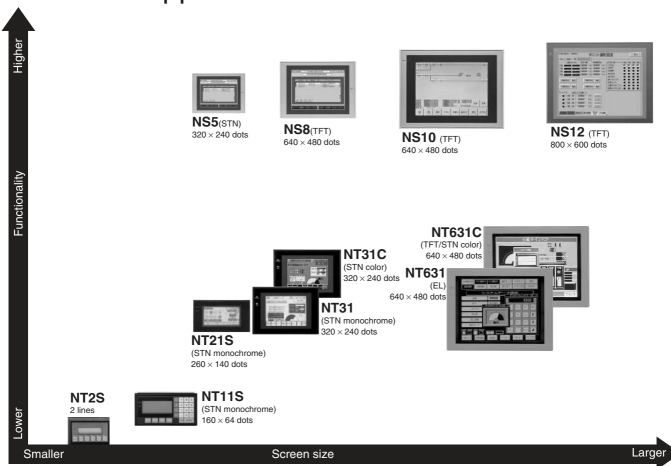
Programmable Terminals

As an machine management tool ... as an information terminal ... as a system component

As a global supplier of HMI solutions and high-reliability industrial touch screen technology for over 12 years, Omron has supplied more than 500,000 pieces of HMI through more than 200 world-wide sales and support offices each offering after-sales support, service and training in the local language.

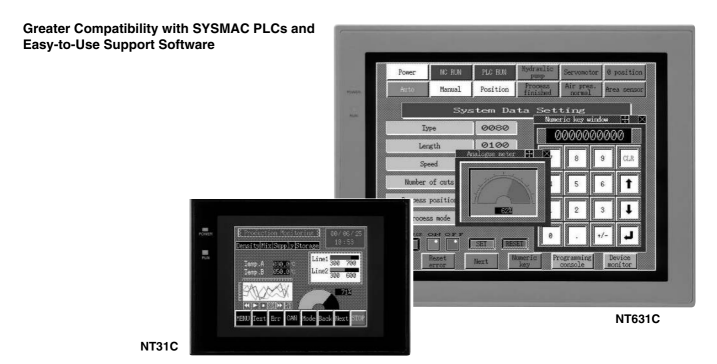
We also understand the changing needs of our customers. As control systems become more complex the HMI is increasingly being used not only as an operator display and data-setting terminal, but also as a maintenance tool for the complete control system. Many HMI applications now contain 100's of screens of maintenance information for the complete control system and Omron's easy software and hardware integration within the control system can greatly reduce programming time needed and also greatly increase the functionality of the maintenance, therefore dramatically reducing the total cost of ownership.

Select by screen size. Select by functions. The wide array of NT- and NS-series PTs suits most applications.



NT631/NT31 V2

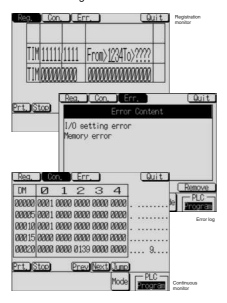
Touch-screen HMI



Features for Users

Device Monitor Function

I/O memory in the PLC can now be directly accessed to read or write data. Continuous portions of PLC areas can be displayed. This greatly increases startup efficiency for setting Special Units or for checking settings. The Device Monitor can be accessed directly from user screens for applications in monitoring and maintenance screens.



Touch-screen HMI 649

Full Area Access and High-speed NT Links with CS Series

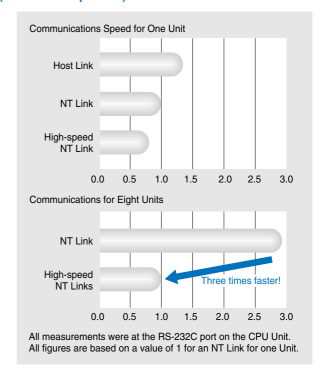
High-speed Links with CS-series PLCs

- Fastest communications in the industry for serial connection.
- Connect up to 8 PTs to a single port.
- Communicate to a maximum of 500 m.
- Connect up to 8 PTs and still get the same communications speed as 1 PT connected in a standard NT Link.

Accessible Areas in CS-series PLCs (for 1:N NT Links)

PLC	CS1G or CS1H
CIO Area	00000 to 06143
HR Area	00000 to 00511
AR Area	00448 to 00959
Timer/Counter present values	00000 to 04095
DM Area	00000 to 32767
EM Area (e.g., current EM bank, EM bank 0, or EM bank C)	00000 to 32767
Work Bit Area	00000 to 00511
Task Flags	00000 to 00031
Timer Completion Flags	00000 to 04095
Counter Completion Flags	00000 to 04095

Faster Access to More Areas (OMRON Comparison)



Features

More Processing and Interlock Functions

Numeric processing and interlock features can be built into the screens, greatly reducing the amount of ladder programming required and simplifying program changes, maintenance work, and system upgrading. (The PT now supports up to 5 items of arithmetic and/or logic processing).

Multi-window Display Allows Optimum Screen Application

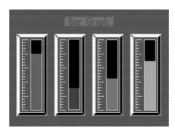
Up to three windows can be displayed simultaneously. A window can be moved with the touch of a finger. Furthermore, windows can be opened and closed from the PLC using operations in the Window Control Area.

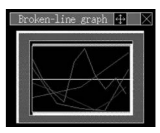


Versatile, Enhanced Display Functions

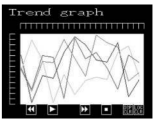
Enhanced Graphs

The enhanced graph function allows precise settings, including indirect settings for analog meters, trend graphs, sequential line graphs, and bar graphs.









High-definition Fonts

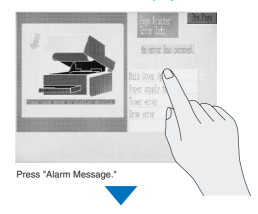
Display text can be set to from 4 to 16 times normal size and still maintain high definition for easy reading.

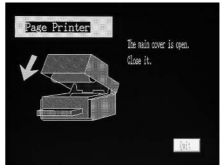
Alarm History Helps to Improve Equipment

A history of malfunctions displayed on the screen can be arranged in order of occurrence or frequency. The history can be referred to at any time, even during operation, making analyzing machine problems far easier. The history can also be uploaded to the NT Support Software.



Alarm List for Realtime Error Displays





A program will start and display the details of the error.

Features for Maintenance

System Program Transfers

Functions and performance can be upgraded without changing hardware simply by loading a new system program.

Screen Transfers via Memory Units

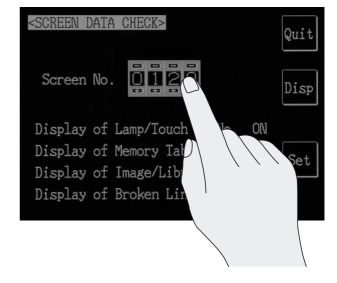
Just save the screens to a Memory Unit and essentially anyone can easily transfer screens. Up to two banks of data can be saved in a Memory Unit, enabling both screen data and the system program to be saved to a single Memory Unit

Special Screen Transfer Utility

Essentially anyone can transfer screen data without using the NT Support Tool. The utility is a separate software package and can be set up separately wherever required.

Screen Verification without PLC Connection

The NT631/NT31 displays screens, such as lamps, touch switches, and memory table numbers, without the PLC connected, to enable efficient debugging.



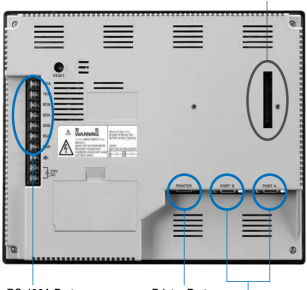
Touch-screen HMI 651

Other Features

Three Communications Ports for Easier Application

NT631/NT631C

Expansion Inteface Connector



RS-422A Port

Easily achieve 1:N RS-422A or RS-485 communications. Long-distance communications are also possible.

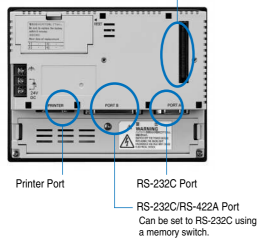
Printer Port

RS-232C Ports

Two RS-232C ports are a standard feature. Connect directly to a barcode reader to construct a POP system. Or connect one to the Support Software and one to anyother host to make debugging and maintenance more efficient.

NT31/NT31C





Flat, Thin Body

All models are only 54 mm thick with an essentially flat surface. This makes the PTs fit so much more easily into control panels or machines and contributes to down-sizing.

IP65F Environment Resistance

Flush surface construction is used for superior environmental resistance to achieve an enclosure rating for the front of the PT of IP65F.

IP → International Protection

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

(Enclosure protects against foreign objects.)

 $\mathbf{5}\to There$ are no adverse effects from a water stream from any direction. (Enclosure protects against water intrusion.)

 $\mathsf{F}\to\mathsf{There}$ are no harmful effects from oil droplets or spray from any direction. (Enclosure protects against oil intrusion.)

International Standards

EC Directives, UL, and CSA listings/approvals have all been acquired for each shipping anywhere in the world.

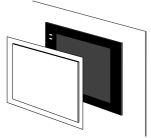






NEMA4 (equivalent)

Protective Cover



Model numbers	NT631C-KBA05 (5 Covers)	
	NT31C-KBA05 (5 Covers)	
Material	Polyethylene film	
Mounting method	Double-sided tape	

Note: This Protective Cover is designed to protect the screen from the adhesion of oil, dust, finger marks, etc.

Specifications

NT631C/NT631

General Specifications

Item	Specifications	
item	NT631C-ST151(B)-EV2	NT631-ST211(B)-EV2
Rated power supply voltage	24 V DC	
Allowable power supply voltage range	20.4 V DC to 26.4 V DC (2	4 V DC -15% to +10%)
Power consumption	18 W max.	30 W max.
Operating ambient temperature	0 to 50°C	
Storage ambient temperature	-20 to 60°C35% to 85% (with no condensation)	
Operating ambient humidity		
Operating environment	No corrosive gases	
Noise immunity	Conforms to IEC61000-4-4, 2 kV (power line)	
Vibration resistance (operating)	Conforms to IEC 60068-2-6, JIS C0040. 10 to 57 Hz with 0.075-mm amplitude, 57 to 150 Hz with 1G {9.8 m/s²} acceleration for 30 minutes in each of X, Y, Z directions	mm amplitude for 30 min-
Shock resistance (operating)	Conforms to IEC 60068-2-27, JIS C0041. 147 m/s ² {15G} 3 times in each of X, Y, and Z directions	
Weight	2.5 kg max.	
Enclosure ratings	Front panel: Equivalent to IP65F (NEMA4)*	

Note: The NT631/NT631C may not be used at a location where it is exposed to splashing oil for a long period.

Performance Specifications

Display Specifications

Item		Specifications	
		NT631C-ST151(B)-EV2	NT631-ST211(B)-EV2
	Display device	Color TFT LCD	High-contrast EL
	Number of dots (resolution)	640 dots horizontal × 480 dots vertical	
	Effective dis- play area	211 mm horizontally × 158 m	nm vertically (10.4")
Display panel	View angle	Up: ±55° Down: 55° Left: 55° Right: 55°	(No restriction)
Displa	Display col- ors	8 colors (and intermediate colors can be displayed with tiling patterns)	Black, white (2 colors)
	Life expect- ancy	50,000 hours minimum (until brightness reduced by half)	30,000 hours minimum (until brightness reduced by 30%)
	Automatic turn-off	Can be set to turn off in 1 to 255 minutes, or to remain	
	Contrast ad- justment	(Not provided)	(Not provided)
	Life expect- ancy (at high brightness)	30,000 hours minimum ^{*1}	
Back (with	Replace- ment	Can be replaced from the rear	
8	Brightness adjustment	(Not provided)	
(ave en LED)		Lit while power is being supp	lied
Indicators	RUN	Lit green: Running normally, Memory unit automatic transmission done Lit orange: Low battery voltage (during operation) Lit red: Low battery voltage (when NT631/NT631C is stopped)	

Note: 1. Time taken for brightness to reduce to half at normal temperature and humidity

Touch Panel Specifications

Number of switches	768 (32 horizontally × 24 vertically)
Input method	Pressure-sensitive type
Operating force	1 N minimum
Life expectancy	One million operations minimum

External Interface Specifications

Item		Specification
Serial munications	Serial port A	Conforms to EIA RS-232C D-Sub 9-pin connector (female) +5 V (250 mA max.) output at pin No. 6
Seria	Serial port B connector	Switchable between EIA RS-232C and RS-422A/ 485 (by memory switch setting) RS-232C: D-Sub 9-pin connector (female) RS-422A/485: Terminal block (6 terminals)
Paralle	interface	Conforms to Centronics standard, 20-pin half pitch connector
Expans	ion interface	Dedicated connector

Display Specifications (Same for NT631C/631/31C/31)

Item		Specification	
	Character displays	65,535 per screen (including marks)	
	Fixed displays	oo,ooo por ooroon (moraamy marko)	
	Character string dis-	256 per screen (40 bytes (40 characters)	
	plays	per string)	
	Numeral displays	256 per screen, max. 10-digit display	
	Bar graph displays	50 per screen with percentage and sign displays	
S	Analogue meters	50 per screen, with percentage and sign displays	
ment	Trend graphs	1 frame per screen, 50 graphs per screen data file (8 graphs per screen data file with data logging)	
Display elements	Broken line graphs	1 frame per screen, 256 graphs per frame, 512 points per graph	
ola	Lamps	256 per screen	
isp	Image library data	256 per screen	
	Touch switches	256 per screen, 256 mesh overlapping	
	Numeric key inputs	256 per screen	
	Thumbwheel inputs		
	Character string in- puts	256 per screen	
	Alarm lists	4 groups per screen	
	Alarm histories		
	Normal screen	The normal screen display	
types	Overlapping screens	A maximum of 8 registered screens can be displayed overlapped with each other.	
Screen types	Window screens	Up to 3 screens (2 local windows and 1 global window) can be displayed at the same time.	
Scı	Display history screens	Order of occurrence (max. 1024 screens), order of frequency (max. 255 times)	
Scree	en attributes	Buzzer, display history, background color, backlight, keyboard screen number	
	Max. number of registered screens	3,999 screens	
Number of screens	Screen No.	0:No display 1 to 3999:User registered screens 9000:Initializing system screen 9001:Display history (occurrence) screen 9002:Display history (frequency) screen 9020:Programming Console function screen 9021:Registration monitor screen 9022:Continuous monitor screen 9023:Error Log screen 9030:Brightness/contrast adjustment screen 9999:Return to the previous screen By transmitting screen data created using the	
meth		Support Software to the PT By transmitting screen data stored in a Memory	
	en saving method en data memory)	Unit to the PT (automatic/manual) Flash memory (screen data memory in the PT)	
13010	on data momory)		

Touch-screen HMI 653

Display Element Specifications

Item	Specification
Display characters	Half-size characters (8×8 dots): Alphanumerics and symbols
	Standard characters (8×16, 16×32 dots): Alphanumerics and symbols
	Marks (16×16 dots): User-defined pictographs
Enlargement function	Equal, wide, high, 2×2, 3×3, 4×4, 8×8
Smoothing process	Characters of 2×2 or larger (except marks)
Character display at- tributes	Standard, flash, inverse flash, transparent
Image data	Variable-size pictographs
	Size:8×8 dots min., 640×480 dots max.
	The size can be set as required in 8-dot units.
	Enlarged display, smoothing processing, and display attributes such as inverse and flash cannot be set.
Library data	Combinations of any graphics
	Size: 1×1 dots min., 640×480 dots max.
	Any size can be set within this range.
	Enlarged display, smoothing processing, and display at-
	tributes such as inverse and flash are implemented according to the setting registered.
Graphics	Polyline, circle, arc, sector, rectangle, polygon
Line type	4 types only for polylines (solid line, broken line, alternate long and short dash, long and two short dashes)
Tiling	10 types
Graphic display at- tributes	Standard, inverse, flash, inverse flash
Display colors	NT31, NT631:Two colors (black, white) NT31C, NT631C: Eight colors (black, blue, red, magenta, green, cyan, yellow, white)

Data Capacities

Data	Capacity
Screen data	1 MB
Numeral memory tables	2 words x 2,000 entries (1,000 entries backed up)
String memory tables	40 characters x 2,000 entries (500 read/write)
Bit memory tables	1 x 1,000 entries
Mark data	224 marks (calculated for 16 x 16-bit marks)
Image data	4,095
Library data	12,288

NT31C/NT31

General Specifications

Item	Specification
Rated power supply voltage	24 V DC
Allowable power supply voltage range	20.4 V DC to 26.4 V DC (24 V DC -15% to +10%)
Power consumption	15 W max.
Operating ambient temperature	0 to 50°C
Storage ambient temperature	-20 to 60°C
Operating ambient humidity	35% to 85% (with no condensation)
Operating environment	No corrosive gases
Noise immunity	Conforms to IEC61000-4-4, 2 kV (power line)
Vibration resistance (operating)	Conforms to IEC 60068-2-6, JIS C0040. 10 to 57 Hz with 0.075-mm amplitude, 57 to 150 Hz with 1G {9.8 m/s ² } acceleration for 60 minutes in each of X, Y, Z directions
Shock resistance (operating)	Conforms to IEC 60068-2-27, JIS C0041. 147 m/s ² {15G} 3 times in each of X, Y, and Z directions
Weight	1 kg max.
Enclosure ratings	Front panel: Equivalent to IP65F (NEMA4)*

Performance Specifications

Display Specifications

	Item	Specifications	
	item	NT31-ST121(B)-EV2	NT31C-ST141
	Display device	Monochrome STN LCD	Colour STN LCD
	Number of dots (resolution)	320 dots horizontal × 240 dots vertical	
	Effective display area	118.2 mm horizontally × 89.4	mm vertically (5.7 inches)
	View angle	Up:20° Down:30° Left/right:±30°	
	Display colors	Black, white (2 colors)	8 colors
	Life expectancy	50,000 hours minimum (until brightness reduced by half) Can be set to turn off in 1 to 255 minutes, or to remain o Adjustable in 100 levels by operation at touch panel	
	Automatic turn-off		
	Contrast adjustment		
Backlight (white cold cathode tube)	Life expectancy (at high brightness) 25,000 hours minimum (at room temperature, until brightness is reduced by the properties of the pro		rightness is reduced to 50%)
skligh	Replace- ment	Can be replaced from the rear	
Bac	Brightness adjustment	Adjustable in 3 levels by at touch panel	
ors	POWER (green LED)	Lit while power is being supplied	
Indicators	RUN	Lit green: Running normally, Memory unit automatic trans- mission done Lit orange: Low battery voltage (during operation) Lit red: Low battery voltage (when stopped)	

Touch Panel Specifications

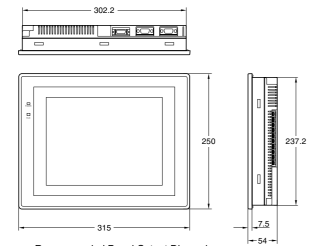
Number of switches	192 (16 horizontally × 12 vertically)
Input method	Pressure-sensitive type
Operating force	1 N minimum
Life expectancy	One million operations minimum

External Interface Specifications

Item		Specification
communications		Conforms to EIA RS-232C D-Sub 9-pin connector (female) +5 V (250 mA max.) output at pin No. 6
	Serial port B	EIA RS-232C or RS-422A/485 (selectable by memory switch setting) D-Sub 25-pin connector (female)
Parallel interface		Conforms to Centronics standard, 20-pin half pitch connector
Expansion interface		Dedicated connector

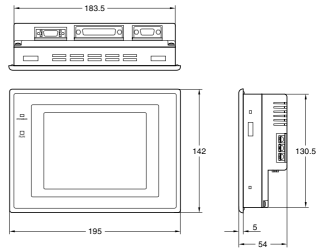
Dimensions

NT631C/NT631



Recommended Panel Cutout Dimensions 238.0 $^{+0.5}_{0}$ x 303.0 $^{+0.5}_{0}$ mm (vertical x horizontal)

NT31C/NT31



Recommended Panel Cutout Dimensions $131.0^{+0.5}_{0}$ x $184.0^{+0.5}_{0}$ mm (vertical x horizontal)

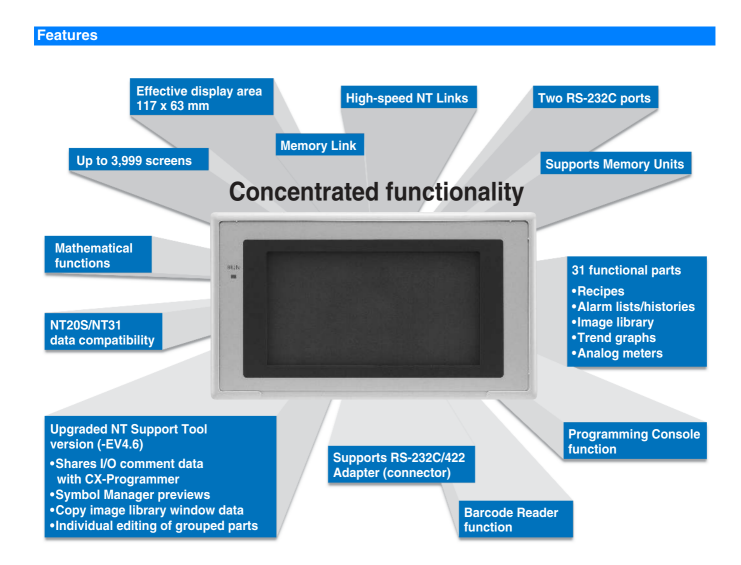
Touch-screen HMI 655

NT21S

Small touch-screen HMI

Cost effective touch screen terminals to replace function key units and increase the flexibility and operation.





Connectable PLCs for Direct Access

Communications method	C200H			C1000H/ C2000H	CS1/CJ1	CV/CVM1 V1	CQM1H	CPM1(A)		Computer/ SBC
Host link (RS-232C)	CU		CU/CPU (Note 4)	CU	CU/CPU			CPU (Note 5)	CPU	
1:1 NT Link		CPU (Note 1)	CPU (Note 4)					CPU (Note 5)	CPU	
Memory Link (NTH protocol)										CPU

CPU: Connected to built-in CPU Unit port, CU: Connected to Communications Unit.

- Note: 1. The built-in port can be used on the following CPU Unit: C200HS-CPU2□/3□.
 2. The built-in port can be used on the following CPU Unit: CQM1H-CPU21/4□.
 3. The built-in port can be used on the following CPU Unit: CQM1H-CPU4□.

 - 4. Connection is also possible to a Communications Board. Refer to the communications methods for individual models for details.
 - 5. A CPM1-CIF01 RS-232C Adapter must be purchased separately

Specifications

General Specifications

Item	Specification
Power supply voltage	24 V DC
Power consumption	7 W max
Noise resistance	Conforms to IEC61000-4-4, Power supply line 2 kV
Vibration resistance	10 to 57 Hz with 0.075 mm single amplitude, 57 to 150 Hz with 9.8 m/s 2 acceleration, for a total of 60 min. in X, Y, and Z directions.
Shock resistance	Peak acceleration 15 G 3 times each in X, Y, and Z directions
Ambient operating temperature	0 to 50°C (with no icing)
Storage temperature	-20 to 70°C (with no icing)
Ambient operating humidity	35% to 85% (with no condensation)(0 to 40°C) 35% to 55% (with no condensation)(40 to 50°C)
Dimensions	190 x 110 x 53.5 mm (W x H x D) (thickness inside panel: 49.0 mm)
Enclosure ratings	Front panel operating section: Equivalent to IP65F, NEMA 4.*
Weight	0.6 kg max.

Usage may not be possible in places where the unit would be exposed to oil for long periods.

Display Capacity

Iter	n	Specification			
	Fixed displays	A total of 65,535 per	With overlapping screens,		
	Fixed character	screen	the total is 524,280 per		
	strings	(Graphics: Continuous	screen		
	Graphics	straight lines, rectangles,			
	Marks	circles, polygons, arcs,			
		sectors)	10 11 11 1 10		
	Numeral displays	256 positions per screen, r words)	nax. 10-digit disply (2		
	Character string dis-	256 positions per screen m			
	plays Graph displays	1,024 display elements for 50 positions per screen, ca			
S		and percentages	, , , ,		
ment	Analog meters	50 positions per screen, ca and percentages	apable of displaying signs		
Display elements	Trend graphs	One frame per screen, 50 (8 items max. for data logg			
Displa	Broken line graphs	One frame per screen, 256 per item	items per frame, 260 points		
	Lamps	256 positions per screen			
	Image library images	256 positions per screen			
	Touch switches	256 positions per screen, r	nax. 256 meshes		
	Numeral settings	256 positions per screen	Total of 256 positions for		
		(numerical keypad)	both numerical and thumb-		
	Thumbwheel set- tings	26 positions per screen	wheel settings		
	Character string set- tings	256 positions per screen			
	Temporary inputs	One position per screen			
	Alarm lists/histories	Four groups per screen			
	Recipes	One position per screen			
	Normal screens	Display screens registered	as normal		
Sé	Overlapping screens	A maximum of eight screen ping each other	s can be displayed overlap-		
уре	Windows	Up to three window screen	s can be displayed		
Screen types	Display history screens	Order of occurence (1,024 quency (255 times max.)	screens max.), order of fre-		
Sc	System startup screen	Displayed when powering and when switching to RUI			
	Programming con-		ng Console functions, capa-		
	sole screen	ble of being called from RL			
Scr	een attributes	Buzzer, display history, no backlight mode, local wind			
	Max. number of registered screens	3,999			
screens	Screen number	0: No display			
ree		1 to 3999: User registered	screens		
SC		(normal, overlag	oping, windows)		
of		9000: System startup			
ımber of			screens, order of occurence		
ur		9002: Display history	screens, order of frequency		
N		9020: Programming co 9021 to 9023, 9030: Reser			
			ous screen designation		
Sor	een registration	By transferring screen data			
	thod	to the PT via serial commu			
		By mounting the Memory Unit and downloading (auto-			
		matic/manual transfer) data	a to the PT		
Sav	/ing screen data	Flash memory (PT internal	image memory)		
_			·		

Small touch-screen HMI 657

Display Specifications

Item			Specification
Display	Display device		Monochrome STN LCD
Panel		ber of dots lution)	260 dots horizontally x 140 dots vertically
	Effective display area		117 mm horizontally x 63 mm vertically
	View	ing angle	Left/right direction: 30°, up/down: 30°
	Displ	ay color	Black & white (with blue mode)
	Service life		50,000 hours min. (until contrast reduced to 50%)
	Automatic turn- OFF		Can be set to turn OFF in 1 to 255 min or to remain ON with screen saver
Backlight (white co	ld	Service life	50,000 hours min. (at room temperature, until brightness is reduced to 50%)
cathode	cathode tube) Replace- ment		Non-replaceable

Panel Specifications

Item		Specification
Touch	Number of	91
panel	switches	(13 horizontally x 7 vertically)
	Input	Pressure-sensitive
	Threshold force for operation	1 N max.
	Life expectancy	1 million operations min.

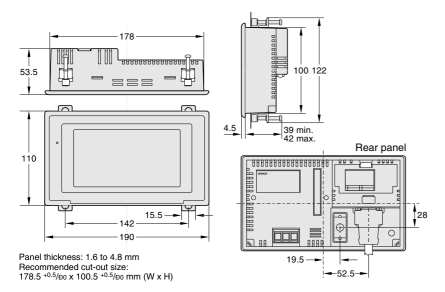
External Interface Specifications

Comr	nunication method	Serial port A	Serial port B	
NT su	NT support Tool		Supported	Not Supported
PLC	_C Host Link		Supported	Supported
	1:1 NT Link		Supported	Supported
	1:N NT Links		Supported	Supported
	NT Link, PT Programming Console function		Supported	Supported
SBC/	SBC/personal computer Memory Links		Supported	Supported
Barco	Barcode Reader		Supported	Not Supported

NT21 Standard Models

Product	Specification			Model num- ber	
NT21 Pro-	Monochrome	e STN	Frame color:	beige	NT21-
grammable					ST121E
Terminal			Frame color:	black	NT21-
					ST121B-E
Support	Windows 95	, 98, ME, NT,	or 2000	CD-ROM	NT-
Tool					ZJCAT1-
					EV4
Cables	For screen to				XW2Z-S002
	For PLC	PT: 9-pin		Cable	XW2Z-
	connection	PLC: 9-pin		length: 2 m	S200T
				Cable	XW2Z-
				length: 5 m	S500T
		PT: 9-pin		Cable	XW2Z-
		PLC: 25-pin		length: 2 m	S200S
				Cable	XW2Z-
				length: 5 m	S500S
		PT: 9-pin		Cable	XW2Z-
		PLC: Mini-pe	ripheral	length: 2 m	S200T-2
				Cable	XW2Z-
				length: 5 m	S500T-2
Options	Reflection Pa Sheets	rotective	Display area only (5 sheets)		NT20M- KBA04
	Chemical-resistive Cover		Silicon cover		NT20S- KBA01
	Dotton.		For alarm lists/histories		C500-
	Battery		ror alarm lists/histories		BAT08
	Memory Uni	t	For screen and system		NT-MF161
			data transfer	•	
	RS-232C/42	2A Adapter			NS-AL002
	Connector K	it			XM2S-
					0911-S003

Dimensions



NT11S

Function-key HMI terminal

The NT11S, the Slim, Low Cost Operation Terminal that Stands Up Well to Harsh Environments.

- · Long-lived Backight
- Simplified Ladder Programming
- Password Screens
- · Conforms to NEMA4 and IP65



Main features

Withstands Water and Oil

Use in many demanding ares even with oil and water
 The front panel of the terminal withstands water to NEMA4 and IP65 standards, which means that it can be used even in locations where it may be splashed with water or oil.

Large Keys

· For easy operation by all users

The numeric keys and function keys have been made a generous size for your convenience. They can be operated even when wearing working gloves

Entry of Numerical Values

The numeric key pad integrated with the display allows the entry of numerical values such as temperatures and production quantities.

Printout of Production Status

Data such as the production status and production results can be printed out, leaving a record on paper which can be used as a daily report. (The NT11S has a printer port. One screen only is printed.)

"Direct Connection" Communication

· Simplifies Ladder Programming

The NT11S supports two communication methods: the NT link method, which substantially reduces the size of the program at the host side, and the host link direct connection method.

The "NT link" method features a particularly high response speed.

· NT link method

SYSMAC

C200HS-CPU3 \square /2 \square

CQM1-CPU4□

 Host link direct connection method SYSMAC

C200HS-CPU3□/2□

C200H-LK201/-V1

CQM1 (Excludes -CPU11)

Integral Numeric Key Pad

The display, numeric keys, and function keys are all integrated into the front panel, which is convenient for designers. The key layout is ergonomically designed for ease of use.

Password Screens for Security

· To limit access to authorized persons only

Password screens cannot be accessed unless the correct password is entered. This means that the operations that can be performed can be restricted according to the operator.

Key Titles can be Marked on the Function Key Sheet

Key titles can be marked on the function key sheet in accordance with the applications of the keys: the sheet can be taken out from the side face of the terminal. The front panel of the terminal has a water–with-standing construction.

Bar Graphs can be Displayed

Bar graph displays allow the progress of processes to be checked at a glance. (The bars are oriented horizontally.)

Display History Record Helps in Analysis of Machine Faults

When the display history record function is set as a screen attribute, the time, the screen number, and a comment are recorded in the terminal's memory every time the relevant screen is displayed. This display history can be printed by issuing a print instruction from the host, and is useful for machine fault analysis.

Screen Operations are Easy

Using the support software, screens to be displayed by the terminal can be created as easily as if using a word proces-sing program. This software can be run on an IBM PC/AT or compatible. It contains the system program transfer tool that downloads the system program to the flash

Main functions

- · Fixed displays, numeral display, character display
- Character inversion, flashing, double-width. Character copy, move, delete.
- 8 x 16 dot mark registration (max. 64 marks can be registered)
- Horizontal bar graphs
- Numeral setting
- Password

Easy to Order

Since the communication interface, image memory, and flash ROM that downloads the system program are incorporated in the NT11S body, placing orders is a simple matter.

The front panel is available in beige or black

Long-lived Backlight

Since LEDs are used for the backlight, it is very long-lived and rarely needs to be changed.

Specifications

General Specifications

Power supply voltage	24 V DC
Allowable power supply voltage range	20.4 to 26.4 V DC (24 V DC –15 %, +10 %)
Power consumption	15 W max.
	Common mode (between power supply and panel): 1000 Vp–p Normal mode: 300 Vp–p Pulse width: 100 ns to 1 ms Pulse rise time: 1 ns
Vibration resistance	10 to 22 Hz with 1.5 mm double amplitude in X, Y, and Z directions. 22 to 500 Hz with 1.5 G {14.7 m/s 2 } acceleration for a total of 30min. in X, Y, and Z directions.
Shock resistance	20 G {196 m/s 2 } 3 times each in X, Y, and Z directions.
Ambient operating temperature	0 to +50 _C
Ambient operating humidity	35 to 85 % RH (with no condensation)
Operating environment	No corrosive gases.
Storage temperature	-20 to +70 _C (with no freezing)
Enclosure ratings	Front panel: Equivalent to IP65, NEMA4
Weight	1.0 kg max.

Display/Panel Specifications

Note: In order to improve the performance of displays, liquid crystal devices may be changed without notice.

Display screen	Dot matrix of STN liquid crystal display panel - Number of dots: 160x64 - Effective display area: 100 40 mm - Life expectancy: 50,000 hours minimum - View angle (left/right direction): ±20°	Backlight - LED - Life expectancy: 10,000 hours minimum (average: 30,000 hours) - Automatic turn–off: can be set to turn off in 10 minutes or 1 hour, or to remain on.
Indicators	- POWER indicator (Green LED): Lit while power is bei - RUN indicator (Green LED): Lit during operation	ing supplied.
Switch	- 22 switches - Life expectancy: 1 million operations minimum	

Display Capacity

Note: Note: In order to improve the performance of displays, liquid crystal devices may be changed without notice.

Display characters		Normal characters (8 16 dots): Alphanumerics and symbols Marks (8 16 dots): User-defined, 64 max.
Number of characters		displayed Normal–size: 20 horizontally 4 lines vertically max.
Enlargement function		Double width
Display	Character string displays	8 positions per screen
elements	Numeral displays	8 positions per screen
	Graph displays	4 positions per screen
	Numeral settings	8 positions per screen
Screen attributes	Display history	Order of frequency, 256 screens
	Password screen	Ensures security: screens for which this attribute is set can only be displayed if the correct password is input.
	Menu screen	Four items per screen
Screen types		Normal screen: Displays screen registered as normal.
Max. number of registered screens		250
Screen registration method		Transfer screen data created using an IBM PC/AT personal computer to the PT.
Screen saving method		Saved to flash memory: 32KB (downloading method)

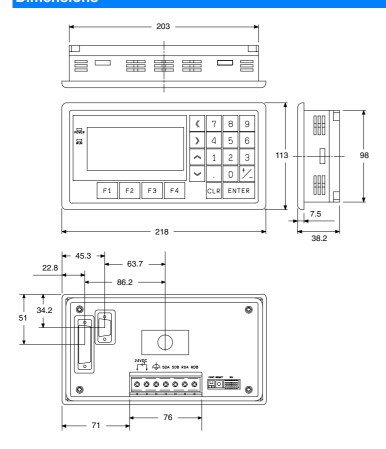
Special Features

Printing function	Printing of display history data Printing of daily reports (printing format registered by the users)
Maintenance functions	Self-test for memory, switches, etc.
	Status setting confirmation for communications and other conditions.
	Simple communications confirmation

Ordering Information

Product		Specification	Model
		Ten-key type (frame color: beige)	NT11S-SF121
Terminal	NT link method	Ten-key type (frame color: black)	NT11S-SF121B
Support Software		3.5" FD (for IBM PC/AT)	NT11S-ZA3AT-EV1

Dimensions



NT2S

Small Function Key Terminals

The NT2S series Terminals are designed as a human machine interface for simple control tasks. Their small dimensions and low installation depths ensure that they will fit into any machine.

Of the six NT2S types, four can be connected directly to the peripheral port and two can be connected to OMRON PLCs via an RS-232C port.

- · Easy programming
- · Small size and installation depth
- IP65 protection
- · Real-time clock
- · Printer connection
- · Excellent value for money



Performance Data (Max. Values)

	NT2S-SF121B-EV2	NT2S-SF125B-E	NT2S-SF122B-EV2	NT2S-SF126B-E	NT2S-SF123B-EV2	NT2S-SF127B-E
Programmable	Yes	Yes	Yes	Yes	No (PLC controlled)	No (PLC controlled)
Terminal size (W,H,D)	109x60x36 mm	107x107x36	109x60x36 mm	107x107x36	109x60x36 mm	107x107x36
Display size	56x11 mm	56x11 mm				
Number of screen pixels	5x7 pixel/character	5x7 pixel/character				
Number of lines/characters	2/16	2/16	2/16	2/16	2/16	2/16
Number of function/control keys	6	20	6	20	6	20
Memory	24 kB for applica-	PLC memory is used	PLC memory is used			
	tions	tions	tions	tions		
Max. screen pages	250	250	250	250	Depending on PLC memory	Depending on PLC memory
Number input	Yes	Yes	Yes	Yes	Yes	Yes
Bar graph	Yes	Yes	Yes	Yes	Yes	Yes
Trend/line diagram	-	-	-	-	-	-
Alarm handling	-	-	-	-	-	-
Real-time clock/date	Yes	Yes	-	-	-	-
Printer interface	Yes	Yes	Yes	Yes	-	-

Communication

Host Link	Yes (RS-232C)	Yes (RS-232C)	Yes (peripheral port)	Yes (peripheral port)	Yes (peripheral port)	Yes (peripheral port)
1:1 NT Link	-	-	-	-	-	-
1:n NT Link	-	-	-	-	-	-
ASCII protocol	-	-	-	-	-	-

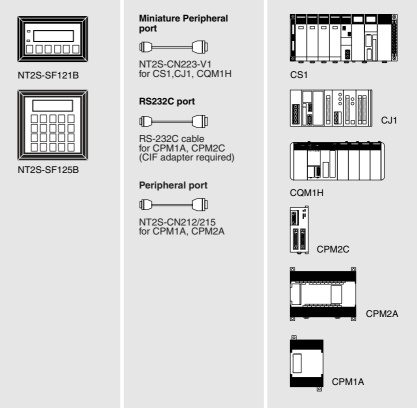
System Configuration

Host Link

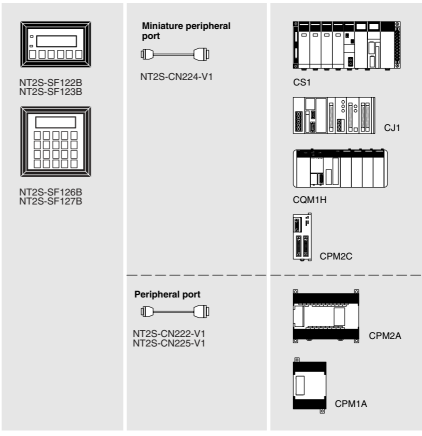
Data is exchanged quickly between the Control Terminal and an OMRON PLC using the Host Link protocol.

The RS-232C communication method can be used. The following OMRON PLC systems feature the Host Link protocol:

- CPM1 family
- CPM2 family
- CQM1 family
- CJ1
- CS1



Power supply: 24 VDC, external



Power supply: from the PLC, via port connection



Product Overview

Model code	NT2S-SF121B-EV2	NT2S-SF125B-E	NT2S-SF122B-EV2	NT2S-SF126B-E	NT2S-SF123B-EV2	NT2S-SF127B-E
	- Programmable usi - Real-time clock - Printer port - PLC connection via - Supply voltage 24	a RS-232C port	Programmable usident Printer port PLC connection via Supply voltage comport	Ü	- PLC connection via - Supply voltage con	rolled using the PLC a peripheral port nection via peripheral
Display size (WxHxD)	108x60x43 mm	108x108x43 mm	108x60x43 mm	108x108x43 mm	108x60x43 mm	108x108x43 mm
Number of screen pixels	5x7 pixel/character	5x7 pixel/character				
Number of lines/characters	2/16	2/16	2/16	2/16	2/16	2/16
Number of function/control keys	6	20	6	20	6	20
Memory	24 kB Flash memory	24 kB Flash memory for applications PLC memory is used			d	
Supply voltage	24 V DC	24 V DC				
Degree of protection	IP65F (front side)					

Specifications

Model code	NT2S-SF121B-EV2 NT2S-SF125B-E	NT2S-SF122B-EV2 NT2S-SF126B-E	NT2S-SF123B-EV2 NT2S-SF127B-E			
Function keys						
Key type	Membrane keyboard					
Key function	As well as fixed or system functions, functioned independent, keys can also be defined	As well as fixed or system functions, functions can be assigned dynamically using software (Softkeys), while global, i.e. screen-independent, keys can also be defined				
Display elements						
Characters	5x7 pixel/character					
Image colours	Monochrome					
Character display attributes	Normal, flashing (entire screen)					
Display specification						
Display	- LED backlit LCD Module, 2x16 character - Character size 4.35 mm - Extended ASCII character set (semi-gra	,				
Function displays	2 status LEDs ¹ , programmable via PLC					
Display capacity	·					
String display	Entire display area can be used					
Numeric display	Entire display area can be used					
Bar graph display	Entire display area can be used					
Character string input	-					
Alarm list	-					
Time display	Either by output from Controller real-time clock or output from Terminal's integrated real-time clock					
Screen page						
Number of stored screen pages	Max. 250		-			
Screen page numbers	1250		-			
Storing of screen pages	Transfer of data from a PC to the Termina	al	All programming in the PLC			
General						
Battery backup	Data backup in EEPROM		-			
Supply voltage	1030 V DC	via PLC				
Power consumption	approx. 1.5 W	-				
Immunity	Normal: 480 Pilse width 100 Pulse rise time 1 ns	ns1 µs				
Vibration resistance (in operation)		g in X, Y and Z directions 4 times for 8 minu	utes each			
Shock resistance (in operation)	147 m/s², 3x in X, Y and Z directions					
Ambient temperature	0 °C50 °C					
Ambient humidity	35%85%					
Operating environment	No corrosive gases					
Storage temperature	-20 °C60 °C					
Degree of protection	Front side: IP65F, Rear side: IP20					
Approvals	CE, c-UL					
Weight	150 g 230 g	135 g 205 g	130 g 200 g			
Host Link Direct communication						
Communication method	RS-232C or Peripheral port	Peripheral port				
Communication protocol	C series SYSWAY (1:1)					
Communication settings	Start/stop synchronisation Communicatio Data length: Stop bit: Parity:	n speed: 9600 bps 7 bits 2 bits even				
Connection	1 x 9-pin D-Sub female for PLC 1 x 9-pin D-Sub female for PC/Printer, SW download/printer	1 x 9-pin D-Sub male for PLC 1 x 9-pin D-Sub female for PC/Printer	1x9-pin D-sub male for PLC			
Number of devices	1					
Printer						
Communication method	ASCII protocol printer		No			
Connection	Serial RS-232C port		No			

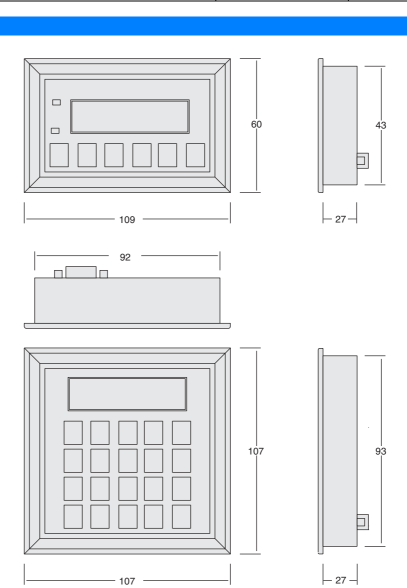
^{1.} The NT2S-SF125/126/127B-E do not have status LEDs

Programming and Accessories

	Description	Cable length	Model code
Programming	NT Shell. Programming software for Control Terminals. For WINDOWS 95/98/ME/2000/NT4.0-SP5 see page 454	-	NT Shell
Accessories,	Connecting cable,	2 m	NT2S-CN212
cables etc.	NT2S SF121B / SF125B <-> PLC (peripheral port)	5 m	NT2S-CN215
	Connecting cable,	2 m	NT2S-CN222-V1
	NT2S SF122B / SF123B / SF126B / SF127B <-> PLC (peripher- al port)	5 m	NT2S-CN225-V1
	Connecting cable, NT2S-SF121B / SF125B <-> PLC (miniature peripheral port)	2 m	NT2S-CN223-V1
	Connecting cable, NT2S-SF122 / SF123B / SF126B / SF127B <-> PLC (miniature peripheral port)	2 m	NT2S-CN224-V1
	Adapter cable, miniature peripheral port <-> PLC (peripheral port)	2 m	CS1W-CN114

Dimensions (mm)

NT2S-SF121B-EV2 NT2S-SF122B-EV2 NT2S-SF123B-EV2



- 107

92 -

NT2S-SF125B-E NT2S-SF126B-E NT2S-SF127B-E

NT-AL001

RS-232C/RS-422A Adapter

The NT-AL001 converts signals between RS-232C and RS-422A.

Use the NT-AL001 to connect 1:N NT Link communications, to connect to multivendor communications, or anytime signal conversion is required.



Specifications

General Specifications

Item	Specification
Model number	NT-AL001
Ambient operating tem- perature	0 to 55°C
Ambient operating humidity	10% to 90% (with no condensation)
Rated power supply voltage	$+5$ V $\pm10\%$ (supplied from pin 6 of RS-232C connector)
Rated power supply cur- rent	150 mA max.
Surge current	0.8 mA max.
Insulation resistance	20 $\mbox{M}\Omega$ min. (at 500 V DC) between RS-422A signal lines and functional ground terminal
Dielectric strength	1,500 V AC between RS-422A signal lines and functional ground terminal for 1 min, leakage current: 10 mA max.
Operating environment	No corrosive gases
Ambient storage temperature	−20 to 75°C
Vibration resistance	Conforms to JISC 0911, 80 min each in X, Y, and Z directions
Shock resistance	Conforms to JISC 0912, 15G for 3 times each in X, Y, and Z directions
Weight	200 g

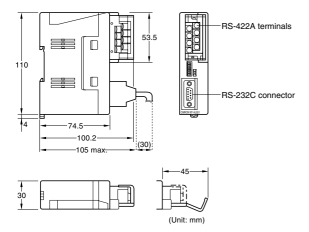
RS-232C Interface

Item	Specification
Baud rate	64 kbps max.
Transmission distance	2 m max.
Connector	D-Sub, 9-pin connector (female)

RS-422A Interface

Item	Specification
Baud rate	64 kbps max. (depends on RS-232C baud rate)
Transmission distance	500 m max.
Terminals	8-terminal removable terminal block, M3.0 terminals

Dimensions



30 x 114 x 100.2 mm (W x H x D) with RS-422A terminal cover removed. 30 x 114 x 119.5 mm (W x H x D) with RS-422A terminal cover in place.

Ordering Information

PTs

NS Series

Name	Specifications			Model
NS12	TFT, 12", 800 x 600 dots	Without Ethernet	Frame color: Beige	NS12-TS00
			Frame color: Black	NS12-TS00B
		With Ethernet	Frame color: Beige	NS12-TS01
			Frame color: Black	NS12-TS01B
NS10	TFT, 10", 640 x 480 dots	Without Ethernet	Frame color: Beige	NS10-TV00
			Frame color: Black	NS10-TV00B
		With Ethernet	Frame color: Beige	NS10-TV01
			Frame color: Black	NS10-TV01B
NS8	TFT, 8", 640 x 480 dots	Without Ethernet	Frame color: Beige	NS8-TV00
			Frame color: Black	NS8-TV00B
		With Ethernet	Frame color: Beige	NS8-TV01
			Frame color: Black	NS8-TV01B
NS5	STN, 5.7", 320 x 240 dots	Without Ethernet	Frame color: Beige	NS5-SV00
			Frame color: Black	NS5-SV00B
		With Ethernet	Frame color: Beige	NS5-SV01
			Frame color: Black	NS5-SV01B

NT Series

Name	Specifications			
NT631	TFT color	Frame color: Beige		NT631C-ST151
		Frame color: Black		NT631C-ST151B
	EL	Frame color: Beige		NT631-ST211
		Frame color: Black		NT631-ST211B
NT31	STN color	Frame color: Beige		NT31C-ST141
		Frame color: Black		NT31C-ST141B
	STN monochrome	Frame color: Beige		NT31-ST121
		Frame color: Black		NT31-ST121B
NT21S	STN monochrome	Frame color: Beige		NT21-ST121E
		Frame color: Black		NT21-ST121B
NT11	STN monochrome	Ten-key type	Frame color: Beige	NT11S-SF121
			Frame color: Black	NT11S-SF121B
NT2S	LCD monochrome	Programmable	6-key type,	NT2S-SF121B
			Frame color: Black	NT2S-SF122B
		PLC controlled		NT2S-SF123B
		Programmable	20-key type,	NT2S-SF125B
			Frame color: Black	NT2S-SF126B
		PLC controlled		NT2S-SF127B

Support Software

NS-series PTs

Name	Specifications	Model
NS-series Screen Design Software for Windows	For NS-series PTs	NS-NSDC1
	Windows 95, 98, Me, 2000, XP, or NT 4.0	
Cable to transfer screens	IBM PC/AT or compatible	XW2Z-S00S

NT-series PTs

Name	Specifications	Model
NT-series Support Software for Windows	For NT-series PTs	NT-Shell
	Windows 95, 98, Me, 2000 or NT 4.0	
Memory Unit to transfer screens	For NT31, NT31C, NT631, or NT631C	NT-MF261
Printer cable for NT Series	To print hardcopies of screens	NT-CNT121

Options

Name		Specifications		Model		
Ladder Monitor Soft-	adder Monitor Soft- 1 CD-ROM		For NS Series	A Memory Card must be purchased separately to	NS-EXT01	
ware	Ladder Monitor applications			operation on the NS-series PT. A HMC-AP001	NS-EXT01-L03	
		.) and I/O Comment		Memory Card Adapter is required to write data	(3 licenses)	
	File Creation Tool (See note 2			from the CD-ROM to a Memory Card on a person-	NO-EXIUI-LIU	
				al computer.	(10 licenses)	
					NS-EXT01-HMC	
				(with 48-MB Memory Card)		
RS-232C/RS-422A Ada			For NS Series		NS-AL002	
Reflective Protective Sheets		For NS10/NS12		NS12-KBA04		
(front only, 5 sheets in a set)		For NS7		NS7-KBA04		
Protective Covers		For NS10/NS12		NS12-KBA05		
(5 covers in a set)		For NS7		NS7-KBA05		
Memory Cards		8 MB	For NS Series		HMC-EF861	
		15 MB			HMC-EF171	
		30 MB			HMC-EF371	
48 MB		48 MB			HMC-EF571	
Memory Card Adapter			For NS Series		HMC-AP001	
Battery			For NS10/NS12		C500-BAT08	
			For NS7		CPM2A-BAT01	
DeviceNet Interface Un	nit		For NT631/NT31		NT-DRT21	
Reflective Protective Sheets		For NT631C/NT631		NT610C-KBA04		
(front only, 5 sheets in a set)		For NT31C/NT31		NT30-KBA04		
		For NT20S		NT20M-KBA04		
Protective Covers		For NT631C/NT631		NT631C-KBA05		
(5 covers in a set)		For NT31C/NT31		NT31C-KBA05		
Chemically Resistive C	overs		For NT631C/NT631		NT625-KBA01	
(5 covers in a set)		For NT31C/NT31		NT30-KBA01		
Replacement Backlights		For NT631C-ST151(B)-EV2		NT631C-CFL01		
		For NT631C-ST141(B)-EV2		NT631C-CFL02		
		For NT31C/NT31		NT31C-CFL01		
		For NT20S		NT20S-CFL01		
Barcode Reader		Refer to the Barcode Reader catalog for details.		V520-RH21-6		
RS-232C/RS-422A Adapter		For CV-series, C200HS, C1000H, and C500 PLCs		NT-AL001		

Note: 1. This application for the NS-series PT enables monitoring ladder programs in SYSMAC CS/CJ-series PLCs on the PT.

2. This software extracts I/O comment data from CXT files from the CX-Programmer and converts them for ladder monitoring.

PT-PLC Connecting Cables

Communications method	Cable	SYSMAC PLC connector	PT connector	Cable length	Model
Host Link, 1:1 NT Link (D-Sub,			D-Sub, 9-pin	2 m	XW2Z-200T
9-pin; D-Sub, 25-pin; or periph-				5 m	XW2Z-500T
eral)			D-Sub, 25-pin	2 m	XW2Z-200S
				5 m	XW2Z-500S
		D-Sub, 25-pin	D-Sub, 9-pin	2 m	XW2Z-200P
				5 m	XW2Z-500P
		CS1, CJ1, or CQM1H peripheral port	D-Sub, 9-pin	2 m	XW2Z-200T-2
				5 m	XW2Z-500T-2
1:N NT Link for connection of multiple PTs	NT-A001-to-PT Cable	D-Sub, 9-pin (on NT-AL001)	D-Sub, 9-pin	70 cm	XW2Z-070T-1
				2 m	XW2Z-200T-1
NT2S-SF121 and 125 to	Host link to NT2 connecting cables	peripheral port	NT2S SF121B / SF125B	2 m	NT2S-CN212
CPM1A, CPM2A PLC peripheral port				5 m	NT2S-CN215
NT2S-SF122, 123, 126 and	Host link to NT2 connecting cables	peripheral port	NT2S SF122B / SF123B / SF126B / SF127B	2 m	NT2S-CN222-V1
127 to CPM1A, CPM2A PLC peripheral port.				5 m	NT2S-CN225-V1
NT2S-SF121 and 125 to CJ1, CS1, CQM1H, PLC peripheral port.	Connecting cable	miniature peripheral port	NT2S-SF121B / SF125B	2 m	NT2S-CN223-V1
NT2S-SF122, 123, 126 and 127 to CJ1, CS1, CQM1H, PLC peripheral port.	Host link to NT2 connecting cables	miniature peripheral port	NT2S-SF122 / SF123B / SF126B / SF127B	2 m	NT2S-CN224-V1
Adapter	Adapter cable	peripheral port	miniature peripheral port	2 m	CS1W-CN114

Note: Refer to the product manuals for cables other than those listed above.



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. V02E-EN-01

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