Programmable Terminal

NP_{Series}







Singapore Office: OMRON ELECTRONICS PTE. LTD. 438A Alexandra Road, #05-05/08 (Lobby 2) Alexandra Technopark Singapore 119967 Tel: (65) 6547 6789 Fax: (65) 6547 6769

E-mail: mktg_sg@ap.omron.com

Malaysia Office: OMRON ELECTRONICS SDN. BHD. 1101 Level 11 Uptown 1

1 Jalan SS21/58 Damansara Uptown 47400 Petaling Jaya, Selangor Malavsia Tel: (60-3) 7688 2888 Fax: (60-3) 7688 2833 E-mail: my_enquiry@ap.omron.com

Thailand Office: OMRON ELECTRONICS CO. LTD. Rasa Tower 20th Floor 555 Phaholyothin Road Chatuchak, Bangkok 10900, Thailand Tel: (66-2) 937 0500 Fax: (66-2) 937 0501 CRM Call Centre: (66-2) 942 6700 E-mail: th_enquiry@ap.omron.com



Graha Pratama Building, 3A Floor JI. M.T. Haryono Kav 15 Jakarta Selatan 12810 Indonesia Tel: (62-21) 8370 9555 Fax: (62-21) 8370 9550 E-mail: id_enquiry@ap.omron.com



Australia Offices: Sydney Office: are -OMRON ELECTRONICS PTY. LTD.

Omron House 71 Epping Road, North Ryde Sydney, New South Wales 2113 Australia

Tel: (61-2) 9878 6377 Fax: (61-2) 9878 6981 Toll Free: 1800 678838 E-mail: au_enquiry@ap.omron.com

Melbourne Office: OMRON ELECTRONICS PTY. LTD. Axxess Corporate Park Unit 98, 45 Gilby Road Mt Waverley Victoria 3149 Australia Tel: (61-3) 8588 2600 Fax: (61-3) 8588 2690

E-mail: au_enquiry@ap.omron.com Brisbane Office: OMRON ELECTRONICS PTY. LTD. Unit 14, 1378 Lytton Road Hemmant 4174 Brisbane Australia Tel: (61-7) 3859 3900

Fax: (61-7) 3348 8701 E-mail: au_enquiry@ap.omron.com

Adelaide Office: OMRON ELECTRONICS PTY. LTD. Level 1. Suite 27 213 Greenhill Road Eastwood, SA 5063

Australia Tel: (61-8) 8274 3727 Fax: (61-8) 8357 9634 E-mail: au_enquiry@ap.omron.com

New Zealand Office:

OMRON ELECTRONICS LTD. 65 Boston Road. Mt Eden Private Bag 92620 Symonds Street, Auckland New Zealand Tel: (64-9) 358 4400 Fax: (64-9) 358 4411 E-mail: nz_enquiry@ap.omron.com India Offices: Bangalore Office: OMRON AUTOMATION PVT. LTD.

No. 43, G.N. Complex St.Johns Road Bangalore - 560 042 India Tel: (91-80) 4146 6400 / 4146 6401

Fax: (91-80) 4146 6403 E-mail: bangalore_enquiry@ap.omron.com

OMRON

New Delhi Office: OMRON AUTOMATION PVT. LTD. B-1/A-15 (First Floor) Mohan Co-operative Industrial Estate Mathura Road New Delhi - 110 044 India Tel: (91-11) 3088 8215 / 3088 8216 Fax: (91-11) 4163 8218

E-mail: newdelhi_enquiry@ap.omron.com

Mumbai Office: OMRON AUTOMATION PVT. LTD. 102 & 103, Meadows, Sahar Plaza, Andheri-Kurla Road, Andheri East Mumbai - 400 059 India

Tel: (91-22) 6679 2767 Fax: (91-22) 6679 2768 E-mail: mumbai_enquiry@ap.omron.com

Vietnam Offices: OMRON ASIA PACIFIC PTE. LTD.

HANOI REPRESENTATIVE OFFICE 6th Floor, 92 Hoang Ngan Street Trung Hoa, Cau Giay Hanoi SR Vietnam Tel: (84-4) 556 3444 Fax: (84-4) 556 3443 E-mail: hn_enquiry@ap.omron.com

HO CHI MINH REPRESENTATIVE OFFICE 99 Nguyen Thi Minh Khai Street District 1, Ho Chi Minh City SR Vietnam Tel: (84-8) 839 6666 Fax: (84-8) 830 1279 E-mail: hcm_enquiry@ap.omron.com

Authorized Distributor

Asia Pacific Head Office: **OMRON ASIA PACIFIC PTE. LTD.** 438A Alexandra Road #05-05/08 (Lobby 2) Alexandra Technopark Singapore 119967 Tel: (65) 6835 3011 Fax: (65) 6835 2711 E-mail: ask@ap.omron.com Website: www.omron-ap.com

Cat. No. V101-E1-01 Printed in Singapore 0808

OMRON

Easy Setup with the Low-cost,

Simpler and More Versatile. OMRON's Compact NP Series Connect!

Easier connection to OMRON PLCs and Temperature Controllers, plus high-speed transfer of image data via USB.



Improved Efficiency and Speed from Set Up to Operation!

What do you need in a NP Series? Display visibility, information capacity, low costs? OMRON provides all of these and goes further to reduce the TCO, including operating efficiency, by enabling connection of various control devices, easy design work, and the smoothest possible connections.

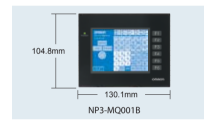
Note : The above illustration is a conceptual diagram only. For information on connecting the PT, refer to the user manuals.



Compact Operating Section

Compact design reduces the mounting work.

At 130.1×104.8mm (NP3:W×H), this NP Series is small enough to be mounted in the same space as a handful of switches, and it requires only one mounting hole in the control panel. You get less work and a less crowded operating section





Reduce Connection Design and Onsite Work Excellent matching with OMRON control devices.

The NP Series provides an OMRON CP1L/CP1H PLC Programming Console function, and connects to OMRON EJ1 Temperature Controllers. The NP Series can be operated immediately using the sample screens included with the NP-Designer (Support Software).



Install in Most Environments IP65 water resistance.

The front of the panel has IP65 water resistance, allowing the NP Series to be used in environments where mist or splashing cooling water is present.

Note The unit may not be able to be used in locations with long -term exposure t ment, refer to the user manual



Hardware

Compact, Yet Plenty of Information The NP3 can display the same amount of information as a 5-inch NP Series.

Using a 3.8-inch QVGA LCD, this NP3 is able to clearly display 8 grayscale levels in monochrome. The advanced display capabilities equivalent to those of a 5-inch NP Series improve the efficiency of onsite operations.

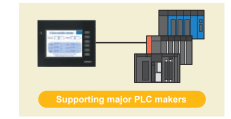


Connectability



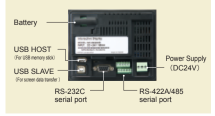
Use PLCs from Other Companies Multivendor support is provided for major global manufacturers.

Including OMRON and Mitsubishi, support is provided for PLCs from major global manufacturers. The NP Series can be used with your current PLC without redesigning the system. It doesn't matter if you use a different PLC manufacturer for each project.



Reduced Wiring Work Wiring with a single cable.

The NP Series is equipped with both a RS-232 port and a switchable RS-422A/485 port so you can connect to a PLC or Temperature Controller with a single cable. You get reduced wiring work and easier maintenance.



NP3-MQ000B, NP3-MQ000, NP3-MQ001B, NP3-MQ00

QVGA LCD

Compact design and easy setup! Compatible with your current PLC.

Easy to Use

Use a Computer USB Port Transfer screens at high speed.

The USB interface lets you take full advantage of the computer software environment. Transfer screens created on the computer to the NP Series at high speeds. Or use a USB memory stick to transfer screen data without bringing a computer on-site.

High-speed Transfe

Easier On-site Operation Models are available with either of two function key layouts.

Models with two different function key layouts are available to meet the needs of your application design. The NP Series case is also available in two different colors: black or silver



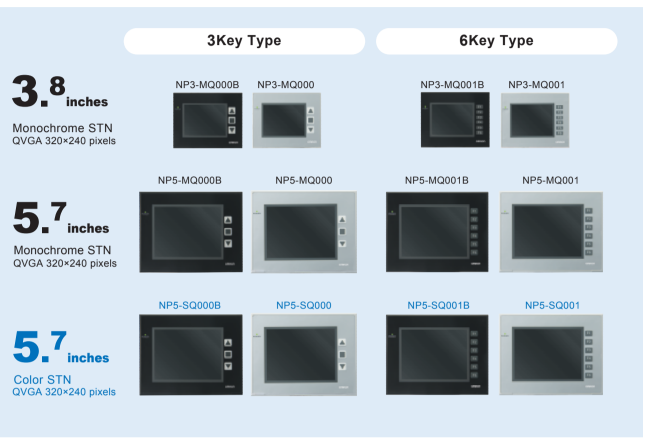
Operation

Use the Same Equipment Worldwide Multi-language Support.

The NP Series, screens, and Support Software are supported in English, Chinese, many European languages, and Japanese. Also, the NP Series meets international standards so it can be exported or imported across country borders easily.



NP Series Line Up



Example of Applications That Provide Added Value to Equipment

Packing Machines

Simplified design and processing. Operated by touching the screen.

Easy screen design by using NP-Designer.

Operation and monitoring status can now

processing for additions or modifications.

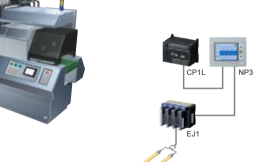
be achieved with one NP Series. No need for additional

No panel processing and wiring

for lamp switches needed.

Food Processing Equipment

Direct connection to Temperature Controllers. Operate the NP Series even with wet hands.







Enhanced design with silver case that matches stainless-steel equipment.

Connect directly to EJ1 to reduce wiring.



IP65 protection allows application in wet environments.

Ordering Information

Model name		Specifica	ations	Model number	
Woder name	Effective display area	Number of pixels	Number of function keys Case color		woder number
		320×240	3	Black	NP3-MQ000B
NP3 m	3.8-inch STN monochrome		5	Silver	NP3-MQ000
			6	Black	NP3-MQ001B
			O C	Silver	NP3-MQ001
	5.7-inch STN monochrome	320×240	3	Black	NP5-MQ000B
				Silver	NP5-MQ000
			6	Black	NP5-MQ001B
NP5				Silver	NP5-MQ001
NP5		320×240	3	Black	NP5-SQ000B
	5.7-inch STN color			Silver	NP5-SQ000
			6	Black	NP5-SQ001B
			0	Silver	NP5-SQ001

4

Performance / Specifications

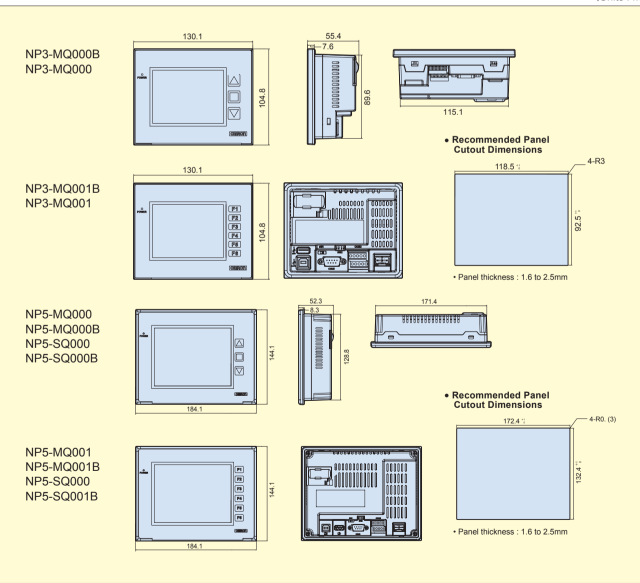
Series		NP3				NP5								
Туре		3.8 STN LCD			5.7 STN LCD									
Mode	el nu	mber	NP3- MQ000	NP3- MQ001	NP3- MQ000B	NP3- MQ001B	NP5- MQ000	NP5- MQ001	NP5- MQ000B	NP5- MQ001B	NP5- SQ000	NP5- SQ001	NP5- SQ000B	NP5- SQ001B
Display device		Monochrome LCD			Monochrome LCD				Color LCD					
Effective display area		Width 78.8mm × height 59.6 mm (3.8 inches)			Width 121.4mm × height 92.6 mm (5.7 inches)									
Case color		Sil	ver	Black		Sil	ver Black		Silver		Black			
Number o	of func	tion keys	3	6	3	6	3	6	3	6	3	6	3	6
Display color		Monochrome/8 grayscale levels 256 colors												
Number of pixels		320 pixel horizontal × 240 pixel vertical												
View angle		Left / right ±30°, Top 10°, Bottom 30°												
Screen data capacity		3MB												
Image data (BMP or JPG images)		8 grayscale levels 256 colors												
Memory Card		Supported (Use USB memory stick (FAT32))												
Method		Resistive membrane analog type												
Touch pa	anel	Input					F	Pressure	-sensitive	9				
Service life		1,000,000 touch operations min.												
Serial	COM	I Connector	Conforms to EIA RS-232C D-Sub female 9-pin connector 5 VDC output (250 mA max.) through pin 6											
Communi- cations	СОМ	2 Connector	Conforms to RS-422A / 485 10-pin terminal block											
	USB SLAVE USB rating		USB1.1											
Specifications Connector		TYPE-B (Slave)												
USB HOST USB rating		USB1.1												
Specifications Connector		TYPE-A (Host)												

Multivendor List

Brands	Host	Brands	Host		
	Host link: C/CPM/CQM PLC		FX / FX2N CPU port		
OMRON Allen Bradley	Host link: CS/CJ/CP1/CV/CVM PLC		FX3U CPU port		
	NT link (1:N) (*)		FX Series Computer Link		
		Mitsubishi	A Series Computer Link		
	NT link (1:1)	Mitoubioin	A2A/A2AS/A2USH A1SH/A3N/A2ASH		
	EJ1		CPU Port		
	MicroLogix		Q Series CPU Port		
SLC5			Q Series Computer Link		
	Master-K120S/200S		TSX Micro (Uni-Telway) (*)		
LG (LS)	Glofa GM6 CNET	Modicon	NEZA (Uni-Telway) (*)		
	Master-K CNET		TWIDO		
	XGT CNET		S7 200		
Matsushita	FP Series	Siemens	S7-300 (with PC Adaptor)		
	984 RTU / ASCII (Master)		S7-300 (without PC Adaptor) (*)		
Modbus	RTU / ASCII Hex Address (Master)	GE Fanuc	90 Series SNP		
	RTU / ASCII nW, RTU 2W (Master)	Keyence	KV/KZ Series		
RTU / ASCII (Slave)		NULL	Null driver		

* Please refer to NP Host Connection Manual for details.

Dimensions

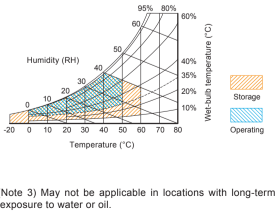


General Specifications

Item	Specifications			
Rated power supply voltage	24 VDC			
Allowable voltage range	21.6 to 27.6 VDC (24 VDC -10% to +15%)			
Allowable input power interruption time	No restriction			
Power consumption	12W max			
Ambient operating temperature	0 to 50°C (See notes 1 and 2)			
Storage temperature	-20 to + 60°C			
Ambient operating humidity	35 to 85%RH with no condensation (0 to 40°C) (See notes 2.) 35 to 50%RH with no condensation (40 to 50°C) (See notes 2.)			
Operating environment	No corrosive gases			
Noise immunity	Conforms to IEC61000-4-4, 2 KV (power lines)			
Vibration resistance (during operation)	5 to 9 Hz with 3.1 mm amplitude and 9 to 150 Hz with 9.8 m/s ² acceleration for 30 min in each of X, Y, and Z directions			
Shock resistance (during operation)	147 m/s ² 3 times in each of X, Y, and Z directions			
Weight	NP5 : 900 g max NP3 : 500g max			
Enclosure rating	Front panel: IP65F oil proof (See note 3)			
Battery life	5 years (at 25°C)			
International standards	EC Directives, cULus (UL508)			

Note 1) When a STN LCD display device is used, the display quality will decline (e.g., the contrast ratio will be reduced) if the temperature exceeds 40°C. Also, when the temperature drops, the response speed is lowered due to characteristics of liquid crystals.

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



(Units : mm)

7