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.

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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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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 Control Devices Division H.Q. Shiokoji Horikawa, Shimoqyo-ku, Kyoto, 600-8530 Tel:(81)75-344-7109 Fax (81)75-344-7149

Regional Headquarters

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD Hoofddorp Room 2211, Bank of China Tower The Netherlands Tel:(31)2356-81-300/ Fax:(31)2356-81-388

OMRON ELECTRONICS LLC 1 East Commerce Drive, Schaumburg IL 60173 U.S.A Tel:(1)847-843-7900/Fax:(1)847-843-8568 OMRON ASIA PACIFIC PTE. LTD. 83 Clemenceau Avenue #11-01 UE Square Singapore 239920 Tel:(65)6835-3011/Fax:(65)6835-2711 OMRON (CHINA) CO., LTD. 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120 China Tel:(86)21-5037-2222/Fax:(86)21-5037-2200

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Programmable Terminals







Printed on 100% **Recycled Paper**







NS Enters a New Zone

From PLC Memory Allocation to Device Access

Previous PTs shared data that was allocated in advance to specific words in the CPU Unit, and they were used to assist with device operations, and to display error locations, and countermeasures.



We are always trying to provide solutions that will give the highest added value to your system. We strive to solve on-site problems with our solutions instead of just providing touch screen functions. That is what **OMRON** is focused on.

Turning switches into Touch Screens brings enhancements, such as minimum wiring, space savings, and improved local operation efficiency. Moreover, OMRON works to minimize the customer's energy expenditure from machine design to troubleshooting.

New zone

OK!

The NS Series achieves flexible data access to a variety of devices. It enables operators to reach the devices on the network including Special I/O Units, intelligent devices, and PLCs.

PTs as a Machine Navigator

NS-series PTs navigate all areas of machine operation, from daily operation to error recovery.

> The PT is traditionally a terminal that exchanges data in allocated areas with the PLC's CPU Unit. The internal and external control of a PLC with only this type of data exchange is, however, difficult. A NS-series PT, however, uses communications functions and Smart Active Parts to incorporate software computer functions to operate as a Device Navigator.



With version 2 PTs (V2 suffix in model number), hardware functions are upgraded.

Large Capacity

NS8-V2/NS10-V2/NS12-V2: 60 MB (-V1: 20 MB, same as before) NS5-V2: 20 MB

Note: The NS5-V1 has a capacity of 6 MB.

Increased Visibility

NS8-V2: Increased from 8.0 to 8.4 inches NS5-V2(STN)/NS12: Wider field of vision

Don't you have these problems?



The Smart Active Parts are accessed by selecting *Tools* → Use Library from the menu bar of the CX-Designer.

Refer to page 15 of this catalog to see the wide variety of Smart Active Parts.

Do you have the following problems when starting the system or when errors occur?



In addition to the Troubleshooter for the machine above, there is a PLC troubleshooter for CS/CJ-series PLCs. Contact your OMRON repre-

Multi-language Terminal Machine Localization with PTs



or information on Trou

The 5-inch screen expands your application range.



NS-series Lineup

Series		NS12	NS10	NS8	NS5	NSH5 <u>NEW</u>
Appearance		NS.12 12.1 inches 800 X 600 dots TFT	NS.10 10.4 inches 640 x 480 dots TFT	NS8 8 inches 640 x 450 data TPT	NS 5 57 inchs 320 x 240 dots STN	
Dimens (WxHx	ions D)	315 x 241 x 48.5 mm	315 x 241 x 48.5 mm	232 x 177 x 48.5 mm	195 x 142 x 54 mm	223 x 176 x 70.5 mm (Not including depth of emergency stop button)
Effectiv	e display area	12.1 inches	10.4 inches	8.4 inches	5.7 inches	5.7 inches
Display	device	TFT	TFT	TFT	TFT/STN/monochrome	STN
Numbe	r of dots	800 x 600 dots	640 x 480 dots	640 x 480 dots	320 x 240 dots	320 x 240 dots
Display colors	Basic colors (objects, background, etc.)	256 colors	256 colors	256 colors	256 colors/ 256 colors/ 16 gradations	256 colors
	Image data (BMP or JPG images)	32,768 colors	32,768 colors	32,768 colors	32,768 colors/ 4,096 colors/ 16 gradations	4,096 colors
	Images displayed via video input	260,000 colors	260,000 colors	260,000 colors	_	_
Screen data capacity		60 Mbytes	60 Mbytes	60 Mbytes	20 Mbytes	20 Mbytes
Memory Card		0	0	0	0	0
Ladder Monitor function		0	0	0	—	
Video Input Unit support		0	0	0	—	
Controller Link Interface Unit support		0	0			_

Version 2 Released for All NS-series Models.

<u>NEW</u> Greater Screen Capacity and Increased Visibility!

Create 20 MB of screens for the NS5, and an impressive 60 MB of screens for the NS8/NS10/NS12.

Models	Display device model	V 1	
	MQ (monochrome)	_	
NS 5	TQ (TFT)	_	
	SQ (STN)	6 MB	
NS 8	TV (TFT)	20 MB	
NS 10	TV (TFT)	20 MB	
NS 12	TS (TFT)	20 MB	

Increased Visibility for the NS5-SQ0 (B)-V2, NS8-TV0 (B)-V2, and NS12-TS0 (B)-V2

- ●NS5-SQ0□(B)-V2: STN Models
- Field of vision from the top increased by 15°.
- ●NS8-TV0□(B)-V2: TFT Models

LCD increased from 8.0 to 8.4 inches and left/right field of vision increased by 5°. (External size and panel cutout are the same as previous version.) ●NS12-TS0□(B)-V2: Bottom field of vision increased by 20°.

Now On Sale: The NSH5 5-inch Hand-held PT **NEW** Just What You've Been Waiting for: The NS5 (STN) in a Hand-Held Model!

Hold the NS5 in the palms of your hands.

Use the Smart Active Parts Library, multi-language functionality, Programming Console feature, and all the other familiar functions of the NS5.





cULus certification is scheduled for the near future for the NSH5 5-inch Hand-held PT.

New functionality added in Ver. 6 extends the ease of use of the NS-series PTs.



Improved Data Logging

Number of logging points greatly increased.

For example, the PT can log data at 2-second

intervals 24 hours a day (for a 43,200-point log). •The number of Always Log points has increased from 1,000 to 50,000

max, per line. •The total number of Always Log points increased from 5,000 to 50,000.

- Example:
 - Logging 1 word and 1 address at 1-second intervals: 50,000 points, with 50,000 logging points per line. • Logging 1 word and 3 addresses at 1-second intervals: 50,000 points, with 16,666 logging points per line.



The number of logging points for one line depends on the number of logging words and the number of logging addresses. For details, refer to the manual.

Logging continues.

For example, you may want to log data at 2-second intervals 24 hours a day (a 302,400-point log). This is possible with the NS Series.

•When the logging data reaches the number of preset logging points, the logging data can be automatically saved in a Memory Card in CSV format. After automatic saving, the logging data will be cleared. Therefore, it will be possible to continue logging. (The Memory Card can hold a maximum of 1.000 files.)

Example

- Example: Logging 1 word and 1 address at 2-second intervals with the number of logging points set to
- 43,200 (i.e., at 2-second intervals for 24 hours a day).

OTROD HMC-SPM

64M



LOG001.CSV 04/06/04 10:00 LOG002.CSV 04/06/05 10:00 LOG003.CSV 04/06/06 10:00 LOG004.CSV 04/06/07 10:00 LOG005 CSV 04/06/08 10:00 LOG006 CSV 04/06/09 10:00

It is possible to make a one-wee loa by automatically saving the data seven times. LOG007.CSV 04/06/10 10:00

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

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

NS-V2 Hardware Means High Quality, High Performance, and High Capacity

Import Int

Beautiful

High definition

Displays image data (BMP and JPG) beautifully.



Note: NS5-SQ0 (B)-V2: STN models have 4.096 colors NS5-TO0□(B)-V2: TFT models have 32,768 colors

Larae

Large-capacity image data

Three times the image data capacity for standard models



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Past logs can be seen.

You may want to see logs saved in the past in a Memory Card on the screen. This is possible with the NS Series.

 Log data in a Memory Ca file button. A list of files By selecting the desired read. 	ard can l with tim file, the	be read on the screen with the read e stamps will appear on the screen. past log in the Memory Card can be		
Ami		The log data files in the Memory Card appear as shown below when the read file button is pressed.		
		Data the oursent locality prob- freedom on 00/05/02 21.8		

Standard data can be displayed in the data log

You may want to save the present log data as standard data in the Memory Card. This is possible with the NS Series.

•By pressing the save to file button, the displayed log data can be saved in the Memory Card in CSV format. The saved log data can be overlapped as standard data on the screen by pressing the read file button. By turning the log start address ON and OFF, logged data can be controlled to enable/disable logging.



Save to file button

Read file buttor



The NS Series is more beautiful and user-friendly.







Host Registration Function

It is possible to register two or more PLCs as hosts and communicate with the PLCs by specifying the host ID and address when connected via Ethernet or Controller Link

Powerful Networking

Exchanging Data with a PLC over a Network (Multihost)

Communicating with a PLC via NT Link, using Ethernet without Special PLC Programming

Ethernet Communications without Programming

NS-series PTs can communicate with a CS/CJseries PLC (equipped with an Ethernet Unit) through "program-free" communications just like NT Link communications. Data is transferred through Ethernet through a simple PLC address and initial communications setup.





SPMA (Single Port Multi Access) Function Screen data can be transferred through the PLC from the CX-Designer to the PT connected to the PLC in series or via a network.

You may want to transfer screens to a PT through the PLC without changing computer connections or to transfer a ladder program to the PLC through the PT by using the Ethernet or Controller Link.

in series or via a network.



Using Data Links between the PT and the PLC

Controller Link Interface Unit

The Controller Link is an FA network that can send and receive large data packets flexibly and easily among OMRON PLCs and IBM PC/AT or compatible computers. The NS12 and NS10 PTs can be connected to the Controller Link network easily via a Controller Link Interface Unit. When a Controller Link network is used, data can be transferred between multiple PLCs and NS12/NS10 PTs without writing

Ladder programs can be monitored or transferred from the CX-Programmer through the NS-series PT to PLCs connected to the PT

* To use the SPMA function through the PLC, the following

- software and hardware versions are required
- NS-series PT: System version 3.0 or higher
- NS Designer: Version 3.0 or higher or
- CX-Designer: Version 1.0 or higher •CX-Programmer: Version 3.1 or higher

	• PLC: Lot No. 0302	01 and later (Refer to the folio	owing table.)
	PLC series	CPU model	Lot number
Computer		CJ1H-CPU65H	
		CJ1H-CPU66H	
		CJ1G-CPU42H	1
		CJ1G-CPU43H	
1	C I Carrier	CJ1G-CPU44H	
_	CJ Series	CJ1G-CPU45H	020201
series PT		CJ1M-CPU11	030201
CS/CJ-series PLC		CJ1M-CPU12	
		CJ1M-CPU13	1
		CJ1M-CPU21	
		CJ1M-CPU22	1
		CJ1M-CPU23	
Serial		CS1H-CPU63H	
NT Link		CS1H-CPU64H	1
		CS1H-CPU65H	
		CS1H-CPU66H	
	CS Series	CS1H-CPU67H	030201
		CS1G-CPU42H	
		CS1G-CPU43H	1
		CS1G-CPU44H	
		CS1G-CPU45H	
Serial		CS1D-CPU42S	1
		CS1D-CPU44S	
		CS1D-CPU65S	
NS-series PT		CS1D-CPU67S	

Using Video Inputs

The NS-CA002 has joined the NS-CA001 Video Input Unit.

You may want to input moving images from a video camera or the image output from a Vision Sensor, arrange them on the PT screen, and capture (save) the images or display the capture data on the PT.

Display PC Screens with the NS-CA002

NS-CA002 RGB/Video Input Unit (Supported by the NS12-V /NS10-V /NS8-V .)

An analog RGB input terminal is provided in addition to two video input interface terminals. A single video or analog RGB display is possible on the NS-series PT. In that case, video display is possible in user-defined positions and sizes. Touch switches and parts, such as lamps, can be overlapped on the video display. The display of parts will not disappear.



Note: Two video signals cannot be simultaneously input to a single screen.

NS-CA001 Video Input Unit (Supported by the NS12-V /NS10-V /NS8-V .)

Four video input interfaces are provided, so four video or CCD cameras can be connected. Up to four images can be displayed simultaneously if the image size is 320x240 pixels.



Saving Displayed Video Images to a Memory Card in BMP Format

Image Capture Function

When necessary, the displayed image can be captured and saved in a Memory Card in BMP format. The saved image can then be uploaded from remote personal computer via Ethernet or Serial connection.

The number of images that can be saved depends on the capacity of Memory Card. As an example, about 50 images from a 640x480 display (about 600 Kbytes each) can be saved in a 30-Mbyte Memory Card.

Image capture data read function Ver for H

BMP data captured and saved in a Memory Card can be read on the PT. BMP data displayed in thumbnails can be selected and displayed on the captured data display screen that will appear for the command button.

If an error occurs, the image when the error occurred can be displayed on the NS screen. This is useful for on-site error analysis.



The NS monitors machine status for who and how machines are managed to help speed recover from problems.

Monitoring and Setting PLC Data

For Operators

memory areas.



function



Display machine

status simply

Do not want to be aware of

ladder programs and PLC

Only want to display I/O

comments and I/O status.

Want to display and change the PLC memory areas without showing the PLC program.

Solve	with	th
functi	on	

Display program without using tools

Want to identify the fault location by checking the actual PLC program. Want to change part of the program, a timer/counter, without

connecting tools.

For Experts

Facilitate Equipment Maintenance

Integrating Special Unit Functions or Component Peripheral Tool Functions into PTs

Smart Active Parts

The following Smart Active Parts are provided and can be installed on the NS-Designer (version 6 or higher).

- •For CS/CJ AND CS1D 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.
- Wireless Terminals for WT30
- Monitoring Slave Operating Status in a Wireless Environment •For Servo (R88D-WT, R7D-AP) (See note.)
- PV Monitor, Parameter Settings, Error Displays, Driver Information Displays, I/O Status Monitor, etc.

Solve with the Device Monitor

bilde	h-l.
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	1.00
A.J.J.A.A	
1001001001	



Easily Displaying the Status of Particular Bits in Ladder Programs when Errors Occur

Switch Box Function

The Switch Box Function has been added to the NS-series Programmable Terminals. The Switch Box Function can be used to monitor the status of each bit in a word or a combination of userselected bits organized like a ladder program section. The Switch Box Function makes it possible to perform basic troubleshooting on the factory floor even without a computer.

Monitoring PLC I/O Data for the Purpose of Device Debugging and Maintenance

Device Monitor Function

The Device Monitor Function is a standard feature in the NS-series Programmable Terminals. Data in the PLC's I/O memory can be accessed directly (read and written.) The Device Monitor provides functions that can significantly reduce the time needed to set up the system, such as displaying a block of consecutive PLC data area addresses and inputting/verifying parameters in CPU Bus Units and Special I/O Units.

e Ladder Monitor Monitoring Execution of the PLC's Ladder Program

Ladder Monitor Function (NS12-V□/NS10-V□/NS8-V□)

The Ladder Monitor Software provided with the CX-Designer can be used to monitor states. search for addresses and instructions, and monitor multiple I/O points at the same time in CS/CJ-series PLCs ladder programs via a serial, Controller Link, or Ethernet connection. Copy the Ladder Monitor software to a Memory Card and install the Memory Card in the NS-series PT to enable these monitoring and searching operations. It is also possible to display I/O comments created with the CX-Programmer using an I/O Comment Extract Tool.

From CX-Designer version 1.0, the Ladder Monitor software is stored in the following folder on the CD-ROM. Copy it to a Memory Card (sold separately) to use it. CX-One Disk 3: \Utility\CX-Designer\English\ LadderMonitorFunc. CX-Designer CD-ROM: \Utility\English\LadderMonitorFunc.

For Inverters (See note.) Rotation Speed/Monitoring Output Frequency, Other Parameter Settings, etc. For DeviceNet DRT2 Maintenance/Status Information, IN/OUT Information, etc. • For Temperature Controllers (E5 R, E5 N, E5 N and CJ1W-TC) Run Monitor, PID Settings SP Settings, Alarm Settings, Input Correction 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

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

Using a Personal Computer to Check PT Operation

Using a Personal Computer to Check the **Operation of Created Functional Objects**

Simulation via the "Test Function"

When a test is started, a test screen and virtual PLC will be displayed on the computer.





Operating (clicking with the mouse) the functional objects on the test screen will change the corresponding address in the virtual PLC. Conversely, changing the content of a virtual PLC address will change the corresponding functional objects. It is also possible to confirm pop-up screens. This function can be used to confirm the actual operation of a screen during the editing. The test function enables debugging screens without NS and PLC Hardware.

Transferring Screen Data to the PT On-site from a Memory Card

Memory Card: Upload/Download Function

It is possible to download the screen data and system program to Memory Card and upload the same data from the Memory Card. It is also possible to automatically upload the data from the Memory Card to CX-Designer or automatically download the data from Memory Card to PT when the power of PT is turned ON.



Using General Software

Setting Functional Object Properties in Excel

CSV File Input/Output

The property settings for each functional object can be exported in CSV format. The settings data can be imported again after it has been edited with a program such as Excel.

Editing Text and Bitmap File with Your **Favorite Text Editor**

Editor Specifying Function

The user can select the editor when editing text or bitmap files

Creating System-related Documents

Outputting Project Information in RTF

Data such as screen information and object information can be output in an RTF file. The RTF file can be read into Word Processor to produce a system manual.

Example of an RTF File Read into Word Processor



Using Excel to Analyze Data, Such as the Alarm/Event History, Operation Log, and Error Log, and to Create **Daily Reports**

Memory Card: Data Logging Function

Logging data (trend data, up to 50,000 points with a sampling cycle of 0.5 or 1 to 86,400 s/group) can be stored in the Memory Card in CSV format.



Using Excel to Analyze Time-series Data and to Create Daily Reports

Memory Card: History Storage Function

The following data can be saved to the Memory Card in CSV format.

- Alarm/Event History (Alarm/ Event history data)
- Operation Log (Screen operation history data)
- Error Log (Error log data recorded during macro program execution)

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





future expandability.

printers.

Dimensions



Optional Products

Video Input Unit NS-CA001(with Cover)



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



RGB/Video Input Unit NS-CA002 (with cover)



Communications Cable XW2Z-S002



Controller Link Interface Unit NS-CLK21 (with Cover)

Recommended bar code reader: V520-RH21-6

to the serial port.



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



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



■NS5 PT Units: mm









■NS-CA001 Video Input Unit Units: mm

.....

Units: mm



RS-422A Adapter CJ1W-CIF11

USB Serial Conversion Cable CS1W-CIF31







■NS-CA002 Video Input Unit



NS-CLK21 **Controller Link Interface Unit** Units: mm



Performance / Specifications

General Specifications •NS12/NS10/NS8/NS5-V2

Item	Specifications
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 notes 1 and 4.)
Storage temperature	-20 to 60°C (See note 2.)
Ambient operating humidity	35% to 85% (0 to 40°C) with no condensation 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 lines)
Vibration resistance (during operation)	Conforms to JIS C0040. 10 to 57 Hz, 0.075 mm amplitude, 57 to 150 Hz, 9.8 m/s² 30 min each in X, Y, and Z directions
Shock resistance (during operation)	Conforms to JIS C0041. 147 m/s² 3 times each in direction of X, Y, and Z.
Weight	NS12: 2.5 kg max.; NS10: 2.3 kg max.; NS8: 2.0 kg max.; NS5: 1.0 kg max.
Enclosure rating	Front operating panel: IP65F and NEMA4 compliant (See note 3.)
Battery life	5 years (at 25°C) Replace battery within 5 days after the battery runs low (indicator lights orange).
Applicable standards	cULus and EC directives

Note 1: The operating temperature is subject to the following restrictions according to the mounting

angle. Mounting angle of 0 to 30° to the horizontal: Operating temperature range of 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: See note 4. Note 2: Operate the PT within the temperature and humidity ranges shown in the following diagram.

idity (%)



 Note 3: May not be applicable in locations with long-term exposure to oil.
 Temperature (°C)

 Note 4: •NS12/NS10/NS5
 Mounting angle of 30° to 90° or less to the horizontal: Operating temperature range of 0 to 50°C

 •NS8
 Mounting angle of 30° to less than 90° to the horizontal: Operating temperature range of 0 to 45°C

 Mounting angle of 30° to the horizontal: Operating temperature range of 0 to 45°C

NSH5-SQROOB-V2

ltem	Specification
Rated power supply voltage	24 VDC
Allowable voltage range	20.4 to 26.4 VDC (24 VDC -15%/+10%)
Power consumption	10 W max.
Ambient operating temperature	0 to 40°C
Storage temperature	–20 to 60°C
Ambient operating humidity	35% to 85% 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)	Conforms to JIS C0911.
Shock resistance (during operation)	Conforms to JIS C0912.
Weight	1 kg max.
Enclosure rating	IP65 compliant
Ground	Ground to 100 Ω or less.
Applicable standards	UL508 and EC directives

Characteristics Display Specifications

Display Specifications					
	ltem	NS12-V2	NS10-V2	NS8-V2	NS5-V2/NSH5-V2
	Display device	High	TFT color LCD STN color LCD Monochrome LCD		
	Number of dots	800 dot horizontal x 600 dot vertical	640 dot horizonta	l x 480 dot vertical	320 dot horizontal x 240 dot vertical
	Display color				
isplay anel	Effective display area	Width 246.0 mm x height 184.5 mm (12.1 inches)	Width 215.2 mm x height 162.4 mm (10.4 inches)	Width 170.9 mm x height 128.2 mm (8.4 inches)	Width 117.2 mm x height 88.4 mm (5.7 inches)
	Field of vision	Left/right ±60°, Top 45°, bottom 75° (See note 1.)	Left/right ±60°, Top 35°, bottom 65°	Left/right ±65°, Top 50°, bottom 60°	TFT: Left/right 70°, Top 70°, bottom 50° STN: Left/right 50°, Top 45°, bottom 50° Monochrome: Left/right 45°, Top 20°, bottom 40°
acklight See note	Service life	50,000 hours min. (See note 2.)			TFT, STN: 75,000 hours min. (See note 2.) Monochrome: 50,000 hours min. (See note 2.)
i.)	Brightness adjustment	There are	el. (See note 3.)		
	Backlight error detection	Error is detected automatically, and the RUN indicator flashes green as notification. (See note 4.)			

Note 1: The bottom angle is 55° for V1 models.
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 drastically 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: The brightness cannot be adjusted much.
4: This function does not indicate that the service life has been reached. It detects when the backlicht is not life used it is adjusted much.

This function uses not murcate that the service rife 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.
 Contact your nearest OMRON representative to replace the backlight.

• Operating Specifications

ltem			Specification
	Method		Resistive membrane
	Number of switches	NS12-V2	1,900 (50 horizontal x 38 vertical) 16 x 16 dots for each switch.
ouch		NS10-V2	1,200 (40 horizontal x 30 vertical) 16 x 16 dots for each switch.
anel Vatrix (pe)		NS8-V2	768 (32 horizontal x 24 vertical) 20 x 20 dots for each switch.
		NS5-V2/NSH5	300 (20 horizontal x 15 vertical) 16 x 16 dots for each switch.
	Input		Pressure-sensitive
	Service life		1,000,000 touch operations.

Data Capacity Specification

Series	Display device model	V 1	V 2
	MQ (monochrome)		20 MB
NS5	TQ (TFT)		20 MB
	SQ (STN)	6 MB	20 MB
NSH5	SQ (STN)		20 MB
NS8	TV (TFT)	20 MB	60 MB
NS10	TV (TFT)	20 MB	60 MB
NS12	TS (TFT)	20 MB	60 MB

• External Interface Specifications

ltem	Specifications
Memory card interface	One ATA-Compact Flash interface slot. Used to transfer and store screen data and to store history data.
Expansion interface	For Expansion Interface Units

Communications Specifications

	• · ··	
 Serial 	Communications	

ltem	Specification	
Port A	Conforms to EIA RS-232C. D-Sub female 9-pin connector 5-V output (250 mA max.) through pin 6 (See note.)	
Port B	Conforms to EIA RS-232C. D-Sub female 9-pin connector 5-V output (250 mA max.) through pin 6 (See note.)	

Note: The 5-V outputs of serial ports A and B cannot be used at the same time.

• Controller Link (Wired-type) Specifications

Item	Specification		
Baud rate	2M/1M/500K		
Transmission path	Shielded twisted-pair cable (special cable)		

• Ethernet Specifications

ltem	Specification
Conformance standards	Conforms to IEEE 802.3/Ethernet (10Base-T/100Base-T).

• Video Input Specifications

ltem	NS-CA001	NS-CA002	
Resolution	320 x 240, 640 x 480, or 800 x 600 dots	User-defined size	
Input signal	NTSC composite video or PAL	NTSC composite video or PAL	
Cameras	Number of cameras: 4 max.	2 cameras + RGB	

USB Specifications

ltem	Specifications		
USB rating	USB1.1		
Connector	Type A (Host), Type B (Slave)		

Compatible OMRON PLCs

CPU Units (1:1 NT Link Connection)

Model number	Specifications	PLC model name
CQM1-CPU41-V1/CPU42-V1/CPU43-V1/CPU44-V1	With RS-232C connector (9-pin type)	C-series CQM1
CQM1H-CPU21/CPU51/CPU61		C-series CQM1H
CPM1-10/20CDR+ CPM1-CIF01	Connection and a local	C-series CPM1
CPM1A-10/20/30/40CD + CPM1-CIF01	Connect to peripheral port.	C-series CPM1A
CPM2A-30/40/60CD+ CPM1-CIF01	Connect to RS-232C or peripheral port.	C-series CPM2A
CPM2C-10/20		C-series CPM2C
C200HS-CPU21/CPU23/CPU31/CPU33		C-series C200HS
C200HE-CPU32(-Z) (See note 2.) /CPU42(-Z)	With RS-232C connector (9-pin type)	C-series C200HE (-Z)
C200HG-CPU33(-Z) (See note 2.) /CPU43(-Z) /CPU53(-Z) (See note 2.) /CPU63(-Z)		C-series C200HG (-Z)
C200HX-CPU34(-Z) (See note 2.) /CPU44(-Z) /CPU54(-Z) (See note 2.) /CPU64(-Z) /CPU65-Z/CPU85-Z		C-series C200HX (-Z)
CV500/1000/2000-CPU01-V1 CVM1-CPU01-V2/CPU11-V2/CPU21-V2	With RS-232C connector (switching/9-pin type)	CVM1/CV-series CVM1 or CV500/ CV1000/CV2000

Note 1: Use an Adapter Cable (CPM2C-CN111 or CS1W-CN114/118), CPM1-CIF01 RS-232C Adapter, or CPM1-CIF11 RS-422A Adapter to connect. 2: A C200HW-COM02(-V1), C200HW-COM04(-V1), C200HW-COM05(-V1), or C200HW-COM06(-V1) Communications Board is required.

CPU Units (1:N NT Link Connection)

Model number	Specifications	PLC model name
CS1G-CPU42H/CPU43H/CPU44H/CPU45H		CS-series CS1G
CS1H-CPU63H/CPU64H/CPU65H/CPU66H/CPU67H		CS-series CS1H
CS1D-CPU65H/CPU67H		CS-series CS1D
CJ1G-CPU42H/CPU43H/CPU44H/CPU45H (See note 1.)		CJ-series CJ1G
CJ1G-CPU42P/CPU43P/CPU44P/CPU45P	With RS-232C connector (9-pin type)	CJ-series CJ1G
CJ1H-CPU65H/CPU66H/CPU67H (See note 1.)		CJ-series CJ1H
CJ1M-CPU11/CPU12/CPU13/CPU21/CPU22/CPU23 (See note 1.)		CJ-series CJ1M
CQM1H-CPU61/51 with a CQM1H-SCB41 Serial Communications Board		C-series CQM1H
C200HE-CPU32(-Z) (See note 2.) /CPU42(-Z)		C-series C200HE(-Z)
C200HG-CPU33(-Z) (See note 2.) /CPU43(-Z) /CPU53(-Z) (See note 2.) /CPU63(-Z)		C-series C200HG(-Z)
C200HX-CPU34(-Z) (See note 2.) /CPU44(-Z) /CPU54(-Z) (See note 2.) /CPU64(-Z) /CPU65-Z/CPU85-Z		C-series C200HX(-Z)

Note 1: The CJ1W-SCU21/SCU41 Serial Communications Unit can also be connected. 2: A C200HW-COM02/COM04/COM05/COM06(-V1) Comm nications Board is required

Display Element Specifications

ltem		Specification				
	Raster font			Displayable characters	Base size	
			Rough	Alphanumeric characters or Japanese katakana	8 x 8	1 x 1, 1 x 2, 2 x 1, 2 x 2, 3 x 3, 4 x 4, 8 x 8
Display text		Font name	Standard	Alphanumeric characters or Japanese, Chinese (Simplified, Traditional) or Korean	8 x 16 16 x 16	1 x 1, 1 x 2, 2 x 1, 2 x 2, 3 x 3, 4 x 4, 8 x 8
			Fine	Alphanumeric characters or Japanese katakana Japanese kanji	16 x 32 32 x 32	1 x 1, 1 x 2, 2 x 1, 2 x 2, 3 x 3, 4 x 4, 8 x 8
	Vector font (text objects only)		ont ects only)	Can be specified in CX-Designer. Font, style, and size can be specified.		
	Color			256 colors		
Text	Font style vector for		(only when t is specified)	Bold or italic		
attributes	Vertical alignment		alignment	Top, center, or bottom	ı	
	Horizontal alignment		al alignment	Left-justified, centered, or right-justified		
Elickor	OI	Objects	Functional objects	Up to 10 types can be The flicker speed and	register flicker ra	ed. ange can be set.
THERE	fli	cker	Fixed objects	Select from 3 types. The flicker speed and flicker range are fixed.		
Numeral units and scale settings		1,000 max.				
Alarm/event settings		5,000 max.				
Display colors		256 colors max. (32,768 colors for BMP)				

CX-One Operating Environment

-	-
Compatible OS	Windows 98 SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or higher), or XP (See note 1.)
Recommended CPU	Pentium II 333 MHz or faster processor (Pentium III 1 GHz or faster recommended.)
Recommended memory	256 Mbytes min. (See note 2.)
Hard disk free space	Approx. 1.8 GB or more available space is required to install the complete CX-One package.
CD-ROM drive	Required for installation
Display	SVGA (800 x 600) or better high-resolution display with 256 colors min.

Note 1: CX-One OS precaution The CX-One will not run on Microsoft Windows 95 or any other OS not listed above. If such an OS is being used on the client computer, the OS must be upgraded before installing the CX-One. System requirements and hard disk space may vary with the system environment.
2: The amount of memory required varies the Support Software applications used in CX-One. Refer to use documentation for Individual Support Software for details.

Connections through CPU Unit/Host Link

Model number	Specifications	PLC model name
CPM1-10CDR/20CDR-□/CPM1A-10CD/20CD/30CD/40CD□-□	RS-232C or RS-422A adapter connected to peripheral port	C Series: CPM1
CPM2A-30CD/40CD/60CD	RS-232C connector (9-pin)	C Series: CPM2A
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 CS1W- CN114/118 Conversion Cable.	C Series: CPM2C
CQM1-CPU21/CPU41-V1/CPU42-V1/CPU43-V1/CPU44-V1	RS-232C connector (9-pin)	C Series: CQM1
CQM1H-CPU11/CPU21/CPU51/CPU61	RS-232C connector (9-pin) (Only peripheral port for CQM1H-CPU11)	C Series: CQM1H
C200HS-CPU21/CPU23/CPU31/CPU33		C Series: C200HS
C200HE-CPU32(-Z)(See note.)/CPU42(-Z)	PS 222C connector (0 pin coloctable)	C Series: C200HE (-Z)
C200HG-CPU33(-Z)(See note.)/CPU43(-Z)/CPU53(-Z)(See note.)/CPU63(-Z)	no-zozo connector (o-pin, selectable)	C Series: C200HG (-Z)
C200HX-CPU34(-Z)/See note.)/CPU44(-Z)/CPU54(-Z)/See note.)/CPU64(-Z)/CPU65-Z/CPU85-Z		C Series: C200HX (-Z)
CS1G-CPU42(-V1)/CPU43(-V1)/CPU44(-V1)/CPU45(-V1)	BS-232C connector (9-nin)	CS Series: CS1G
CS1H-CPU63(-V1)/CPU64(-V1)/CPU65(-V1)/CPU66(-V1)/CPU67(-V1)		CS Series: CS1H
CV500-CPU01-V1/CV1000-CPU01-V1/CV2000-CPU01-V1/ CVM1-CPU01-V2/CPU11-V2/CPU21-V2	RS-232C connector (9-pin, selectable)	CVM1/CV Series: CV500/1000/2000 or CVM1

Note: The C200HW-COM02, C200HW-COM04, C200HW-COM05, or C200HW-COM06(-V1) Communications Board is required

Standard Models

Model name	Specifications	ns Ethernet Case color		Model number	Standards
NOto		No	lvory	NS12-TS00-V2	CU, CE
	12-inch TFT		Black	NS12-TS00B-V2	CU, CE
NS12	800 x 600 dots		lvory	NS12-TS01-V2	CU, CE
		Yes	Black	NS12-TS01B-V2	CU, CE
		NL	lvory	NS10-TV00-V2	CU, CE
NC10	10-inch TFT	INO	Black	NS10-TV00B-V2	CU, CE
NS10	640 x 480 dots	Vee	lvory	NS10-TV01-V2	CU, CE
		Yes	Black	NS10-TV01B-V2	CU, CE
		Ne	lvory	NS8-TV00-V2	CU, CE
NCO	8-inch TFT	INO	Black	NS8-TV00B-V2	CU, CE
1128	640 x 480 dots	Vee	lvory	NS8-TV01-V2	CU, CE
		Yes	Black	NS8-TV01B-V2	CU, CE
	5-inch STN 320 x 240 dots	No	lvory	NS5-SQ00-V2	CU, CE
			Black	NS5-SQ00B-V2	CU, CE
		Yes	lvory	NS5-SQ01-V2	CU, CE
			Black	NS5-SQ01B-V2	CU, CE
	5-inch TFT 320 x 240 dots	No	lvory	NS5-TQ00-V2	CU, CE
NS5			Black	NS5-TQ00B-V2	CU, CE
		Nee	lvory	NS5-TQ01-V2	CU, CE
		165	Black	NS5-TQ01B-V2	CU, CE
		No	lvory	NS5-MQ00-V2	CU, CE
	5-inch monochrome	INO	Black	NS5-MQ00B-V2	CU, CE
	320 x 240 dots	Vac	lvory	NS5-MQ01-V2	CU, CE
		185	Black	NS5-MQ01B-V2	CU, CE
NS5 Hand-held	5-inch STN 320 x 240 dots	No	Black	NSH5-SQR001B-V2	CE, CU (approval pending)

	Model name	el name Specifications		Model number	
	CX-One FA Integrated Tool Package Ver. 1.1	The CX-One is an integrated tool package that provides programming and monitoring software for OMRON PLCs and components. The CX-One runs on any of the following operating systems: Windows 98 SE, Me, NT 4.0 (Service Pack 6a), 2000 (Service Pack 3 or higher), or XP. CX-Designer version 1.D is included in the CX-One. Refer to the CX-One catalog (R134) for details. (See note 2.)		1 license	CXONE-AL01C-E
				3 licenses	CXONE-AL03C-E
				10 licenses	CXONE-AL10C-E
				30 licenses	CXONE-AL30C-E
				50 licenses	CXONE-AL50C-E
	The CX-Designer can also be ordered individually using the following m				g model number.
	CX-Designer Ver. 1.⊡	OS: Window 98 SE, Me, NT (Service Pack 6a), 2000 (Service Pack 3 or higher), or XP. The Ladder Monitor Softwa is included.	4.0 re	1 license	NS-CXDC1-V1
	Cable (See note 1.)	Screen transfer cable for DOS/V			XW2Z-S002
		USB Host Cable, cable length: 5 m			NS-US52 (5 m)
		USB Host Cable, cable leng	NS-US22 (2 m)		
		USB-RS-232C Conversion Cable, cable length: 0.5 m			CS1W-CIF31
	NSH5 Cables	RS-422A cable (loose wires) Cable length: 10 m			NSH5-422CW-10M
		RS-232C cable (loose wires) Cable length: 3 m			NSH5-232CW-3M
		RS-232C cable (loose wires) Cable length: 10 m			NSH5-232CW-10M
	PT-to-PLC	PT connection: 9 pins PLC connection: 9 pins		ngth: 2 m	XW2Z-200T
	Connecting Cable			ngth: 5 m	XW2Z-500T
NSH5 Wall-mounting Bracket					NSH5-ATT02

Note 1: Use an OMRON USB Host Cable to connect an NS-series PT to a printer.
 2: Site licenses are also available for users that need to use the CX-One on many computers. Ask your OMRON representative for details.

Options

		•				
	Μ	odel name		Specification	Model number	
	Video Input Unit		Inp Sig	Inputs: 4 channels Signal type: NTSC/PAL		NS-CA001
			Inp cha cha Sig	out channels: 2 v annels and 1 RG annel (See note. gnal mode: NTS(NS-CA002	
	Special Cable for the Console					F150-VKP (2m)
						F150-VKP (5m)
	Controller Link Interface Unit			For Controller Link Communications		NS-CLK21
	RS-422A Adapter RS-432A Adapter RS-422A Adapter RS-422A Car Tra 500 No of 1 NS a V		Transmi 500 m to Note: Use connectin suffix. Note: PT can also b	ansmission distance: 0 m total length te: Use this model when necting PT models without a V□ fix. te: PT models with a suffix of V□ also be connected.		NS-AL002
			Transmi 50 m tot Note: Onl of V□ are NS-002 to a V□ suffi	ssion distance: al length y PT models with a connectable. Use th connect models w x.	CJ1W-CIF11	
	Ar (5 Sheet/Cover (5 (ar Pr (5 (7)			NS12/10	NS12-KBA04	
			Anti-refle	ection Sheets e sheets)	NS8	NS7-KBA04
				,	NS5	NT30-KBA04
			Protectiv	e Covers	NS12/10	NS12-KBA05
			(5 pack) (anti-reflection coating)		NS8	NS7-KBA05
					NS5	NT31C-KBA05
			Protective Covers (5 covers included) (Transparent)		NS12/10	NS12-KBA05N
					NS8	NS7-KBA05N
					NS5	NT31C-KBA05N
		(NT625C/	631/631C S	eries to NS12/10	NS12-ATT01	
	(NT625C/631/631C Series to NS12/NS10 Series) (Black)) Series) (Black)	NS12-ATT01B
	Attachm	(NT610C	610C Series to NS12/10 Series)			NS12-ATT02
		(NT620S/620C/600S Series to NS8 Series)			NS8-ATT01	
	(NT600M/6		/600G/610G	6/612G Series to	NS8-ATT02	
	30 MB					HMC-EF372
	wemory Card				64 MB	HMC-EF672
	Memory Card Adapter					HMC-AP001
	Battery Bar Code Reader (Refer to the Catalog for details.)					CJ1W-BAT01
						V520-RH21-6

Note: One screen cannot display two video inputs simultaneously

Related Products

WS02-NSFC1-EV2 Face Plate **Auto-Builder for NS**

Significantly reduces the engineering time required by combining LCB/LCU and the NS Series.

- Automatic generation of control screens and tuning screens. Automatic generation of NS screen data by the software from tag information created with CX-Process Tool.
- •NS communications address allocation, ladder programs, etc., are completely unnecessary.
- Data that has been generated can be freely edited and processed by CX-Designer (NS screen creation software).

- Automatic generation of detailed setting screens for Line Segment programs.

NS Faceplate Auto-Builder upgraded to version 2.0. • Maximum number of automatically generated loops

Automatic generation from the CX-Process projects

■Specifications

increased from 32 to 100.

that use multiple nodes.

Product name	
Face Plate Auto-Builder for NS	CSV tag files for LCB/LCU used

■ Superior environmental resistance meets IP65F standards.

Flush surface construction is used for superior environmental resistance and the enclosure rating for the front of the PT is IP65F compliant. IP →International Protection

 $6 \rightarrow$ Dust and dirt will not enter interior.

- (Enclosure protects against foreign objects.)
- $5 \rightarrow$ There are no adverse effects from a water stream from any direction.
- (Enclosure protects against water intrusion.) $F \rightarrow$ There are no harmful effects from oil droplets or spray from any direction. (Enclosure protects against oil intrusion.)

Note: May not be applicable in environments with long-term exposure to water or oil.

Meets International Standards and **Exports are Not Restricted**

The PTs conform to UL standards (cULus) and EC Directives.

In addition, there are no export restrictions on the PTs. cULus certification is scheduled for the near future for the NSH5 5-inch Hand-held PT.





Cat. No. V078-E1-09

OMRON Corporation Industrial Automation Company

http://www.ia.omron.com/

In the interest of product improvement, specifications are subject to change without notice.

2007.3

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