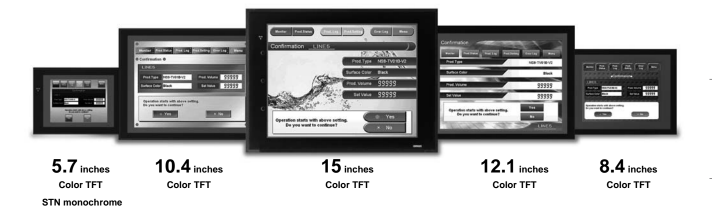
# **Programmable Terminals NS Series**

# **Even Simpler Equipment Operation with Outstanding Synergy.**



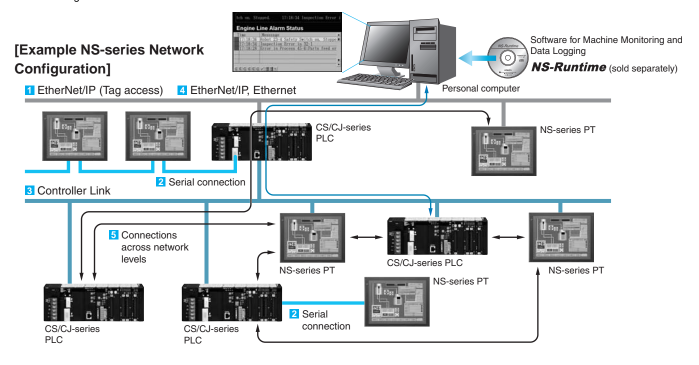
# **Features**

- 5.7 to 12.1 inch sizes are available.
- 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.
- The Smart Active Parts(SAP Library) makes it easy to connect to OMRON PLCs and components, OMRON provides a development environment that requires with no programming and no screen designing.
- When an error occurs in a Unit in the OMRON PLCs, the Troubleshooter SAP Library provides an easy-tounderstand explanation of the cause of the error as well as the countermeasures.
- Ladder Monitor come as a Standard Feature. The ladder program can be monitored onsite without a laptop! Ladder monitor lets you monitor PLC program status, search for addresses or instructions, monitor multiple I/O points, and much more.
- Provides the FA integrated tool package "CX-One" for a Screen Design Software Integrated Simulation come as a Standard Feature. The integrated simulation function simulates ladder programs and screen data simultaneously even without the actual hardware.
- Screens support 42 languages and the Support Software supports eight. System messages can be displayed in eight languages.
- Single Port Multi Access (SPMA) come as a Standard Feature. The ladder program and screen data can be transferred from a single port!
- Connectable PLCs and devices appear one after another. Has become connectable with the PLCs of Mitsubishi Electric Corporation and the Inverters of OMRON Corporation.

### **NS** Series

### **Network**

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.



# Configuration of CJ2 series and NJ series

### 1 EtherNet/IP Connection (Tag accesses)

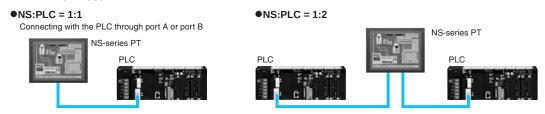
If an Ethernet-compatible NS-series PT is used, the PT can connect to a Controller with built-in EtherNet/IP and an Option Unit is not needed to connect at the PT.



# Configuration of CS series, CJ series and CP series

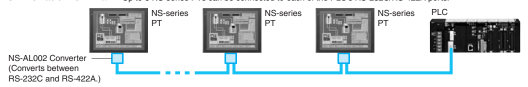
### 2 Serial connection

#### 1:1 NT Link or Host Link



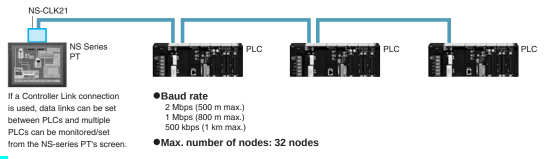
#### 1:N NT Link

●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.



#### 3 Controller Link Connection

The PT can be connected to an OMRON Controller Link network by mounting a Controller Link Interface Unit.



### 4 EtherNet/IP or Ethernet Connection

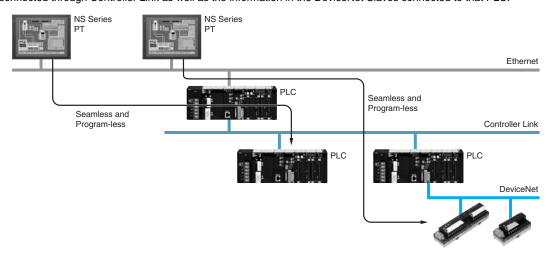
If an Ethernet-compatible NS-series PT is used, the PT can connect to a PLC with an Ethernet Unit and an Option Unit is not needed to connect at the PT.



### Connections Over Network Levels

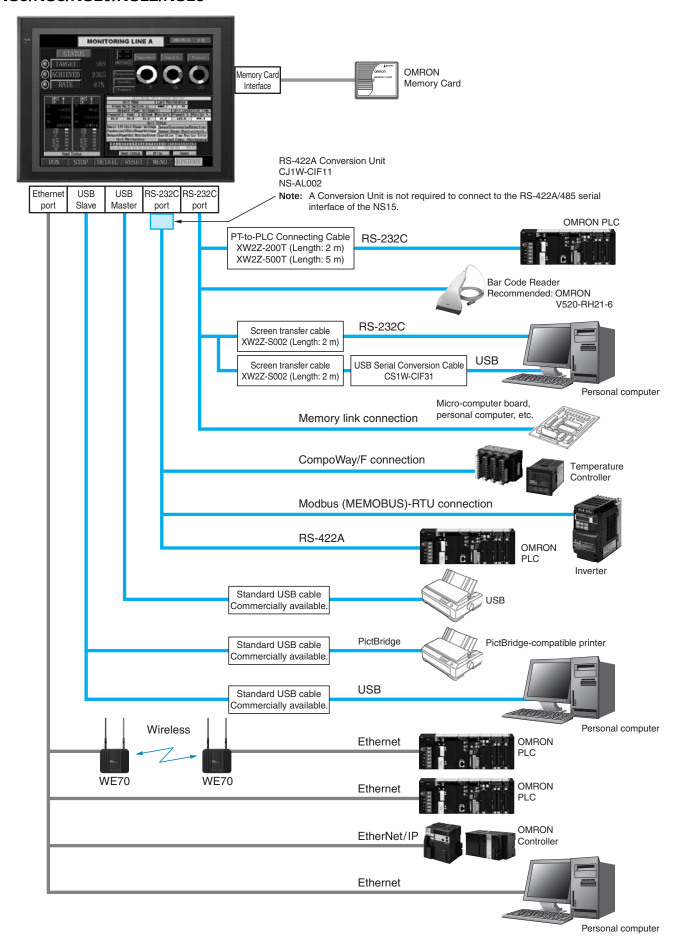
The NS-series PTs can connect to a variety of devices in the network, through as many as 3 network levels.

For example, if SAP (Smart Active Parts) are being used, an NS-series PT connected by Ethernet can be used to monitor the information in a PLC connected through Controller Link as well as the information in the DeviceNet Slaves connected to that PLC.

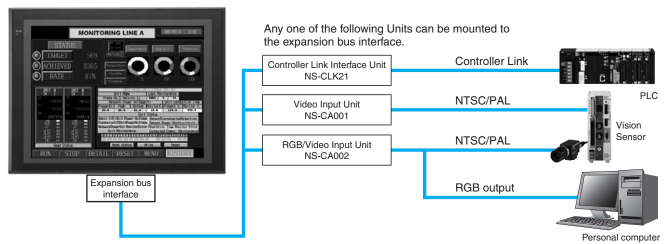


# **System Configuration**

### NS5/NS8/NS10/NS12/NS15

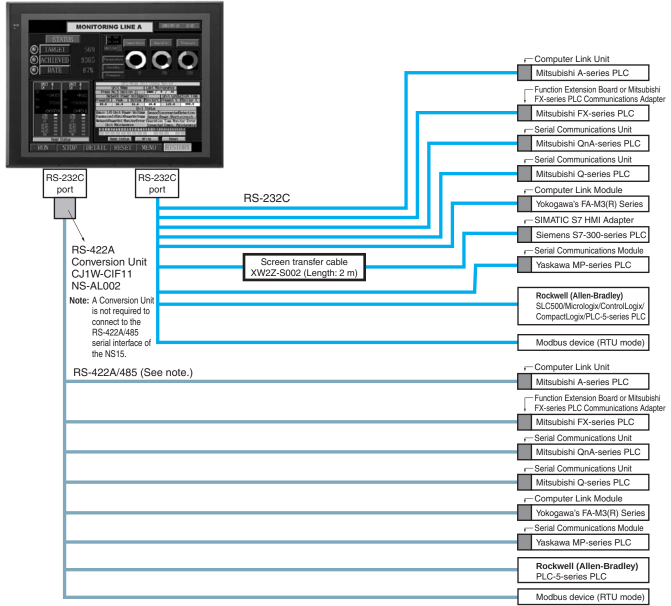


# **Expansion Bus Interface**



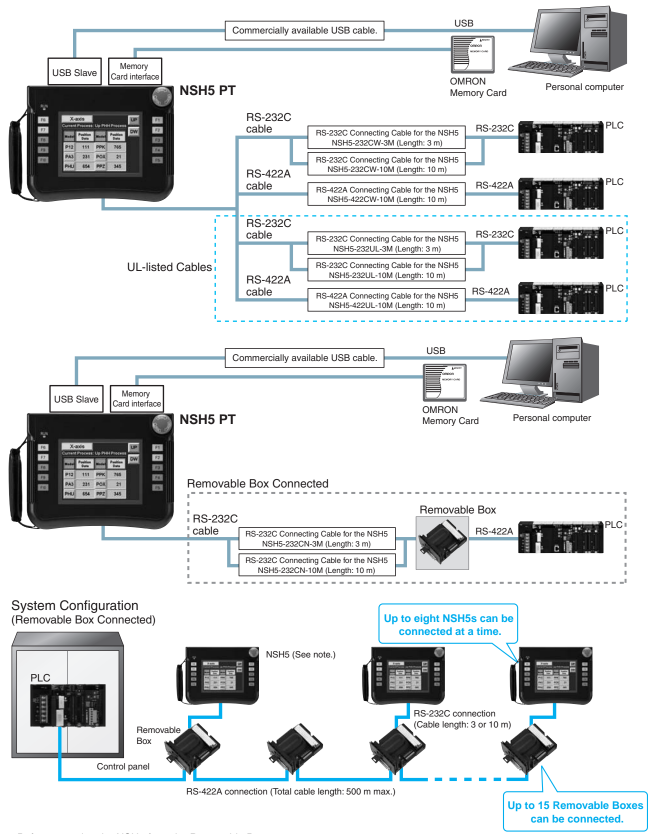
Note: Video Input Units and RGB Video Input Units cannot be used with some models.

# **Multi-vendor**



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 Connectable Devices page or NS-Series Programmable Terminals HOST CONNECTION MANUAL Multivendor Connection (Cat.V092).

### **NSH5 Hand-held PT**



Note: Before removing the NSH5 from the Removable Box, be sure to first turn OFF the power supply key on the Removable Box.

# **Ordering Information**

#### **International Standards**

- The standards are availabled 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.

# **Programmable Terminals**

Dun dund manna		Madal	Otamalanda				
Product name	Effective display area	Number of dots	Ethernet	Case color	Model	Standards	
				lvory	NS5-SQ10-V2		
	5.7-inch *2		No	Black	NS5-SQ10B-V2		
	TFT color LED backlight		Vas	Ivory	NS5-SQ11-V2		
NOT 1/0 +4		320 × 240 dots	Yes	Black	NS5-SQ11B-V2	UC1, CE,	
NS5-V2 *1	5.7-inch *2	320 × 240 dots	NI-	Ivory	NS5-TQ10-V2	N, L, UL Type4	
	High-luminance		No	Black	NS5-TQ10B-V2	- ,,,	
	TFT color			Ivory	NS5-TQ11-V2		
	LED backlight		Yes	Black	NS5-TQ11B-V2		
NS8-V2				Ivory	NS8-TV00-V2		
	8.4-inch *2 TFT	040 400 14	No	Black	NS8-TV00B-V2	UC1, CE,	
	LED backlight	640 × 480 dots	Vac	Ivory	NS8-TV01-V2	N, L	
			Yes	Black	NS8-TV01B-V2		
NS10-V2		640 × 480 dots	No	Ivory	NS10-TV00-V2		
	10.4-inch *2 TFT			Black	NS10-TV00B-V2		
	LED backlight		Yes	Ivory	NS10-TV01-V2		
			Yes	Black	NS10-TV01B-V2		
NS12-V2			NI-	lvory	NS12-TS00-V2	UC1, CE,	
	12.1-inch *2 TFT	000 000 11	No	Black	NS12-TS00B-V2	N, L, UL Type4	
	LED backlight	800 × 600 dots	V	Ivory	NS12-TS01-V2	OL Type4	
			Yes	Black	NS12-TS01B-V2		
NG4E VO	15-inch	1.004 v. 700 d-+-	Vac	Silver	NS15-TX01S-V2		
NS15-V2	TFT	1,024 × 768 dots	Yes	Black	NS15-TX01B-V2		
	5.7-inch	320 × 240 dots	No	Black (Emergency stop button: Red)	NSH5-SQR10B-V2	UC, CE	
NSH5-V2 *1 Hand-held	TFT	320 × 240 001S	INO	Black (Stop button: Gray)	NSH5-SQG10B-V2	UC, CE	

<sup>\*1.</sup> As of July 2008, the image memory has been increased to 60 MB.

#### **NS-Runtime**

Product name	Specifications	Media	Model	Standards	
		1license		NS-NSRCL1	
NS-Runtime	NS-Runtime Installer, PDF manual, hardware key (See note.)	3 licenses	CD	NS-NSRCL3	<u> </u>
		10 licenses		NS-NSRCI 10	1

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

### ●System Requirements

Item	Specifications
os	Windows XP (Service Pack 3 or higher), Vista, 7 or 8 (Support 64-bit version for Windows 7 and Windows 8.)
CPU	Celeron, 1.3 GHz or higher (Recommended)
	HDD: 50 MB min., RAM: 512 MB min. (Windows 7: 1 GB min.). 50 MB is required for the Runtime alone. (An additional 280 MB is required if CX-Server is not already installed.)

<sup>\*2.</sup> Lot No. 15Z0 or later of NS5 color-type models, Lot No. 28X1 or later of NS8 models, Lot No. 11Y1 or later of NS10 models, Lot No. 14Z1 or later of NS12 models, LotNo.31114K or later of NS15 models.

### **Software**

### ●How to Select Required Support Software for Your Controller

The required Support Software depends on the Controller to connect. Please check the following table when purchasing the Support Software.

Item	Omron PLC System	Omron Machine Automation Controller System
Controller	CS, CJ, CP, and other series	NJ-series
Programmable Terminals	NS-series	NS-series with an Ethernet port
Software	FA Integrated Tool Package CX-One	Automation Software Sysmac Studio

### ●FA Integrated Tool Package CX-One

Product name	Specifications	Number of licenses	Media	Model	Standards	
	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components.					
FA Integrated Tool Package CX-One Ver.4.□	CX-One runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version)	license *1	DVD *2	CXONE-AL01D-V4	_	
	CX-One Version 4.□ includes CX-Designer Ver.3.□. For details, refer to the CX-One catalog (Cat. No. R134)					

**<sup>\*1.</sup>** Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses).

#### Automation Software Sysmac Studio

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

	Specifications				
Product name		Number of licenses	Media	Model	Standards
	The Sysmac Studio provides an integrated development environment to set up, program, debug, and maintain NJ-series Controllers and other Machine Automation Controllers, as well as EtherCAT slaves.	- (Media only)	DVD	SYSMAC-SE200D	_
Sysmac Studio Standard Edition Ver.1.□	Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version)				
	The Sysmac Studio Standard Edition DVD includes Support Software to set up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CX-Designer). For details, refer to the Sysmac Integrated Catalogue (P072).	1 license*	_	SYSMAC-SE201L	_

Note: 1. To connect the NJ5 Controller, NS system version 8.5 or higher is required. CX-Designer version 3.3 or higher is also required.

**<sup>\*2.</sup>** The CX-One is also available on CD (CXONE-AL□□C-V4).

<sup>2.</sup> To connect the NJ3 Controller, NS system version 8.61 or higher is required. CX-Designer version 3.4 or higher is also required. \*Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

# **Cable**

Product name	Specifications	Model	Standards	
Cable *1	Screen transfer cable for DOS/V (CX-Designer $\leftrightarrow$ PT)	Length: 2 m	XW2Z-S002	_
	USB-Serial Conversion Cable	Length: 0.5 m	CS1W-CIF31	N
	USB relay cable	Length: 1 m	NS-USBEXT-1M	
NSH5 Cables	RS-422A cable (loose wires + D-Sub 9-pin)	Length: 10 m	NSH5-422CW-10M	_
	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	
UL-compliant NSH5 Cable	RS-422A cable (loose wires)	Length: 10 m	NSH5-422UL-10M	
	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-to-PLC Connecting Cable *2	PT connection: 9 pins	Length: 2 m	XW2Z-200T	
	PLC connection: 9 pins	Length: 5 m	XW2Z-500T	
	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	no-2020 Gable (collifectors)	Length: 10 m	NSH5-232CN-10M	
NSH5 Removable Box	-		NSH5-AL001	
NSH5 Wall-mounting Bracket	-		NSH5-ATT02	
NSH5 Visor	-		NSH5-ATT01	

<sup>\*1.</sup> Use a standard USB Type A male to Type B type male Cable to connect the NS series PT to a personal computer (CX-Designer).

Use a standard USB cable to connect the NS series PT to a PictBridge-compatible printer. USB cable type depends on the printer.

<sup>\*2.</sup> To connect the NS series PT to NJ series Controller, using a commercially available 10/100-BASE-TX twisted-pair cable. For detail, refer to the NS series SETUP MANUAL (Cat. No.V083).

# **Options**

Product name	Specifications		Model	Standards
Video Input Unit	Inputs: 4 channels Signal type: NTSC/PAL	NS-CA001	1101.05	
	Input channels: 2 video channels and 1 RGB channel *1 Signal type: NTSC/PAL		NS-CA002	UC1, CE
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□ s  Note: PT models with the V□ 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
Sheet/Cover *2		NS15	NS15-KBA04	
	Anti-reflection Sheets	NS12/10	NS12-KBA04	
	(5 surface sheets)	NS8	NS7-KBA04	
		NS5	NT30-KBA04	
		NS12/10	NS12-KBA05	
	Protective Covers (5 pack) (anti-reflection coating)	NS8	NS7-KBA05	
	(amartiness coming)	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)	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 Card	128 MB		HMC-EF183	
Caru	256 MB		HMC-EF283	
	512 MB	HMC-EF583	05	
Memory Card Adapter			HMC-AP001	CE
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	

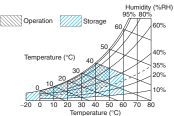
**<sup>\*1.</sup>** One screen cannot display two video inputs simultaneously. **\*2.** A Chemical-resistant Cover (NT30-KBA01) is available only for the NS5.

# **General Specifications**

# NS5/NS8/NS10/NS12/NS15

Series	NS5-V2	NS8-V2	NS10-V2	NS12-V2	NS15-V2							
Rated power supply voltage	24 VDC											
Allowable voltage range	20.4 to 27.6 VDC (24 VDC	.4 to 27.6 VDC (24 VDC ±15%)										
Power consumption	15 W max.	25 W max.			45 W max.							
Ambient operating temperature	the mounting angle Mounting angle of • When no Expans • When a Video Inp operating temper	the: 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 *1											
Ambient operating humidity	35 to 85% (0 to 40 °C), 35	5 to 85% (0 to 40 °C), 35 to 60% (40 to 50 °C) (with no condensation)										
Operating environment	No corrosive gases.	lo corrosive gases.										
Noise immunity	Conforms to IEC61000-4-	4, 2 kV (power lines).										
Vibration resistance (during operation)	10 to 57 Hz, 0.075 mm an	5 to 8.4 Hz, 3.5 mm single amplitude, 8.4 to 150 Hz, 9.8 m/s² 30 min each in X, Y, and Z directions amplitude, 57 to 150 Hz, 9.8 m/s² 30 min each in X, Y, and Z directions each in X, Y, and Z directions										
Shock resistance (during operation)	147 m/s <sup>2</sup> 3 times each in o	direction of X, Y, and Z										
Weight	1.0 kg max.	2.0 kg max.	2.3 kg max.	2.5 kg max.	4.2 kg max.							
Degree of protection		5 oil-proof type and NEMA- ble in locations with long-te										
Ground	Ground to 100 $\Omega$ or less.											
Battery life	5 years (at 25 °C): Replac	e battery within 5 days afte	r the battery runs low (indic	ator lights orange).								
Applicable standards	Certified for conformance	to UL 508, UL 1604, EMC [	Directive, NK, and LR Stand	dards.								

 $\pmb{*1.}$  Operate the PT within the temperature and humidity ranges shown in the right diagram.  $\pmb{*2.}$  Support for NS5, NS10, NS12 and NS15.



# **NSH5 Hand-held PT**

Series	NSH5-V2							
Туре	5.7-inch C	olor TFT (Hand-held Version)						
Case color	Black							
Built-in Ethernet port	No							
Model	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 27.6 VDC (24 VDC ±15%)							
Power consumption	10 W max.							
Ambient operating temperature	to 40°C							
Storage temperature	-20 to 60°C							
Ambient operating humidity	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 termin 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 <sup>2</sup> 30 min each in X, Y, and Z directions							
Shock resistance (during operation)	147 m/s <sup>2</sup> 3 times each in direction of X, Y, and Z							
Weight	1 kg max.							
Degree of protection	Equivalent to IP65.							
Ground	Ground to 100 $\Omega$ 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.						

# **NS** Series

# Performance/Specifications

# NS<sub>5</sub>

Model NS5-SQ10-V2 NS5-SQ11-V2 NS5-SQ11-V2 NS5-SQ11B-V2 NS5-SQ11B-V2 NS5-TQ110-V2 NS5-TQ110-V2 NS5-TQ110-V2 NS5-TQ110-V2 NS5-TQ110B-V2 NS5-TQ11
Case color   Ivory   Black   Ivory   Black   Ivory   Black   Ivory   Black   Display device   TFT color LCD   Color High-luminance TFT *1    Effective display area   Width 117.2 × height 88.4 mm (5.7 inches)    Display colors   256 colors    Number of dots   320 dot horizontal × 240 dot vertical    View angle   Leftr/ight: 80°, Top: 80°, Bottom: 60° *5    Sceren data capacity   60 Mbytes    Memory Card   Supported    Ladder Monitor function   Not supported    Video Input Unit support   Not supported    Not supported   Not supported   Not supported    Not supported   Not supported   Not supported    Not supported   Not supported   Not supported    Not supported   Not supported   Not supported   Not supported    Not supported   Not supported   Not supported   Not supported   Not supported    Not supported   N
Case color  Ivory Black Ivory Color High-luminance TFT '1  Effective display area  Width 117.2 × height 88.4 mm (5.7 inches)  Display colors  256 colors  Number of dots  320 dot horizontal × 240 dot vertical  Leftr/ight: 80°, Top: 80°, Bottom: 60° *5  Screen data capacity  Image data (BMP or JPC images)  Black Illine Supported  Ladder Monitor function  Video Input Unit support  Not supported  Service life *3  75,000 hours min.  Three-level or 32-level brightness adjustment from the touch panel screen. * 4  Backlight *2  Error is detected automatically, and the RUN indicator flashes green as notification.  Pressure-sensitive  Service life 1,000,000 touch operations.  Labels  Can be specified in CX-Designer. Font, style, and size can be specified.  Numerals, alarms, and character strings  Numerals, alarms, and character strings  Scalable Gottic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1,
Display device   TFT color LCD   Color High-luminance TFT *1  Effective display area   Width 117.2 × height 88.4 mm (5.7 inches)   Display colors   256 colors   256 colors    Number of dots   320 dot horizontal × 240 dot vertical   View angle   Left/right: 80°, Top: 80°, Bottom: 60° *5   Screen data capacity   60 Mbytes   Image data (BMP or JPG images)   32,768 colors   Supported   Supported   Ladder Monitor function   Not supported   Video Input Unit support   Not supported   Display text   Service life *3   75,000 hours min.    Frouch panel   Backlight error detection *5   Input Pressure-sensitive   Service life   300 (20 horizontal × 15 vertical) 16 × 16 dots for each switch   Service life   Number of witches/s alarms, and humber of witches/s trings   Labels   Numerals, alarms, and character strings   Supported   Scalable Gothic: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8   Standard: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8   Standard: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8   Standard: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8   Supported   Supported   Scalable Gothic: Now, standard, and fine can be used for 42 languages.   Supported   Supported   Supported   Scalable Gothic: Now, standard, and fine can be used for 42 languages.   Supported   Suppo
With 117.2 × height 88.4 mm (5.7 inches)   Display colors   255 colors
Display colors   256 colors   256 colors   250 colors
Controller Link Interface
Screen data capacity   60 Mbytes
Mage data   Mage of upg   Mages   Supported
Memory Card   Supported   Supported   Supported   Not supported
Not supported
Not support   Not support   Not support   Not support
Controller Link Interface Unit (Wired) support  Service life * 3
Service life *3   75,000 hours min.
Backlight *2 Backlight perfor detection *5  Method Matrix resistive membrane  Number of switches/ resolution  Input Pressure-sensitive  Service life 1,000,000 touch operations.  Labels Can be specified in CX-Designer. Font, style, and size can be specified.  Numerals, alarms, and character strings  Display text  Display text  Display text  Brightness adjustment from the touch panel screen. * 4  Three-level or 32-level brightness adjustment from the touch panel screen. * 4  Brightness adjustment  Error is detected automatically, and the RUN indicator flashes green as notification.  Matrix resistive membrane  300 (20 horizontal × 15 vertical) 16 × 16 dots for each switch  resolution  Pressure-sensitive  Scalable Gothic: Magnification: 5 to 255 points  Rough: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8  T-segment display: Can display only numerals, dates, and times.  Scalable Gothic, rough, standard, and fine can be used for 42 languages.  Japanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, Greek,  Brightness  Alpanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, Greek,
Backlight *2 Backlight error detection *5  Method Matrix resistive membrane  Number of switches/ resolution  Input Pressure-sensitive  Service life 1,000,000 touch operations.  Labels Can be specified in CX-Designer. Font, style, and size can be specified.  Scalable Gothic: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  Tine: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  Tine: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  Supported languages (42 languages)  (42 languages)  Method Matrix resistive membrane  Mourix resistive membrane  300 (20 horizontal × 15 vertical) 16 × 16 dots for each switch  16 × 16 dots for each switch  17 × 16 dots for each switch  18 × 16 dots for each switch  19 × 16 dots for each switch  10 × 16 dots for each switch  10 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  20 × 16 vertical) 16 × 16 dots for each switch  21 × 16 vertical) 16 × 16 dots for each switch  21 × 16 vertical) 16 × 16 dots for each switch  22 × 16 vertical) 16 × 16 dots for each switch  22 × 16 vertical) 16 × 16 dots for each switch  22 × 16 vertical) 16 × 16 dots for each switch  23 × 16 vertical) 16 × 16 dots for each switch  24 vertical) 16 × 16 dots for each switch  25 × 16 vertical) 16 × 16 dots for each switch  26 × 16 v
Backlight error detection *5   Error is detected automatically, and the RUN indicator flashes green as notification.
Number of switches/ resolution   300 (20 horizontal × 15 vertical) 16 × 16 dots for each switch
Touch panel (matrix resolution)    Switches/ resolution
Input   Pressure-sensitive
Labels  Can be specified in CX-Designer. Font, style, and size can be specified.  Numerals, alarms, and character strings  Display text  Supported languages (42 languages)  Labels  Can be specified in CX-Designer. Font, style, and size can be specified.  Magnification: 6 to 255 points  Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  Standard: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  Fine: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8  7-segment display: Can display only numerals, dates, and times.  Scalable Gothic, rough, standard, and fine can be used for 42 languages.  Japanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, Bulgarian, Belarusian, Russian, Serbian, Macedonian, Ukrainian, Georgian, Icelandic, Afrikaans, Faroese, Indonesian, Greek,
Numerals, alarms, and character strings  Scalable Gothic: Magnification: 6 to 255 points Rough: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 Standard: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 Fine: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 7-segment display: Can display only numerals, dates, and times.  Supported languages (42 languages)  Gcalable Gothic: Magnification: 6 to 255 points Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Magnification: 1x1, 1x2, 2x1, 2x2, 3x3, 4x4, 8x8 T-segment display: Can display only numerals, dates, and times.  Scalable Gothic: Numeral Research Resear
Numerais, alarms, and character strings  Rough: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8 Standard: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8 Fine: Magnification: 1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8 7-segment display: Can display only numerals, dates, and times.  Supported languages (42 languages)  Galable Gothic, rough, standard, and fine can be used for 42 languages. Japanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, Bulgarian, Belarusian, Russian, Serbian, Macedonian, Ukrainian, Georgian, Icelandic, Afrikaans, Faroese, Indonesian, Greek,
Supported languages   Japanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutch, Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian, (42 languages)   Bulgarian, Belarusian, Russian, Serbian, Macedonian, Ukrainian, Georgian, Icelandic, Afrikaans, Faroese, Indonesian, Greek,
Turkish, Estonian, Latvian, Lithuanian, Thai (supported only with scalable Gothic font)
Color 256 colors
Font style (only when vector font is specified)  Bold or italic specified)
Vertical alignment Top, center, or bottom
Horizontal alignment Left-justified, centered, or right-justified
Flicker Supporting flicker Functional objects: Select from up to 10 types of registered flicker settings. The flicker speed and flicker range can be set. Select from three flicker types.
Numeral units and scale settings 1.000 max.
Alarm/event settings 5,000 max.
Expansion interface For Expansion Interface Units

- \*1. NS5-TQ series (high luminance TFT) luminance is better than that of NS5-SQ series by about 110 cd/m<sup>2</sup>.
- \*2. Contact your nearest OMRON representative to replace the backlight.
- \*3. This is the estimated time before brightness is reduced by half at room temperature and humidity. It is not a guaranteed value.

The service life will be dramatically shortened if PT is used at low temperatures. For example, using the PT at temperatures of 0°C will reduce the service life to approximately 10,000 hours (reference value).

- \*4. Lot No. 15Z0 or later of NS5 models.
- \*5. This function does not indicate that the service life has been reached. It detects when the backlight is not lit due to a disconnection or other errors.

Backlight error detection indicates that all backlights (2) are OFF.

# NS8/NS10/NS12/NS15

Series				8-V2				10-V2				2-V2			15-V2			
Model		NS8- TV00- V2	NS8- TV01- V2	NS8- TV00B -V2	NS8- TV01B -V2	NS10- TV00- 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			
Built-in Ether	net port	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	Yes	Yes			
ase color		Ivory	1	Black	1	Ivory	1	Black		Ivory	1	Black		Silver	Black			
isplay devic	e	High-de	finition T	FT color L	.CD	High-de	finition T	FT color L	.CD	High-de	finition T	T color L	.CD	High-defi color LCI	)			
Effective display area		(8.4 incl	hes)	ight 128.2	2 mm	Width 2 (10.4 in		eight 162.	4 mm	Width 2 (12.1 in		ight 184.	5 mm	Width 30- 228.1 mn (15 inche				
Display color	's	256 cold	ors															
lumber of do	ots			al × 480 do	ot vertica					vertical		al × 600 d	ot	1,024 dot × 768 dot	vertical			
/iew angle		Bottom:		p: 80°,		Lett/right Bottom:	nt: 70°, To : 65° *3	op: 65°,		Left/right Bottom:	nt: 80°, To : 80° *3	p: 80°,		Left/right: 70°, Botto				
Screen data	capacity	60 Mbyt	tes															
mage data BMP or JPG		32,768																
lemory Card		Support																
adder Monit	or function	Support	red											(0-1 50	D : · · ·			
/ideo Input U	• • • • • • • • • • • • • • • • • • • •	Support	ted (Imag	e displaye	ed via vid	eo input i	is 260,00	0 colors)						(Only RG enabled.)				
Controller Li	support	Not sup	•			Support	ted											
	Service life * 2	50,000	hours mir	١.														
Backlight *1	Brightness adjustment	Three-le	evel or 32	!-level brig	ghtness a	djustmen	nt from the	e touch pa	anel scree	en. * 3								
J	Backlight error detection *4	Error is	detected	automatio	cally, and	the RUN	I indicato	r flashes (	green as i	notificatio	n.							
	Method	Matrix resistive membrane							Analog resistive membrane *5									
Fouch panel matrix type)	Number of switches/ resolution	768 (32 horizontal × 24 vertical) 20 × 20 dots for each switch				ntal × 30 v each swite			1,900 (50 horizontal $\times$ 38 vertical) 16 $\times$ 16 dots for each switch			Resolution (horizonta (vertical)	n: 1,024 al) × 1,024					
	Input	Pressur	e-sensitiv	/e						•				•				
	Service life			operation														
	Labels							e can be s	specified.									
Display text	Numerals, alarms, and character strings	Scalable Gothic:         Magnification: 6 to 255 points           Rough: Magnification:         1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8           Standard: Magnification:         1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8           Fine: Magnification:         1×1, 1×2, 2×1, 2×2, 3×3, 4×4, 8×8           7-segment display:         Can display only numerals, dates, and times.																
	Supported languages (42 languages)	Scalable Gothic, rough, standard, and fine can be used for 42 languages.  Japanese, simplified Chinese, traditional Chinese, Korean, English, French, German, Italian, Portuguese, Spain, Swedish, Dutcl Finnish, Norwegian, Basque, Catalan, Danish, Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Slovak, Slovenian,								nian,								
	Color	256 cold	ors															
Text attributes	Font style (only when vector font is specified)	Bold or italic																
wuics	Vertical alignment	Top, center, or bottom																
	Horizontal alignment	Left-just	tified, cen	tered, or i	right-justi	fied												
	Objects supporting		Functional objects: Select from up to 10 types of registered flicker settings. The flicker speed and flicker range can be set.  Fixed objects: Select from three flicker types.								licker spe	ed and fli	cker rang	je can be s	et.			
Flicker	flicker																	
Flicker Numeral unit settings	flicker	1.000 m	nax.															
lumeral unit	flicker s and scale	1.000 m																

- \*1. Contact your nearest OMRON representative to replace the backlight.\*2. This is the estimated time before brightness is reduced by half at room temperature and humidity. It is not a guaranteed value. The service life will be dramatically shortened if PT is used at low temperatures. For example, using the PT at temperatures of 0 °C will reduce the service life to approximately 10,000 hours (reference value).
- \*3. Lot No. 28X1 or later of NS8 models, Lot No. 11Y1 or later of NS10 models, Lot No. 14Z1 or later of NS12 models, Lot No. 31114K or later of
- \*4. This function does not indicate that the service life has been reached. It detects when the backlight is not lit due to a disconnection or other errors. Backlight error detection indicates that all backlights (2) are OFF.
- \*5. 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.

# **NS** Series

# **Communications**

# NS5/NS8/NS10/NS12/NS15

		Interface	One ATA-Compact Flash interface slot				
Memory Card		Functions	Used to transfer and store screen data, store logging data, and store history data. (Alarm/Event History, Operation Log, and Error Log generated during Macro execution).				
	Port A	Connector	Conforms to EIA RS-232C. D-Sub female 9-pin connector 5-V output (250 mA max.) through pin 6. The 5-V outputs of serial ports A and B cannot be used at the same time.				
Serial		Functions	Host (PLC) access: 1:N NT Links (connections with CS/CJ/CP-series PLCs and C200HX/HG/HE(-Z) PLCs), 1:1 NT Links, or Host Link (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.)				
Communications		Connector	Conforms to EIA RS-232C. D-Sub female 9-pin connector. 5-V output (250 mA max.) through pin 6. The 5-V outputs of serial ports A and B cannot be used at the same time.				
	Port 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		Functions	Connection with the CX-Designer (for screen data transfers) Connecting to a PictBridge-compatible Printer Recommended printers: EPSON: PM-G4500, PX-G5300, PX-5600, EP-901F Canon: PIXUS MX7600, PIXUS iP100, PIXUS iX5000				
		USB rating	USB1.1				
USB HOST		Connector	TYPE-A (Host)				
Specifications *1	Specifications *1		Connection with a printer (for hard copies) Recommended printers: EPSON: PX-G930				
Built-in Ethernet Specifications *2			Conforms to IEEE 802.3/Ethernet (10 Base-T/100 Base-TX).				
Specifications 2		Functions	Host (PLC) access and connection with the CX-Designer (for screen data transfers)				
Controlled Link (M	!	Baud rate	2 M/1 M/500 K bps				
Controller Link (Wired- type) Specifications *3		Transmission path	Shielded twisted-pair cable (special cable)				
		Functions	Host (PLC) access and data links				
Video Input Specifications *4		Resolution	NS-CA001: 320×240, 640×480, 800×600 dots NS-CA002: User-defined size				
		Input signal	NS-CA001: NTSC composite video or PAL NS-CA002: NTSC composite video or PAL				
		Number of video inputs	NS-CA001: Number of cameras: 4 max. NS-CA002: 2 cameras + RGB				

<sup>\*1.</sup> Except NS5.

\*2. NS - - 1-V2 only.

\*3. Except NS5 and NS8.

\*4. Except NS5 and NS15. NS15 provides RGB input. (NS-CA002)

# **Connectable Devices**

# Supported OMRON PLCs

PLC series	PLC model name		RS-232C *1		Ethe	0 1 1 1 1 1 1	
		1:1 NT Link	1:N NT Link	Host Link	FINS *2	EtherNet/IP *3	Controller Link *4
	CQM1	Yes	No	Yes	No	No	No
	CQM1H	Yes	Yes	Yes	No	No	Yes
	CPM1	Yes	No	Yes	No	No	No
	CPM1A	Yes	No	No	No	No	No
0.0	CPM2A	Yes	No	Yes	No	No	No
C Series	CPM2C	Yes	No	Yes	No	No	No
	C200HS	Yes	No	Yes	No	No	No
	C200HE (-Z)	Yes	Yes	Yes	No	No	Yes
	C200HG (Z)	Yes	Yes	Yes	No	No	Yes
	C200HX (-Z)	Yes	Yes	Yes	No	No	Yes
CVM1/CV Series	CV500/1000/2000	Yes	No	Yes	Yes	No	Yes
	CVM1	Yes	No	Yes	Yes	No	Yes
CS Series	CS1H	No	Yes	Yes	Yes	Yes	Yes
	CS1G	No	Yes	Yes	Yes	Yes	Yes
	CS1D	No	Yes	Yes	Yes	Yes	Yes
	CJ1H	No	Yes	Yes	Yes	Yes	Yes
	CJ1G	No	Yes	Yes	Yes	Yes	Yes
CJ Series	CJ1M	No	Yes	Yes	Yes	Yes	Yes
	CJ2H	No	Yes	Yes	Yes	Yes	Yes
	CJ2M	No	Yes	Yes	Yes	Yes	Yes
CP Series	CP1H	No	Yes	Yes	Yes	Yes	No
	CP1L	No	Yes	Yes	Yes	No	No
	CP1E	No	Yes	Yes	No	No	No
NII O - vi	NJ5	Yes *5	Yes *5	Yes *5	No	Yes *6	No
NJ Series	NJ3	Yes *5	Yes *5	Yes *5	No	Yes *6	No

Note: Including models whose production were discontinued.

- \*1. To connect a NS with a PLC via a RS-422A connection, OMRON's NS-AL002, or CJ1W-CIF11 RS-232C/RS-422A Converter can be used to convert the RS-232C port on the NS to RS-422A.
- \*2. A NS with Ethernet port is necessary.

When connecting a PLC with the NS, an Ethernet port is necessary on the PLC, too. Use a PLC CPU Unit with a built-in Ethernet port, or add an Ethernet Unit.

- **\*3.** A NS with Ethernet port is necessary.
  - When connecting a PLC with the NS, an EtherNet/IP port is necessary on the PLC, too. Use a PLC CPU Unit with a built-in EtherNet/IP port, or add an EtherNet/IP Unit.
- \*4. Install a Controller Link Interface Unit on the NS. A Controller Link Unit is necessary for the PLC.
  \*5. Mount a Serial Communications Unit on the NJ-series Controller. A NS can access only to the Controller's memory used for CJ-series unit.
- \*6. When using a EtherNet/IP Unit to connect the NJ-series Controller, NJ Troubleshooter is not supported.

# **Function Comparison**

PLC series	PLC model name	Ladder Monitor	Device Monitor/ Switch Box	PLC Data Trace	SPMA	SAP	EtherNet/IP Tag access (Network symbols)	PLC Troubleshooter	NJ Troubleshooter/ Integrated NS-series PT simulation *4
	CQM1	No	No	No	No	No	No	No	No
	CQM1H	No	No	No	No	No	No	No	No
	CPM1	No	No	No	No	No	No	No	No
	CPM1A	No	No	No	No	No	No	No	No
Casrias	CPM2A	No	No	No	No	No	No	No	No
C series	CPM2C	No	No	No	No	No	No	No	No
	C200HS	No	No	No	No	No	No	No	No
	C200HE (-Z)	No	No	No	No	No	No	No	No
	C200HG (-Z)	No	No	No	No	No	No	No	No
	C200HX (-Z)	No	No	No	No	No	No	No	No
CVM1/CV	CV500/1000/2000	No	No	No	No	No	No	No	No
series	CVM1	No	No	No	No	No	No	No	No
CS series	CS1H	Yes	Yes	Yes	Yes	Yes	No	Yes	No
	CS1G	Yes	Yes	Yes	Yes	Yes	No	Yes	No
	CS1D	Yes	Yes	Yes	Yes	Yes	No	Yes	No
	CJ1H	Yes	Yes	Yes	Yes	Yes	No	Yes	No
	CJ1G	Yes	Yes	Yes	Yes	Yes	No	Yes	No
CJ series	CJ1M	Yes	Yes	Yes	Yes	Yes	No	Yes	No
	CJ2H	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
•	CJ2M	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
CP series	CP1H	Yes	Yes	Yes	Yes *1	Yes	No	No	No
	CP1L	Yes	Yes	Yes	Yes *1	Yes	No	No	No
	CP1E	No	No	No	Yes *1	Yes	No	No	No
Mileories	NJ5	No	Yes *2	No	No	Yes *3	Yes	No	Yes
NJ series	NJ3	No	Yes *2	No	No	Yes *3	Yes	No	Yes

Note: Including models whose production were discontinued.

<sup>\*1.</sup> The SPMA relaying a PLC is not supported.
\*2. Only Device Monitor function is supported. Monitoring function that uses tags (variables) is not supported.
\*3. The SAP for CJ-series Special I/O Units and CPU Bus Units that can be used with NJ-series Controller is supported.
\*4. Sysmac Studio version 1.02 or higher (CX-Designer version 3.41 or higher) is required.

# **Connectable Inverters**

Series	Communication Unit	Connection		
3G3MX2	(Use the RS-485 terminal on the Inverter)			
3G3JX	(Use the RS-485 connector on the Inverter)	RS-485 (2-wire)	1:N	
3G3RX	(Use the RS-485 terminal on the Inverter)			

# **Connectable Temperature Controllers**

The following Temperature Controllers can be connected directly to an NS-series PT\*.

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-000000-FLK			
Digital Controller	E5ER	E5ER-000000-FLK			
		E5CN-□□□□T-FLK Multi-input (Thermocouple/Resistance Thermometer) Type			
		E5CN-			
	E5AN/E5EN/E5CN (Basic Model)	E5EN-□□□□T-FLK Multi-input (Thermocouple/Resistance Thermometer) Type	SAP screens are		
		E5EN-□□□□L-FLK Analog Input Type	available.		
Temperature Controller (Digital Controller)		E5AN-□□□□T-FLK Multi-input (Thermocouple/Resistance Thermometer) Type			
(2.g.ta. commono.)		E5AN-□□□□L-FLK Analog Input Type			
	E5AN-H/E5EN-H/	E5CN-HODOD-FLK Universal-input Model			
	E5CN-H	E5EN-HODOOD-FLK Universal-input Model			
	(Advanced Model)	E5AN-HDDDDDDD-FLK Universal-input Model			
	E5GN	E5GN-□□□TC-FLK Thermocouple Input Type			
	Logiv	E5GN-□□□P-FLK Resistance Thermometer Input Type			

<sup>\*</sup>The NS-Runtime cannot be connected directly to a Temperature Controller.

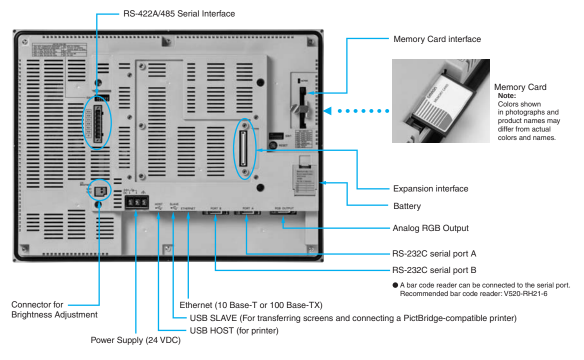
# **Connecting to Another Company's PLC**

Manufacturer	Series	CPU	Communication Unit/Adapter/Board	Connection diagram		
	A Series	A1SHCPU A2USCPU A2USHCPU-S1	Computer Link Unit A1SJ71UC24-R A1SJ71UC24-PRF Computer Link Unit	RS-232C, RS422A/485 *1	1:1	
		A2ACPU	AJ71UC24			
	FX Series	FX0N FX1S FX1N FX1NC FX2N FX3UC FX3G	Communication special adapter FX3U-232-ADP FX2NC-232ADP FX0N-232-ADP  Communication expansion board FX□□-232-BD	RS-232C, RS422A/485 *1	1:1	
		Q00CPU Q01CPU	RS-232C port on the CPU Module	RS-232C	1:1	
Mitsubishi Electric	Q/QnA Series	Q00CPU Q01CPU Q00JCPU Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU Q03UDCPU Q06UDHCPU Q13UDHCPU	Serial Communications Module QJ71C24N-R2 QJ71C24N-R4 QJ71C24N	RS-232C, RS-485 (4-wire) *2	1:N	
		Q2ASCPU Q2ASCPU-S1 Q2ASHCPU Q2ASHCPU-S1	Serial Communications Module A1SJ71QC24N			
Yokogawa Electric		F3SC23-1F	CPU built-in RS-232C port	RS-232C		
	FA-M3(R) Series	F3SP21-0N F3SP28-3S F3SP58-6S F3SP67-6S	Personal Computer Link Module F3LC11-1F F3LC12-1F F3LC11-2F	RS-232C, RS-422A/485 *1	1:1	
Siemens	S7-300 Series	CPU313 CPU315-2DP CPU317-2PN/DP	SIMATIC S7 HMI Adapter 6ES7 972-0CA1 -0XA0	RS-232C	1:1	
Rockwell	SLC500	SLC5/03 SLC5/04 SLC5/05	RS-232C port on the CPU Module	RS-232C	1:1	
	MicroLogix	MicroLogix 1500	RS-232C port on the CPU Module	RS-232C	1:1	
(Allen-Bradley)	ControlLogix	Logix5555	RS-232C port on the CPU Module	RS-232C	1:1	
	CompactLogix	1769-L31	RS-232C port on the CPU Module	RS-232C	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:N	

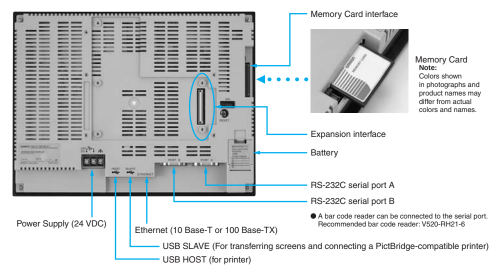
<sup>\*1.</sup> To connect using RS-422A/485, an RS-232C/422A converter (e.g. NS-AL002, CJ1W-CIF11) is required.
\*2. To connect using RS-485, an RS-232C/422A converter (e.g. NS-AL002, CJ1W-CIF11) is required.
Up to 32 sequencers can be connected when using RS-485.

# **Component Names and Options**

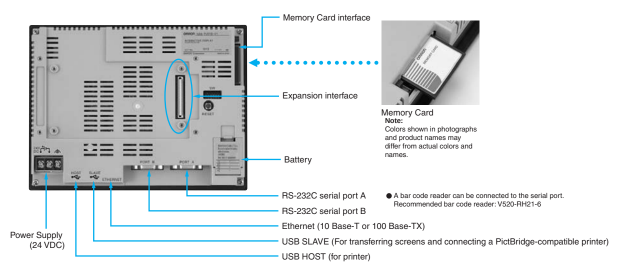
### **NS15**



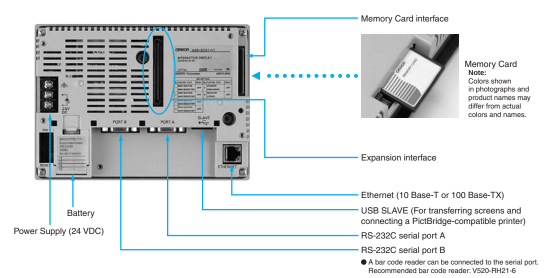
### NS12/10



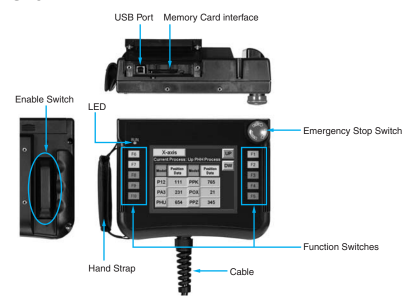
### NS8



### NS<sub>5</sub>



#### NSH<sub>5</sub>



# **Optional Products**



**Video Input Unit** NS-CA001 (with Cover)



**RGB/Video Input Unit** NS-CA002 (with Cover)



Controller Link Interface Unit RS-422A Adapter NS-CLK21 (with Cover)



CJ1W-CIF11



RS-232C/RS-422A Conversion Unit NS-AL002



Communications Cable XW2Z-S002



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



USB Serial Conversion Cable CS1W-CIF31

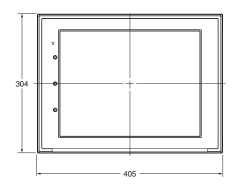


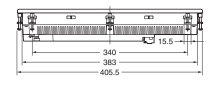
USB relay cable (IP65 oil-proof type) NS-USBEXT-1M

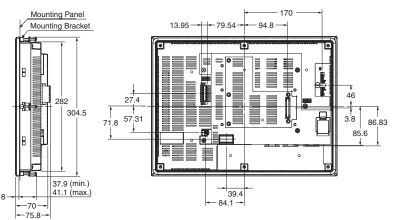
**Dimensions** 

(Units: mm)





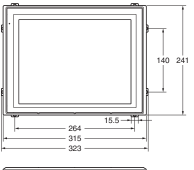


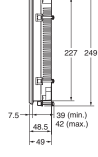


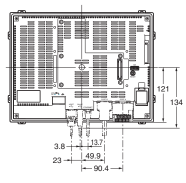
• Recommended Panel Cutout Dimensions 282.5 +1

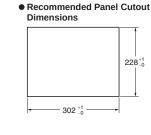
 $383.5^{\,+1}_{\,-0}$ 

### NS12/10



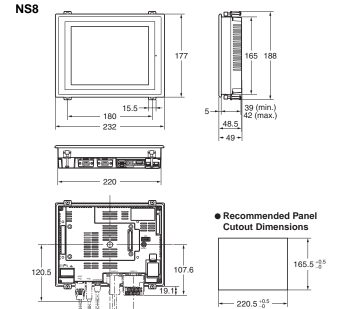




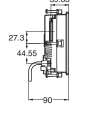


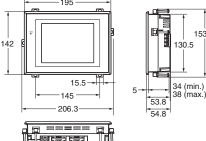


26.6 44.1 50.1

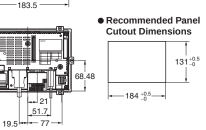


#### NS5





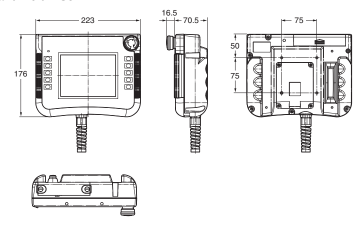




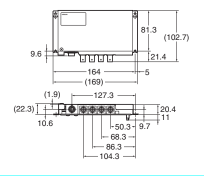
153.3

# **NS** Series

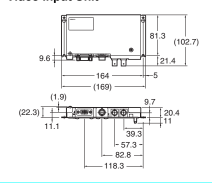
### Hand-held NS5



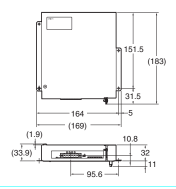
# NS-CA001 Video Input Unit



### NS-CA002 Video Input Unit



#### NS-CLK21 Controller Link Interface Unit



# **Related Manuals**

Cat. No.	Model	Manual
V083	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals SETUP MANUAL
V073	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals PROGRAMMING MANUAL
V099	NS-CXDC1-V3	CX-Designer Ver.3. ☐ USER'S MANUAL
V082	NS	NS-Series Ladder Monitor OPERATION MANUAL (Ladder Monitor I/O Comment Extracting Tool)
V086	NS-CA002	NS-Series RGB and Video Input Unit OPERATION MANUAL
V090	NSH5	NSH5-Series Hand-held Programmable Terminal OPERATION MANUAL
V098	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals HOST CONNECTION MANUAL (Host Link) OPERATION MANUAL
V085	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals HOST CONNECTION MANUAL
V092	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals HOST CONNECTION MANUAL Multivendor Connection
V075	NS15/NS12/NS10/NS8/NS5	NS-Series Programmable Terminals Macro Reference
V093	NS-NSRCL□□	NS-NSRCL□□ NS-Runtime Software USERS MANUAL