Programmable Terminal NT Series

Better Compatibility and Easier-to-use Support Software

- Device monitoring and I/O comment loading functions facilitate system construction.
- Greatly enhanced NT Support Software with reusable screen data and powerful simulation on editing screens.
- Transfer the system program and screen data to ensure smooth on-site system maintenance and improve the efficiency of onsite work.
- Wide Range of Communications Interfaces.



NT31/C

NT631C

Note: NT31 and NT31C in this catalog have been discontinued at the end of March 2014. NT20 in this catalog have been discontinued at the end of September 2015.

NT20

Lineup

	Мо	del	NT631C-ST153(B)-EV3	NT31C-ST143(B)-EV3	NT31-ST123(B)-EV3	NT20-ST121(B)		
Display			TFT color display	STN color display	STN monochrome display	STN monochrome display		
Effective display area		irea	211 × 158 mm	118 × 89 mm		111.5 × 57.6 mm		
Number of dots (resolution)		esolution)	640 × 480 dots	320 × 240 dots		256 × 128 dots		
Max. number of touch switches		uch switches	32 × 24 switches	16 × 12 switches		12 × 6 switches		
External interface			RS-232C, RS-422A, RS-485,	and printer port		2 RS-232C ports		
Applicable	standa	rds	cULus standards, EC Directiv	res, and C-Tick				
		1-to-1 NT Link		200HE(-Z), C200HS-CPU2⊟, a //2A/C, SRM1, CVM1/CV Serie		IG/HE Communications Board		
	No.	1-to-N NT Link		K(-Z), C200HG(-Z), C200HE(-2 nd CQM1H Communications B				
	OMRC tote 2.	High-speed NT Link	CJ1□, CS1H and CS1G	CJ1□, CS1H and CS1G				
	From OMRON (See note 2.)	Host Link	CJ1□(-H), CS1□(-H), C200HX(-Z), C200HG(-Z), C200HE(-Z), C200HS-CPU2□, C200HS-CPU3□ and CS1 Communications Units CQM1-CPU4□, CQM1-CPU2□, CPM1A, CPM2A, CPM1C, SRM1, CVM1, CVseries (EV1 or EV2), C-series/CV-series/ CVM1 Host Link Unit					
Connectable hosts (See note 1.)		Memory Link	Personal Computer, SBC, and Programmable Controller			Personal computer, SBC, or PLC (RS-232C) (See note 5.)		
(,	shi	Mitsubishi FX Series	MELSEC FX1, FX2, FX2C, F	XO, and FXON				
	From Mitsubishi	Mitsubishi A- Series (Computer Link Unit)	AOJ2-C214S1, A1SJ71UC24 A1SJ71UC24-R4, and AJ71U					
	Allen	Bradley (DE1)	SLC 5/02, 03, 04, and 05 (See note 3.)			-		
	GE-Fa	anuc (SNP-X)	90-20 and 90-30 Series (See note 3.)			-		
	Siemens (Via HMI Adapter)		S7-300 and S7-400 Series (See note 3.) -			-		
	Japar	nese	0					
Language	Englis	sh	0					
Language		lified Chinese tes 4, 5, and 6.)			0			
	Tradit (See not	tional Chinese		0		-		

Note: 1. Including models whose production were discontinued.

2. There are some limitations on hosts that can be connected. Refer to the PT manual for details. C200H direct connections can be used with the NT20-ST121 (using the NT20-IF001).

3. The English version of the NT Support Tool must be used.

- 4. Simplified Chinese is mostly used in mainland China and uses simplified characters. Traditional Chinese is mostly used in Hong Kong and Taiwan and uses traditional characters.
- 5. Purchase the NT20-ST121(B)-EC to display simplified Chinese on the NT20.

6. A separate system program must be installed in the NT20 to use RS-232C memory links with the NT20. Simplified Chinese is not supported.

1

Ordering Information

International Standards

- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations),
- C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, and CE: EC Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

Programmable Terminals

Item		Specification		Standards
NTG210	TET color	Frame color: beige	NT631C-ST153-EV3	
NT631C	TFT color	Frame color: black	NT631C-ST153B-EV3	
	STN color STN monochrome	Frame color: beige	NT31C-ST143-EV3 *	
		Frame color: black	NT31C-ST143B-EV3 *	
NT31/NT31C		Frame color: beige	NT31-ST123-EV3 *	CU, CE
		Frame color: black	NT31-ST123B-EV3 *	
NTOO		Frame color: beige	NT20-ST121-E *	
NT20	STN monochrome	Frame color: black	NT20-ST121B-E *	

* Production was discontinued.

Programming Devices

Item	Specification		Model	Standards
Support Software	English	Windows 98, NT, 2000, Me, XP, Vista, or 7. Note: Except for Windows XP 64-bit version. (provided on CD-ROM)	NT-ZJCAT1-EV4	
	Memory Unit for Screen Transfer	NT631C/NT31 //NT20 (common)	NT-MF261	-
Cable	For screen transfer	For IBM PC/AT or compatible (2 m)	XW2Z-S002	
Cable	Printer	For hardcopies of screens	NT-CNT121	

Options

Item		Specification	Model	Standards
	DeviceNet Interface Unit		NT-DRT21	U, C
		NT631C (5 sheets)	NT610C-KBA04	
	Anti-reflection Sheets (surface only)	NT31/31C (5 sheets)	NT30-KBA04	
	(Surface only)	NT20 (5 sheets)	NT20-KBA04	
		NT631C (5 sheets) glare	NT631C-KBA05	
	Protective Cover	NT631C (5 sheets) non-glare	NT631C-KBA05N	
Onting		NT31/31C (5 sheets)	NT31C-KBA05	-
Option		NT631C	NT625-KBA01	
	Chemical resistant cover (silicon cover)	NT31/NT31C	NT30-KBA01	
		NT20	NT20-KBA01	
	Battery	NT631C/NT31□/NT20 (common)	C500-BAT08	
	Bar-code Reader	Refer to the Catalog for details.	V520-RH21-6	
	RS-422A Converter	For NT20 ports A and B	CJ1W-CIF11	UC1, N, L, CE
	Interface Attachment	For NT20	NT20-IF001	_

Communications Cable between PT and PLC

	PT end	PLC end	Cable length	Cable model	Standards
	NT631C port A or B NT31/NT31C port A NT20 port A or B		2 m	XW2Z-200T	
D-sub		D-sub 9-pin connector	5 m	XW2Z-500T	
9-pin connector		D-sub 25-pin connector	2 m	XW2Z-200S	
			5 m	XW2Z-500S	
			2 m	XW2Z-200S	_
D-sub		D-sub 9-pin connector	5 m	XW2Z-500S	
25-pin connector	NT31/NT31C port B	D-sub 25-pin connector	2 m	XW2Z-200P	
			5 m	XW2Z-500P	

Specifications NT631C

General Specifications

Item Model	NT631C-ST153(B)-EV3
Rated power supply voltage	24 VDC
Allowable power supply voltage range	20.4 to 26.4 VDC (24 VDC -15%/+10%)
Power consumption	18 W max.
Ambient operating temperature	0 to 50 °C
Storage temperature	-20 to 60 °C
Ambient operating humidity	35% to 85% (with no condensation)
Ambient operating environment	No corrosive gases
Noise immunity	Conforms to IEC 61000-4-4 at 2 kV (power supply line).
Vibration resistance (during operation)	5 to 9 Hz, single amplitude: 3.5 mm 9 to 150 Hz, 9.8 m/s ² 10 times (1 octave/min) each in X, Y, and Z directions
Shock resistance (during operation)	147 m/s², 3 times each in X, Y, and Z directions
Weight	2.5 kg max.
Degree of protection (front panel)	Equivalent to IP65 oil-proof type and NEMA4 (See note.)

Note: The equipment cannot be used for long periods of time in locations which expose the panel to spills of oil.

Display/Panel Specifications

Item		Model	NT631C-ST153(B)-EV3
	Display d	evice	Color TFT LCD
	Number o (resolutio		640 dots (horizontal) × 480 dots (vertical)
	Effective display area		211 × 158 mm (10.4 inches)
Display	Display color		8 colors (intermediate colors can be displayed in tiling patterns)
	Service li	fe	50,000 hours (until contrast is reduced by 50%)
	Automatic turn-OFF		1 to 255 minutes/None
Backlight	Service life when brightness is set to high)		50,000 hours min. (See note.)
	POWER	Green	Lit while power is being supplied.
		Green	Lit during operation
LED	RUN	Orange	Lit when the battery voltage is low (when operating)
		Red	Lit when the battery voltage is low (when stopped)

Note: The time until brightness is reduced by half, under normal temperature and normal humidity.

Operation Specifications

Item	Model	NT631C-ST153(B)-EV3
	Number of switches	768 (32 × 24)
Touch	Input	Pressure sensitive
panel	Operating force	1 N max.
	Service life	1,000,000 operations min.

External I/F Specifications

Item	Model	NT631C-ST153(B)-EV3	
Serial	Serial port A	Conforms to EIA RS-232C. D-sub 9-pin connector (female) +5 V (250 mA max.) output at pin No. 6 EIA RS-232C, (RS-422A/485 selectable by	
communications	Serial port B	EIA RS-232C, (RS-422A/485 selectable by memory switch setting) RS-232C: D-sub 9-pin connector (female) RS-422A/485: Terminal block (6 terminals)	
Parallel I/F		Conforms to Centronics specifications, 20-pin half-pitch connector	
Expansion I/F		Dedicated connector	

Display Specifications

	Display Specifications		
Iten	n Model	NT631C-ST153(B)-EV3	
	Character displays (fixed display)	65,535 per screen (including marks)	
	Graphic displays	05,555 per screen (including marks)	
	Character string displays	Up to 256 per screen (40 bytes (40 characters) per string)	
	Numerical displays	256 per screen, max. 10-digit display (2 words)	
	Bar graph displays	Up to 50 per screen, percentage display and sign display are possible.	
s	Analogue meter	Up to 50 per screen, percentage display and sign display are possible.	
Display elements	Trend graphs	One frame per screen, 50 graphs per frame (only 8 graphs per frame with data logging)	
y ele	Broken line graphs	One frame per screen, 256 graphs per frame, 512 points per graph	
pla	Lamps	Up to 256 per screen	
Dis	Image library displays	Up to 256 per screen	
-	Touch switches	Up to 256 per screen, Max. overlap: 256 mesh	
	Numeral inputs	Up to 256 per screen	
	Thumbwheel switches		
	Character string inputs	Up to 256 per screen	
	Alarm lists	Up to 4 groups per screen	
	Alarm histories	op to 4 groups per screen	
	Normal screen	The normal screen display	
Screen types	Overlapping screens	A maximum of 8 registered screens can be displayed overlapped with each other.	
reen	Window screens	Up to 3 screens (2 local windows and 1 global window) can be displayed at the same time.	
Sc	Display history screens	Order of occurrence (max. 1,024 screens), order of frequency (max. 255 times)	
Scr	een attributes	Buzzer, display history, background color, backlight, keyboard screen number	
SL	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 order) screen 9002: Display history (frequency order) screen 9020: Programming Console function screen 9999: Return to the previous screen 9021 to 9023: Device monitor	
Scr	een registration method	By transmitting screen data created using the Support Tool to the NT631C By transmitting screen data stored in a memory unit to the NT631C	
Scr	een saving method	Flash memory (screen data memory in the PT)	

Display Element Specifications

Item Model	NT631C-ST153(B)-EV3
Display characters	Half-size characters (8 × 8 dots): Alphanumerics and symbols Normal-size characters (8 × 16 dots): Alphanumerics and symbols Mark data (16 × 16 dots): User defined picture characters
Enlargement function	Normal size, double width, double height, and magnifications of 4X, 9X, 16X, 64X
Smoothing processing	Available for enlarged characters with magnification of 4X or greater (excluding marks)
Character display attribute	Normal, reverse, flashing, reverse and flashing, transparent
Image data	Variable-size pictograph Size: Min. 8 × 8 dots, Max. 640 × 480 dots The size can be set in 8-dot units. It is not possible to set enlarged display, smoothing processing, or display attributes such as reverse/flashing.
Library data	Combination of any characters and graphics Size: Min. 1 × 1 dots, Max. 640 × 480 dots Any size can be set. Enlarged display, smoothing processing, and display attributes such as reverse/flashing are displayed according to the setting registered.
Graphics	Polyline, circle, arc, fan, square, polygon
Line type	Solid line, dotted line, alternate long and short dash, long and two short dashes (only polylines for other than solid lines)
Tilling	10 types
Graphic display attribute	Normal, flashing, reverse, reverse flashing
Display colors	8 colors (black/blue/red/purple/green/light blue/yellow/white)

Data Capacities

Item Model	NT631C-ST153(B)-EV3
Screen data capacity	1 MB
Numeric memory table	2 words x up to 2,000 (1,000 tables can be backed up with battery)
Character string memory table	40 normal-size characters x up to 2,000 (Data can be written to and read from 500 tables)
Bit memory table	1 bit × 1,000
Mark data	224 (16-by-16-dot basis)
Image data	4,095 items
Library data	12,288 items

Specifications NT31/NT31C

General Specifications

Item Model	NT31-ST123(B)-EV3/NT31C-ST143(B)-EV3	
Rated power supply voltage	24 VDC	
Allowable power supply voltage range	20.4 to 26.4 VDC (24 VDC -15%/+10%)	
Power consumption	15 W max.	
Ambient operating temperature	0 to 50 °C	
Storage temperature	-20 to 60 °C	
Ambient operating humidity	35% to 85% (with no condensation)	
Ambient operating environment	No corrosive gases	
Noise immunity	Conforms to IEC 61000-4-4 at 2 kV (power supply line).	
Vibration resistance (during operation)	5 to 9 Hz, single amplitude: 3.5 mm 9 to 150 Hz, 9.8 m/s ² 10 times (1 octave/min) each in X, Y, and Z directions	
Shock resistance (during operation)	147 m/s ² , 3 times each in X, Y, and Z directions	
Weight	1 kg max.	
Degree of protection (front panel)	Equivalent to IP65 oil-proof type and NEMA4 (See note.)	

Note: The equipment cannot be used for long periods of time in locations which expose the panel to spills of oil.

Display/Panel Specifications

Item Model		NT31-ST123(B)-EV3	NT31C-ST143(B)-EV3	
	Display d	evice	Monochrome STN LCD	Color STN LCD
	Number of (resolution)	n)	320 dots (horizontal) × 240 dots (vertical)	
	Effective area	display	118.2 × 89.4 mm (5.7 inches)	
Display	Display color		Black/White (2 colors)	8 colors (intermediate colors can be displayed in tiling patterns)
	Service life		50,000 hours (until contrast is reduced by 50%)	
	Automatic turn- OFF		1 to 255 minutes/None	
	Contrast adjustment		100 levels of adjustment possible using the front touch panel	
Backlight	Service life (when brightness is set to Backlight high)		50,000 hours min. (See	note.)
	Brightness adjustment		3 levels of adjustment possible using the front touch panel	
	POWER	Green	Lit while power is being supplied	
	Green		Lit during operation	
LED	RUN Orange	Lit when the battery voltage is low (when operating)		
	Red		Lit when the battery voltage is low (when stopped)	

Note: The time until brightness is reduced by half, under normal temperature and normal humidity.

Operation Specifications

Item	Model	NT31-ST123(B)-EV3/NT31C-ST143(B)-EV3
Touch	Number of switches	192 (16 × 12)
Touch panel	Input	Pressure sensitive
paner	Operating force	1 N max.
	Service life	1,000,000 operations min.

External I/F Specifications

Item Model		NT31-ST123(B)-EV3/NT31C-ST143(B)-EV3
	Carial nant A	Conforms to EIA RS-232C
Serial	Serial port A	D-sub 9-pin connector (female) +5 V (250 mA max.) output at pin No. 6
communications	Serial port B	EIA RS-232C (RS-422A/485 selectable by memory switch setting) D-sub 25-pin connector (female)
Parallel I/F		Conforms to Centronics specifications, 20-pin half-pitch connector
Expansion I/F		Dedicated connector

Display Specifications

Item Model NT31-ST123(B)-EV3/NT31C-ST143(B)-EV Character displays (fixed display) 65,535 per screen (including marks) Graphic displays 65,535 per screen (including marks) Character string displays Up to 256 per screen (40 bytes (40 characters) per st Numerical displays 256 per screen, max. 10-digit display (2 wor Bar graph displays Up to 50 per screen, percentage display and sign display are post Analogue meter Up to 50 per screen, percentage display and sign display are post Trend graphs One frame per screen, 256 graphs per frame Broken line graphs One frame per screen, 256 graphs per frame Image library displays Up to 256 per screen Image library displays Up to 256 per screen Numeral inputs Up to 256 per screen, Max. overlap: 256 mer Up to 256 per screen Up to 256 per screen Up to 256 per screen Up to 256 per screen
Graphic displays 55,535 per screen (including marks) Character string displays Up to 256 per screen (40 bytes (40 characters) per st Numerical displays 256 per screen, max. 10-digit display (2 wor Bar graph displays Up to 50 per screen, percentage display and sign display are poor Analogue meter Up to 50 per screen, percentage display and sign display are poor Trend graphs One frame per screen, 50 graphs per frame (only 8 graphs per frame 320 points per graph Broken line graphs Up to 256 per screen Image library displays Up to 256 per screen Touch switches Up to 256 per screen Numeral inputs Up to 256 per screen
Graphic displays Up to 256 per screen (40 bytes (40 characters) per st Numerical displays 256 per screen, max. 10-digit display (2 wor Bar graph displays Up to 50 per screen, percentage display and sign display are post Analogue meter Up to 50 per screen, percentage display and sign display are post Trend graphs One frame per screen, 50 graphs per frame (only 8 graphs per frame with data logging) Broken line graphs One frame per screen, 256 graphs per frame 320 points per graph Lamps Up to 256 per screen Image library displays Up to 256 per screen Numeral inputs Up to 256 per screen
Numerical displays 256 per screen, max. 10-digit display (2 wor Bar graph displays Up to 50 per screen, percentage display and sign display are pos Analogue meter Up to 50 per screen, percentage display and sign display are pos Trend graphs One frame per screen, 50 graphs per frame Broken line graphs One frame per screen, 256 graphs per fram Lamps Up to 256 per screen Image library displays Up to 256 per screen Numeral inputs Up to 256 per screen
Bar graph displays Up to 50 per screen, percentage display and sign display are posed Analogue meter Up to 50 per screen, percentage display and sign display are posed Trend graphs One frame per screen, 50 graphs per frame (only 8 graphs per frame with data logging) Broken line graphs One frame per screen, 256 graphs per frame 320 points per graph Lamps Up to 256 per screen Image library displays Up to 256 per screen Touch switches Up to 256 per screen Numeral inputs Up to 256 per screen
Analogue meter Up to 50 per screen, percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display and sign display are posed of the percentage display are posed of t
Trend graphs One frame per screen, 50 graphs per frame (only 8 graphs per frame with data logging) Broken line graphs Up to 256 per screen Image library displays Up to 256 per screen Touch switches Up to 256 per screen Numeral inputs Up to 256 per screen
Touch switches Up to 256 per screen, Max. overlap: 256 me Numeral inputs Up to 256 per screen
Touch switches Up to 256 per screen, Max. overlap: 256 me Numeral inputs Up to 256 per screen
Touch switches Up to 256 per screen, Max. overlap: 256 me Numeral inputs Up to 256 per screen
Touch switches Up to 256 per screen, Max. overlap: 256 me Numeral inputs Up to 256 per screen
Touch switches Up to 256 per screen, Max. overlap: 256 me Numeral inputs Up to 256 per screen
Lin to 256 per screen
Character string inputs Up to 256 per screen
Alarm lists
Alarm histories Up to 4 groups per screen
Normal screen The normal screen display
Overlapping screens A maximum of 8 registered screens can be displayed overlapped with each other. Window screens Up to 3 screens (2 local windows and 1 glob window) can be displayed at the same time. Displaye bistory screens Order of occurrence (max. 1,024 screens), or
Window screens Up to 3 screens (2 local windows and 1 glob window) can be displayed at the same time.
of frequency (max. 255 times)
Screen attributes Buzzer, display history, background color, backlight, keyboard screen number
م Max. number of registered screens 3,999 screens
registered screens 0,999 screens 0: No display 1 to 3999: User-registered screens 9000: "Initializing system" screen 9001: Display history (occurrence order) scr 9002: Display history (frequency order) screen 9020: Programming Console function screen 9099: Return to the previous screen 9021 to 9023: Device monitor
Screen registration method By transmitting screen data created using th Support Tool to the NT31/NT31C By transmitting screen data stored in a mem unit to the NT31/NT31C (automatic/manual)
Screen saving method Flash memory (screen data memory in the F

Display Element Specifications

Item Model	NT31-ST123(B)-EV3	NT31C-ST143(B)-EV3	
Display characters	Half-size characters (8 × 8 dots): Alphanumerics and symbols Normal-size characters (8 × 16 dots): Alphanumerics and symbols Mark data (16 × 16 dots): User defined picture characters		
Enlargement function	Normal size, double width, double height, and magnifications of 4X, 9X, 16X, 64X		
Smoothing processing	Available for enlarged characters with magnification of 4X or greater (excluding marks)		
Character display attribute	Normal, reverse, flashing, reverse and flashing, transparent		
Image data	Variable-size pictograph Size: Min. 8 × 8 dots, Max. 320 × 240 dots The size can be set in 8-dot units. It is not possible to set enlarged display, smoothing processing, or display attributes such as reverse/flashing.		
Library data	Combination of any characters and graphics Size: Min. 1×1 dots, Max. 320×240 dots Any size can be set. Enlarged display, smoothing processing, and display attributes such as reverse/flashing are displayed according to the setting registered.		
Graphics	Polyline, circle, arc, fan,	, square, polygon	
Line type	Solid line, dotted line, alternate long and short dash, long and two short dashes (only polylines for other than solid lines)		
Tilling	10 types		
Graphic display attribute	Normal, flashing, reverse, reverse flashing		
Display colors	2 colors (black/white) 8 colors (black/blue/red/purple/ green/light blue/yellow/white)		

Data Capacities

Item Model	NT31-ST123(B)-EV3/NT31C-ST143(B)-EV3
Screen data capacity	1 MB
Numeric memory table	2 words x up to 2,000 (1,000 tables can be backed up with battery)
Character string memory table	40 normal-size characters x up to 2,000 (Data can be written to and read from 500 tables)
Bit memory table	1 bit × 1,000
Mark data	224 (16-by-16-dot basis)
Image data	4,095 items
Library data	12,288 items

Specifications NT20

General Specifications

Item Model	NT20-ST121(B)/128(B)	
Rated power supply voltage	24 VDC	
Allowable power supply voltage range	20.4 to 27.6 VDC (24 VDC -15%/+10%)	
Allowable power interruption time	Not specified	
Power consumption	10 W max.	
Ambient operating temperature	0 to 50 °C (See note 1.) (with no condensation)	
Storage temperature	-20 to 70 °C	
Ambient operating humidity	35% to 85 % (0 to 40 °C) 35% to 50 % (40 to 50 °C) (with no condensation)	
Ambient storage humidity	35% to 85 % (-20 to 40 °C) 35% to 50 % (40 to 50 °C) 35% to 45 % (50 to 70 °C) (with no condensation	
Ambient operating environment	No corrosive gases	
Noise immunity	Conforms to IEC 61000-4-4 at 2 kV (power supply line).	
Vibration resistance (during operation)	5 to 9 Hz, single amplitude: 3.5 mm 9 to 150 Hz, 9.8 m/s ² 10 times (1 octave/min) each in X, Y, and Z directions	
Shock resistance (during operation)	147 m/s ² , 3 times each in X, Y, and Z directions	
Dimensions	190 × 108 × 53.5 mm (W × H × D)	
Panel cutout dimensions	178.5 + 0.50 × 98.5 + 0.50 mm (horizontal × vertical) Panel thickness: 1.6 to 4.8 mm	
Weight	0.7 kg max.	
Degree of protection	Front panel operating section: Equivalent to IP65 oil-proof type and NEMA 4. (See note 2.)	
Applicable standards	UL 1604 Class 1 Division 2, EC Directives	

Note 1: The display quality (e.g., contrast) will deteriorate at temperatures above 40°C. At low temperatures, the response speed will be reduced due to the characteristics of liquid crystal.
 2: The NT631/NT31/NT20 may not be able to be used in

locations subject to long-term oil exposure.

Display/Panel Specifications

Item		Specifications	
	Display device	Monochrome STN LCD	
		140 (128) × 260 (256) dots (horizontal × vertical)	
	Number of dots	Dot size: 0.42 mm	
	(resolution)	The number of dots that can be used in NT20	
Display		system programs is indicated in parentheses.	
(See	Effective display	66 (57.6) × 120 (115.2) mm (horizontal × vertical)	
note 1.)	area	The effective display area that can be used with	
	area	NT20 system programs is indicated in parentheses.	
	Display mode	Blue mode	
	Service life	50,000 hours min.	
	Contrast adjustment	The contrast can be adjusted from the back of the PT.	
	Service life	50,000 hours min. (See note 2.)	
Backlight	Replacement	Cannot be replaced.	
Dacklight	Brightness adjustment	Cannot be set.	
	Automatic turn-OFF	Can be set to either 10 minutes, 1 hour, or lit.	
Front-		Lit green: Normal operation with Memory Unit	
panel	RUN	automatic transfer completed.	
indicator		Flashing green: Executing Memory Unit	
LED		automatic transfer or automatic transfer error.	

Note: 1: There are sometimes faulty in the touch panel, but this does not indicate an error as long as the number of bright or dark pixels does not exceed the following limits.
4 total bright or dark defects maximum of the following size with no more than one per 20-mm square: 0.2 mm < (short

dia. + long dia.)/2 < 0.55 mm
2: This time is only a guide to the half-life of luminescence at room temperature and standard humidity. The service life will be dramatically reduced in low-temperature environments. For example, the service life at 0°C or less is approximately 10,000 hours (reference value).

Operation Specifications

Item	Specifications
	Number of switches: Up to 72 registered per screen (12 × 6 (horizontal × vertical))
Terrels mental	Switch size: 9.14 × 9.18 mm (horizontal × vertical)
Touch panel	Input: Pressure sensitive
	Operating force: 1 N max.
	Service life: 1,000,000 operations min.

External I/F Specifications

Item Model		NT20-ST121(B)	
Serial communi-	Serial port A	Conforms to EIA RS-232C. D-sub 9-pin connector (female) +5 V (150 mA max.) output at pin No. 6 The +5 V output, however, cannot be used simultaneously at ports A and B.	
cations	Serial port B	EIA RS-232C D-sub 9-pin connector (female) +5 V (150 mA max.) output at pin No. 6 The +5 V output, however, cannot be used simultaneously at ports A and B.	
Expansion I/F		Dedicated connector	

Display Specifications

Item		Specifications	
		Host Link, NT Link, or C200H Direct Communications	Memory Link (RS-232C) Communications
	Display characters	Fixed displays (character strings registered for each screen)	
nts	Character string displays	32 per screen	128 per file, 32 per screen
Display elements	Numeric displays (See note.)	50 per screen max., 8-digit display	
play e	Bar graph displays (See note.)	50 per screen	
Disl	Graphic displays	Any position	
	Lamps	128 per screen	256 max. per file
	Touch switches	72 per screen	256 max. per file
	Numeral settings	Numeral setting display (8 digits), 50 per scree	
ŝ	Normal screen	The normal screen display	
Overlapping screens A maximum of 8 reg displayed overlappe		A maximum of 8 regis displayed overlapped	
Screen types	Continuous screens	Switch among up to 8 screens (Use \uparrow and \downarrow touch switch keys to switch screens.)	
		Buzzer, numeral settings, backlight	Buzzer, numeral settings, backlight, bit inputs
Nu	mber of screens	495 screens max.	
Screen registration method		By transmitting screen data created using the Support Tool to the NT20 By transmitting screen data stored in a Memory Unit to the NT20 (automatic/manual)	
Screen saving method (image data memory)		Flash memory (specific NT20 format)	

Note: No. of numeral table entries that can be used (No. of numeral displays used + No. of graphs used + No. of numeral settings) ≤128

Display Element Specifications

Item	Specifications
	Half-size characters (8×8 dots): Alphanumerics and symbols
Display characters	Normal-size characters (8 × 16 dots): Alphanumerics and symbols
	Mark data (16×16 dots): User defined picture characters
Enlargement function	Double width, double height, and magnifications 4X, 9X, 16X
Smoothing processing	Available for enlarged characters with magnification of 4X or greater
Character display attribute	Normal, reverse, flashing, reverse and flashing
Graphics	Polylines, circles

Data Capacities

	Specifications		
Item	Host Link, NT Link, or C200H Direct Communications	Memory Link (RS-232C) Communications	
Character strings	32 characters × 128		
Numeral data	8 digits × 128		
Mark data	64		
Touch switches	No limit 256 per file max		
Lamps	No limit	256 per file max.	

Differences between the NT20, NT20S, and NT20M

Function	NT20M-DT131	NT20S	NT20	
Communications	A host interface unit is needed.	 NT20S-ST121-V3: Built-in Host Link/NT Link NT20S-ST122-V1: Built-in C200H Direct Communications NT20S-ST128: Built-in Memory Link (RS-232C) (Other host interface units cannot be connected.) 	System programs can be downloaded using the System Installer. • Host Link, NT Link, C200H Direct, and Mitsubishi Communications pre- installed: NT20-ST121 • Memory Link (RS-232C) is provided with a different system program.	
Communications connectors	Connector on front panel for connection to Support Software (9-pin) and connector on rear panel for connection to host	 NT20S-ST121-V3/ST128: Connector (9 pin) for either Support Software or host NT20S-ST122-V1: Connectors on rear panel for Support Software (9-pin) and host 	Two communications connector ports (9- pin) on rear panel Port A: For either Support Software or host communications Port B: For host communications only	
Host RUN input terminal/ Alarm output terminal	Yes	No	No	
System keys	Yes	No	No	
Contrast adjustment	Front panel	Rear panel	Rear panel	
Expansion I/O Unit	Possible with DN type	Not possible	Not possible	
Water resistance	Equivalent to IP54.	Equivalent to IP65.	Equivalent to IP65.	
Allowable power interruption time	5 ms	Not specified Not specified		
System ROM	A system ROM compatible with the host interface unit is required.	Built in (cannot be replaced)	Built in (cannot be replaced)	
Resume function	Yes	No	No	
History holding function	Yes	No	No	
Screen data compatibility	No	Yes (See note.)	Yes	
PLC ladder program compatibility	No	Yes Yes		
LCD life	50,000 hours min.	50,000 hours min.	50,000 hours min.	
Backlight life (luminescence half life)	10,000 hours (replaceable)	10,000 hours (replaceable)	50,000 hours (replacement not required)	
Image data memory	Sold separately (select EPROM, SRAM, or EEPROM)	Built in (flash memory)	Built in (flash memory)	
Image data memory capacity	128 KB max.	96 KB	512 KB	
Dimensions	220 × 110 × 82 mm	190 × 110 × 58 mm	190 × 108 × 53.5 mm (with no host interface)	
Panel cutout	209 × 98.5 mm	178.50 × 100.5 mm	178.5 × 98.5 mm	

Note: If screens require continuous screens, numeral settings, buzzer stop, or other system key functions, touch switches with the system key functions must be set for each screen using the Support Software. For details, refer to the NT20S Programmable Terminal User's Manual (Cat. No. V020).

System Program Transfer

By transferring a new system program, functions and performance can be updated without changing hardware.

- 1) The compatible combinations of NT31/631 models and system program versions are shown in the table.
 - ○: Indicates the preinstalled default combination of versions (recommended).
 - O: Indicates combinations of versions that can be transferred for operation.
 - △: Indicates combinations of versions that can be transferred but for which some functions are restricted during operation (e.g., high-quality character display).
 - \times : Indicates combinations of versions that cannot be transferred.
- 2) NT31/631 system program version 4.x can be transferred only with System Installer V2, which is available on the CD for NT Series Support Software version 4.08 or higher. Only system programs up to version 3.x can be transferred with older versions of the System Installer.
- 3) The NT20 system program can be transferred only with System Installer V2.1, which is available on the CD for NT Series Support Software version 4.8 or higher. It cannot be transferred with lower versions of the System Installer.

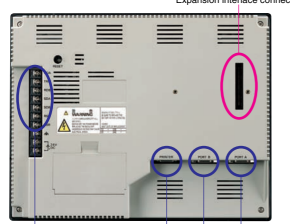
PT System (See note.)	Pre-V1	-V1	-V2	-V3
Ver. 1.x	0	0	0	×
Ver. 2.x	\bigtriangleup	0	0	×
Ver. 3.x	\bigtriangleup	0	0	×
Ver. 4.x	×	×	×	0

Note: The system version is shown in the System Installer program under "Ver."

External Interface

NT631C

Expansion interface connector



RS-422A Port Ensures 1-to-N RS-422A or RS-485 communications, as well as long-distance communications.

Dimensions

-315

302.2

NT631C

Downloaded from Arrow.com.

Printer Port

250

RS-232C Port The NT631 has two RS-232C ports that can be connected directly to bar-code readers for POP system construction. These two ports can be used simultaneously for the Support Software and host, to greatly improve debugging and maintenance efficiency.

237.2

7.5

-54

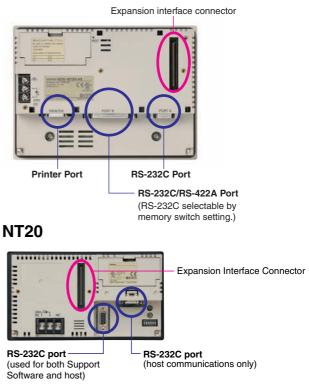
Recommended Panel

238.0+0.5

Cutout Dimensions

- 303.0+0.5 -

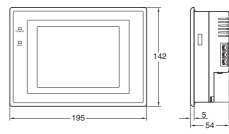
NT31C/NT31



Debugging and maintenance is more efficient using two ports.

(Unit: mm)

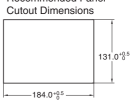
NT31C/NT31



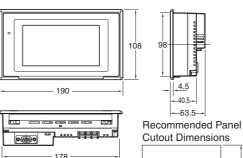
ন্ধ ٦fc

183.5





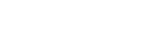
130.5





178.5+0.5

NT20



98.5^{+0.5}

Related Manuals

Cat. No	Model	Name
V062	NT31, NT31C *	NT31 and NT31C Programmable Terminals Setup Manual
V063	NT631, NT631C	NT631 and NT631C Programmable Terminals Setup Manual
V069	NT21, NT31 *, NT631	NT21, NT31, and NT631 Series Programmable Terminals Reference Manual
V091	NT20 *	NT20 NT-series Programmable Terminal User's Manual
V061	NT-ZJCAT1-EV4	NT-ZJCAT1-EV4 NT-SERIES SUPPORT TOOL FOR WINDOWS VER.4. OPERATION MANUAL
V066	NT-DRT21	DeviceNet (CompoBus/D) Interface Unit OPERATION MANUAL

*NT31 and NT31C have been discontinued at the end of March 2014.

NT20 have been discontinued at the end of September 2015.

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED. ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buver's application or use of the Product. At Buver's request. Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof

Performance Data.

Data presented in Omron Company websites, catalogs and other materials 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 user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

2015.10

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

OMRON Corporation Industrial Automation Company

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