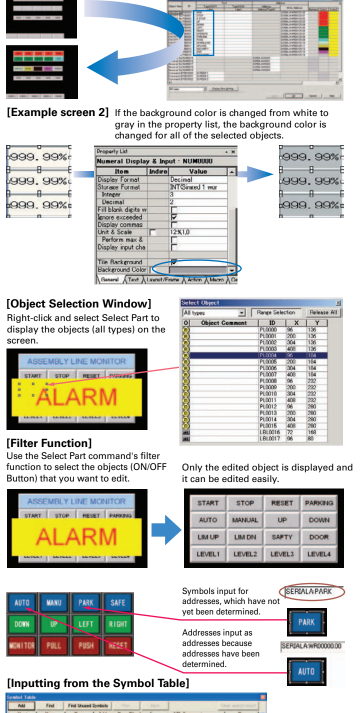
Screens can be created even when addresses are unknown.

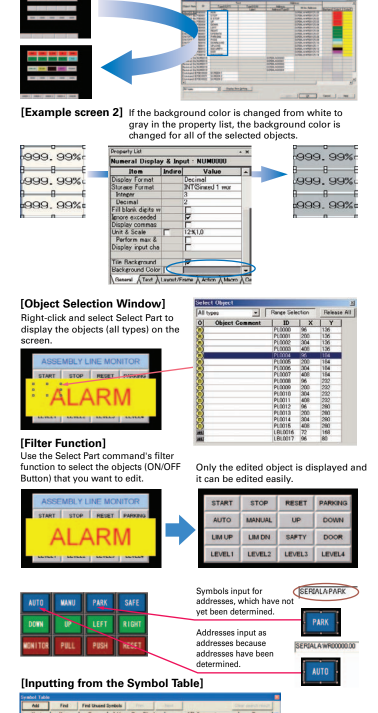
Screens can be created even if the addresses have not been determined. Addresses can be input as either names or actual addresses and the addresses can be input from the symbol table after the addresses are determined.

AutoGen1 AutoGen2 PARX SAFE AutoGen3 RX3HT LEFT RUN STOP

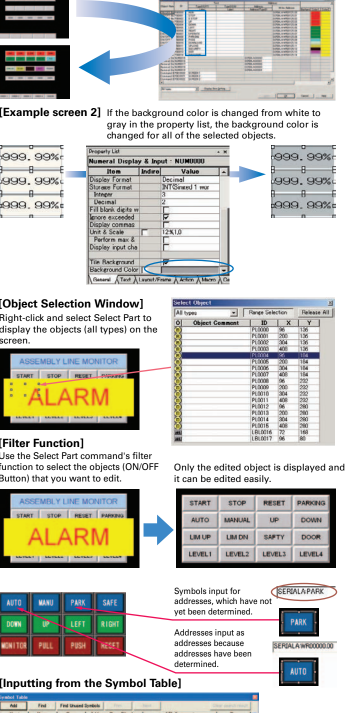
00000

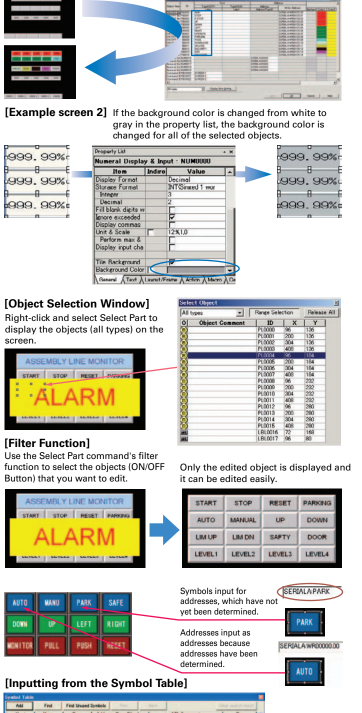






[Example screen 1] After editing the settings in the list, press the OK Button







26

Screen Design Software

input in the

after the

symbol table

addresses are

determined.



Multi-language Support

There are 42 languages* supported and useful label switch functions are also built into the PT.

Unicode is supported and 42 Asian and European languages can be combined in screens. Also, it is possible to switch between up to 16 labels using the label switching function, so it is possible to support up to 16 languages in a single screen just by specifying the language to be displayed in each label. (*Refer to page 44 for details.)

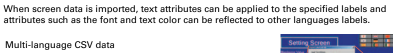
NS Series

[The labels' text attributes can also be reflected when importing.]



ราชอาณาจักรไทย

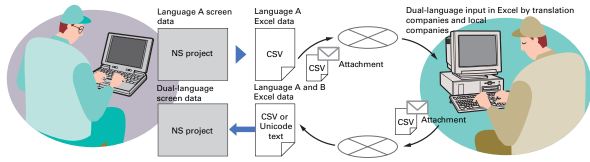
Thai Displays Also Supported





Multi-language conversion has become much easier.

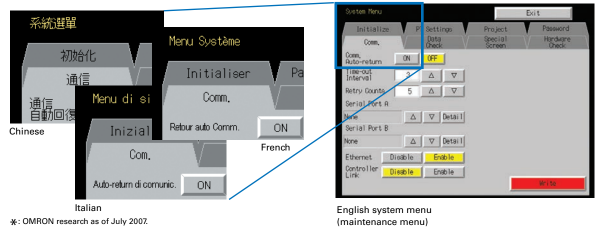
The screen data in the source language is exported to a CSV file and sent to a translation agency by e-mail for translation. Later, the translated CSV file is just imported to easily provide multi-language support.



Note: Windows 2000 or XP is required for multi-language support.

Multi-language System Messages - First in the

The system program of NS-series PTs supports Chinese and European languages. All eight languages are a standard feature, including Chinese (traditional and simplified), Spanish, Italian, German, and French, in addition to the previous Japanese and English. Along with maintenance menus, messages for communications errors, communications settings, and screen transfers can be displayed in any of eight languages. Maintenance can be performed in the desired language. The language can be easily set using the NS-series PT or screen data.

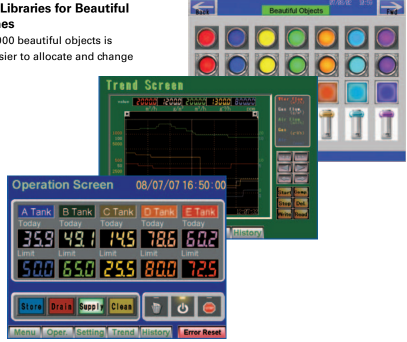


Greater Beauty

Make numeral displays and input objects more attractive, and increase or decrease the character string font size as desired. Use an attractive font for numerals that looks good on the display even when it is enlarged. Seven-segment fonts are also available. And, smooth fonts are used for alarms and character strings, and scalable fonts can be selected. In addition, worldwide support is provided with 42 languages, including Thai. (Refer to page 44 for details.)

Greatly Enhanced Libraries for Beautiful Lamps and Switches

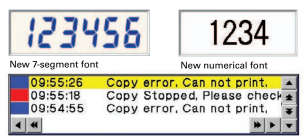
A selection of over 1,000 beautiful objects is provided. Also, it's easier to allocate and change objects.



Huge 60-MB Image Memory

Real images can be used liberally, without worrying about memory capacity!

The industry's highest standard image memory: 60 MB. Take full advantage of the 32,768-color palette and spacious memory to design realistic images.



Scalable gothic font enables smooth display with the font scaled to the required size.



When an error occurs, the location of the error can be shown realistically in a picture.

Plenty of Basic Functions

Easier Design of Machine Error Screens

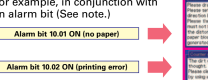
You can easily make a machine troubleshooter without making similar error screens.

Individual error screens that were previously made for each error can now be integrated into one. It is possible to switch only the error details (text and screen) without ladder programming in conjunction with the alarm bit.

With this system, this frame is shared, and the error details in the pink frames are switched with an alarm or other item as the trigger



For example, in conjunction with an alarm bit (See note.)



Note: Alarms, PLC/PT memory, and other items can be selected for the switching trigger.



Multiple functions can be executed on-screen with one button without macros.

Multifunction Objects combine the functions of multiple objects into one object. Multiple functions can be executed by pressing one button without using troublesome macros. Setup is easy. For example, a setting can be made on-screen using the Support Software to turn ON a bit to start a machine, set a value, and then change the screen.

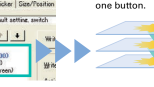
Multifunction Objects support four safety functions.

Switches that do not immediately operate when touched can be easily made without ladder programming.



Easy On-screen Setup with Support Software! ultifunction - MF00

General Color/Shape Label Flicker Size/Position Object Comment start default setting switch Add(+) Delete(-) + + when pressing Write Bit(HOSTI:00100.00) Write Word(HOSTI:DM00200) Switch Screen(0001:RUN screen)





Buttor

Turns ON when the button is pressed for at least a specified time ONU Delay: 0.5 to 15 s Relay status

Execute multiple

functions with

0002 Upper part.Paper bl

Image selection

Text selection

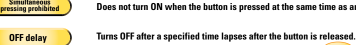
Turns ON when the button is pressed twice within the specified tim

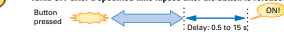


Double-press

OFF delay







Relay status Time the button is pressed.

Plentiful Graphing Functions

A device's operation is easier to understand when presented visually.

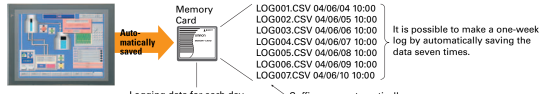
A variety of graphing functions are built into the PTs, such as the trend graph, which can log data over a long term, and the line graph, which can display overlapping graphs. A device's operation is easier to understand when presented visually.

 Long-term data logging and storage are also easily achieved.

[Trend Graph (Data Log) Function]

Logging data is stored as a CSV file in the Memory Card mounted in the NS-series PT. The data stored in the Memory Card can be read or deleted from the screen.

A log can be saved automatically, without any programming, just by selecting the Save the data periodically Option in the Data Log Setting Window.

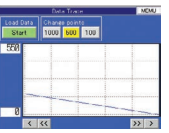


Logging data for each day (43,200 points) is saved in the Memory Card in CSV format

The earlier line graph function as been further improved. [Line Graph Function]

The data logged by the PLC can be displayed in overlapping graphs, so a device's operation can be compared for evaluation and analysis. In addition, up to 1,000 words of consecutive data can be displayed as a line graph, data can be displayed together, and any region can be magnified.

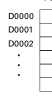
(1) Graphs can be superimposed. (2) The display can be magnified.



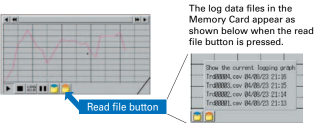


• Any position from the host (PLC) can be plotted as a graph. [Continuous Line Function]

A graph can be plotted in any position by specifying the X and Y coordinates of the vertices. Also, the graph can be moved on the screen by specifying the movements from the PLC



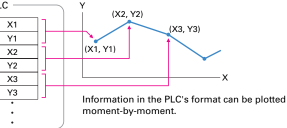




Suffixes are automatically added to file names set in the CX-Designer.

500 100 ЗИИИ





Screen Data Security Functions

Protect important screen data with a password.

If password protection is set in the data transfer security settings when the screen data is designed, a password must be entered to download or upload the screen data, so important screen data can be protected.







A password between 4 and 64 characters long can be set. The download/upload will start if the user inputs the password that was set when the screen was designed. (Password input will be disabled if the wrong password is input 3 times in a

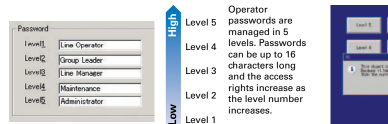
If a password has been set, the password is required to transfer screen data (download or upload) with the Memory Card.

User Security Functions

Security password

Operator access rights and the operating format can be set to one of five password levels.

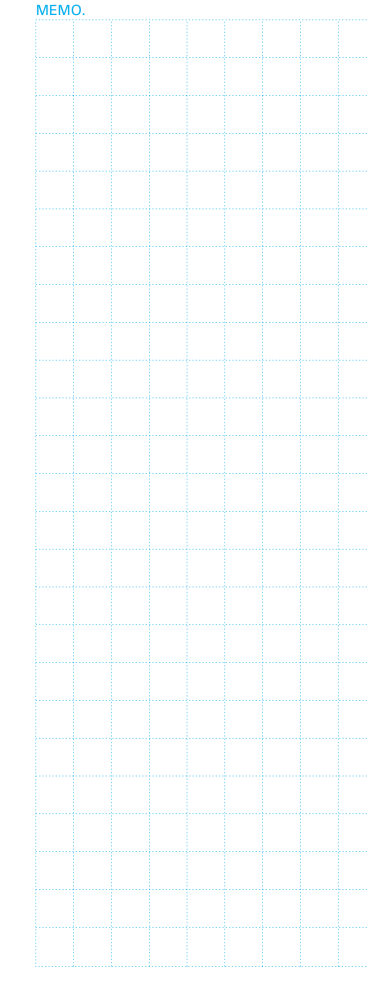
Each operator can be given one of 5 password levels using the User Security (level authentication) function. A password level can be set for each object, so various objects can be made inoperable or hidden based on the operator's access level.





The operator cannot manipulate objects with a password level (authentication level) higher than the operator's login level.

FTP Function You can partially replace text and pictures from your computer. FTP (File Transfer Protocol) has been added! Texts, lists, and recipes can be replaced with the put/get command from your computer! You can even replace BMP files from your computer easily. If (Date=052) If (Date=052)<



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een Design Compatibility

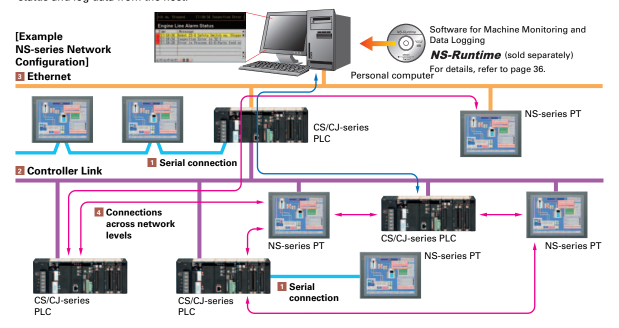
Basic Functions

NS-Runtim

Specifications

Connect! Expand! Feel the NS Series, the power of networking.

Provides serial NT Link communications supporting both 1:1 and 1:N connections. The NT Link has more efficient communications than Host Link and its capabilities are especially apparent in applications with multiple PTs connect to the PLC. The NS-series PTs can also support communications with multiple PLCs and multiple NS-series PTs through Controller Link and Ethernet connections, so the network can be configured freely to match the requirements and scale of the application. In addition, using the NS-Runtime makes it possible to monitor machine status and log data from the host.



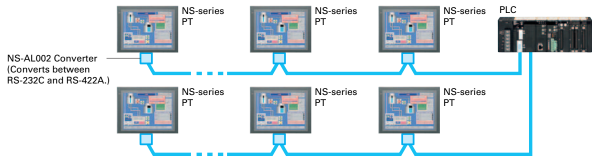
1 Serial connection

■1:1 NT Link or Host Link

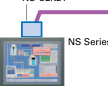


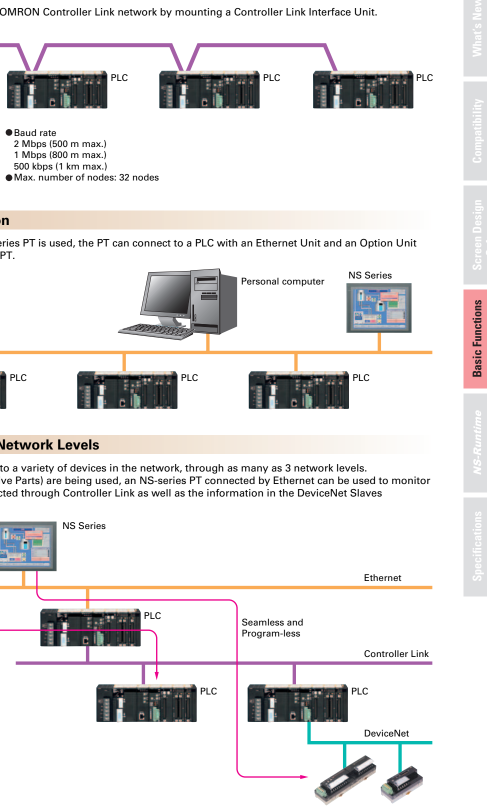
■1:N NT Link

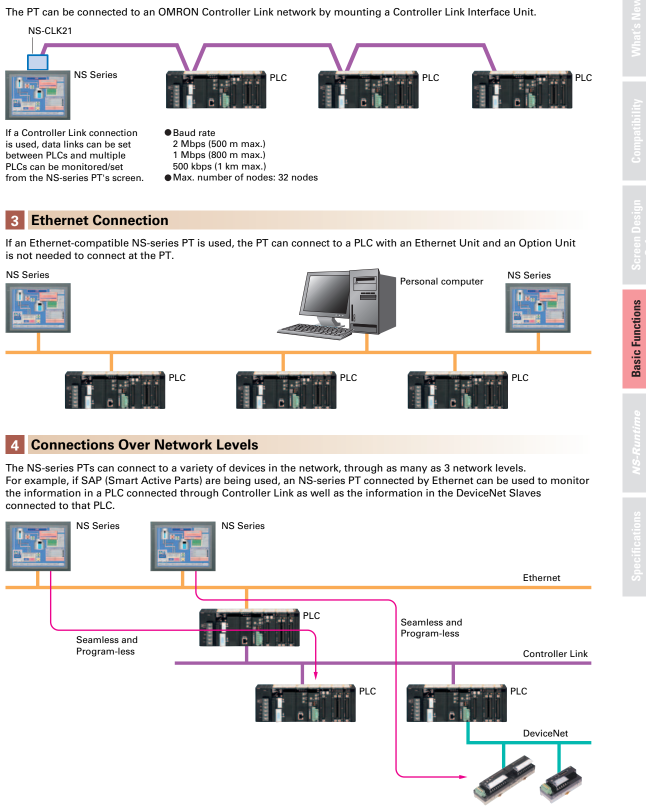
•NS:PLC ratio = 8:1 max. Up to 8 NS-series PTs can be connected to each of the PLC's RS-232C/RS-422A ports.

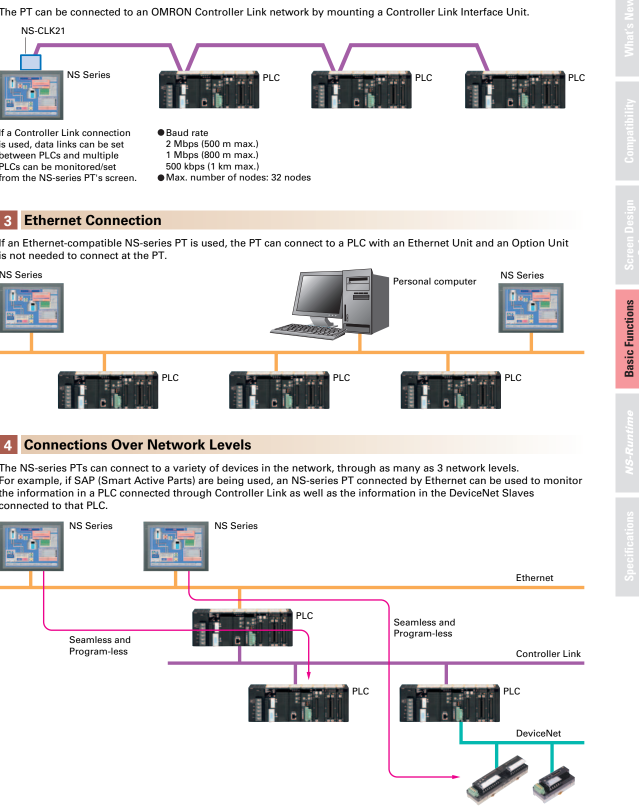


2 Controller Link Connection









NS-Runtime

Achieve machine/line monitoring and data logging on your office computer.

Note: To convert screens from an NS-series PT, the system version must be 8.1 or lower. Screens with system version 8.2 cannot be converted to NS-Runtime

Machine Viewer

Machine monitoring in an office environment.

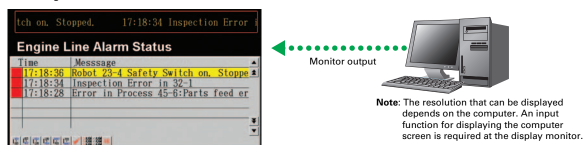
There is no need to create complex host applications. Moreover, when an alarm occurs, a PDF file can be displayed as maintenance information. NS Series screens can be reused on the computer, and screens can be also newly created independently of touch panels at the production site.



Wide Screen

Computer output can be displayed on another wide-screen monitor.

XGA (1,024 x 768 dots) and up to a a maximum screen size of 3,840 x 2,400 is supported. Alarms occurring in devices or the line can be monitored.



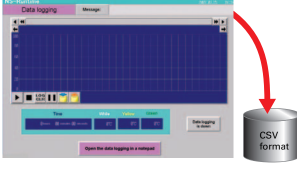
Data Logger

Log large amounts of data using a personal computer.

Data can be logged through background processing, with up to 160,000 points stored in one file. The logged data is stored in CSV format, and data can be displayed on data log graphs.

Example: 160,000 Points

Data can be logged for approximately 7.4 days, assuming data is logged every two seconds for 12 hours a day. By using automatic file saving, data logging can be continued even longer than 7.4 days.



Stored Data

Recipe Handling

Checking machine data or switching processes from a host computer is easy.

Parameter groups in the PLC can be transferred together to a computer, and the transferred data can be checked and edited in CSV format, e.g., using Excel. The edited data can then be transferred together back to the PLC.

	A	В
1	001	CJIG
2	002	CPM2A
3	003	D1JL
4	004	E5CN
5	005	F3SJ

Easy Installation

After installing the NS-Runtime, just place the screen data in a specified folder and start, that's it.

To get started, just install the NS-Runtime in the computer and place the screen data in the applicable folder. NS/NSJ-series screens and NS-Runtime screens can all be managed using one single tool.



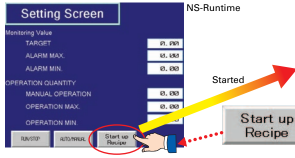
To PLC

Note: The NS-Runtime will operate in a computer environment even if the CX-Designer installed is not installed. The hardware key (USB dongle) that is supplied with the NS-Runtime is required for operation

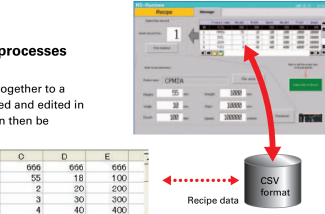
Application Startup Function

User applications can be started from NS-Runtime.

Applications can be started simply by pressing buttons on the screen.



• Do not use this product for 24-hour operation in an FA environment. • OMRON shall not be responsible if the computer or application does not operate properly due to problems such as noise. • OMRON shall not be responsible for any problems that may be caused by any applications other than OMRON products.



Screen designer: CX-Designer (CX-One)

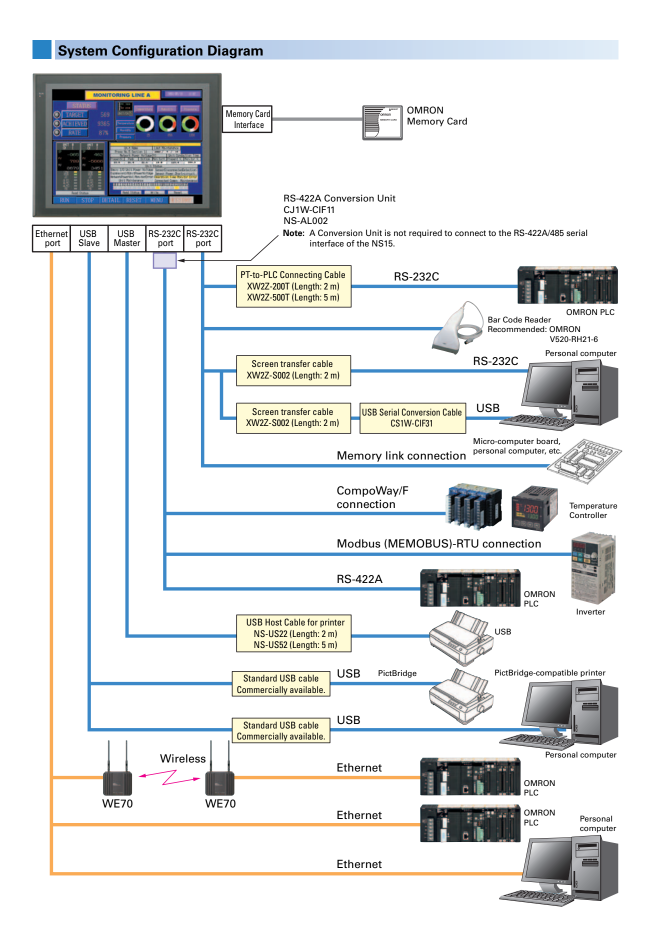


User	application	
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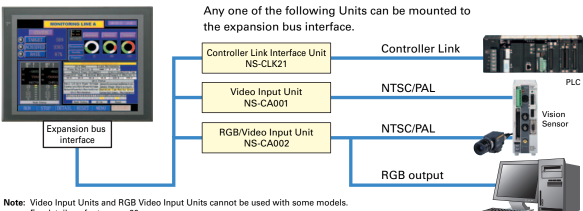
	A	B	C	D	
1	Setting Item	Parameter	Pressure	Oil	W
2	Common parameter	1	600	600	
3	Production unit	2	700	700	
4	Frequency of occurrence of alar	m 3	800	800	
5		4	900	900	
6	Read from PLC	Write to PLC	Prir	.t	
7			1 10	"- I	

For example, to start an application by pressing a button... Use the EXEC() macro Example: EXEC("C:ProgramFiles\Micros..\EXCEL.EXEC:\..\TEST2.xls.....) Note: As much as possible, keep applications closed that are not required for operation

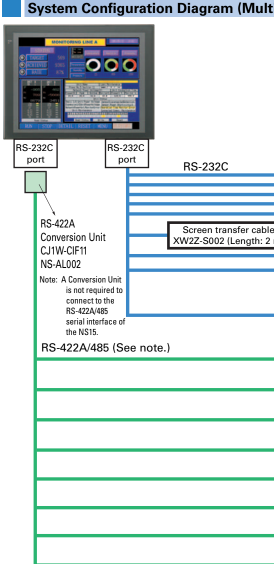
System Configuration



System Configuration Diagram (Expansion Bus Interface)



For details, refer to page 20.



Note: Whether an RS-422A or RS-485 connection is supported depends on the device that you are connecting to. For details, refer to the list of connectable devices on page 52 and the NS-series Host Connection Manual: Multi-vendor (Cat. No. V085)

Personal computer

i-vendor)	
	🖵 Computer Link Unit
	Mitsubishi A-series PLC
	Function Extension Board or Mitsubishi FX-series PLC Communications Adapter
	Mitsubishi FX-series PLC
	F Serial Communications Unit
	Mitsubishi QnA-series PLC
	F Serial Communications Unit
	Mitsubishi Q-series PLC
	– Computer Link Module
	Yokogawa's FA-M3(R) Series
	F SIMATIC S7 HMI Adapter
	Siemens S7-300-series PLC
	- Serial Communications Module
	Yaskawa MP-series PLC
 m)	
	Rockwell (Allen-Bradley) SLC500/Micrologix/ControlLogix/CompactLogix/
	PLC-5-series PLC
	Modbus device (RTU mode)
	- Computer Link Unit
	Mitsubishi A-series PLC
	Function Extension Board or Mitsubishi FX-series PLC Communications Adapter
	Mitsubishi FX-series PLC
	🗝 Serial Communications Unit
	Mitsubishi QnA-series PLC
	- Serial Communications Unit
	Mitsubishi Q-series PLC
	- Computer Link Module
	Yokogawa's FA-M3(R) Series
	Ferial Communications Module
	Yaskawa MP-series PLC
	Rockwell (Allen-Bradley) PLC-5-series PLC
	Modbus device (RTU mode)

High-reliability and Advanced Functions in the Industry's Slimmest PT

Super-thin 48.5-mm Body for a Slimmer Control Panel

This thin-profile model has few protrusions so it can be incorporated easily into a panel or machine. The PT can help save space when space is at a premium.

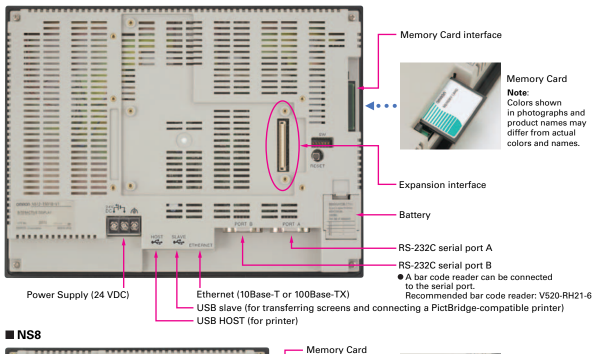
■ NS12, NS10

N LIPIN

822

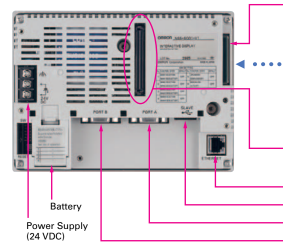
Power Supply

(24 VDC)



interface

NS5



Note: For the NS15, refer to page 9 of this Catalog.

Optional Products



RGB/Video Input Unit

Video Input Unit NS-CA001(with Cover)





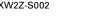
RS-232C/RS-422A Conversion

Unit NS-AL002

Communications Cable

XW2Z-S002

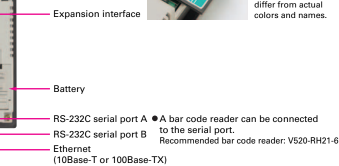




Built-in Expansion Interface The NS-series PTs have a built-in Expansion Interface for future expandability.

I

0



- USB SLAVE (For screen data transfer)
- USB HOST (for printer)

• USB Ports

A printer can be connected to the USB port. Refer to page 49 for recommended printers.

Nemory Card

in photographs and

product names may

Colors shown

Note:

Memory Card interface



Memory Card Note: Colors shown in photographs and product names may differ from actual colors and names.

Expansion interface

- Ethernet (10Base-T or 100Base-TX) USB SLAVE (For screen data transfer)
- RS-232C serial port A
- RS-232C serial port B
- A bar code reader can be connected to the serial port. Recommended bar code reader: V520-RH21-6





Controller Link Interface Unit NS-CLK21 (with Cover)





Protective Cover/Anti-reflection Sheet for NS-series PT NS□-KBA0□(N) NT30/NT31C-KBA05(N)



RS-422A Adapter CJ1W-CIF11



USB Serial Conversion Cable CS1W-CIF31

Note: Colors shown in photographs and product names may differ from actual colors and names.

NSH5 Series

A hand-held version of the NS5 is now available to perform operations at the production site. The NS-series PT's have a complete set of functions that can be used at the production site, such as the SAP Library, multi-language support, and Programming Console functions.



Precautions for Emergency Stop Switches

When using a hand-held NSH5 that will be installed and removed from a control panel or Removable Box, always use the specified Stop Switch (Gray/NSH5-SQG10B-V2) to conform to Safety Standards (EN 60204-1).

Options

Removable Box

A separate external circuit is not required because the Removable Box has been configured so that the emergency stop switch line will not turn OFF (i.e., so that the emergency stop circuit will operate) even when the NSH5 is removed.

Visor

Use when the NSH5 is in direct sunlight. Installing a visor also helps protect the Emergency Stop Switch and prevents improper operation from occurring inadvertently when the PT is put down.

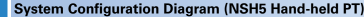
Mounting Bracket

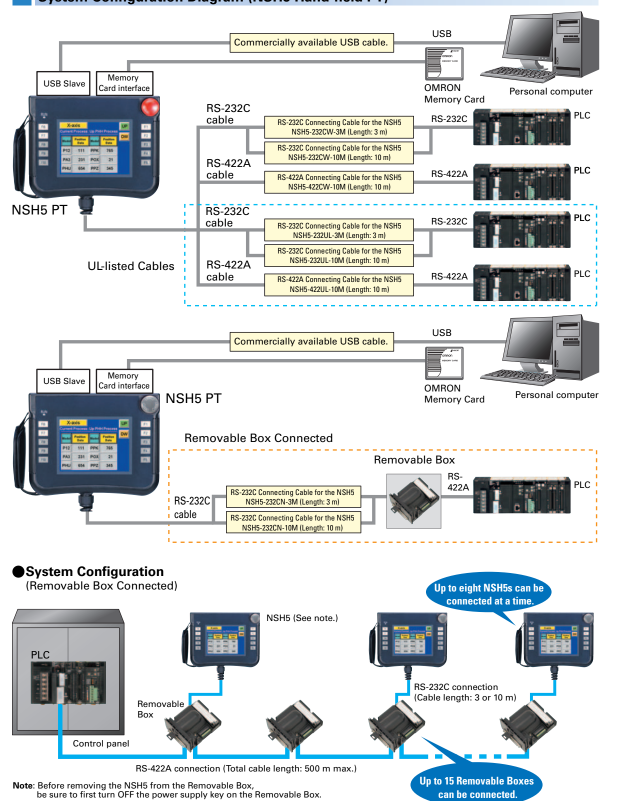
Use to attach the NSH5 to a control panel.

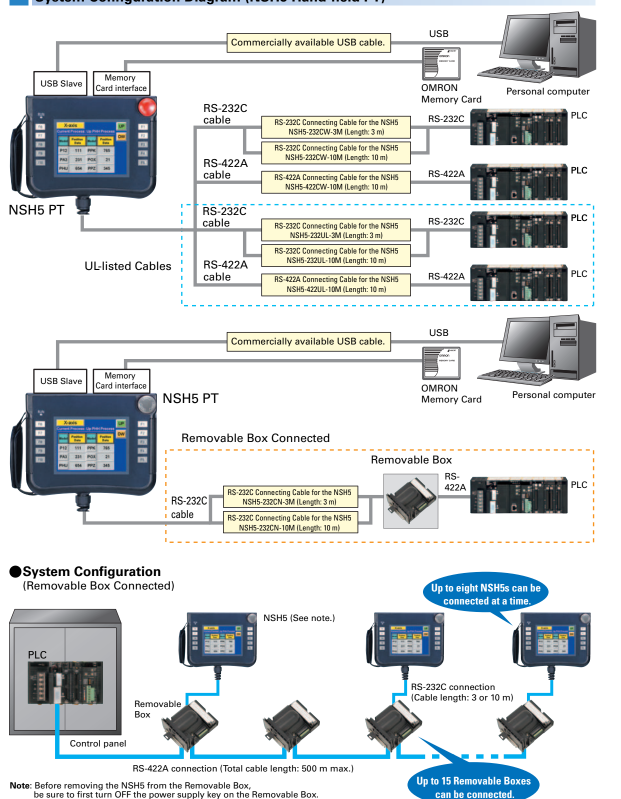


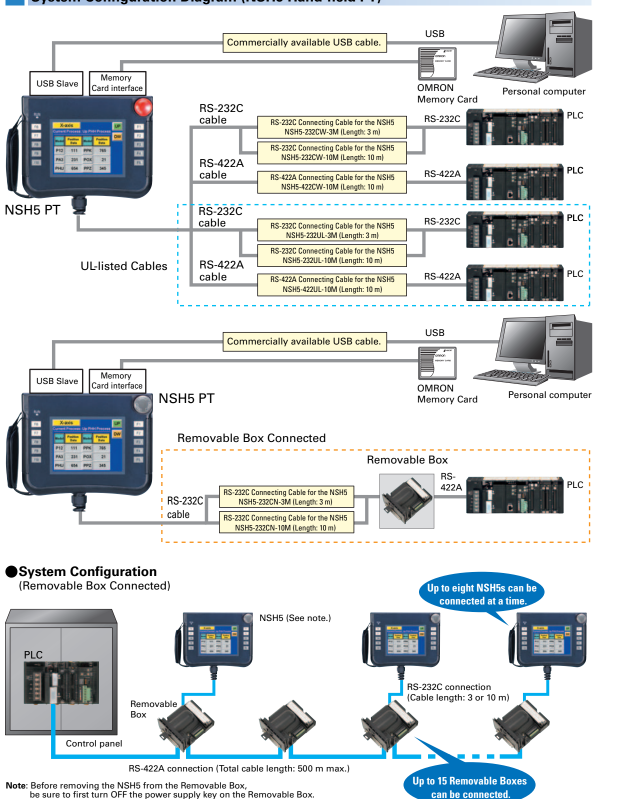














Specifications

Standard Models

■ Programmable Terminals

Madalasana		Specifications			Madalasan	Otom do udo
Model name	Effective display area	Number of dots	Ethernet	Case color	Model number	Standards
			NI-	lvory	NS5-MQ10-V2	
	5.7-inch		No	Black	NS5-MQ10B-V2	
	STN monochrome	lvory	NS5-MQ11-V2	-		
			Yes	Black	NS5-MQ11B-V2	
			Nie	lvory	NS5-SQ10-V2	
NCE VO (Cas note)	5.7-inch	$320 \times 240 \text{ dots}$	No	Black	NS5-SQ10B-V2	UC1, CE,
NS5-V2 (See note.)	STN	320 × 240 0015	Yes	lvory	NS5-SQ11-V2	N, L, UL Type4
			res	Black	NS5-SQ11B-V2	
			No	lvory	NS5-TQ10-V2	
	5.7-inch		INO	Black	NS5-TQ10B-V2	
	TFT		Yes	lvory	NS5-TQ11-V2	
			res	Black	NS5-TQ11B-V2	
			Nie	lvory	NS8-TV00-V2	
NS8-V2	8.4-inch	640 imes 480 dots	No	Black	NS8-TV00B-V2	
N58-V2	TFT	040 × 460 0015	Yes	lvory	NS8-TV01-V2	UC1, CE, N, L
			res	Black	NS8-TV01B-V2	
	10.4-inch TFT	640 × 480 dots	NI-	lvory	NS10-TV00-V2	
NS10-V2			No	Black	NS10-TV00B-V2	
10510-02			Yes	lvory	NS10-TV01-V2	
				Black	NS10-TV01B-V2	
				lvory	NS12-TS00-V2	
NS12-V2	12.1-inch		No	Black	NS12-TS00B-V2	
10512-02	TFT	$800 \times 600 \text{ dots}$	Yes	lvory	NS12-TS01-V2	
			res	Black	NS12-TS01B-V2	
NS15-V2	15-inch	1.004 × 769 data	Yes	Silver	NS15-TX01S-V2	UC1, CE, N, L,
1010-12	TFT	1,024 \times 768 dots	res	Black	NS15-TX01B-V2 NEW	UL Type4
NSH5-V2 (See note.)	5.7-inch	320×240 dots	No	Black (Emergency stop button: Red)	NSH5-SQR10B-V2	UC, CE
Hand-held	STN	520 ~ 240 0015	INU	Black (Stop button: Gray)	NSH5-SQG10B-V2	- 00, 0E

Note: As of July 2008, the image memory has been increased to 60 MB. Production of the NS5-□Q0□(B)-V2 and NSH5-SQ□00B-V2 is scheduled to be discontinued with a transition period of one year.

NS-Runtime

Product name	Specifications		Media	Model number	Standards
	NS-Runtime Installer, PDF manual, hardware key (See note.) 3 liv	1license		NS-NSRCL1	
NS-Runtime		3 licenses	CD	NS-NSRCL3	
		10 licenses	1	NS-NSRCL10	

Note: A hardware key (USB dongle) is required for NS-Runtime operation.

System Requirements

Item	Specifications	
OS	Windows XP (Service Pack 2 or higher) or Vista	
CPU	Celeron, 1.3 GHz	
	HDD: 50 MB min., RAM: 256 MB min., 512 MB recommended. 50 MB is required for the Runtime alone. (An additional 280 MB is required if CX-Server is not already installed.)	

Programming Devices

		Specifications							
	Model name		Number of licenses	Media	Model number	Standards			
	CX-One A Integrated	The CX-One is an integrated tool package that provides programming and monitoring software for OMRON PLCs and components.	1 license	CD	CXONE-AL01C-V3				
Тоо	ool Package /er. 3.□	The CX-One runs on any of the following operating systems: OS: Windows 2000 (Service Pack 3 or higher), XP, or Vista.	(See note 2.)	DVD (See note 3.)	CXONE-AL01D-V3]			
		The CX-Designer can also be ordered individually using the following model number.							
		Screen Designer for NS Series OS: Window 2000 (Service Pack 3 or higher), XP, or Vista. The Ladder Monitor Software is included with CX-Designer version 3.□.							
Not	CX-Designer Ver.3.⊡	Note: The Ladder Monitor Software is used to monitor CS/CJ/CP- series PLC ladder programs from an NS-series PT. A Mem- ory Card and Memory Card Adapter (both sold separately) are required to use the Ladder Monitor Software with the NS8-V1, NS10-V1, or NS12-V1, or with the NS8-V2, NS10- V2, or NS12-V2 with system program version 6.6 or lower.	1 license	CD	NS-CXDC1-V3				

Note 1. CX-Designer version 3.008 or higher is required to use the NS15. Users who purchase CX-One version 3.□ can use the auto-update to update the version.
2. Multiple licenses (3, 10, 30, or 50) are available for CX-One. For details, refer to the *CX-One Catalog* (Cat. No. R134).
3. Before ordering the software on a DVD, be sure that your computer and drive are compatible with the DVD format.

Standard Models

Model name	Specifications		Model number	Standards
Cable (See note.)	Screen transfer cable for DOS/V (CX-Designer \leftrightarrow PT)	Length: 2 m	XW2Z-S002	
	USB Host Cable (For a printer)	Length: 5 m	NS-US52	
-	USB Host Cable (For a printer)	Length: 2 m	NS-US22	
	USB-Serial Conversion Cable	Length: 0.5 m	CS1W-CIF31	N
47	USB relay cable	Length: 1 m	NS-USBEXT-1M	
	RS-422A cable (loose wires + D-Sub 9-pin)	Length: 10 m	NSH5-422CW-10M	
NSH5 Cables	RS-232C cable (loose wires + D-Sub 9-pin)	Length: 3 m	NSH5-232CW-3M	
	RS-232C cable (loose wires + D-Sub 9-pin)	Length: 10 m	NSH5-232CW-10M	
	RS-422A cable (loose wires)	Length: 10 m	NSH5-422UL-10M	
UL-compliant NSH5 Cable	RS-232C cable (loose wires + relay cable)	Length: 3 m	NSH5-232UL-3M	CU
	RS-232C cable (loose wires + relay cable)	Length: 10 m	NSH5-232UL-10M	
	PT connection: 9 pins	Length: 2 m	XW2Z-200T	
PT-to-PLC	PLC connection: 9 pins	Length: 5 m	XW2Z-500T	
Connecting Cable	PT connection: 9 pins	Length: 2 m	XW2Z-200T-2	
	PLC peripheral port	Length: 5 m	XW2Z-500T-2	
NSH5 Removable Box	RS-232C Cable (connectors)	Length: 3 m	NSH5-232CN-3M	
Cable	R3-232C Cable (connectors)	Length: 10 m	NSH5-232CN-10M	
NSH5 Removable Box		NSH5-AL001		
NSH5 Wall-mounting Bracket			NSH5-ATT02	
NSH5 Visor			NSH5-ATT01	

Note: Use an OMRON USB Host Cable to connect an NS-series PT to a printer. Use a standard USB cable to connect the NS-series PT to a PictBridge-compatible printer.

Options

Model name	Specifications		Model number	Standards
Video Input Unit	Inputs: 4 channels Signal type: NTSC/PAL		NS-CA001	UC1, CE
A Start	Input channels: 2 video channels and 1 RGB channel (See note 1.) Signal type: NTSC/PAL		NS-CA002	
Special Cable for the	Cable length: 2 m		F150-VKP (2 m)	
Console	Cable length: 5 m		F150-VKP (5 m)	
Controller Link Interface Unit	For Controller Link Communications		NS-CLK21	UC1, CE
RS-422A Adapter	Transmission distance: 500 m total length Note: Use this model when connecting PT models without a V \square suffix. Note: PT models with the V \square suffix can also be connected.		NS-AL002	
	Transmission distance: 50 m total length Note:Only PT models with a suffix of V□ are connectable. Use the NS-AL002 to connect models without a V□ suffix.		CJ1W-CIF11	UC1, N, L, CE
		NS15	NS15-KBA04	
	Anti-reflection Sheets	NS12/10	NS12-KBA04	
	(5 surface sheets)	NS8	NS7-KBA04	
0h = = +/0 =====		NS5	NT30-KBA04	
Sheet/Cover (See note 2.)	Protective Covers (5 pack)	NS12/10	NS12-KBA05	
	(anti-reflection coating)	NS8	NS7-KBA05	
	(NS5	NT31C-KBA05	
	Protective Covers (1 cover included) (Transparent)	NS15	NS15-KBA05N	
	Protective Covers	NS12/10	NS12-KBA05N	
	(5 covers included)	NS8	NS7-KBA05N	
	(Transparent)	NS5	NT31C-KBA05N	
	NT625C/631/631C Series to NS12/10 Series		NS12-ATT01	
	NT625C/631/631C Series to NS12/NS10 Series (Black)		NS12-ATT01B	
Attachment	NT610C Series to NS12/10 Series		NS12-ATT02	
	NT620S/620C/600S Series to NS8 Series	NS8-ATT01		
	NT600M/600G/610G/612G Series to NS8 Series	NS8-ATT02		
Memory	128MB		HMC-EF183	L, N, CE
Card	256 MB		HMC-EF283	
	512 MB		HMC-EF583	CE
Memory Card Adapter			HMC-AP001	
Replacement Battery	Battery life: 5 years (at 25°C)		CJ1W-BAT01	
Bar Code Reader	CCD handheld bar code reader (RS-232C interface)		V520-RH21-6	

Note 1. One screen cannot display two video inputs simultaneously.

2. A Chemical-resistant Cover (NT30-KBA01) is available only for the NS5.

Carries				-												NO	0.1/0		
Series Type			5 7-ir	nch Mon	ochrom			NS5-V2 5.7-inch Color STN 5.7-inch Color TFT					5		8-V2 Color TF	т			
Appearance						BRACE Farget-(EAR)													
Display o	devic	e	Monoch	Monochrome LCD STN color LCD Color TFT						High-de	efinition ⁻	TFT colo	r LCD						
Effective	e disp	olay area	Width 1	17.2 × h	eight 88	.4 mm (5	7 inches	6)							Width 1 (8.4 inc		eight 12	8.2 mm	
Case col	lor		lvory		Black		lvory		Black		Ivory		Black		lvory		Black		
Built-in E	Ether	-	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	
Model nu	umbe	er	NS5- MQ10- V2	NS5- MQ11- V2	NS5- MQ10B V2	NS5- - MQ011B- V2	NS5- SQ10- V2	NS5- SQ11- V2	NS5- SQ10B- V2	NS5- SQ11B- V2	NS5- TQ10- V2	NS5- TQ11- V2	NS5- TQ10B- V2	NS5- TQ11B- V2	NS8- TV00- V2	NS8- TV01- V2	NS8- TV00B- V2	NS8- TV01B- V2	
Display o			16 grad				256 co	lors							256 co				
Number		ots				dot verti		ot- 500 T	N. 1E0 D-	tom: 500	1 0 44/		D: 700 D-	tom: 500			$l \times 480 dc$		
View ang Screen d		apacity	60 Mby	t: 45°, Top tes	J. ∠U°, B0		Lenvrigh	nt: 50°, Top	J. 45°, B0	1011]: 50°	Lett/rigi	π. 70°, 10	ıp: 70°, Bot	10111: 50°	60 Mby		р: 50°, Во	1000 100°	
Image da (BMP or		images)	16 gradations			4,096 c	colors			32,768	colors			32,768	colors				
Memory	Card		Supported									Suppor	rted						
		or function	····					Supported											
	displ	Init support ayed via																	
Controller Link Interface Unit (Wired) support									Not supported										
50,000 hours mir			000 hours min. 75,000 hours min. 50,000 hours min.																
Backligh Note: Contac your		t Service life Note: This is the estimated time be service life will be dramatica			ally sho	rtened if I	PT is use	d at low	tempera	tures. Fo									
neares OMRO represe tive to replace backlig	ON enta- e the	Brightness adjustment Backlight error detection	Note:T Error is Note:T	he bright detected his function or other e	tness ca d automa ion does errors. Ba	nnot be a atically, ar not indic acklight e	djusted nd the R ate that	UN indica	ator flash ce life ha	s been r	eached.	It detect	s when th FF.	e backliç	ght is not	t lit due to	o a disco	nnection	
	-	Method	Matrix r	resistive	membra	ne													
Touch panel (matrix		Number of switches/ resolution	300 (20) horizon	tal × 15 v	vertical) 1	16 × 16 c	dots for ea	ach swite	h							tal × 24 v each sw		
type)		Input		re-sensiti															
		Service life Labels		000 touch			Font et	tyle, and s	size can	he sneci	fied								
	Ŧ																		
		Numerals, alarms,	Rough:	Scalable Gothic: Magnification: 6 to 255 points Rough: Magnification: 1 × 1, 1 × 2, 2 × 1, 2 × 2, 3 × 3, 4 × 4, 8 × 8															
		and character						1, 2×2,			3								
Display text		strings		-				$\times 2, 3 \times 3$											
Supported languages (42 lan- guages) (42 lan- guages)			standard inese, tra que, Cat rbian, Ma	lay only numerals, dates, and times. Jard, and fine can be used for 42 languages. , traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, Bulgarian, n, Macedonian, Ukranian, Georgian, Icelandic, Afrikaans, Faroese, Indonesian, Greek, Turkish, Estonian, oported only with scalable Gothic font)															
Color Monochrome, 16 gradations 256 colors																			
Text	whe	t style (only n vector font becified)	Bold or	italic															
at- tributes		ical nment	Тор, се	nter, or b	ottom														
	Hor	izontal nment	Left-jus	tified, ce	ntered, o	or right-ju	stified												
Flicker		ects sup- ting flicker				ct from u m three f			egistered	flicker s	ettings.	The flicke	er speed a	and flicke	er range	can be s	et.		

	NS10-V2			NS12-V2				NS15-V2			
		10.4-inch	n Color TFT		12.1-inch Color TFT				15-inch Color TFT		
	High-definition TFT color LCD			High-definition TFT color LCD				the definition TET extend OF			
Hiç	igh-definitio	n TFT color	LCD		High-definition	on TFT color l	CD		High-definition TFT co	lor LCD	
Wi	idth 215.2 >	× height 162.	.4 mm (10.4 ind	ches)	Width 246.0	× height 184.	5 mm (12.1 in	ches)	Width 304.1 × height 2	228.1 mm (15 inches)	
lvc	ory		Black		lvory		Black		Silver	Black	
No	0	Yes	No	Yes	No	Yes	No	Yes	Yes	Yes	
-	S10- V00-V2	NS10- TV01-V2	NS10- TV00B-V2	NS10- TV01B-V2	NS12- TS00-V2	NS12- TS01-V2	NS12- TS00B-V2	NS12- TS01B-V2	NS15-TX01S-V2	NS15-TX01B-V2	
25	56 colors	L		<u> </u>	256 colors				256 colors		
64	10 dot horiz	contal $ imes$ 480 c	dot vertical		800 dot horizontal × 600 dot vertical Left/right: 60°, Top: 45°, Bottom: 75°				1,024 dot horizontal × 768 dot vertical Left/right: 80°, Top: 70°, Bottom: 60°		
Le	eft/right: 60°	°, Top: 35°, B	ottom: 65°								
60) Mbytes				60 Mbytes				60 Mbytes		
32	2,768 colors	3			32,768 colors				32,768 colors		
Su	upported				Supported				Supported		
Su	upported				Supported				Supported		
Su	upported				Supported				(Only RGB input is enabled.)		
26	60,000 colo	rs			260,000 colors						
Su	Supported			Supported				Supported			
50	50,000 hours min.			50.000 hours min.				50,000 hours min.			
50					50,000 hours	s min.			Adjustable in steps us stepless adjustment is	ing touch panel operatio possible using external brightness: 15 cd/m²).	

1,200 (40 horizontal × 30 vertical) 1,900 (50 horizontal × 38 vertical) 1,901 (50 horizontal × 38 vertical) 1,902 (40 horizontal × 38 vertical) 1,903 (50 horizontal × 38 vertical) 1,904 (horizontal × 30 vertical)			Analog resistive membrane (See note)
16 × 16 dots for each switch	1,200 (40 horizontal \times 30 vertical) 16 \times 16 dots for each switch	1,900 (50 horizontal \times 38 vertical) 16 \times 16 dots for each switch	Resolution: 1,024 (horizontal) x 1,024 (vertical)

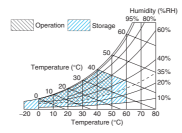
Note: An analog touch panel is used with the NS15. Do not press the touch panel in two or more places simultaneously. If the touch panel is pressed in two or more places simultaneously, it may activate a switch between the points that are pressed.

Series				NS5-V2					
Туре			5.7-inch Monochrome STN	5.7-inch Color STN	5.7-inch Color TFT				
Numeral units and scale settings			1.000 max.						
Alarm/event settings			5,000 max.						
Interface		Interface	One ATA-Compact Flash interface slot						
Memory Card		Functions	Used to transfer and store screen data, stor Log generated during Macro execution).	e logging data, and store history data. (Alarr	n/Event History, Operation Log, and Error				
Expansion interface			For Expansion Interface Units						
	Port	Connector	Conforms to EIA RS-232C. D-Sub female 9 Note: The 5-V outputs of serial ports A and	-pin connector 5-V output (250 mA max.) thr I B cannot be used at the same time.	ough pin 6 (See note.)				
Serial	A	Functions	1:1 NT Links, or Host L	ns with CS/CJ/CP-series PLCs and C200HX/HG/HE(-Z) PLCs), hk (connections with C Series or CVM1/CV-series PLCs) mart Active Parts: CompoWay/F and bar code reader connections (Read directly from d					
Communications			Conforms to EIA RS-232C. D-Sub female 9 5-V output (250 mA max.) through pin 6 (Se Note: The 5-V outputs of serial ports A and	e note.) The 5-V outputs of serial ports A ar	d B cannot be used at the same time.				
B Functions			Host (PLC) access: 1:N NT Links (connections with CS/CJ/CP-series PLCs and C200HX/HG/HE(-Z) PLCs) or 1:1 NT Links (connections with C Series or CVM1/CV-series PLCs) Direct access to Temperature Controllers using Smart Active Parts: CompoWay/F and bar code reader connections (Read directly from display.)						
	USB rating		USB1.1						
USB	Connector		TYPE-B (Slave)						
SLAVE Specifications	Funct	ions	Recommended printers: EPSON: PM-G4500, PX-G5300, PX-5600	n data transfers) Connecting to a PictBridge 30/MP620/MP540/MP480, PIXUS iP4600/iP360	-compatible Printer 20/iP100, PIXUS iX5000, PIXUS Pro9500/Pro90	000			
	USB r	ating							
USB	Conn	ector							
HOST Specifications	Funct	ions	None						
Built-in Ethernet		Conformance standards	Conforms to IEEE 802.3/Ethernet (10Base-	T/100Base-TX).					
Specifications (NSO-OOO1-V2 only)		Function	Host (PLC) access and connection with the	CX-Designer (for screen data transfers)					
		Baud rate							
Controller Link (Wired Specifications	l-type)	Transmission path							
		Functions							
	Resol	ution							
Video Input Specifications	Input	signal							
	Numb	er of video inputs							

General Specifications

Series		NS5-V2					
Туре	5.7-inch Monochrome STN	5.7-inch Color STN	5.7-inch Color TFT				
Rated power supply voltage	24 VDC						
Allowable voltage range	20.4 to 27.6 VDC (24 VDC ±15%)						
Power consumption	25 W max. (15 W max. for the NS5)						
Ambient operating temperature	 0 to 50°C (See note on the next page.) Note: The ambient operating temperature is subject to the following restrictions according to the mounting angle. Mounting angle of 0 to 30° to the horizontal: •When no Expansion Units are mounted, the operating temperature range is 0 to 45°C. •When a Video Input Unit or a Controller Link Interface Unit is mounted, the ambient operating temperature is 0 to 35°C. Mounting angle of 30 to 90° to the horizontal: Operating temperature range of 0 to 50°C 						
Storage temperature	-20 to 60°C (See note on the next page.)						
Ambient operating humidity	35 to 85% (0 to 40°C) 35 to 60% (40 to 50°	C) (with no condensation)					
Operating environment	No corrosive gases.						
Noise immunity	Conforms to IEC61000-4-4, 2 kV (power lin	es).					
Vibration resistance (during operation)	10 to 57 Hz, 0.075 mm amplitude, 57 to 150) Hz, 9.8 m/s² 30 min each in X, Y, and Z dir	ections				
Shock resistance (during operation)	147 m/s ² 3 times each in direction of X, Y, a	ind Z					
Weight	1.0 kg max.						
Degree of protection	Front operating panel: Equivalent to IP65 oil-proof type and NEMA4 UL type 4. (Only to NS5) Note: May not be applicable in locations with long-term exposure to oil.						
Ground	Ground to 100 Ω or less.						
Battery life	5 years (at 25°C): Replace battery within 5 days after the battery runs low (indicator lights orange).						
Applicable standards	Certified for conformance to UL 508, UL 16	04, EMC Directive, NK, and LR Standards.					
Note: Operate the PT within the temperature and	humidity						

Note: Operate the PT within the temperature and humidity ranges shown in the right diagram.



NS8-V2	NS10-V2	NS12-V2	NS15-V2
8.4-inch Color TFT	10.4-inch Color TFT	12.1-inch Color TFT	15-inch Color TFT
•			
 USB1.1			
TYPE-A (Host)			
Connection with a printer (for hard copies)			
Recommended printers:			
EPSON: PM-2200C, PM-930C, PM-870C, PM-	740C, PM-900C, PM-D600, PM-D870, PM-G720), PM-G730, PM-A970, PM-T990, PX-5500, PX-	4650, PX-A720, PX-G5100, PX-G930
 Canon: BJ M70, BJ M40, PIXUS 550i, PIXUS	5 501, PIXUS 801, PIXUS IP2000, PIXUS IP310	0, PIXUS iP4100, PIXUS iP4100R, PIXUS iP90	, PIXUS IP3300
 	2 M/1 M/500 K		

	2 M/1 M/500 K					
	Shielded twisted-pair cable (special cable)	d-pair cable (special cable)				
	Host (PLC) access and data links	s and data links				
NS-CA001: 320 \times 240, 640 \times 480, 800 \times 600 do	ts NS-CA002: User-defined size					
NS-CA001: NTSC composite video or PAL	NS-CA002: NTSC composite video or PAL					
NS-CA001: Number of cameras: 4 max.	NS-CA002: 2 cameras + RGB	NS-CA002: RGB only				

NS8-V2	NS10-V2	NS12-V2	NS15-V2
8.4-inch Monochrome STN	10.4-inch Color STN	12.1-inch Color TFT	15-inch Color TFT

90° Dieping annaeg			45 W max.	NS-Run
 Horizontal 0°				ions
				Specifications
			5 to 8.4 Hz, 3.5 mm single amplitude, 8.4 to 150 Hz, 9.8 m/s^2 10 min times each in X, Y, and Z directions	Spe
2.0 kg max.	2.3 kg max.	2.5 kg max.	4.2 kg max.	

Series	NSH5-V2						
Туре	5.7-inch Color STN (Hand-held Version)						
Appearance	Emergency stop button ((Red)						
Case color	Black						
Built-in Ethernet port	No						
Model number	NSH5-SQR10B-V2 (Emergency stop button: Red) NSH5-SQG10B-V2 (Stop button: Gray)						
Rated power supply voltage	24 VDC						
Allowable voltage range	20.4 to 27.6VDC (24 VDC ±15%)						
Power consumption	10 W max.						
Ambient operating tem- perature	0 to 40°C						
Storage temperature	-20 to 60°C						
Ambient operating hu- midity	35% to 85% (0 to 40°C) with no condensation						
Operating environment	No corrosive gases.						
Noise immunity	Common mode: 1,000 Vp-p (between power supply terminals and panel) Normal mode: 300 Vp-p Pulse width: 100 ns to 1 µs, Rise time: 1-ns pulse						
Vibration resistance (during operation)	10 to 57 Hz, 0.075 mm amplitude, 57 to 150 Hz, 9.8 m/s ² 30 min each in X, Y, and Z directions						
Shock resistance (during operation)	147 m/s ² 3 times each in direction of X, Y, and Z						
Weight	1 kg max.						
Degree of protection	Equivalent to IP65.						
Ground	Ground to 100 Ω or less.						
Battery life	5 years (at 25°C): Replace battery within 5 days after the battery runs low (indicator lights orange).						
Applicable standards	Certified for conformance to UL 508, EMC Directive, and EN 60204-1.						

Connectable Devices

Supported PLCs

Link Connection

PLC series	PLC model name	Model number	Specifications
	CQM1	CQM1-CPU -V1	With RS-232C connector (9-pin type)
	CQM1H		
	CPM1	CPM1-DCDR-D+CPM1-CIF01	Connect to peripheral port.
	CPM1A	CPM1A-□□CD□-□+CPM1-CIF01	Confilect to periprieral port.
C Series	CPM2A	CPM2A-OCDO-+CPM1-CIF01	Connect to RS-232C or peripheral port.
C Series	CPM2C	CPM2C-10/20	
	C200HS	C200HS-CPU	
	C200HE(-Z)	C200HE-CPU (-Z) (See note 3.)	With RS-232C connector (9-pin type)
	C200HG(-Z)	C200HG-CPU (-Z) (See note 3.)	
	C200HX(-Z)	C200HX-CPU (See note 3.)	
CVM1/CV	CV500/1000/2000	CV500/1000/2000-CPU -V1	With RS-232C connector (switching/9-pin type)
Series	CVM1		

Note 1. NS-Runtime is supported for only the CS/CJ/CP/CV-series PLCs (Peripheral Bus (toolbus), Host Link, and Ethernet) and the CJ2 (Peripheral Bus (toolbus) and Ethernet). It is not supported for an EtherNet/IP connection.
 Use an Adapter Cable (CPM2C-CN111 or CS1W-CN114/118), CPM1-CIF01 RS-232C Adapter, or CPM1-CIF11 RS-422A Adapter to connect.
 A C200HW-COM02(-V1), C200HW-COM04(-V1), C200HW-COM05(-V1), or C200HW-COM06(-V1) Communications Board is required.

1:N NT Link Connection

PLC series	PLC model name	Model number	Specifications	
	0010	CS1G-CPU□□(-V1) (See note 2.)		
	CS1G	CS1G-CPU H (See note 2.)		
CS series	00411	CS1H-CPU (-V1) (See note 2.)		
	CS1H	CS1H-CPU63H/CPU64H/CPU65H/CPU66H/CPU67H (See note 2.)		
	CS1D	CS1D-CPU□□H (See note 2.)	With RS-232C connector (9-pin type)	
	CJ1G	CJ1G-CPU H (See note 3.)		
	Loop-control CPU Unit	CJ1G-CPU□□P		
CJ series	CJ1H CJ1H-CPU H (See note 3.)			
	CJ1M	CJ1M-CPU (-ETN)		
	CJ2H	CJ2H-CPU64/CPU65/CPU66/CPU67/CPU68(-EIP)		
	CP1H	CP1H-□□ (See note 4.)	Connect to the RS-232C connector of a	
CP series	CP1L	CP1L-M□□/L□□ (See note 4.)	CP1W-CIF01 RS-232C Option Board.	
	CP1E	CP1E-NDDD-D (See notes 4 and 5.)	With RS-232C connector (9-pin type)	
	CQM1H	CQM1H-CPU61/51 with a CQM1H-SCB41 Serial Communications Board		
	C200HE(-Z)	C200HE-CPU32(-Z) (See note 6.)/CPU42(-Z)	With DC 020C compostor (owitching/0 pi	
C series	C200HG(-Z)	C200HG-CPU33(-Z) (See note 6.)/CPU43(-Z)/CPU53(-Z) (See note 6.)/CPU63(-Z)	With RS-232C connector (switching/9-pir type)	
	C200HX(-Z)	C200HX-CPU34(-Z) (See note 6.)/CPU44(-Z)/CPU54(-Z) (See note 6.)/CPU64(-Z)/ CPU65-Z/CPU85-Z		

Note 1. NS-Runtime is supported for only the CS/CJ/CP/CV-series PLCs (Peripheral Bus (toolbus), Host Link, and Ethernet) and the CJ2 (Peripheral Bus (toolbus) and Ethernet).
2. Connection is also possible to a CSIW-SCB...V1 Serial Communications Board or CS1W-SCU...V1 Serial Communications Unit.
3. Connection is also possible to the CJ1W-SCU...V1 Serial Communications Unit.
4. SPMA via a PLC is not supported when a CP-series PLC is connected. (SPMA via an NS-series PT is supported with a CP-series PLC.)

The machine monitor function and switch box function are not supported when a CP1E PLC is connected.
 A C200HW-COM02/COM04/COM05/COM06(-V1) Communications Board is required.

ting by Host Link

PLC series	PLC model name	Model number	Specifications		
	CPM1	CPM1-DCDR-D/CPM1A-DCDD-D	RS-232C or RS-422A adapter connected to peripheral port		
	CPM2A		With RS-232C connector (9-pin type)		
	CPM2C	CPM2C-10/20	Communications connectors include both a peripheral port and RS-232C port (branching possible through CPM2C-CN111 Conversion Cable). Used as separate peripheral and RS-232C ports through CS1WCN114/118 Conversion Cable.		
C series	CQM1	CQM1-CPU -V1	With RS-232C connector (9-pin type)		
	CQM1H	CQM1H-CPU	With RS-232C connector (9-pin type) (CQM1H-CPU11: peripheral port only)		
-	C200HS	C200HS-CPU			
	C200HE(-Z)	C200HE-CPU (-Z) (See note 2.)	With RS-232C connector (switching/9-pin type)		
	C200HG(-Z)	C200HG-CPU (-Z) (See note 2.)			
	C200HX(-Z)	C200HX-CPU34 (-Z) (See note 2.)/CPU44 (-Z)/CPU54 (-Z) (See note 2.)/CPU64 (-Z)/CPU65-Z/CPU85-Z			
		CS1G-CPU (-V1) (See note 3.)			
00 ·	CS1G	CS1G-CPU H (See note 3.)			
CS series		CS1H-CPU (-V1) (See note 3.)			
	CS1H	CS1H-CPU H (See note 3.)			
	CJ1G	CJ1G-CPU H (See note 4.)	With RS-232C connector (9-pin type)		
	Loop-control CPU Unit	CJ1G-CPU P			
CJ series	CJ1H	CJ1H-CPU H (See note 4.)			
	CJ1M	CJ1M-CPU (-ETN)			
	CJ2H	CJ2H-CPU64/CPU65/CPU66/CPU67/CPU68(-EIP)			
	CP1H	CP1H-	Connect to the RS-232C connector of a CP1W-CIF01 RS-232C		
CP series	CP1L	CP1L-MOD/LOO	Option Board.		
	CP1E	CP1E-N	With RS-232C connector (9-pin type)		
CVM1/CV	CV500/1000/2000	CV500-CPU01-V1/CV1000-CPU01-V1/CV2000-CPU01-V1	With DC 020C connector (quitching (0 gin type))		
series	CVM1	CVM1-CPUD-V2	With RS-232C connector (switching/9-pin type)		

Note 1. NS-Runtime is supported for only the CS/CJ/CP/CV-series PLCs (Peripheral Bus (toolbus), Host Link, and Ethernet) and the CJ2 (Peripheral Bus (toolbus) and Ethernet). A C200HW-COM02/COM04/COM05/COM06(-V1) Communications Board is required.
 Connection is also possible to a CS1W-SCB□-V1 Serial Communications Board or CS1W-SCU□-V1 Serial Communications Unit.
 Connection is also possible to the CJ1W-SCU□-V1 Serial Communications Unit.

Specifications

Connectable Devices

• Connecting to Another Company's PLC

Manufacturer	Series	CPU	Communication Unit/Adapter/Board	Connection diagram	1	
	A Series	A1SHCPU A2USCPU A2USHCPU-S1	Computer Link Unit A1SJ71UC24-R⊡ A1SJ71UC24-PRF	NS CPU Unit RS-232C port Computer	1:1	
		A2ACPU	Computer Link Unit AJ71UC24	RS-232C port (To connect using RS-422A/485, a converter is required.)		
	FX Series	FX0N FX1S FX1N FX1NC FX2N FX3UC	Communication special adapter FX3U-232-ADP FX2NC-232ADP FX0N-232-ADP Communication expansion board FXII-232-BD	NS Communication special adapter Communication expansion board RS-232C port (To connect using RS-485, a converter is required.) Base unit	1:1	
Mitsubishi Electric	Q/QnA Series	Q00CPU Q01CPU	RS-232C port on the CPU Module	NS RS-232C port Conversion cable QC30R2 Serial port on CPU (round 6-pin)	1:1	
		Q/QnA Series Q/QnA Series Q00JCF Q02CP Q02HC Q06HC Q12HC Q25HC Q25HC Q2ASC Q2ASC Q2ASC	Q00CPU Q01CPU Q00JCPU Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU	Serial Communications Module QJ71C24N-R2 QJ71C24N-R4 QJ71C24N	NS RS-232C port *	
			Q2ASCPU Q2ASCPU-S1 Q2ASHCPU Q2ASHCPU-S1	Serial Communications Module A1SJ71QC24N	 CPU Serial Communications Module * To connect using RS-485, an RS-232C/422A converter (e.g. NS-AL002) is required. Up to 32 sequencers can be connected when using RS-485. 	1:N
Yokogawa Electric	FA-M3(R) Series	F3SC23-1F F3SP21-0N F3SP28-3S F3SP58-6S F3SP67-6S	CPU built-in RS-232C port Personal Computer Link Module F3LC11-1F F3LC12-1F F3LC12-7F	RS-232C RS-232C, RS-422A/485	1:1	
Siemens	S7-300 Series	CPU313 CPU315-2DP CPU317-2PN/DP	SIMATIC S7 HMI Adapter 6ES7 972-0CA1□-0XA0	NS RS-232C port RS-232C port RS-232C	1:1	
Rockwell	SLC500	SLC5/03 SLC5/04 SLC5/05	RS-232C port on the CPU Module	RS-232C	1:1	
Rockwell (Allen- Bradley)	MicroLogix ControlLogix CompactLogix	MicroLogix 1500 Logix5555 1769-L31	RS-232C port on the CPU Module RS-232C port on the CPU Module RS-232C port on the CPU Module	RS-232C RS-232C RS-232C	1:1 1:1 1:1	
	PLC-5	PLC-5/20	RS-232C port or RS-485 port on the CPU Module	RS-232C/RS-485 (4-wire)	1:1	

Connectable Devices

Connectable Motion Controllers

Trajexia

Series	CPU	Communication Unit	Connection
Trajexia	TJ1-MC16 TJ1-MC04	Ethernet port on the Controller	Ethernet

• Connecting to Another Company's Motion Controllers

Manufacturer	Series	CPU	Communications Unit/Adapter/Board	Connection	٦.
	MP900 Series	MP920	(Use the RS-232C port or RS-485 port on the Machine Controller)	RS-232C NS RS-232C port RS-232C port of the CPU RS-232C port or communication unit 1:1	1
				RS-485	
Yaskawa Electric	MP2000 Series	MP2200	Serial Communication Module 217IF-01	RS-232C port * RS-485 port of the CPU or communication unit CPU	N
				* To connect using RS-485, a converter (e.g. NS- AL002) is required. Up to 32 controllers can be connected when using RS- 485.	

Connectable Inverters

Series	Communication Unit Connection		
3G3MV (Varispeed)	(Use the RS-422/485 terminal on the Inverter)	RS-422/RS-485 (4-wire)/RS-485 (2-wire)	1:N
3G3JV (Varispeed)	3G3JV-PSI485J	- HO-422/HO-405 (4-Wile)/HO-405 (2-Wile)	1.11

■ Connectable Temperature Controllers

The following Temperature Controllers can be connected directly to an NS-series PT (See note.).

Unit name	Series	Model	Remarks
Modular Temperature Controller	EJ1	EJ1-EDU End Unit	
Modular Temperature Controller	E5ZN	E5ZN-SCT24S Terminal Unit	
Digital Controller	E5AR	E5AR-DDDDDDDD-FLK	+
Digital Controller	E5ER	E5ER-DDDDDDDD-FLK	
		E5CN-DDDT-FLK Multi-input (Thermocouple/Resistance Thermometer) Type	
	E5AN/E5EN/E5CN (Basic Model)	E5CN-DDDDL-FLK Analog Input Type	
		E5EN-DDT-FLK Multi-input (Thermocouple/Resistance Thermometer) Type	SAP screens are available.
		E5EN-DDDDL-FLK Analog Input Type	
Temperature Controller (Digital Controller)		E5AN-	
(³		E5AN-DDDDL-FLK Analog Input Type	
	E5AN-H/E5EN-H/	E5CN-H	
	E5CN-H	E5EN-H	
	(Advanced Model)	E5AN-H	
	E5GN	E5GN-DDTC-FLK Thermocouple Input Type	
		E5GN-DDP-FLK Resistance Thermometer Input Type	1

Note: The NS-Runtime cannot be connected directly to a Temperature Controller.

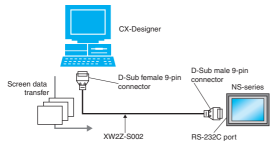
Specifications

Connection Configurations

■ Transferring Screens (Connecting the CX-Designer and PT)

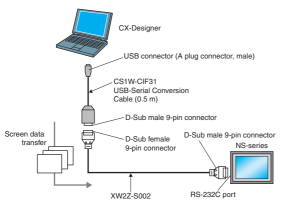
Connecting to the Computer's RS-232C Port

Use a XW2Z-S002 Cable for screen transfers.

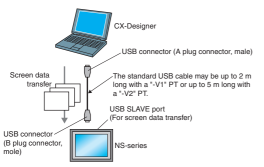


Connecting to the Computer's USB Port

Use a CS1W-CIF31 USB-Serial Conversion Cable and XW2Z-S002 Cable for screen transfers.



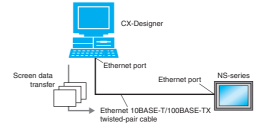
A commercially available USB cable can be used as well. *



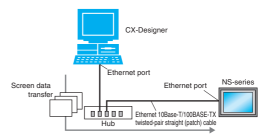
* Commercially available USB cables cannot be used for the NS main units of which the lot. No. is prior to 0325 (made on Feb. 3, 2005).

Connecting to the Computer's LAN (Ethernet) Port Connecting Directly (1:1) to the Computer





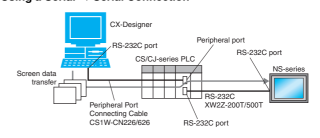
Connecting to the Computer through a Hub



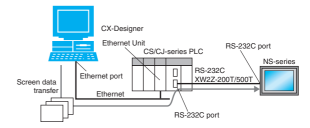
Note: An NS-series PT can also connect to a network configured for 10Base-5 when using a hub and transceiver set for 10Base-5 communications.

Connecting through a PLC

If the PLC is a CS/CJ-series PLC, screen data can be transferred to an NS-series PT through the PLC. * Using a Serial \rightarrow Serial Connection







* Not available for the CPU units of which the lot No. is prior to 03020.

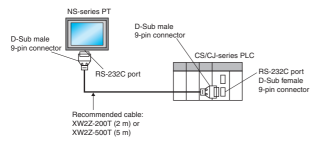
Connection Configurations

■ Operation (Connection between NS-series PT and PLC)

Using a Serial Connection

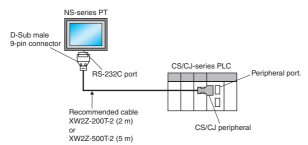
When connecting to a CS/CJ-series PLC's RS-232C port

Use an XW2Z-200T/500T Cable between the PT and PLC.



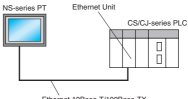
When connecting to a CS/CJ-series PLC's peripheral port

Use an XW2Z-200T-2/500T-2 Cable between the PT and PLC.



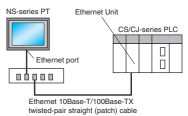
Using an Ethernet Connection

Connecting Directly (1:1) to the Computer



Ethernet 10Base-T/100Base-TX twisted-pair cross (crossover) cable

Connecting to the Computer via a Hub



Note: An NS-series PT can also connect to a network configured for 10Base-5 when using a hub and transceiver set for 10Base-5 communications.

In addition, the NS-series PT can be connected through Controller Link by mounting an NS-CLK21 Controller Link Interface Unit to the PT.

Smart Active Parts (SAP) Library Contents

For monitor setting

More than 3,000 Library parts (Smart Active Parts) are available, which can directly access OMRON PLCs and components. The objects can just be pasted from the Smart Active Parts (SAP Library) Library to the screen; it is completely unnecessary to create screens and ladder programming.

The following Smart Active Parts are provided on the CX-One/CX-Designer.

• For CS/CJ CPU Unit

Error Log Monitor, Online Battery Change Button, etc.

For Serial Communications Boards/Units
 Communications Status Displays (Error Monitor), Ports Settings, etc.

For Ethernet Units/CLK Units

Network Status Displays (Error Monitor and Network Node Status), etc.

For MC/MCH Unit

JOG Running, Search Zero Position, Program Running, Error Displays, I/O Status Monitor, PV Monitor, etc.

• For NC/NCF Unit

JOG Running, Direct Running, Memory Running (NC Only), Error Displays I/O Status Monitor, PV Monitor, etc.

For Wireless Terminals for WT30

Monitoring Slave Operating Status in a Wireless Environment

• For Servo (R88D-WT, R7D-AP) (See note 1.)

PV Monitor, Parameter Settings, Error Displays, Driver Information Displays, I/O Status Monitor, etc.

• For Inverters (See note 1.)

Rotation Speed/Monitoring Output Frequency, Other Parameter Settings, etc. For DeviceNet DRT2

DRT2 Maintenance/Status Information, IN/OUT Information, etc.

● For Temperature Controllers (E5□R, E5ZN, E5□N, EJ1 and CJ1W-TC) (See note 2.)

Operation Monitor, PID Settings, SP Settings, Alarm Settings, Input Shift Settings, etc.

For Sensors (E3X-DRT)

Threshold Settings, Monitoring Light Reception Levels, etc.

• For the SmartSlice GRT1 Series Communications Unit Status, Warning/Alarm Flags, Network Joining/Leaving Status

For CompoNet

Master/Save Monitor, Maintenance Information, Analog I/O Monitor, IN/OUT Information Monitor, etc.

• For Multi-point Power Controllers (G3ZA) Process Variable Read, Status Read, Heater Current Read, Manipu-

lated Variable Write, etc.

For NE1A Safety Network Controllers and DST1 Safety I/O Terminals

Maintenance Information, IN/OUT Information Monitor, Error Status Information, etc.

Note 1. Smart Active Parts require a Serial Communications Units/Boards (version 1.2 or later).

2. The NS-Runtime cannot be connected directly to a Temperature Controller.

For Troubleshooter

A Troubleshooter SAP Library is available to troubleshoot each Unit in the PLC. When an error occurs in a Unit, the Troubleshooter SAP Library provides an easy-to-understand explanation of the cause of the error as well as the countermeasures.

The CX-One/CX-Designer includes the following Troubleshooter SAP library as standard.

- DeviceNet unit
- NC unit
- NCF unit
- Standard I/O unit
- Analog Input / Output / I/O unit

Troubleshooter SAP for a Position Control Unit

-	Error cod	• 6000 • Emergency stop input	
Ē		A Line Acros and unions	
	Cause		
ş	An emergen	cy stop signal input is received.	
l		of add allow when to recorded.	
I		of such other other to recorred.	
		At power ON	Data writing
a land la	Method	At power ON	
	Method After cleari		
	Method After cleari	At power ON	

SCU unit
High speed counter unit
CLK unit
ID sensor unit

Troubleshooter SAP for Basic I/O Unit

	r Display
Basic VO Unit Error	
90 setting emar	Image
IO setting error	
IO Overflow	620 Unit
IO Bus Empr	
Duplication Error	
Fuse in the Basic 90 Unit is blown. Basic 90 Unit alarm output	
Basic po one aram output	
	-
Details	Method
Diotails An error occurs in a data transfer between the CPU Unit and a Unit mounted to a slot.	Method -Try turning the power OFF and ON again. Turn the power OFF and check cable connections between 5 devices if the error ion't conected.
An error occurs in a data transfer between the CPU Unit and a Unit	-Try tuming the power OFF and ON again. Tum the power OFF and check cable connections between the

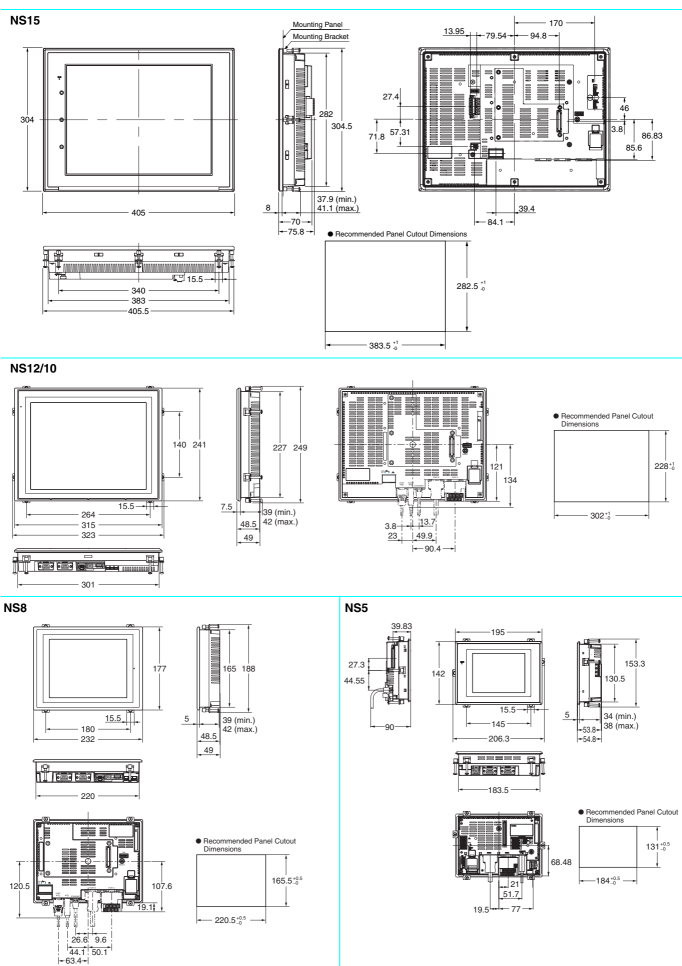
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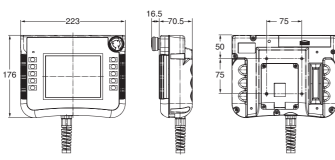
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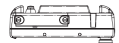
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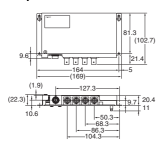
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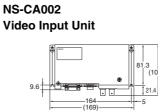
Hand-held NS5

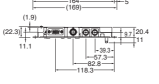




NS-CA001 Video Input Unit

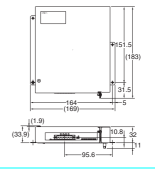






(102.7)

NS-CLK21 Controller Link Interface Unit



Ordering Information

International Standards

- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd,
- and CE: EC Directives. • Contact your OMRON representative for further details and applicable
- conditions for these standards.

EC Directives

The EC Directives applicable to PTs include the EMC Directives. OMRON complies with these directives as described below.

EMC Directives

Applicable Standards EMI: EN61131-2 EN61000-6-4 EMS: EN61131-2 EN61000-6-2

PTs are electrical devices that are incorporated in machines and manufacturing installations. OMRON PTs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PTs have been checked to ensure conformity to EMC standards. Whether these standards are satisfied for the actual systern, however, must be checked by the customer.

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

The applicable EMS standards depends on the product.

Read and Understand this Catalog

Please read and understand this catalog before purchasing the product. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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SUITABILITY FOR USE

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Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used. Know and observe all prohibitions of use applicable to this product.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

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Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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

OMRON Corporation Industrial Automation Company Control Devices Division H.Q. Automation & Drive Division Automation Department 1 Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7084/Fax: (81) 75-344-7149	OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787 OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711	Authorized Distributor:	
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