

## **NS-Series Operator Interface Terminals**

The dedicated industrial touch screen is a solid choice for industrial operator stations due to its reliability, maintainability, and ease-of-programming. However, the need for network connectivity, programming flexibility, and local data storage drove the demand for panel-PCs. PCs meet the needs of the application at the expense of reliability and maintainability, while introducing significant programming complexity.

Omron's NS-Series Advanced HMI incorporates the features sought by users of panel-PCs into the proven, easy-to-use platform of the dedicated industrial touch screen. It is truly a hybrid platform, providing the best of both worlds.

- 100% new hardware and software architectures designed and manufactured by Omron.
- 256-color displays in 7" STN, 10" TFT, and 12" TFT clearly display information to the operator.
- Network connections include optional built-in ethernet and an optional Controller Link module, allowing access to PLC data three network layers away.
- The NS can participate in a data link exchange with other Controller Link nodes on the Controller Link network.
- The NS-Series can simultaneously access serial port A, serial port B, ethernet, and Controller Link ports, allowing one NS unit to service multiple PLCs.
- Compact Flash memory cards can be used to transfer and store screen project, OS, and firmware data. The cards can also store recipe data, alarm history, screen history, and logged data in TXT, RTF, or CSV format. All files stored on the card can be accessed using serial, ethernet, or Controller Link networks.
- Macro functions, triggered by screen, object, or PLC events, add a new dimension of control possibilities.
- Optional 4-channel video input board allows the NS-Series to be the touch screen and video monitor (10" and 12" models only). This is perfect for monitoring vision systems, security cameras, or remote parts of a machine. Video image displays 65,535 colors in 800 x 600, 640 x 480, or 320 x 240 resolution. User can select to make a \*.BMP record of a displayed image that is then stored on the local compact flash card.



- Pop-up windows, reusable menu windows, tabbed "dialog box" style windows, and object visibility control allow for very efficient use of screen real estate, and reduce programming effort.
- Memory is expandable from 4 MB to 20 MB (for 10" and 12" models - 7" model is fixed at 6 MB)
- NS-Designer, the Windows®-based development software, is designed to dramatically reduce screen development time and offers features to simplify debugging.
- Multiple languages can be programmed into each project. The desired language text can be selected at the touch of a button.
- Ultra-thin profile of 1.65" minimizes intrusion of the NS unit into the panel, freeing up space for other control components.
- NEMA 4 Compliant, UL
- Conforms to cULus **Class I Division 2**, for installation into hazardous locations.



# **Functional Objects List**

### **Fixed Objects**

Name	Shape
Rectangle	
Circle/Oval	

Name	Shape
Straight line	
Polyline	

Name	Shape
Polygon	
Sector	G

Name	Shape
Arc	

#### **Functional Objects**

Functiona	i Objects				
Name/Icon	Contents	Description	Name/Icon	Contents	Description
ON/OFF button	Changes the ON/OFF status of the specified bit address. Four kinds of button operation are possible	The write address and display addresses 1 and 2 can be specified separately; Four colors can be displayed with the four different combinations of the bits in display addresses 1 and 2; The display color can be specified indirectly; Labels can be switched according to the contents of the write address or another address; A write confirmation dialog box can be displayed; A password can be set; The button	Thumbwheel switch	Displays the word data in the specified address as numeral value; The value can be increased or decreased by pressing the + and – buttons  Displays the specified	The + and – buttons can be positioned at the top or bottom; A write confirmation dialog box can be displayed; A password can be set  The colors of the borders and ranges can be set; The
Word button	Writes numeral data to the specified word address	shape can be selected from a list  An increment/decrement value can be set so that the specified word will be incremented/decremented by that amount each time the button is pressed; A list of numeral values (two or more values) can be displayed in a pop-up menu so that the specified word will be set to the selected numeral value; The display color can be specified indirectly; A write confirmation dialog box can be displayed; A password can be set	Level meter	word address data in a 3-color analog meter; The meter can be a full circle, semi-circle, or quarter-circle Displays the specified word address data in a 3-color level meter	range colors and background color can be specified indirectly  The colors of the borders and ranges can be set; The range colors and background color can be specified indirectly; Scale lines can be displayed
CMD	Used to execute special functions such as switching screens, controlling pop-up screens, and transmitting a character string to the highlighted input field (key button function)	When switching screens, the screen number can be specified indirectly; When using the key button function, the data in and after a specified address can be treated as character string code, converted to a character string, and transmitted; The display color can be specified indirectly; A write confirmation dialog box can be displayed	Broken-line graph	Displays the word data in the specified word addresses as a broken line graph Displays a bitmap (BMP or JPEG)	Maximum/minimum limits can be set and different colors can be displayed for lines within the range and outside of the range; Marker displays can be specified; Scale lines can be displayed  The bitmap file can be specified indirectly through a text file
Bit lamp	The ON/OFF status of the lamp changes according to the ON/OFF status of the specified bit address	The display color can be specified indirectly; The lamp shape can be selected from a list	Alarm/event display	Displays the current alarms and events in order of their	Multiple messages can be displayed with flowing text
Word lamp	The lamp color or pattern changes according to the status (0 to 9) of the specified word address	The 10 display colors/patterns can be specified indirectly; The lamp shape can be selected from a list	Alarm/event	importance  Displays a summary or	It is possible to display the time that the alarm
Text  Label DISP.	Displays a registered character string. It is possible to reference a text file and display a specific line in that file	Windows font faces and sizes can be used	summary & history	history of the alarms and events that have occurred	occurred and the time that it was cleared
Numeral display & input	Displays the numeric value stored at the specified word address and allows data to be input to the address	The ten keypad is a standard system element; Data can also be input from a user-defined command button; Values can be converted and displayed at a specified scale or displayed with units; Maximum and minimum input limits can be set; Maximum and	Date	Displays and sets the date	Displays the day of the week
String display & input	Displays the character string data stored at	minimum limits can be monitored; A write confirmation dialog box can be displayed; A password can be set  The virtual keyboard is a standard system element.  Data can also be input from a user-defined	Time   Time   88:88	Displays and sets the time	
ABC	specified addresses and allows data to be input from the keyboard	command button; Japanese Kanji inputs can be displayed; Korean, Chinese, and Taiwanese can also be displayed with Unicode; A write confirmation dialog box can be displayed; A password can be set	Data log graph	Displays the word data in the specified word addresses as a trend graph	Logging data can be saved in the Memory Card in CSV format; Maximum/minimum limits can be set and different colors can be displayed for lines within the range and outside of the range; Marker displays
List selection	Displays registered character strings as a list for selection	Character string data can be stored in specified consecutive addresses or text files; A password can be set	Video display	Displays a video display object	can be specified; Scale lines can be displayed  Video inputs can be received from up to 4 video cameras at the same time; The 65,535-color display
Data block tables	Displays a data block table object	Preset recipe data such as manufacturing information can be written to the PLC or read from the PLC			provides excellent visibility; Can be selected from three display sizes

A bar code reader can be connected to the serial port.

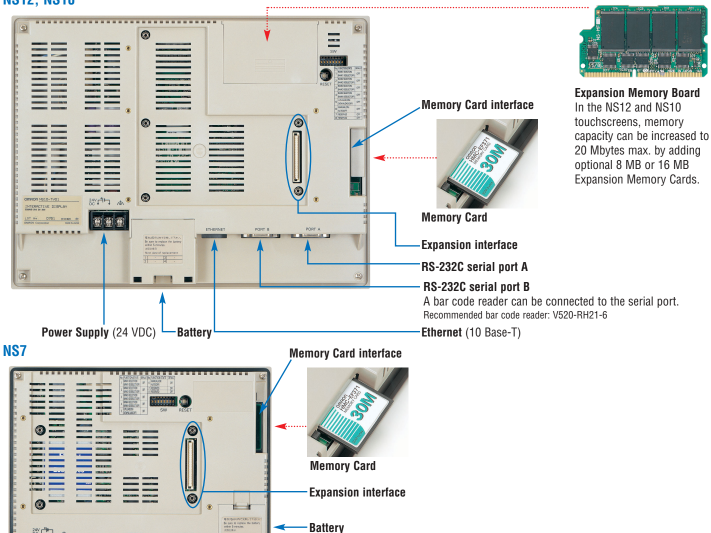
Recommended bar code reader: V520-RH21-6



#### Slim, Durable, and Prepared for the Long Haul

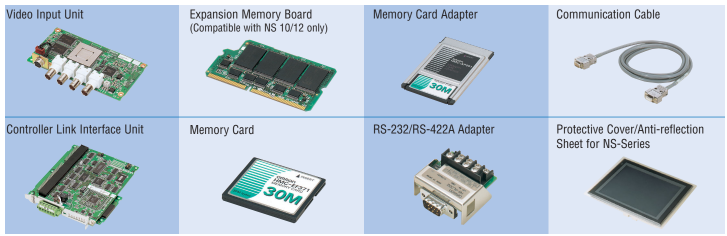
- With a miniscule 1.65" mounting depth, these thin-profiled touchscreens can be incorporated easily into new and existing panels or machines.
- · A built-in Expansion Interface for today's Video and Controller Link modules, and future expandability.
- The NS-Series touchscreens have backlights with the longest life expectancy in the industry. At room temperature, the average life expectancy is 50,000 hours minimum for the NS12 and NS10, and 40,000 hours minimum for the NS7.

#### NS12, NS10



# (24 VDC) Accessories

**Power Supply** 



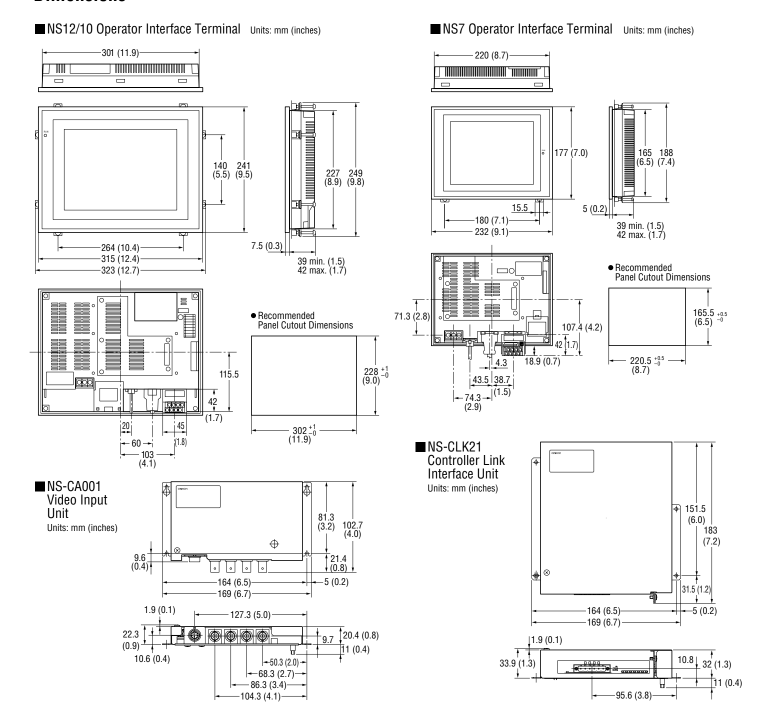
RS-232C serial port A

RS-232C serial port B

Ethernet (10 Base-T)



#### **Dimensions**



#### Superior environmental resistance meets IP65F standards. Meets International Standards and Exports are Not

Flush surface construction is used for superior environmental resistance and the enclosure rating for the front of the NS units are IP65F compliant. IP — International Protection

- 6 Dust and dirt will not enter interior.
   (Enclosure protects against foreign objects.)
- 5 There are no adverse effects from a water stream from any direction. (Enclosure protects against water intrusion.)
- F 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 NS units conform to UL standards (cULus), CSA standards, and EC Directives.

In addition, there are no export restrictions on the NS units.



\*The Controller Link Interface Unit has not been approved for conformity to EC Directives at this time (approval pending).

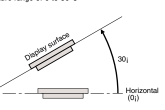


#### **Performance/Specifications**

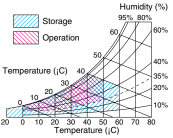
#### **■** General Specifications

= deficial opecifications		
Item	Specifications	
Rated power supply voltage	24 VDC	
Allowable voltage range	20.4 to 27.6 VDC (24 VDC ±15%)	
Power consumption	20 W max.	
Ambient operating temperature	0 to 50°C (See notes 1 and 2)	
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	2.5 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	Conforms to cULus Class1 Division2 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°C to the horizontal: Operating temperature range of 0 to 45°C Mounting angle of 30 to 90°C to the horizontal: Operating temperature range of 0 to 50°C



Note 2: Operate the PT within the temperature and humidity ranges shown in the following diagram.



Note 3: May not be applicable in locations with long-term exposure to oil

#### **Characteristics**

90i

#### ■ Display Specifications

Item	NS12	NS10	NS7
Display panel			
	High-definition TFT color LCD	High-definition TFT color LCD	High-definition STN color LCD
Number of dots	800 dot H x 600 dot V	640 dot H x 480 dot V	640 dot H x 480 dot V
Display color	256 colors	256 colors	256 colors
area mm (in)		215.2 W x 162.4 H (10.4)	160.42 W x 121.1 H (7.7)
Field of vision	Left/right ±60°, Top 45°, bottom 55°	Left/right ±60°, Top 35°, bottom 65°	Left/right ±50°, Top 40°, bottom 30°
Backlight (See note 4)			
Service life	50,000 hours min. (See note 1)	50,000 hours min. (See note 1)	40,000 hours min. (See note 1)
Brightness adjustment	There are 3 levels that can be set with the touch panel. (See note 2)		h panel. (See note 2)
	Error is detected automatically, and the RUN indicator flashes green as notification. (See note 3)		

Note 1: 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).

Note 2: The brightness cannot be adjusted much.

Note 3: 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. Note 4: Contact your nearest OMRON representative to replace the backlight.

#### ■ Touch Panel (Matrix type) Operating Specifications

= reading among the common and the c	
Specification	
Resistive membrane	
1,900 (50 horizontal x 38 vertical) 16 x 16 dots for each switch	
1,200 (40 horizontal x 30 vertical) 16 x 16 dots for each switch	
768 (32 horizontal x 24 vertical) 20 x 20 dots for each switch	
Pressure-sensitive	
1,000,000 touch operations	

#### **■** Operating Specifications

- Operating Operations			
Item	NS12	NS10	NS7
Standard screen data capacity	4MB	4MB	6MB
Screen data capacity when Expansion Memory is used	20MB (4MB+16MB)	20MB (4MB+16MB)	_

#### **■** External Interface Specifications

Item	NS10/12	NS7
Expansion memory interface (See note)	One slot for expanding screen data capacity; 8-Mbyte or 16-Mbyte expansion	None
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; Used to install various Interface Uni	ts

Note: This interface is for NS-series Units only. Units not specified in this manual cannot be installed.

#### **Communications Specifications**

#### ■ Serial Communications

Item	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

= commono: = (ca t,pc) opeciment		
	Item	Specification
	Baud rate	2M/1M/500K
	Transmission path	Shielded twisted-pair cable (special cable)

#### ■ Ethernet Specifications (NS12-TS01(B), NS10-TS01(B), and NS7-TS01(B) Only)

Item	Specification
Conformance standards	Conforms to IEEE 802.3/Ethernet (10Base-T)

#### ■ Video Input Specifications

Item	Specification
Resolution	320 x 240, 640 x 480, or 800 x 600 dots
Input signal	NTSC composite video or PAL
Cameras	Number of cameras: 4 max.

#### **Display Element Specifications**

Item			Specification		
Display text	Raster font		Displayable characters	Base size	
		Rough	Alphanumeric characters or Japanese katakana	8 x 8	1 x 1, 1 x 2,
	Font name	Standard	Alphanumeric characters or Japanese katakana, kanji	8 x 16, 16 x 16	2 x 1, 2 x 2, 3 x 3,
		Fine	Alphanumeric characters or Japanese katakana, kanji	16 x 32, 32 x 32	4 x 4, 8 x 8
	Vector font (text objects only)		Can be specified in NS-Designer; Font, style, and size can be specified		
Text attributes	Color		256 colors		
	Font style (only when vector font is specified)		Bold or italic		
	Vertical alignment		Top, center, or bottom		
	Horizontal alignment		Left-justified, centered, or right-justified		
Flicker	Objects Functional that can objects		Up to 10 types can be registered; The flicker speed and flicker range can be set		
	flicker	Fixed objects	Select from 3 types; The flick flicker range are fixed	er speed	and
Numeral units and scale settings		ale settings	1,000 max.		
Alarm/event settings			500 max.		
Display colors			256 colors max.		

#### **NS-Designer Operating Environment**

Recommended CPU	Intel Celeron 400 MHz min.		
Recommended memory	32 Mbytes min.		
Hard disk free space	200 Mbytes are required at setup		
CD-ROM drive	Required for installation		
Display	A minimum resolution of 1024 x 768 pixels is recommended		
Compatible OS	Microsoft® Windows 95®, Windows 98®,		
	Windows NT 4.0® (service pack 3 or higher),		
	Windows Me®, or Windows 2000®		

NEC PC98-series computers are not supported except for the NEC PC98NX Series computers, which can be used like a PC at compatible computer.



#### **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	Connect to peripheral port	C-Series CPM1
CPM1A-10/20/30/40CD□-□+CPM1-CIF01		C-Series CPM1A
CPM2A-30/40/60CD□□-□+CPM1-CIF01	Connect to RS-232C or peripheral port	C-Series CPM2A
CPM2C-10/20□□□□□□□(See note 1)	With RS-232C connector (9-pin type)	C-Series CPM2C
C200HS-CPU21/CPU23/CPU31/CPU33		C-Series C200HS
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)
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.

Note 2: A C200HW-C0M02(-V1), C200HW-C0M04(-V1), C200HW-C0M05(-V1), or C200HW-C0M06(-V1) Communications Board is required.

#### **■CPU** Units (1:N NT Link Connection)

Model number	Specifications	PLC model name
CS1G-CPU42H/CPU43H/CPU44H/CPU45H	With RS-232C connector (9-pin type)	CS-Series CS1G
CS1H-CPU63H/CPU64H/CPU65H/CPU66H/CPU67H		CS-Series CS1H
CJ1G-CPU42H/CPU43H/CPU44H/CPU45H (See note 1)		CJ-Series CJ1G
CJ1H-CPU65H/CPU66H (See note 1)		CJ-Series CJ1H
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-SCU41 Serial Communications Unit can also be connected.

Note 2: A C200HW-C0M02/C0M04/C0M05/C0M06(-V1) Communications Board is required.

#### **Standard Models**

	Description	Part number
NS12 Display	12" TFT, 800 x 600 dots, Ivory	NS12-TS00
	12" TFT, 800 x 600 dots, Black	NS12-TS00B
	12" TFT, 800 x 600 dots, Ivory, Ethernet	NS12-TS01
	12" TFT, 800 x 600 dots, Black, Ethernet	NS12-TS01B
NS10 Display	10" TFT, 640 x 480 dots, Ivory	NS10-TV00
	10" TFT, 640 x 480 dots, Black	NS10-TV00B
	10" TFT, 640 x 480 dots, Ivory, Ethernet	NS10-TV01
	10" TFT, 640 x 480 dots, Black, Ethernet	NS10-TV01B
NS7 Display	7" STN, 640 x 480 dots, Ivory	NS7-SV00
	7" STN, 640 x 480 dots, Black	NS7-SV00B
	7" STN, 640 x 480 dots, Ivory, Ethernet	NS7-SV01
	7" STN, 640 x 480 dots, Black, Ethernet	NS7-SV01B
NS-Designer Software	Windows English Version on CD-ROM	NS-NSDC1-EV2
NS Communication Cables	Programming Cable 9-9 pin	C200H-CN229-EU
	50 cm 9-9 pin Cable, NS to Omron PLC	C200H-CN510-EU
	3 m 9-9 pin Cable, NS to Omron PLC	C200H-CN320-EU
	5 m 9-9 pin Cable, NS to Omron PLC	C200H-CN520-EU
	NS connection: 2 m 9 pins - CS1, CJ1, CQM1H, CPM2C, Peripheral port	XW2Z-200T-2
	PLC connection: 5 m 9 pins - CS1, CJ1, CQM1H, CPM2C, Peripheral port	XW2Z-500T-2

	Description	Part number
Accessories	Video Input Unit, 4 channels, NTSC/PAL Signal Type	NS-CA001
	2 m Special Cable for the Console	F150-VKP (2 m)
	5 m Special Cable for the Console	F150-VKP (5 m)
	Controller Link Interface Unit	NS-CLK21
	8 MB Expansion Memory Board	NS-MF081
	16 MB Expansion Memory Board	NS-MF161
	RS-232C/RS-422A Adapter	NS-AL002
	NS12/10 Anti-reflection Sheets (5 qty.)	NS12-KBA04
	NS7 Anti-reflection Sheets (5 qty.)	NS7-KBA04
	NS12/10 Protective Covers (5 pack)	NS12-KBA05
	NS7 Protective Covers (5 pack)	NS7-KBA05
	8 MB Memory Card	HMC-EF861
	15 MB Memory Card	HMC-EF171
	30 MB Memory Card	HMC-EF371
	48 MB Memory Card	HMC-EF571
	Memory Card Adapter for PCMCIA	HMC-AP001
	NS12/10 Battery	3G2A9-BAT08
	NS7 Battery	CPM2A-BAT01
	Bar Code Reader (Refer to the Catalog for details)	V520-RH21-6



# 

**OMRON ELECTRONICS LLC** 

One East Commerce Drive Schaumburg, IL 60173

1-800-55-0MRON

**OMRON ON-LINE** 

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci **OMRON CANADA, INC.** 

885 Milner Avenue Toronto, Ontario M1B 5V8 **416-286-6465** 

DSP25FAD1 07/02

Specifications subject to change without notice

Printed in USA