

Operator Interface

The New NTH25 Hand-Held Operator Interface Puts Powerful Application Control in the Palm of Your Hand

- 4.7" color and monochrome LCDs
- 320 x 240 pixel resolution
- 13 function keys
- 192 touch cells per screen
- 5 meter communications cable
- Monitor and change PLC program and values with the embedded programming console
- Hard wired emergency stop button
- Wrist strap secures the unit to the operator
- Communicate with Omron PLCs using NT Link protocol
- Control a single-board computer or soft PLC using the NT Memory Link protocol

Ordering Information_

Item	Part number		
4.7" color, 13 function keys, hand-held touch screen	NTH25C-ST141B		
4.7" monochrome, 13 function keys, hand-held touch screen	NTH25-ST121B		
NT Programming Software	NT-ZJCAT1-EV3		
NTH25 Operation Manual	V054-E1-1		





NTH25

Specifications _____

GENERAL

Features		Description		
Features		24 VDC		
Rated power supply voltage				
Allowable power supply voltage range Allowable power interruption time		20.4 VDC to 26.4 VDC (24 VDC -15% to 10%)		
Power consumption		No regulation		
•	aaratura	15 W max		
Ambient operating temp		0°C to 50°C		
Ambient storage tempe		-20°C to 60°C with no icing		
Ambient operating humidity		35% to 85% RH with no condensation		
Operating environment		No corrosive gases		
Dielectric strength		1000 VAC for 1 minute (between power terminal and FG)		
Noise resistance		Noise voltage: 1000 Vp-p (across power supply terminals and panel) Pulse width of 100 ns to 1 μ s (by noise simulator)		
Vibration resistance (operating)			075 mm amplitude	
			9.8 m/s ² acceleration for 60 min. in each of X, Y, Z directions	
Weight			ling cables), 1.2 kg max (including cables)	
Dimensions			x 71.2 (D) mm (excluding cables)	
Enclosure ratings			dust-proof/drip-proof structure or equivalent (See Note 1.)	
Applicable EC directive	s FC directives		336/EEC, 92/31/EEC	
or standards		Low voltage direct		
	Standards	EMI	EN50081-2:1993	
		EMS	EN61131-2:1995	
		Electrical safety	EN61131-2: 1995	
Display panel	Display device	NTH25: Monochrome STN LCD (with backlight)		
Diopidy parlor		NTH25C: Color STN LCD (with backlight)		
	Number of dots (resolution)	320 dots horizontally x 240 dots vertically		
	Size of a double-width character	4.8 mm		
	Effective display area (H) x (V)	96 x 72 (4.7 inches)		
	View angle	NTH25: Up: 30°; Down: 20°; Left/right: ±30°		
		NTH25C: Up: 30°; Down: 30°; Left/right: ±50°		
	Display color	NTH25: Black, white (2 colors)		
			(and intermediate colors can be displayed with tiling patterns)	
	Life expectancy (until	50,000 hours minimum		
	contrast is reduced by half)			
	Contrast adjustment	Adjustable in 3 levels by operation at the touch panel		
Backlight (white cold	Life expectancy (See Note 2.)	10,000 minimum		
cathode tube)	Replacement	Not possible		
Indicators	POWER (green LED)	Lit while power is being supplied		
	+ (green LED)	Switched between alternate and momentary by settings on NTH Screen Data		
	- (green LED)	Converter		
Touch panel		Resistive type		
		Number of switches: 192 (16 horizontally x 12 vertically)		
		Maximum number that can be registered to one screen: 192		
		Cell size: 6 x 6 mm		
		Input: Pressure-sensitive type		
		Operating force: 1 N minimum		
		Life expectancy: 1 million operations minimum		
Function switch		Number of switches : 13		
Push lock switch		Number of switches : 1		
FUSH IOCK SWIICH				

Note: 1. The NTH25/NTH25C may not be used at a location where it is exposed to splashing oil for a long period. 2. Time taken for brightness to reduce to half at normal temperature and humidity.

■ DISPLAY ELEMENT

Features		Description			
Display characters		Standard characters (8 x 16): Alphanumeric and standards			
		Marks (16 x 16 dots): User-defined pictographs			
Character enlargement function		Wide, high, 2 x 2, 4 x 4, 8 x 8			
Character display attributes		Standard, flash, inverse flash, transparent			
Image data		Pictographs composed of dots			
-		Size: One of 32 x 32, 32 x 64, 64 x 64 or 128 x 64 dots (according to code)			
		Enlarged display and display attributes such as inverse and flash cannot be set			
Library data		Combinations of any graphics			
		Size: Min. 1 x 1 dots, max. 320 x 240 dots (Any size can be set within this range.)			
		Enlarged display and display attributes 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, dot-dash, dot-dot-dash)			
Tiling		7 types			
Graphic display	attributes	Standard, inverse, flash, inverse flash			
Display colors		NTH25: 2 colors (black, white)			
		NTH25C: 8 colors (black, blue, red, magenta, green, cyan, yellow, white)			
Color specification	on	Foreground color, background color			
Text data (fixed of		Fixed character data (character strings registered to each screen)			
(Maximum combined total with other fixed display elements of 65535 per screen			
		(same applies to window screens)			
Character string	displays	Up to 50 per screen (not possible for window screens) (40 bytes per string)			
Numeral displays	S	Up to 120 per screen (not possible for window screens), max. 8-digit display			
Mark displays (fi	xed display)	Up to 65535 per screen (same applies to window screens)			
Bar graph displa	ys	Up to 30 per screen (not possible for window screens)			
Trend graphs		Eight lines per frame, one frame per screen (not possible for window screens)			
		With the data logging function: 40 graphs per screen data file			
Graphic displays	(fixed display)	Can be displayed wherever required			
		Maximum combined total with other fixed display elements of 65535 per screen (same applies to window screens)			
Standard lamps		Up to 64 per screen (not possible for window screens) 64000 lamps per screen data file			
Image/library lamps		Up to 64 per screen (not possible for window screens) 12800 lamps per screen data file (Note, however, that screen numbers 201 onward cannot be used.)			
Touch switches		Up to 192 per screen (same applies to window screens)			
Image data		Up to 64 per screen (not possible for window screens)			
Library data		Up to 256 per screen (not possible for window screens)			
Numeral inputs	Numeral key type Thumbwheel type	Total of 80 numeral key types and thumbwheel types per screen (Only one numeral key type numeral input can be registered to one window screen.)			
Alarm lists		One alarm list or alarm history group per screen			
Alarm histories		(not possible for window screens)			
Standard screen		The standard screen display			
Window screens		Only one window screen can be displayed at the same time.			
		Fixed display elements, touch switches and numeral input field (only 1 numeric type) can be registered			
Screen attributes		Keyboard screen number			
Max. number of registered screens		1000 screens			
Screen number		0: No display 1 to 1000: User registered screens			
Screen registration method		9020: Programming console function screen By transmitting screen data created using the Support Tool to the NTH25/NTH25C by the NTH Screen Data Converter			
Screen saving m	IELIIUU	Flash memory (screen data memory in the PT)			

■ COMMUNICATIONS

Features		Host Link	NT Link	Memory Link	
				(RS-232C type)	
Communications standard		EIA RS-232C			
Communications settings	Start-stop synchronization	Yes	—	Yes	
	Communications speed	1200, 2400, 4800,	-	1200, 2400, 4800,	
		9600, 19200 bps		9600, 19200 bps	
	Data length	7, 8 bits	—	7, 8 bits	
	Stop bit	1, 2 bits	—	1, 2 bits	
	Parity	Even, odd, none	_	Even, odd, none	
Connector		9-pin D-SUB connector (female)			
Number of units connected		1:1			
Transmission distance		Max. 15 m (See Note.)	Max. 15 m (See Note.)	Max. 15 m	
Communications protocol		C-Series SYSWAY (1:N)	_	Memory Link (NTH)	

Note: When using an NT-AL001, the specifications are as follows:

- RS-232C cable: Max. 2 m

- RS-422A cable: Total length 500 m max.

Dimensions

Unit: mm (inch)



OMRON ELECTRONICS, INC. One East Commerce Drive

Schaumburg, IL 60173 **1-800-55-OMRON**

Cat. No. P10FAD1

4/00/10M

Specifications subject to change without notice.

OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8

416-286-6465

Printed in the U.S.A.