

Why Omron?

Omron quality is recognized industry-wide. We perform 100% quality inspection and testing procedures at every stage of manufacturing — your assurance of satisfaction.

Your automation solution 24 hours a day.

Get Omron's *SmartFactory* advantage by utilizing our application engineering knowhow, extensive training, and 24-hour technical support. Through our commitment to flexible manufacturing, Omron has become a leader in the manufacture of Operator Interfaces, Digital Panel Meters, Digital Displays, Counters, Timers, Sensors, PLCs, Process and Temperature Controllers, and other control devices. To obtain up-to-date technical specifications for all Omron products 24 hours a day, 7 days a week from your phone or fax machine, call our *ControlFax* at 847.843.1963.

Worldwide sales and support network.

You'll find over 200 stocking distributors and local sales offices throughout North America. With branch offices worldwide, Omronprovides replacement components, service and multi-lingual documentation virtually anywhere in the world.

	SECTION	PAGE
	Selection Guide	2
	Applications	4
	Software	7
	Operator Interfact Terminals	:e
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NT11S	11
	NT20S	15
	NT30/30C	19
1111	NT600S	23
	NT620S/620C	27
	Communications	30







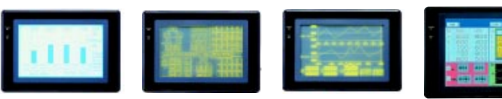




MODEL	NT11S	NT20S	NT30	NT30C
DISPLAY				
Size Type	4 line x 20 character Backlit LCD	5" diagonal Backlit STN LCD	5.7" diagonal Bicolor backlit STN LCD	5.7" diagonal 8-color backlit STN LCD
Resolution Interface Touch cells	160 x 64 pixels Alphanumeric —	256 x 128 pixels Touch screen 72 per screen	320 x 240 pixels Touch screen 192 per screen	320 x 240 pixels Touch screen 192 per screen
FEATURES	Large characters Contrast control Password protect screens	Slim profile Easy to configure screens Replaceable backlight LCD white mode option for better viewing angle	Bicolor display Full graphic capabilities Replaceable backlight	8-color display Full graphic capabilities Replaceable backlight
MEMORY				
Type Size	Flash EPROM 32 K	Flash EPROM 96 K	Flash EPROM 512 K	Flash EPROM 512 K
Max. # of screens	250 screens	500 screens	2000 screens	2000 screens
GRAPHIC CAPAE	BILITIES	_	_	_
Freeform drawing Bitmap Tiling		•		
Bar graph Line trending	•	:		
Thumbwheel switch Text and numeric	•	•	•	•
Real-Time Clock			•	•
Printer Port	•		•	•
Communication	Host Link / NT Link	Host Link / NT Link (1:1/ 1:N) / C200H Interface	Host Link / NT Link	Host Link / NT Link
Overall Dimensions	218w x 113h x 38.2p mm 8.58w x 4.45h x 1.50p in	190w x 110н x 58p mm 7.48w x 4.33н x 2.28p in	195w x 142н x 55.6p mm 7.68w x 5.59н x 2.19p in	195w x 142н x 55.6p mm 7.68w x 5.59н x 2.19p in
ENVIRONMENTA	L			
Ratings	NEMA 4	NEMA 4	NEMA 4	NEMA 4
Approvals	UL/CSA/CE	UL/CSA/CE	UL/CSA/CE	UL/CSA/CE
Accessories	_	Backlight Chemical resistant cover Protective sheet C200H Interface	Backlight Chemical resistant cover Protective sheet B7A Interface	Backlight Chemical resistant cover Protective sheet B7A Interface









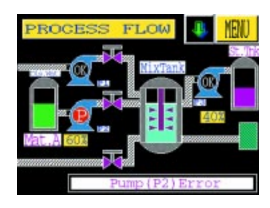


MODEL	NT600S (LCD)	NT600S (EL)	NT620S	NT620C
DISPLAY				
Size Type Resolution	9" diagonal Backlit STN LCD	9" diagonal Electroluminescent	9" diagonal Electroluminescent	9.7" diagonal 8-color backlit STN LCD
Interface	640 x 400 pixels Touch screen	640 x 400 pixels Touch screen	640 x 400 pixels Touch screen	640 x 480 pixels Touch screen
Touch cells	128 per screen	128 per screen	512 per screen	768 per screen
FEATURES	Large screen Slim profile Replaceable backlight	Clear EL display Extra-wide viewing angle Slim profile	Clear EL display Full graphic capabilities Extra-wide viewing angle	8-color display Full graphic capabilities Replaceable backlight
MEMORY				
Туре	Flash EPROM	Flash EPROM	Flash EPROM	Flash EPROM
Size	128 K	128 K	512 K	1 MB
Max. # of screens	500 screens	500 screens	2000 screens	2000 screens
GRAPHIC CAPAI	BILITIES			
Freeform drawing Bitmap Tiling	•	•		
Bar graph Line trending Thumbwheel switch Text and numeric				
Real-Time Clock			•	•
Printer Port				
Communication	Host Link / NT Link (1:1/ 1:N) / C200H Interface	Host Link / NT Link (1:1/ 1:N) / C200H Interface	Host Link / NT Link (1:1/ 1:N) / Memory Link	Host Link / NT Link (1:1/ 1:N) / Memory Link
Overall Dimensions	275w x 192н x 71p mm 10.83w x 7.56н x 2.80p in	275w x 192н x 71р mm 10.83w x 7.56н x 2.80р in	275w x 192н x 71 _{D mm} 10.83w x 7.56н x 2.80 _{D in}	275w x 196 _H x 76.8 _D mm 10.83w x 7.72 _H x 3.02 _D in
ENVIRONMENTA	AL			
Ratings Approvals	NEMA 4 UL / CSA / CE	NEMA 4 UL / CSA / CE	NEMA 4 UL / CSA / CE	NEMA 4 UL / CSA / CE
Accessories	Backlight Chemical resistant cover Protective sheet C200H Interface	Chemical resistant cover Protective sheet C200H Interface	Chemical resistant cover Protective sheet	Backlight Chemical resistant cover Protective sheet



Process Monitoring

The graphic capabilities of the NT Series Terminals make process illustration simple. On this display screen, bar graphs are used to simulate tank levels, and lamps show on/off value or motor status. Combine these graphic images with the variety of touch switches and error messages available and you have a detailed process monitoring application.



Temperature Monitoring

With the NT Series Terminals, you can easily consolidate many separate gauges, thumbwheels, and panel meters into one convenient control center. Here, temperature values are monitored on the display using graphs and thumbwheel switches. You can set high/low limits on the thumbwheel switches and use them to quickly change temperature set values.

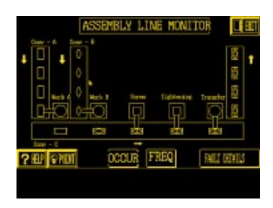


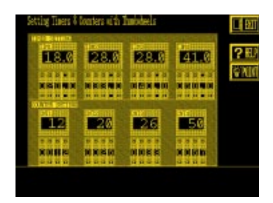
Production Monitoring

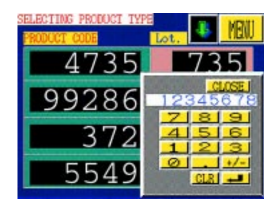
Track real production levels against target projections with the NT Series Terminals. Monitor multiple lines from a single point and change target values with a quick touch of the screen.











Production Monitoring

Production or assembly line operations can be monitored with a quick glance using the graphic capabilities of the NT Series Terminals. In this example screen, the graphic representation provides an assembly line overview. Lamps simulate motion and can also be used to show errors, quickly alerting your operators to problems in production. And error messages provide the information necessary to fix these problems fast.

Timers, Counters,

Thumbwheels

Replacing or adding timers, counters, and thumbwheel switches has never been easier. With the NT Series Terminals you get a complete selection on a single screen. And because there's no costly hard-wire redesign considerations, you have the flexibility to choose from a variety of thumbwheel switches in two, four, or eight digits and you can set high/low limits for each.

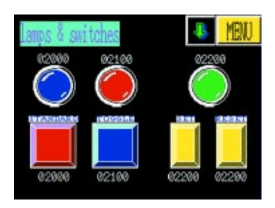
Pop-up Window Function

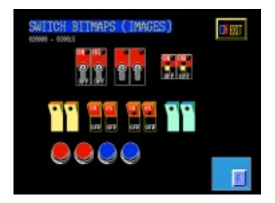
A pop-up window function is available on the NT30/30C and NT620S/620C terminals. Save on valuable screen space while you input numbers or characters to change set points, production targets, lot codes, or product types. Pop-up windows can also be used for error and help messages which means you won't have to switch off your main screen for monitoring.

Pushbuttons, Lamps,

Switches

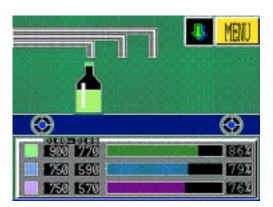
These display screens show how the NT Series Terminals replace hardwired pilot lights and pushbuttons with realistic graphic icons. Saving on valuable panel space and wiring expense, additional pushbuttons and pilot lights can be added easily — just change your program. You won't need to endure the costly redesign of hard-wire devices. A variety of pushbuttons including: standard, momentary, and set/reset are available. And with the NT30/30C and NT620S/ 620C terminals, you can use bitmap images to create ultra-realistic switches and lamps.





Custom Graphics

With all the graphic possibilities of the NT Series Terminals, you can custom design dynamic application screens for your plant operation. Freeform drawing capabilities allow you to accurately illustrate each stage in the production process. And bitmap images can be used with the NT30/30C and NT620S/NT620C models, allowing you to include realistic graphic representations of anything from lamps and touch switches to company logos. Here, process status is monitored using bar graphs to track actual production values to target projections.







Design, edit and modify your operator interface screens quickly and easily with

Omron's new NT Series Support Tool display development software. This powerful, Windows.-based package works with all NT-S Series Omron operator interfaces and features user-friendly icons, menus and built-in objects to help you develop dynamic, functional and attractive screens. NT Series Support Tool was designed specifically for use with the Windows 95' operating system to let you take full advantage of its 32-bit architecture, multi-tasking and user-friendly features.

With drawing tools similar to those found on commercial drawing packages, NT Series Support Tool is perfect for the experienced designer as well as beginners. Freehand drawing capabilities and bitmap import, along with powerful graphic tools, let you quickly and accurately illustrate your production process or machine. With NT Series Support Tool, you get the most out of your Omron operator interface investment and increase your production or machine efficiency.

FAST, EASY AND POWERFUL

FEATURES:

- Cut, copy, paste, group, ungroup
- Batch change of allocated bits and words
- Import bitmaps
- 10 levels of undo/redo
- NT Series Support Tool can be used with the following Omron touchscreen models: NT11S-SF121(B) NT20S-ST12*(B)-V1 or -EV3 NT600S-ST121 or ST211-V1

or -EV3 NT30-ST131(B)-E NT30C-ST141(B)-E NT620S-ST211(B)-E NT620C-ST141(B)-E

SYSTEM REQUIREMENTS

- IBM PC compatible with 486 or higher processor, running Microsoft Windows 95 (A Pentium processor is recommended for optimal performance)
- At least 8 MB of RAM but 16MB is recommended
- 10MB of available hard disk space
- Microsoft Windows 95
 Note: Will not work with Windows 3.1
 or Windows NT



ORDERING INFORMATION

Software

NT Series Support Tool NT-ZJ3AT1-EV1

Cables

Programming Cable 9-9 pin C200H-CN229-EU Programming Cable 9-25 pin C200H-CN220-EU



Some of NT Series Support Tool's powerful features:

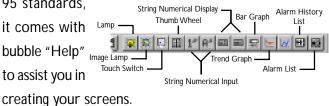
Drawing Tool Bar



With NT Series Support Tool all your drawing tools

are up front. Now you can quickly and easily create dynamic applications for your operator interface. And because NT Series Support Tool adheres to Windows 95 standards.

it comes with Lamp bubble "Help" to assist you in



Multiple Windows

Work with multiple screens concurrently. Save valuable drawing, editing, and debug time with NT Series

Support Tool by working on multiple screens at the same time. Simply copy and paste elements



from one screen to another.

Symbol Manager

Display components can be created and registered. Over time you can build a library of bitmaps or other



objects that can be registered in NT Series Support Tool's Symbol Manager. Simply open the "Symbol Manager" and drag and drop

the object onto your screen. To get you started, NT Series Support Tool includes a full library of keyboards and keypads.

File Management

File Management is made easy with NT Series Support Tool's Application Manager. Program files and screens are displayed in a tree structure so



it's easy to find and reuse screen elements. In addition, the Copy & Paste feature lets you quickly insert screens and files.

Error Detection

Simplify the process of troubleshooting your program. NT Series Support Tool's error log enables detection of errors such as capacity overload or stacking of touch switches in individual screens. Simply click on the error and automatically jump to its location for correction.

Re-use screens / Quickly modify

Save yourself valuable programming time with NT Series Support Tool. Working on multiple projects, changing or upgrading display models, or just upgrading a program in an exsisting display, NT Series Support Tool lets you quickly copy screens and programs from one application to another. And with its global search

and replace, addressing can be changed quickly and easily.



NT11S OMRON.



FULL-FEATURED ALPHANUMERIC DISPLAY

FEATURES:

- · Large characters
- · Contrast control
- 4 line x 20 character backlit LCD
- 32 K memory (up to 250 screens)
- 4 programmable function keys
- · Bar graph capability
- Password protect screens
- Printer port
- Host link/NT link communication
- NEMA 4
- · Black or ivory front bezel



No space? No time? No problem! Our NT11S text-based 4 line x 20 character operator interface is the answer to your production needs. Compact (with the thinnest profile in the NT Series) and easy to operate, this full-featured operator interface allows accurate monitoring and controlling, and includes slide-in legends for quick customization of function keys. With the extra large keys of the NT11S keypad, you can manage it easily — even with heavy work gloves. And the NT11S uses a backlit LED LCD display providing a clearly visible screen in brightly lit areas.



Extra large numeric and function keys

SPECIFICATIONS

Display

Type Backlit LED LCD
Size 4 line x 20 character
Resolution 160 x 64 pixels
Touch cells -

Touch cens

Viewing Angle Left/Right ±35°

Electrical

Power required 24 VDC Power consumed 10 W max

Environmental

Operating temp Storage temp Humidity Ratings Approvals 0-+50°C (+32°-+122°F) -20°-+70°C (-4°-+158°F) 35-85% non-condensing

NEMA 4 UL / CSA / CE

Dimensions 218wx113hx38.2p mm 8.58wx4.45hx1.50p in

Weight 1 kg (2.20 lbs)

Display Capabilities

Memory 32 k

Communication Host Link / NT Link

Graphic Capabilities

Bar graph Text and Numeric

Marks



Display advantage.

You can create easy-to-read message displays with the numeric and programmable function keys of the NT11S keypad. Character inversion, messaging, flash-



Password security system

ing, and bar graphs are just a few of the capabilities of this operator interface. Up to 250 screens can be programmed

into memory. And for those concerned about security, a password setting can be set per screen for critical machine operations.

The key to communication.

Communication between operation site and PLC can unlock production barriers. By connecting the NT11S with a PLC using the Host Link or NT Link communication method, messages, numeric values, and control information can be sent to and received back from the PLC with fast updates and quick response times guaranteed.

Rugged and adaptable.

Designed to operate in harsh surroundings, the NT11S is water resistant up to NEMA 4 standards. And with the NEMA 4



Withstands water and oil

rating, you can be sure this terminal will readily stand up to water wash down environments. The NT11S also complies with UL/CSA/CE standards.

Easy-to-use software.

The NT11S uses NT Series Support Tool, a simple programming package for creating screens and messages. It is the same software used for programming Omron Touchscreens. NT Series Support Tool requires a short learning curve and provides an easy transition when developing useful programs for Omron's Operator Interface Terminals.

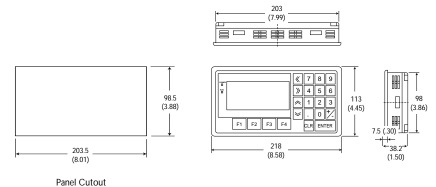


Ivory panel also available



DIMENSIONS

mm (in)



ORDERING INFORMATION				
Display				
4 x 20 Alphanumeric Display - Ivory 4 x 20 Alphanumeric Display - Black	NT11S-SF121 NT11S-SF121B			
Software				
NT Series Support Tool for NT11S/NT20/30/600/620	NT-ZJ3AT1-EV1			
Cables				
9-9 pin 50cm (1.6ft) NT-PLC Communication Cable 9-9 pin 3m (9.8ft) NT-PLC Communication Cable 9-9 pin 5m (16.4ft) NT-PLC Communication Cable 9-25 pin 50cm (1.6ft) NT-PLC Communication Cable 9-25 pin 3m (9.8ft) NT-PLC Communication Cable 9-25 pin 5m (16.4ft) NT-PLC Communication Cable	C200H-CN510-EU C200H-CN320-EU C200H-CN520-EU C200H-CN519-EU C200H-CN329-EU C200H-CN529-EU			
Manuals				
NT11S Operation Manual	V029-E1-1			

Additional Inforr	nation
Related NT11S Info	Page#
Applications	4
Communications	
Host Link	30
NT Link	31

NT20S OMRON.



SPACE-SAVING SEMI-GRAPHIC TOUCH SCREEN PANEL

FEATURES:

- 5" diagonal display
- STN LCD touch screen
- 96 K memory
- Freeform drawing capabilities
- Host link/NT link (1:1/1:N)/C200H backplane communication
- NEMA 4
- Replaceable backlight
- Black or ivory front bezel

ACME AUTOMOTIVE GORP.

PRON PRINCESSAMPLY ASSESSED COLOR ENGINE DRIVE TRAIN

RED V8 2WD

BLACK V8 4WD

PREV WRITE ASSEMBLY LIST NEXT

The biggest little terminal on the market. Omron's NT20S operator interface terminal offers you the convenience of touch screen control with the advantage of flexible, flat panel design.

With a depth of only 54 mm, the NT20S easily builds into equipment and saves on valuable panel space. Choose Black or Blue LCD color to meet your application viewing needs.



Slim 54 mm profile

Blue is easier on the eyes; black offers the widest viewing angle. Maintenance is a breeze with the easily replaceable backlight. Display lifetime is increased while



Replaceable backlight

downtime is reduced. Less maintenance on the plant floor saves you time and money.

SPECIFICATIONS

Display

Type Black or Blue Backlit STN LCD
Size 5" diagonal
Resolution 240 x 128 pixels
Touch cells 72 per screen
Viewing Angle Left/Right ±35°

Electrical

Power required 24VDC Power consumed 10 W max

Environmental

Operating temp Storage temp Humidity Ratings Approvals 0-+50°C (+32°-+122°F) -20°-+70°C (-4°-+158°F) 35-85% non-condensing NEMA 4

NEMA 4 UL / CSA / CE

Dimensions 190wx110Hx58p mm 7.48wx4.33Hx2.28p in

Weight .7 kg (1.5 lbs)

Display Capabilities

Memory 9 Communication

Host Link / NT Link (1:1/ 1:N) / C200H Interface

Graphic Capabilities

Freeform drawing Thumbwheel Numeric keypad History recording Bar graph Text and numeric Custom graphics



Pour it on.

The NT20S can take it. This operator interface won't let you down when exposed to water or oil. The flat, flush surface construction of the terminal's front cover gives it a water resistance equivalent to NEMA 4, even without a protective cover. And with the NEMA 4 rating, the NT20S is a perfect fit for food processing or water wash down environments. The rugged NT20S also meets worldwide standards, complying with UL/CSA/CE requirements.

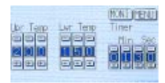
Making a quick connection.

Communication between operation site and PLC is as simple as the touch of a screen. By connecting the NT20S with a PLC using the Host Link, NT Link, or C200H Interface communication method, touch switch status, messages, numeric values, and control information can be sent to and received back from the PLC with changes immediately registered on the LCD display. Fast updates and quick response times are guaranteed. The NT20S now offers the NT Link 1:N connection which allows links to multiple operator interface units. Depending on the PLC CPU, a maximum of 8 operator interfaces can connect to one port. And with the C200H Interface backplane communication method, the terminal connects directly on the expansion port of the C200H backplane freeing up

the CPU's communication ports and slots. Using this C200H backplane bus provides exceptionally fast response speeds.

Less is more.

The NT20S costs you less but gives you more. More input functions, more graphics and more com-



Thumbwheel switches

munications possibilities. With thumbwheel switches, you can input numerical values directly into the PLC without the need of a sequence program. You can easily change these values with just one touch and they can be subjected to an upper and lower limit check. This compact touch screen allows push-button control, alarm features, and machine and set-up help, making it easier for you to take control of your plant operation.

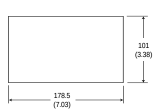
Save time on design.

Quickly create graphics, touch switches, and entire programs with Omron's NT Series Support Tool. Our easy-to-use software provides drawing tools similar to those found in commercial drawing packages. This gives seasoned designers all the options they need to create sophisticated graphics yet it's simple enough even for beginners to use in quick screen creation.

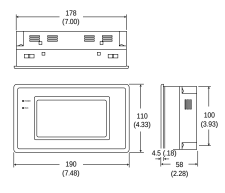


Protective sheet shields display from dirt and scratches

DIMENSIONS mm (in)



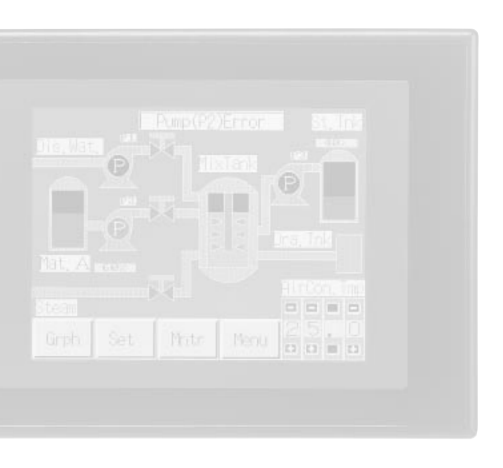




ORDERING INFORMATION	
Display	
Blue LCD 5" Backlit Touch Screen - Ivory 5" Backlit Touch Screen - Black 5" Backlit Touch Screen C200H Connect - Ivory 5" Backlit Touch Screen C200H Connect - Black Black LCD 5" Backlit Touch Screen - Ivory 5" Backlit Touch Screen - Black	NT20S-ST121-EV3 NT20S-ST121B-EV3 NT20S-ST122-V1 NT20S-ST122B-V1 NT20S-ST161-EV3 NT20S-ST161B-EV3
Software	
NT Series Support Tool for NT11S/NT20/30/600/620 Programming Cable 9-9 pin Programming Cable 9-25 pin	NT-ZJ3AT1-EV1 C200H-CN229-EU C200H-CN220-EU
Accessories	
Backlight Chemical Resistant Cover Protective Sheet RS232/422 Converter	NT20S-CFL01 NT20S-KBA01 NT20M-KBA04 NT-AL001
Cables	
9-9 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-9 pin 3m (9.8 ft) NT-PLC Communication Cable 9-9 pin 5m (16.4 ft) NT-PLC Communication Cable 9-25 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-25 pin 3m (9.8 ft) NT-PLC Communication Cable 9-25 pin 5m (16.4 ft) NT-PLC Communication Cable C200H 30cm (11.8 in) I/O Connecting Cable C200H 70cm (2.3 ft) I/O Connecting Cable C200H 2m (6.6 ft) I/O Connecting Cable C200H 5m (16.4 ft) I/O Connecting Cable C200H 10m (32.8 ft) I/O Connecting Cable	C200H-CN510-EU C200H-CN320-EU C200H-CN520-EU C200H-CN519-EU C200H-CN329-EU C200H-CN529-EU C200H-CN311 C200H-CN711 C200H-CN221 C200H-CN521 C200H-CN521
Manuals	
NT20S Operation Manual	V020-E3-1

Additional Inforr	nation
Related NT20S Info	Page#
Software	7
Applications	4
Communications	
Host Link	30
NT Link	31
C200H Interface	33

NT30/30C OMRON.



FULLY-GRAPHIC 8-COLOR/BICOLOR TOUCH SCREEN PANEL

FEATURES:

- 5.7" diagonal display
- 8-color or bicolor STN LCD touch screen
- Battery-packed real-time clock
- Printer port
- 512 K memory
- Host link/NT link communication
- NEMA 4
- · Replaceable backlight
- · Black or ivory front bezel



A touch of color. Omron's NT30/30C operator interface terminal gives you the convenience of touch screen control with clear color capabilities. Omron



White NT30 screen



Red NT30 warning screen

offers two terminal options with easy-to-configure screens: the NT30C, a fully graphic eight-color display; and the NT30 bicolor display, which may be programmed to alternate between a white or a red screen. (This red screen is perfect for instantly alerting you to warnings and quickly identifying problem areas.) And with the high resolution 5.7 inch screen,

you're assured of readability even in brightly lit conditions. It's also easy to maintain. The replaceable

backlight decreases downtime while increasing display lifetime. Less maintenance on the plant floor saves you time and money.



Replaceable backlight

SPECIFICATIONS

Display

Type Backlit STN LCD
Size 5.7" diagonal
Resolution 320 x 240 pixels
Touch cells 192 per screen
Viewing Angle Left/Right ±35°

Electrical

Power required 24 VDC Power consumed 12 W max.

Environmental

Operating temp Storage temp Humidity Ratings Approvals 0-+50°C (+32°-+122°F) -20-+70°C (-4°-+158°F) 35-85% non-condensing NEMA 4 UL / CSA / CE

Dimensions

 $195 wx 142 \text{H}x 55.6 \text{D} \text{ mm} \\ 7.68 wx 5.59 \text{H}x 2.19 \text{D} \text{ in}$

Weight .7 kg (1.54 lbs)

Display Capabilities

Memory 512 K

Communication Host Link / NT Link Real-time clock Yes

Graphic Capabilities

Freeform drawing
Bitmap
Tiling
Thumbwheel
Numeric keypad
History recording
Bar graph
Text and numeric
Custom graphics



Right on time.

Omron's high resolution panel with built-in real-time clock and 512 K worth of memory equips you with a powerful control and information resource. The battery-backed real-time clock allows you to maintain a history of errors, alarm messages or production counts — a valuable aid in machine failure analysis. And hard copies of the screen may be printed, even during operation. You can easily display bar charts, broken line graphs and three sizes of thumbwheel switches. The NT30/30C also comes with a unique pop-up window function that makes more efficient use of screen space.



Screen hard copies during operation

Use these space saving pop-up windows to display such items as numeric or character input

keys, and help messages. Create eye-catching screens with bitmap images that you can use to graphically display anything from lamps and touch switches to company logos.

Communication connection.

Communication between operation site and PLC is as simple as the touch of a screen. By connecting the NT30/30C with a PLC using the Host Link or NT Link communication method, touch switch status, messages, numeric values, and control information can be sent to and received back from the PLC with changes immediately registered on the LCD display. Fast

updates and quick response times are guaranteed. Extend the capabilities of the NT30/30C with our B7A Interface. Connecting



Omron's B7A Interface to the terminal gives your to 32 external I/O points for use with hard-wired alarms and pushbuttons. The B7A saves on wiring expense and extends distance while providing more control and flexibility.

Built to take it.

Slim and sturdy, the NT30/30C can withstand exposure to water and mist. Water resistant to NEMA 4 standards, even without a



NEMA 4 rating

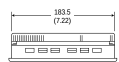
protective cover, this terminal can be used with food processing machines and machine tools. The NT30/30C also meets UL/CSA/CE requirements.

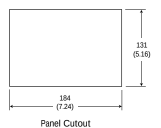
Screen design in less time.

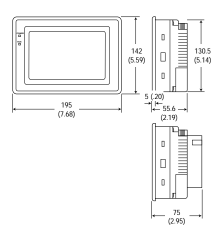
Quickly create graphics, touch switches, and entire programs with Omron's NT Series Support Tool. Our easy-to-use software provides drawing tools similar to those found in commercial drawing packages. This gives seasoned designers all the options they need to create sophisticated graphics yet it's simple enough even for beginners to use in quick screen creation.

DIMENSIONS

mm (in)







V034-E1-1

ORDERIN		$\Lambda\Lambda$ TIONI
ORDERIN		

n	i	a	la	

5.7" Bicolor Backlit LCD Touch Screen - Ivory
5.7" Bicolor Backlit LCD Touch Screen - Black
5.7" 8-color Backlit LCD Touch Screen - Ivory
5.7" 8-color Backlit LCD Touch Screen - Black
NT30C-ST141-E
NT30C-ST141B-E

Software

NT Series Support Tool for NT11S/NT20/30/600/620 NT-ZJ3AT1-EV1
Programming Cable 9-9 pin C200H-CN229-EU
Programming Cable 9-25 pin C200H-CN220-EU

Accessories

Backlight for NT30 NT30-CFL01 Backlight for NT30C NT30C-CFL01 B7A Interface Unit In 16(8) / Out 16(8) NT-B7A16 Chemical Resistant Cover for NT30/30C NT30-KBA01 Protective Sheet for NT30/30C NT30-KBA04 **Battery** 3G2A9-BAT08 RS232/422 Converter NT-AL001 NT to Printer Cable NT-CNT121

Cables

9-9 pin 50cm (1.6 ft) NT-PLC Communication Cable
9-9 pin 3m (9.8 ft) NT-PLC Communication Cable
9-9 pin 5m (16.4 ft) NT-PLC Communication Cable
9-25 pin 50cm (1.6 ft) NT-PLC Communication Cable
9-25 pin 3m (9.8 ft) NT-PLC Communication Cable
9-25 pin 5m (16.4 ft) NT-PLC Communication Cable
9-25 pin 5m (16.4 ft) NT-PLC Communication Cable
0-25 pin 5m (16.4 ft) NT-PLC Communication Cable

Manuals

NT30/30C Operation Manual

Related NT30/30C Info Page #

Software 7

Applications 4

Communications

Host Link 30

NT Link 31

Additional Information

NT600S OMRON.



LARGE TOUCH SCREEN SEMI-GRAPHIC PANEL

FEATURES:

- 9" diagonal display
- STN LCD or EL touch screen
- 128 K memory
- Host link/NT link(1:1/1:N)/C200H backplane communication
- NEMA 4
- Replaceable backlight on LCD
- Black or ivory front bezel



NT600S LCD screen

Size it up. Compared to other operator interface terminals on the market, Omron's NT600S is the clear choice for value offering a large touch screen display



Electroluminescent screen

at a small touch screen price. With its surprisingly slim, flat panel design and spacious 9" display, you can install this operator interface just about anywhere and still easily see the screen.

You won't strain your eyes, even in brightly lit areas. Choose from the standard STN LCD touch screen or the wide-angle electroluminescent display. Our electroluminescent model gives you an extra-wide viewing angle, making the information you need just a glance away.

SPECIFICATIONS

Display

Type Backlit STN LCD or Electroluminescent (EL)
Size 9" diagonal
Resolution 640 x 400 pixels
Touch cells 128 per screen

Viewing Angle Left/Right ±50° on LCD Left/Right ±80° on EL

Electrical

Power required 24 VDC

Power consumed Less than 15 W on LCD Less than 25 W on EL

Environmental

Operating temp Storage temp Humidity Ratings Approvals

0-+50°C (+32°-+122°F) -20-+70°C (-4°-+158°F) 35-85% non-condensing NEMA 4 UL / CSA / CE

Dimensions 275wx1

275wx192нx71_{D mm} 10.83wx7.56нx2.80_{D in}

Weight 1.8 kg (3.97 lbs)

Display Capabilities

Memory Communication 128 K Host Link / NT Link (1:1/1:N) C200H Interface

Graphic Capabilities

Freeform drawing Thumbwheel Numeric keypad History recording Bar graph Text and Numeric

Custom Graphics





Constructed to last.

The NT600S complies with worldwide environmental standards, withstanding exposure to water or oil. The flat, flush surface construction of the terminal's



Protective sheet shields display from dirt and scratches

front cover gives it a water resistance equivalent to IP65, even without a protective cover. And NEMA 4 ratings ensure it functions in food processing or water wash down environments. The NT600S also meets UL/CSA/CE requirements.

Quick to connect.

Communication between operation site and PLC is as simple as the touch of a screen. By connecting the NT600S with a PLC using the Host Link, NT Link, or C200H Interface communication method, touch switch status, messages, numeric values, and control information can be sent to and received back from the PLC with changes immediately registered on the LCD/EL display. With the new NT Link 1:N method, the NT600S offers more communication options than ever before. Depending on the PLC CPU, up to 8 operator interfaces can be connected to one port. And with the C200H Interface backplane communication method, the terminal connects directly on the expansion port of the C200H backplane freeing up the

CPU's communication ports and slots. Using this C200H back plane bus provides exceptionally fast response speeds.

Valuable input.

The large touch screen of the NT600S offers a wide display area for working with input functions and graphics. The many graphic capabilities available give you a realistic representation of pushbuttons, lamps, bar graphs and thumbwheel switches.



Slim 65mm profile

Thumbwheel switches allow you to input numeric values directly into the PLC without the need of a sequence program saving valuable program memory. And with the freeform drawing capabilities of the NT600S, you can create a graphic display of machine, assembly, or process status complete with alarm, control, and help messages.

Save time on design.

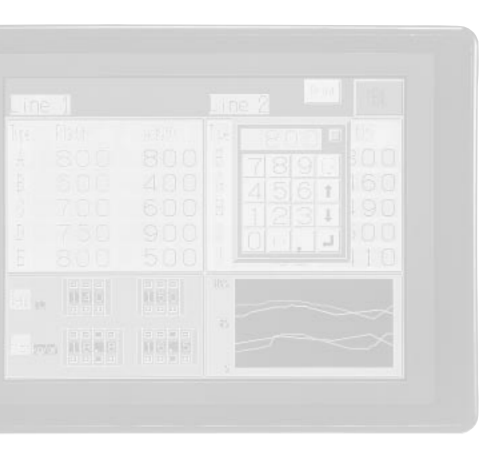
Quickly create graphics, touch switches, and entire programs with Omron's NT Series Support Tool. Our easy-to-use software provides drawing tools similar to those found in commercial drawing packages. This gives seasoned designers all the options they need to create sophisticated graphics yet it's simple enough even for beginners to use in quick screen creation.



Replaceable backlight on LCD screen

ORDERING INFORMATION	
Display	
9" LCD Touch Screen - Ivory 9" LCD Touch Screen - Black 9" Electroluminescent Touch Screen - Ivory 9" Electroluminescent Touch Screen - Black	NT600S-ST121-EV3 NT600S-ST121B-EV3 NT600S-ST211-EV3 NT600S-ST211B-EV3
Software	
NT Series Support Tool for NT11S/NT20/30/600/620 Programming Cable 9-9 pin Programming Cable 9-25 pin	NT-ZJ3AT1-EV1 C200H-CN229-EU C200H-CN220-EU
Accessories	
Backlight for NT600S C200H Direct Connect Interface Chemical Resistant Cover for NT600S Protective Sheet for NT600S/620S Battery RS232/422 Converter	NT600S-CFL01 NT-LB122 NT600S-KBA01 NT600M-KBA04 3G2A9-BAT08 NT-AL001
Cables	
9-9 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-9 pin 3m (9.8 ft) NT-PLC Communication Cable 9-9 pin 5m (16.4 ft) NT-PLC Communication Cable 9-25 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-25 pin 3m (9.8 ft) NT-PLC Communication Cable 9-25 pin 5m (16.4 ft) NT-PLC Communication Cable C200H 30cm (11.8 in) I/O Connecting Cable C200H 70cm (2.3 ft) I/O Connecting Cable C200H 2m (6.6 ft) I/O Connecting Cable C200H 5m (16.4 ft) I/O Connecting Cable C200H 10m (32.8 ft) I/O Connecting Cable	C200H-CN510-EU C200H-CN320-EU C200H-CN520-EU C200H-CN519-EU C200H-CN329-EU C200H-CN529-EU C200H-CN311 C200H-CN711 C200H-CN221 C200H-CN521 C200H-CN131
Manuals	
NT600S Operation Manual	V022-E3-1

Additional Inform	mation
Related NT600S Info	Page#
Software	7
Applications	4
Communications	
Host Link	30
NT Link	31
C200H Interface	33



MULTIFUNCTION FULLY-GRAPHIC TOUCH SCREEN PANEL

FEATURES:

- 9.7" color STN LCD touch screen or 9" electroluminescent display
- Battery-packed real-time clock
- Printer port
- 1 MB memory
- Host link/NT link (1:1/1:N)
- NEMA 4
- · Replaceable backlight on LCD
- Black or ivory front bezel



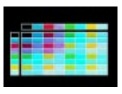
Color, Memory and Size — the big three in operator interface terminals and the NT620C has them all. A fully graphic eight-color STN LCD terminal, 1 MB of memory and a large touch screen allow you easy, onsite access to important information. Screens are clear and colorful, making images easily identifiable. Our top-



Electroluminescent screen

of-the-line operator interface terminal also comes in an electroluminescent model. This EL screen has an extra-wide viewing angle that lets you see it from a distance. No need to go all the way to the screen to get

a reading, just a quick glance will give you the information you need — fast.



8-color variations displayed on the NT620C screen

SPECIFICATIONS

Dis	play
	Type

Size 9.7" LCD or 9" EL
Resolution 640 x 480 pixels LCD or 640 x 400 pixels EL

Backlit STN LCD or

Touch cells
768 LCD or 512 EL
Viewing Angle
Left/Right ±30° LCD or
Left/Right ±80° EL

Electrical

Power required 24 VDC

Power consumed 30 W or less on LCD or 25 W or less on EL

Environmental

Operating temp 0-+40°C (+32°-+104°F) LCD 0-+45°C (+32°-+113°F) EL

Storage temp -20-+60°C (-4°-+140°F) LCD -20-+70°C (-4°-+158°F) EL Humidity 35-85% non-condensing

Ratings NEMA 4
Approvals UL / CSA / CE
Dimensions of LCD 275wx196Hx76.8p mm
10.83wx7.72Hx3.02p in

 $\begin{array}{ccc} \text{Dimensions of EL} & 275 \text{wx} 192 \text{Hx} 71 \text{D} \text{ mm} \\ & 10.83 \text{wx} 7.56 \text{Hx} 2.80 \text{D} \text{ in} \\ \text{Weight} & 2.0 \text{ kg (4.41 lbs)} \end{array}$

vveignt 2.0 kg (4.41 lbs)

Display Capabilities

Memory
Communication
Real-time clock

MB LCD or 512 K EL
Host Link / NT Link(1:1/1:N)
Yes

Graphic Capabilities

Freeform drawing
Bitmap
Tiling
Thumbwheel
Numeric keypad
History recording
Bar graph
Text and numeric
Custom graphics

Time on your hands.

With this high resolution panel's built-in real-time clock and myriad of communication possibilities, you gain hands-on control of your plant operation. The battery-backed real-time clock allows you to maintain a history of errors, alarm messages or production counts — a valuable aid in machine analysis. And hard copies of the screen may be printed, even during operation. You can easily display bar charts, broken line graphs and thumbwheel switches. With broken line graphs, the in-



Use pop-up windows to display numeric and character input keys and help messages.

terval on the horizontal axis can be set without restriction, and the set values on the vertical axis can be changed even during operation. Thumbwheel switches let you quickly input numerical values directly into the PLC without using

a sequence program — a real time saver. Bitmap images can save you time too. Use them for graphically displaying anything from lamps and touch switches to company logos.

Low maintenance, high quality.

Built tough and water resistant, the NT620S/620C stands up to harsh environments. Water and oil are no match for this terminal which meets NEMA 4 standards, even without a protective cover. The

NEMA 4 rating ensures it will function in water wash down environments. This gives you more location choices when installing your



Replaceable backlight

terminal. And because the LCD screen comes with a replaceable backlight, maintenance is simple. The NT620S/620C also meets UL/CSA/CE requirements.

Quick connection capabilities.

Communication between operation site and PLC is as simple as the touch of a screen. By connecting the NT620S/620C with a PLC using the Host Link or NT Link communication method, touch switch status, messages, numeric values, and control information can be sent to and received back from the PLC with changes immediately registered on the LCD/EL display. Fast updates and quick response times are guaranteed.

The NT620S/C now has NT Link 1:N capabilities for connecting multiple operator interfaces to select PLC CPU ports. With Memory Link, the NT620S/C offers more communications capability than ever before. When using a Memory Link, communication with an NT620S/C is executed using RS-232C/422A communication from the host. Both Memory Link and NT Link are enabled using the appropriate system installer.

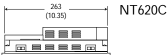
Less time on design.

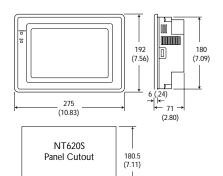
Quickly create graphics, touch switches, and entire programs with Omron's NT Series Support Tool. Our easy-to-use software provides drawing tools similar to those found in commercial drawing packages. This gives seasoned designers all the options they need to create sophisticated graphics yet it's simple enough even for beginners to use in quick screen creation.

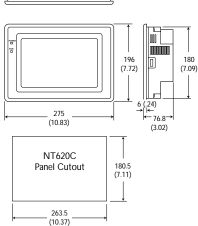
DIMENSIONS











ORDERING INFORMATION

Display

263.5

9.7" 8-color Backlit LCD Touch Screen - Ivory
9.7" 8-color Backlit LCD Touch Screen - Black
9" Electroluminescent Touch Screen - Ivory
9" Electroluminescent Touch Screen - Black
NT620C-ST141-E
NT620C-ST141-E
NT620S-ST211-E
NT620S-ST211B-E

Software

NT Series Support Tool for NT11S/NT20/30/600/620 System Installer for Host Link, NT Link(1:1/1:N) System Installer for Memory Link Programming Cable 9-9 pin Programming Cable 9-25 pin NT-ZJ3AT1-EV1 NT620-ZS3AT-EV1 NT620-ZS3AT-EMV1 C200H-CN229-EU C200H-CN220-EU

Accessories

Backlight for NT620C NT620C-CFL01 Chemical Resistant Cover for NT620C NT620C-KBA01 NT600S-KBA01 Chemical Resistant Cover for NT620S Protective Sheet for NT620C NT620C-KBA04 Protective Sheet for NT620S/600S NT600M-KBA04 3G2A9-BAT08 Battery RS232/422 Converter NT-AL 001 NT to Printer Cable NT-CNT121

Cables

9-9 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-9 pin 3m (9.8 ft) NT-PLC Communication Cable 9-9 pin 5m (16.4 ft) NT-PLC Communication Cable 9-25 pin 50cm (1.6 ft) NT-PLC Communication Cable 9-25 pin 3m (9.8 ft) NT-PLC Communication Cable 9-25 pin 5m (16.4 ft) NT-PLC Communication Cable C200H-CN510-EU C200H-CN320-EU C200H-CN520-EU C200H-CN519-EU C200H-CN329-EU C200H-CN529-EU

Manuals

NT620S/620C Operation Manual

V033-E3-2

Additional Inforr	nation
Related NT620S/620C Info	Page#
Software	7
Applications	4
Communications	
Host Link	30
NT Link	31



COMMUNICATION METHOD	NT11S	NT20S	NT30 NT30C	NT600S	NT620S NT620C	
HOST LINK	•	•	•	•	•	
NT LINK 1:1 1:N						
MEMORY LINK						
C200H DIRECT CONNECTION		•		•		

HOST LINK

The Host Link communication method is built into our full line of Omron NT Series Terminals. Communication baud rates range from 9,600 to 19,200 bps with a typical response speed of .5 seconds. With Host Link, you can connect multiple terminals to a single PLC (up to six on the C200H α system) gaining greater accessibility and multiple views of your larger applications.

APPLICABLE PLCS

SYSMAC-

CVM1/CV Series (EV1, 2 versions only)

C200HX/HG/HE

C200HS / C200H

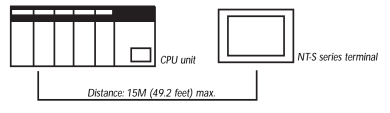
CQM1 (except CPU11)

CPM1 with CIF cable

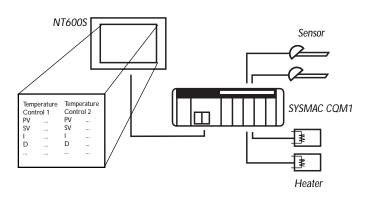
CPM1A with CIF cable

SRM1

C-SERIES Hostlink Unit



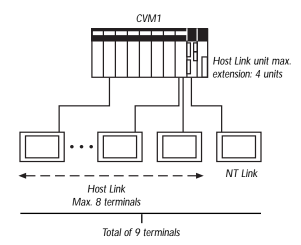
Host Link connection

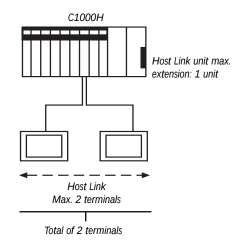


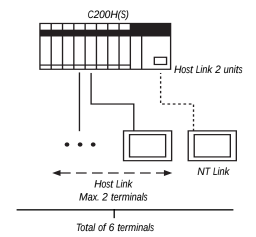
Host Link Application

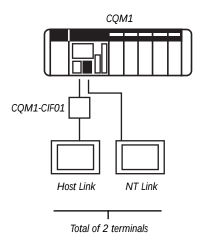


OPERATOR INTERFACE-PLC HOST LINK 1:N CONNECTION EXAMPLES











NT LINK 1:1

Omron's NT Link communication method can rapidly transmit large amounts of data. With response speeds of up to .2 seconds, NT Link displays important information fast. When you need a guarantee of high speed data delivery on your time critical applications, use NT Link, Omron's fastest communication method for operator interface terminals.

APPLICABLE PLCS

SYSMAC-

CVM1/CV Series (EV1, 2 versions only)
C200HX/HG/HE (excluding C200HE-CPU11)

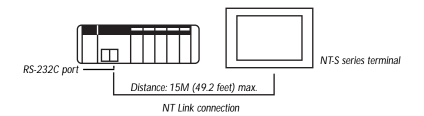
C200HS-CPU3_/ CPU2_

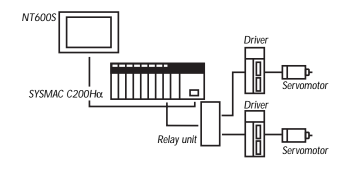
CQM1-CPU4_-E

CPM1 with CIF cable

CPM1A with CIF cable

SRM1





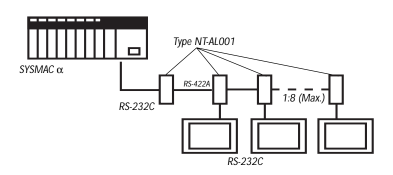
NT Link Application

NT LINK 1:N

Omron's NT Link 1:N connection allows links to multiple machines. The number of connections possible varies depending on the SYSMAC α model. By installing a communication board in the option slot of the CPU unit, it is possible to connect up to three NT Link (1:N) systems, comprising a total of 24 operator interface units.

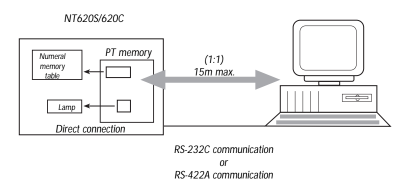
APPLICABLE PLCS

C200HE (except CPU11): 4 units per port C200HX/HG: 8 units per port



The NT-AL001 RS-232C/422A converter unit is sold seperately. When connecting the C200HX/HG/HE and NT-AL001, use a converter unit whose lot number is 15Y5 or higher.

MEMORY LINK (NT620S/C)

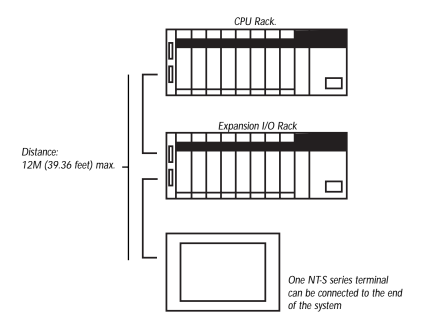


The Memory Link is a new communications method which allows use of the direct connection function from an Omron third party host with RS-232C/422A communications. Memory Link achieves faster data throughput by allocating a virtual memory area in the operator interface. The functions are equivalent to those of other direct connection methods.

APPLICABLE HOSTS

Single Board Computer Personal Computer PLC

C200H DIRECT CONNECTION

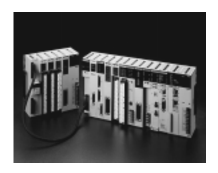


C200H Direct Communication

Available on the NT20S and NT600S terminals, the C200H Interface Backplane direct connection method allows you to communicate directly to the expansion port of the C200H backplane. With this direct connection method freeing up the CPU's communication ports and slots, there's no need to purchase additional host link modules. And because this communication method is compatible with Host Link communication, you can connect multiple terminals to a single PLC.

APPLICABLE PLCS

C200HX/HG/HE C200H(S) C20H Series



LARGE RACK PLC SYSTEMS

Omron's CV Series Programmable Controllers combine powerful, high-speed industrial control with the industry's most advanced data communications capability enabling you to manage factory control and production data in a single platform. The CV's extensive selection of more than 80 standard and special application modules and family compatibility with other Omron PLCs make it an ideal solution for long term factory automation expansion.



MID-SIZED PLC SYSTEMS

The C200H Alpha PLC is the most recent enhancement of Omron's advanced line of powerful and versatile mid-sized PLCs. With its large rack capability in a mid-sized package, the C200H Alpha offers the industry's best value in machine control, networking and data communications. Designed to be closely integrated with other Omron PLCs, the C200H Alpha provides an ideal platform for advanced cell or machine control while minimizing training, peripheral and maintenance costs.



SMALL AND MICRO PLCS

Omron virtually pioneered the small and micro PLC market and has set the standard in cost/performance value ever since. The remarkably versatile CQM1, and the cost effective CPM1/A let you manage high-speed control and inspection applications in space-conscious packages. Continuing Omron's pioneering spirit, the new SRM1 Micro Network Controller offers the industry's first networkable micro PLC. The compact (about the size of a pack of cigarettes) CPU controls its versatile I/O terminals via high-speed twisted pair wires and provides unmatched flexibility and cost savings for small machine control.



PROGRAMMING TOOLS AND PERIPHERALS

All Omron PLCs may be programmed using SYSMAC CPT, a single easy-to-use Windows-based package that simplifies program development, documentation, maintenance and troubleshooting. Powerful ON- and OFF-line editing and monitoring tools give you unparalleled access to your program for quick troubleshooting and modification.

MEASUREMENT/INSPECTION SENSORS AND MACHINE VISION

Omron's measurement/inspection sensors and machine vision systems let you automatically build quality in-line rather than manually inspect it in at the end of the production run. These highly accurate, non-contact sensors offer micron level resolution to detect proper position, displacement, size, hole depth, surface defects and many other parameters. All are designed for easy integration with other Omron products.



AUTO ID/ELECTRONIC DATA TRACKING

Omron Automatic Identification products let you better manage production by enabling you to electronically track the status of products and assemblies throughout the production process. Radio Frequency Identification (RFID) products act like a portable, updateable database – truly enabling the "Lots of One" or "Mass Customization" potential for manufacturing. For basic identification purposes, Omron's Bar Code Readers offer unmatched flexibility and functionality. All are designed for easy integration with other Omron products.



SENSORS, LIMIT SWITCHES AND ENCODERS

No other automation company offers a wider range of problem-solving sensing solutions than Omron. Choose from photoelectric, proximity, capacitive, limit switches, incremental and absolute encoders and more. All are available in a wide range of sizes, housing styles, sensing ranges, and mounting options. Advanced versions include built-in diagnostics and alarm outputs that automatically detect failing sensing conditions and send alarm signals.



TEMPERATURE AND PROCESS CONTROLLERS, TIMERS, COUNTERS AND DIGITAL PANEL METERS

Omron's advanced, yet easy-to-use temperature and process controllers pack extraordinary functionality and high accuracy into standard 1/4-, 1/8- and 1/16-DIN sizes. Timers and counters provide easy, low-cost interface for machine operators and come in a variety of styles, including multifunction and analog types. A family of high visibility digital panel meters provides simple displays to advance multi-output functionality.



AMERICAS

USA

Omron Electronics, Inc. One East Commerce Drive Schaumburg, Illinois 60173 Phone: (800) 55-OMRON Fax: (847) 843-7787

Atlanta

Omron Electronics Technology Park 655 Engineering Drive, Suite 130 Norcross, Georgia Phone: (770) 798-6780 Fax: (770) 798-6788

Boston

Omron Electronics 65 Boston Post Road Marlborough, MA 01752 Phone: (508) 303-8880 Fax: (508) 303-8881

Chicago

Omron Electronics 1300 Basswood, Suite 300 Schaumburg, IL 60173 Phone: (847) 843-7910 Fax: (847) 882-2192

Cincinnati

Omron Electronics 8160 Corporate Park Drive, Suite 100 Cincinnati, Ohio 45242 Phone: (513) 469-6766

Fax: (513) 469-5737

Dallas

Omron Electronics 1501 LBJ Freeway, Suite 160, MS109

Dallas, Texas 75234 Phone: (972) 241-2597 Fax: (972) 247-2436

Los Angeles

Omron Electronics 750 The City Drive South, Suite 120 Orange, California 92868 Phone: (714) 621-3455 Fax: (714) 937-6366

Philadelphia

Omron Electronics 180 Sheree Boulevard, Suite 3800 Exton, Pennsylvania 19341-1280 Phone: (610) 524-1897 Fax: (610) 524-5631

BRAZIL

Omron Electronica do Brasil, Ltda. Rua Palacete Das Aguias 154 Vila Alexandria CEP 04635-020 São Paulo-SP, Brazil

Phone: 55-11-536-0211 Fax: 55-11-531-1890

CANADA

Omron Canada, Inc. 885 Milner Avenue Scarborough, Ontario M1B 5V8 Phone: (416) 286-6465 Fax: (416) 286-6648

Ontario

Omron Kitchener 60 New Dundee Road Kitchener, Ontario N2G 3W5 Phone: (519) 896-1144 Fax: (519) 896-0333

British Columbia

Omron Canada 1600 Derwent Way, Unit 3 Annacis West Business Centre Delta, British Columbia V3M 6M5 Phone: (604) 522-8855

Fax: (604) 522-9306

Alberta

Omron Canada 3204 74th Street Edmonton, Alberta T6K 1J6 Phone: (403) 440-0818 Fax: (403) 462-9327

Quebec

Omron Canada 1825 32nd Avenue Lachine, Quebec H8T 3J1 Phone: (514) 636-6676 Fax: (514) 636-2959

Omron Canada 3107 Des Hotels #10 Ste-Foy, Quebec G1W 4W5 Phone: (418) 658-2735 Fax: (418) 658-9072

EUROPE

AUSTRIA

Omron Electronics G.m.b.H. Altmannsdorfer Strasse 142 Vienna, Austria, A-1231 Phone: 43-1-801-90-0 Fax: 43-1-804-48-46

BELGIUM

Omron Electronics N.V./S.A. Stationsstraat 24 Groot-Bijgaarden, Belgium, B-1702 Phone: 32-2-466-2480

Fax: 32-2-466-0687

CZECH REPUBLIC

Omron Electronics Spol. S.R.O. Srobarova 6
CZ-101 00 Prague 10
Phone: 42-2-67311-254
Fax: 42-2-740333

DENMARK

Omron Electronics A/S Odinsvej 15 Glostrup, Denmark, DK-2600 Phone: 45-43-44-00-11 Fax: 45-43-44-02-11

FINLAND

Omron Electronics O.Y. Metsanpojankuja 5 Espoo Finland FIN-02130 Phone: 358-0-5024-210 Fax: 358-0-5024-2150

FRANCE

Omron Electronics S.a.r.I. BP 33, 19 Rue Du Bois Galon Fontenay-Sous-Bois/Cedex Paris, France, F-94121 Phone: 33-1-4974-7000 Fax: 33-1-4876-2795

GERMANY

Omron Electronics G.m.b.H. Itterpark 2-4 Hilden, Düsseldorf, Germany 40724

Phone: 49-2103-203-3 Fax: 49-2103-203-400

GREECE

Kalamarakis & Sapounas, S.A. 10 Great Kydonion Street Athens, Greece, GR-111 44 Phone: 30-1-2235-511/512/513 Fax: 30-1-2027-500

HUNGARY

Omron Electronics Kft. Rokolya u. 1-13 Budapest, Hungary, H-1131 Phone: 36-1-129-5492 Fax: 36-1-129-8454

IRELAND

Omron Electronics Ltd.
Delaire Building Sallynoggin Road
Dun Laoghaire Co. Dublin, Ireland
Phone: 353-1-2897382

Fax: 353-1-2840267

ITALY

Omron Electronics S.r.l. Viale Certosa 49 Milano, Italy, 20149 Phone: 39-2-32-68-1 Fax: 39-2-32-51-54

NETHERLANDS

Omron Electronics B.V. Wegalaan 61 JD Hoofddorp, Netherlands, NL-2132

Phone: 31-2356-81-100 Fax: 31-2356-81-188

NORWAY

Omron Electronics Norway A/S Ole Deviks Vei 4 Oslo, Norway, N-0611 Phone: 47-22-65-75-00 Fax: 47-22-65-83-00

POLAND

Omron Electronics ulitsa Fortaczna 5 Warsaw, Poland PL 01 540 Phone: 48-22-39-2935 Fax: 48-22-39-2325

PORTUGAL

Omron Electronicas LDA Edificio Omron Rue de Sao Tome, Lote 131 Prior Velho, Portugal 2685 Phone: 351-1-941-7599 Fax: 351-1-941-7890

RUSSIA (CIS)

Omron Electronics Brigadiersky Pereulok 6 Moscow, Russia 107 005 Phone: 7-0-95-265-90-25 Fax: 7-0-95-261-42-16

SPAIN

Omron Electronics, S.A. Calle Arturo Soria 95 Madrid, Spain, E-28027 Phone: 34-1-3-77-9000 Fax: 34-1-3-77-9037

SWEDEN

Omron Electronics A.B. Norgegatan 1 Kista, Sweden S-164 28 Phone: 46-8-632-35-00 Fax: 46-8-632-35-10

SWITZERLAND

Omron Electronics A.G. Gewerbestrasse 7 Cham, Switzerland 6330 Phone: 41-42-431-313 Fax: 41-42-431-345

TURKEY

Omron Electronics Ltd. Acibadem Caddesi Palmiye Sokak 12

Kadikoy-Istanbul, Turkey, TR 81020 Phone: 90-216-326-2980/2981/2982 Fax: 90-216-326-2979

U.K.

Omron Electronics Ltd. 1 Apsley Way Staples Corner, London NW2 7HF England

Phone: 44-181-450-4646 Fax: 44-181-450-8087

MIDDLE EAST & AFRICA

BAHRAIN

Ebrahim Al-Shakar & Sons P.O. Box 5344 Manama, Bahrain

Phone: 973-255472/251160 Fax: 973-277894

EGYPT

Union 19 Gezirat Al Arab Str. Al Mohandeseen, Giza, Egypt Phone: 202-3497808 Fax: 202-3490864

IRAN

Control Sazeh Co. Ltd. P.O. Box 15855-354 Karimkhan Zand Ave. No. 191 3rd Floor No. 33 Tehran, Iran

Phone: 9821-8801340 Fax: 9821-8890436

ISRAEL

Ateka Ltd. 23 Hayetzira Street P.O. Box 3120 Kyriat Aryeh, Petach-Tikva, Israel 49512

Phone: 9732-939-2333 Fax: 9723-924-3273

JORDAN

Gedco Fawzi Al-Muliqi 4th Circle Beside the Moraccan Embassy Amman, Jordan

Phone: 962-6-641607 Fax: 962-6-642547

KENYA

Switchgear & Controls, Ltd. P.O. Box 42503 Nairobi, Kenya 19865 Phone: 254-2-540381 Fax: 254-2-544788

KUWAIT

Ammar & Partners Electrical Co. P.O. Box 1871 Safat, Kuwait 13019 Phone: 965-48301222 Fax: 964-4841818

SAUDI ARABIA

Tayseer Al-Sheikh Corporation Prince Majed Street P.O. Box 19865 Jeddah, Saudia Arabia 21445 Phone: 966-2-6717285 Fax: 966-2-6731910

SOUTH AFRICA

Yelland Control P.O. Box 10993 Johannesburg, South Africa Phone: 2711-824-3460 Fax: 2711-827-9861

SYRIA

Ohaara Data Engineering Surian Djadideh, Zuhour P.O. Box 4410

Aleppo, Syria Phone: 963-21-219449 Fax: 963-21-244733

TUNISIA

Axafrica 10 Avenue Habib Bourguiba Tunis, Tunisia 1001 Phone: 216-1-344-103 Fax: 216-1-343-527

UNITED ARAB EMIRATES

Deira General Marketing P.O. Box 11370, Dubai, U.A.E. Phone: 9714-624111 Fax: 9714-213942

OCEANIA & ASIA

AUSTRALIA

Omron Electronics Pty. Ltd. Omron House 71 Epping Road Locked Bag No. 18 North Ryde, Sydney New South Wales 2113 Au

New South Wales 2113, Australia Phone: 61-2-9878-6377

Fax: 61-2-9878-6377

CHINA

Fax:

Omron China Co. Ltd. 5/F Chang Fu Gong Office Bldg. A26 Jian Guo Men Wai Da Jie Chao Yang District, Beijing, China Phone: 86-10-513-0674

86-10-513-9236

HONG KONG

Omron Electronics Asia Ltd. Unit 601-9 The Gateway, Tower 2 25 Canton Road

Tsimshatsui, Kowloon, Hong Kong

Phone: 852-2375-3827 Fax: 852-2375-1475

INDONESIA

Omron Asia Pacific PTE Ltd. Indonesia Representative Office Danamon Aetna Life Tower, Ste. 1602 JL Jend. Sudirman Kav 45-46

Jakarta 12930, Indonesia Phone: 62-21-577-0838 Fax: 62-21-577-0840

JAPAN

Omron Corporation FA Division H.Q. 14F Nissei Building 1-6-3 Osaki Shinagawa-ku Tokyo Phone: 03-3779-9038 Fax: 03-3779-9041

KOREA

Omron Korea Co. Ltd. 3F New Seoul Bldg.#618-3 Sin Sa-Dong Kang Nam-Gu, Seoul, Korea

Phone: 82-2-511-8071
Fax: 82-2-512-0874

MALAYSIA

Omron Electronics Sales & Service (M) SDN BHD 10th Floor Block B Menara PKNS-PJ No. 17 Jalan Yong Shook Lin 46050 Petaling Jaya Selangor Darul Ehsan, Malaysia Phone: 03-7547323

Fax: 03-7546618

NEW ZEALAND

Omron Electronics Ltd. 65 Boston Road Private Bag 92620 Symonds Street, Auckland, New Zealand

Phone: 09-3584400 Fax: 09-3584411

SINGAPORE

Omron Asia Pacific PTE Ltd. 139 Joo Seng Road #04-01 ATD Centre Singapore 368362 Phone: 65-2830006 Fax: 65-2850682 Telex: RS 23403

TAIWAN

Omron Taiwan Electronics Inc. 6F, Home Young Bldg., No. 363 Fu-Shing N. Road Taipei, Taiwan, R.O.C. Phone: 886-2-7153331 Fax: 886-2-7126712

THAILAND

Omron Electronics Co. Ltd. Rasa Tower, 20th Floor 555 Phaholyothin Road Chatuchak, Bangkok 10900, Thailand

Phone: 02-9370500 Fax: 02-9370501

VIETNAM

Omron Asia Pacific PTE Ltd. Hanoi Representative Office 104 Tran Hung Dao Street RM 2.4.A. Hanoi, Vietnam Phone: 04-8221273 \ 8221294

Fax: 04-8221278

Omron's global sales and technical support network helps you maintain imported equipment with Omron controls, and lets you confidently ship machinery with Omron control systems anywhere in the world.

The organizations listed here do not include the local distributors in each region. Please phone or fax the main office for additional information.