

NONITOUCH Series





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f /propluscorp







Satisfying, intuitive control Impressive ability to convey data. Boosts efficiency in the field through enhanced performance.

On its release in 1988 as the first ever programmable display*, MONITOUCH ushered in a new era of human-machine interface technology. It is now used as an information terminal for countless different purposes in production sites all over the world. The total number of shipments has reached around one million.

We have continuously pioneered the field of programmable displays through an impressive array of exciting new cutting-edge features specifically designed to meet the needs of our clients.

MONITOUCH THE PREMIUM.

We are confident that this lineup will meet your requirements for all types of application.

*According to our own research.



MONITOUCH V9 series

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Meeting customer needs with a product lineup suited to all kinds of applications.



Model	V9101iW	V9071iW	V9150iX	V9120iS	
Display Size	10.1" widescreen	7" widescreen	15"	12.1"	
Display Device	TFT color	TFT color	TFT color	TFT color	
Resolution W:H (dots)	1024×600	800×480	1024×768	800×600	
Display Colors	16.7 million *1	16.7 million *1	16.7 million *1	16.7 million *1	
Touch Switch	Capacitance	Capacitance	Analog resistance film	Analog resistance film	
Screen Memory (FROM)	64MB	64MB	64MB	64MB	
Backup Memory (SRAM)	800KB	800KB	800KB	800KB	
Ethernet(LAN)	✓	✓	✓	✓	
Extended Cable LAN	✓	✓	△*²	△*²	
Wireless LAN	△*²	△*²	△*²	△*²	
Serial (CN1)	RS-232C/422/485	RS-232C/422/485 *3	RS-232C/422/485	RS-232C/422/485	
Serial (MJ1)	RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/485	
Serial (MJ2)	RS-232C/485	RS-232C/422/485	RS-232C/485	RS-232C/485	
Communication I/F (CUR-XX)	✓	✓	✓	✓	
Expansion Unit I/F (GUR-XX)	✓	-	✓	✓	
SD Card I/F	✓	✓	✓	✓	
USB (Type A)	✓	✓	✓	✓	
USB (Type mini-B)	✓	✓	✓	✓	
Sound Output	✓	-	✓	✓	

Please refer to page 26 for the details of each model.

V9100iS	V9080iSD	V9100iC	V9080iCD	V9060iTD	
10.4"	8.4"	10.4"	8.4"	5.7"	
TFT color					
800×600	800×600	640×480	640×480	640×480	
16.7 million *1	16.7 million *1	16.7 million *1	16.7 million *1	260 thousand *1	
Analog resistance film					
64MB	64MB	64MB	64MB	64MB	
800KB	800KB	800KB	800KB	800KB	
✓	✓	✓	✓	✓	
△*²	△*²	-	-	-	
△*²	△*²	-	-	_	
RS-232C/422/485	RS-232C/422/485	RS-232C/422/485	RS-232C/422/485	RS-232C/422/485 *3	
RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/485	
RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/422/485	
✓	✓	✓	✓	✓	
✓	✓	-	-	-	
✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	
✓	✓	-	-	-	

^{*1} For pictures, 3D parts, video and RGB input (excluding high-speed mode) only. Other items are displayed in 65,536 colors. *2 Depending on the model. *3 When optional unit DUR-00 is installed.



VNC Server

Remote Connection from Tablet PCs

All of the V9 family has remote monitoring/maintenance capabilities via Ethernet, thanks to its VNC feature.



*1 Wireless LAN compatible products only

VNC App: Simple Remote

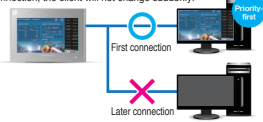
By installing Simple Remote on your Android device, you can get connected remotely right away. The app is available for free on Google Play."²



*2 Android, Google Play and the Google Play logo are trademarks of Google LLC.

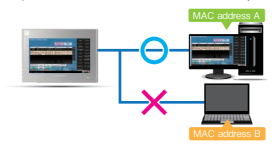
Selecting Priority for VNC Connections

When using a single MONITOUCH unit to remotely monitor and control more than one client device, you can choose the priority as either priority-first or priority-last. If you have a priority-first connection, the client will not change suddenly.



Authentication by MAC Address for VNC Connections

For PC client connection authentications, it is possible to prevent connections from unspecified devices by supplementing usernames and passwords with MAC addresses. This enhances security.



DHCP Server*3/ DHCP Client

Easy Communication with DHCP

06

The information required for network connectivity can be acquired from a server as a DHCP client or can assign to a client as a DHCP server.



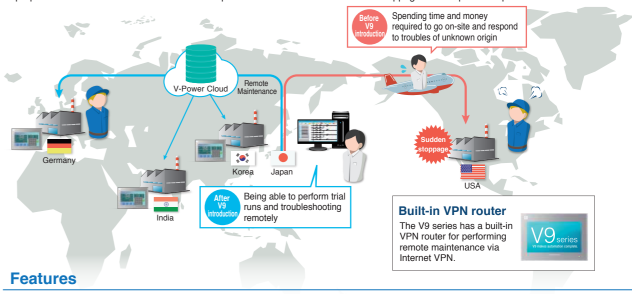
*3 The DHCP server is only available for wireless LAN-compatible products.

Web Machine Interface

VPN Remote Access / Cloud Data Utilization Solution

The Web Machine Interface is a solution service that makes remote monitoring safe, easy, and inexpensive.

It consists of two services: "VPN Remote Access Service" which enables secure remote monitoring by VPN and "Cloud Data Utilization Service" which can receive various types of data via a cloud server. By performing remote maintenance, it is possible to check for signs of abnormality in advance and ensure proper maintenance of the machine. It also helps to reduce the number of sudden stoppages and implements preventive maintenance.



Creates remote connectivity inexpensively

If you have an Internet connection, you can build a VPN environment only by the V9 series without using a VPN router.

Provides highly secure remote access

SSL-VPN enables you to securely connect to remote locations without worrying about eavesdropping or tampering.

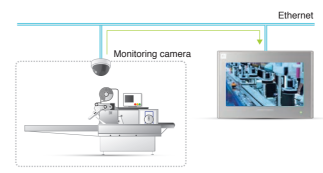
Makes it easy to access peripheral devices remotely

The built-in routing function allows easy remote access to PLC and various devices connected to the V9 series by Ethernet.

Network Camera Compatible

Real-time Monitoring of Remote Site

By connecting to a network camera, it is possible to display camera images in real time on the V9 series screen. It is especially useful for monitoring and checking the inside of clean rooms.



FTP Compatible

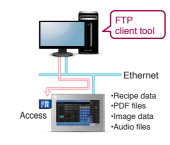
Easily Retrieve Files in Storage from Remote Locations

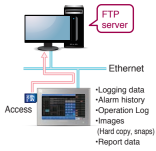
FTP Server Function

Files in a storage media inserted in a V9 can be read out and written using a PC.

Files on an FTP server can be read and written using the V9

FTP Client Function





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Remote Desktop

Control the PC Screen from the V9 series

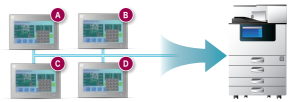
By connecting to Ethernet, you can display the screen of the PC directly on the V9 series. You can view work instructions and manuals located on PCs even at manufacturing sites that do not allow you to carry in PCs. It improves the efficiency of maintenance.



Network Printer Compatible*4

Share Printers with Multiple V9 series

Printing jobs from multiple V9 series can be shared via a single network printer. Network printer connection supports both wired and wireless LAN, and that helps to achieve space and cable savings.



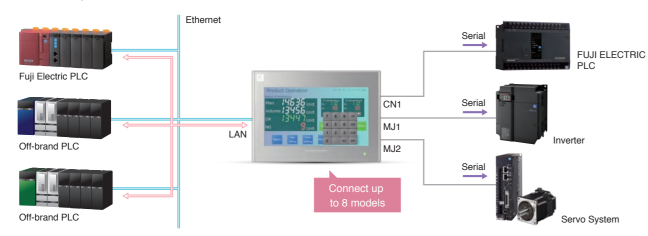
^{*4} Compatible only with EPSON ESC/P-R. Wireless LAN connection is possible for wireless LAN compatible products.

wireless LAN compatible products.

8-Way Communication

Connection and Data Transmission with Multiple Devices

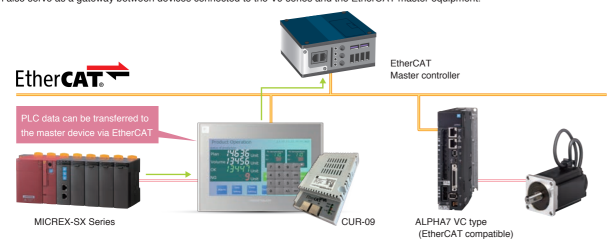
You can connect up to eight different models, off-brand PLC and other peripheral devices at the same time via both Ethernet and serial connection.



Supports EtherCAT*1 Connection

EtherCAT (Slave) Connection

The "CUR-09" communication unit for EtherCAT connection allows for general connection to EtherCAT compatible models. It can also serve as a gateway between devices connected to the V9 series and the EtherCAT master equipment.



*1 EtherCAT® is a patented technology and registered trademark licensed by Beckhoff Automation GmbH (Germany).

Ladder Monitoring Function

Enable PLC Monitoring

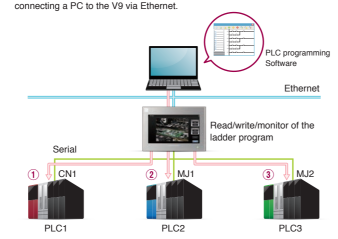
PLC ladder monitoring is available on the V9 series screen. It is possible to search for the target address freely or to switch programs during RUN mode in case there are multiple programs.



Path-through Programming

Ladder Program Transmission (3-way)

Up to 3 PLCs are accessible to monitor and revise PLC programs by

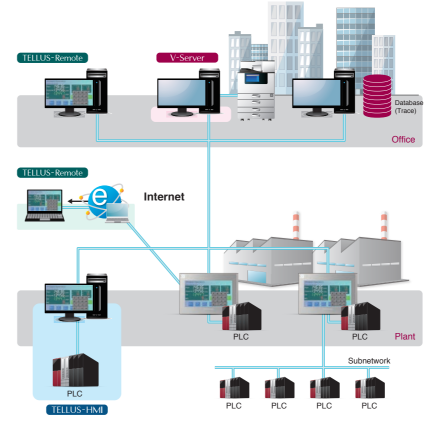


TELLUS and V-Server

Remote Monitoring and Operation Solutions

This application software connects remotely located V9 series to office computers in order to provide on-site information and to monitor and control equipments.

You can allocate jobs based on the operation conditions of the line, respond quickly to trouble, and achieve more efficient and cost-effective production.



V-Server

Real-time collection of on-site information

- •Data can be collected in real time by capturing site
- •It can be linked with databases such as SQL

status and production information.

- Server. Or save data in CSV or Excel format.
- It supports operations suited to the site via various operation directives based on event monitoring.

TELLUS-Remote

Easy, low-cost monitoring and operation from remote locations

- You can use the same screen data as the on-site V9 series, eliminating the need to create a new remote monitoring screen.
- •Multiple startups allow you to monitor and operate more than one V9 series via a single PC.

TELLUS-HMI

Use V9 series features directly on your PC

- Display and operation can be performed on your PC instead of on the V9 series.
- •It enables you to easily connect to peripheral devices such as printers. There is no need to worry about selecting peripheral devices.

09

MES*2 Interface Features

Operation Monitoring and Production Management Solutions

Various types of information such as aggregation of production results, number of defects and stoppage factors are sent to the database using SQL statements from the V9 series through the V-Server. Communication with the database can be accomplished without a gateway PC or cumbersome programming.

Programming not required

By simply specifying the data to be stored in the database on V-SFT, you can communicate with the database without the need for programming.

Prevents data loss

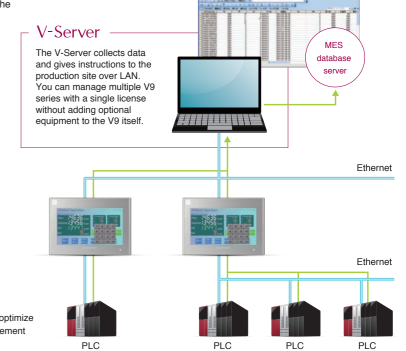
If transmission fails, it will produce an error log, so you do not have to worry about losing important data.

Reduces system load

When various conditions are fulfilled, data can be transmitted from the V9 series. It reduces the load on the system by eliminating the need for constant monitoring on the higher-level side.

*2 MES: Manufacturing Execution System

This "Manufacturing Execution System" has been designed to optimize quality, production volume, delivery time, and cost as a management and production control system for manufacturing sites.





Smooth Operation with Your Fingers

Zooming In and Out with Two Fingers

The displayed image can be magnified up to 200% by pinching out the screen 1. It can be reduced to its original size by pinching it in.

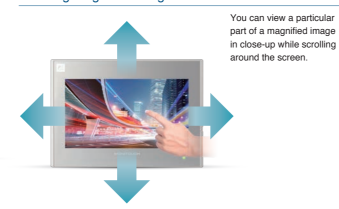


Pinch in



*1 Images can be scaled up and down by double tapping when using V9 Standard/Lite.

Scrolling Magnified Images

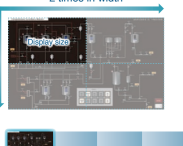


Abundant Quantity of Information

Displaying Four Times the Screen Size

The whole area of a large image can be confirmed easily by scrolling the screen without the need of switching it. The navigation window helps you to recognize the current displayed position instantly.







Widescreen LCD

V9 Advanced models are equipped with a high-precision, high-resolution widescreen (16:9). Greater volume and variety of information can be displayed on the screen.



4 times in width

Images can be laid out four times the screen size in height or width according to your needs.

10

Expression and Beauty

7-segment Fonts for Realistic Expression



7-segment fonts allow for realistic, highly visible expression of measuring instruments. Non-illuminated segments can be shown in a subtle color

Compatible with Vertical Placement

The screen can also be displayed and edited while the panel is placed vertically (by left or right turning).



V9101iW



Main Menu Screen can also be displayed vertically.



TrueType Font as Standard

TrueType font has been added to the standard fonts. Smoother display is possible via antialiasing. Furthermore, space can be reduced relative to Windows fonts, thus enabling you to work without worrying about screen data memory.



Video/RGB Input-Output

By attaching an optional unit, videos and RGB images can be displayed on the V9. Also, images displayed on the V9 can be sent to external displays.



	Model	Item					
	GUR-00	Video input 4ch					
b	GUR-01	RGB input 1ch					
	GUR-02	RGB output 1ch					
	GUR-04	Video input 1ch					
	GUR-10	Video input 2ch +RGB input 1ch					
	GUR-11	RGB input 2ch					
	•						

^{*3} For displaying pictures, 3D parts, video, and RGB input (excluding high-speed mode) only. Other parts are displayed in 65,536 colors.

Audio Playback Function

It comes standard with an output port for audio playback that allows you to play audio files saved to storage without any optional units.



Extended Datasheets

It also supports PDF output in addition to standard printer output. By converting various forms such as daily reports to PDF, the printer is no longer needed. It helps to achieve paper and space savings. PDF files saved on storage can be transferred to PC in office using FTP server/client functions, which allows you to check data without having to go to the production site.



Dimmer Function

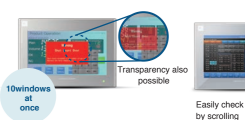
Fine-grained adjustment is possible via 128-step setting. Even at night or in dark places, the screen is easy to see and not too dazzling, thus enabling smooth operation.





Overlap Function

Up to 10 pop-up windows can be displayed on the screen at the same time. All of them can be displayed transparently without limiting the overlap size of each window. You can also use overlap screens as subscreens or check them by scrolling without switching to the main



Easily check different screens by scrolling

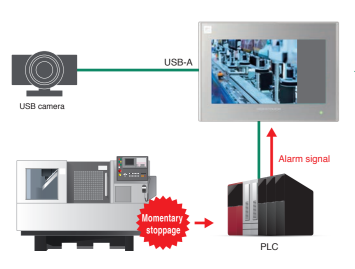
^{*2} According to our own research



Compatible with Event Record Functions

Instantaneous Video Recording and Playback

By using a commercially available USB camera⁻¹, you can record video before and after alarm occurrences, such as those due to momentary stoppages, and save it in an SD card to support cause investigation and improve the operating efficiency of equipment.





*1 The USB camera is only supported by the products with analog resistive film.

Equipped with Video Player

Play Video Data Saved to Storage

By playing videos used for troubleshooting at time of abnormalities, operators can easily learn how to react to the issues quickly.

In addition to viewer initiated playback from the system menu, video can also be played via switch and PLC controller commands. It supports MP4 (MPEG-4) video files to ensure high compression and high quality.



Trend Data Display

Backup Data Display



Easy Creation of Backup Files

By using the scheduler, backup files are automatically created at scheduled timinas.







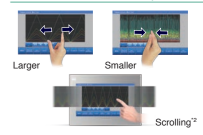
Destination for data save can be selected freely.

Coordination with the Scheduler

Operations such as bit output and execution of macro programs can be scheduled on a specific date and time. Also, start and stop of logging, and data saving can be conducted by setting the logging conditions.



Zoom In and Out of Graphs



You can zoom in and out on the vertical and horizontal axes of trend graphs. You can also scroll*2 by touching and dragging zoomed-in graphs.

*2 Supports only horizontal scrolling.

Alarm Display

Scrolling of the Alarm Messages



The entire alarm message can be displayed by scrolling the screen with touch and drag.

Scrolling the alarm messages

Running Emergency Messages











PDF Viewer Function

PDF Viewer Function

PDF files stored on an SD card can be displayed. PDF instruction manuals can be used for troubleshooting.



Fast navigation to the desired page, using bookmarks.

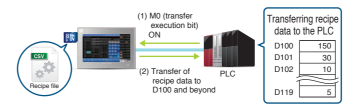


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Recipe

Global Control Function

It is possible to read and write to specified files and record data, regardless of the screen displayed, by turning on or off a bit.



Filter Settings

The required data can be easily extracted using the recipe selection list dialog to narrow down file and record searches





Operation Log

Improved Operation Log Viewer

The operability and visibility of the log viewer have been improved.



Search Function

Operation log can be searched for by specifying an operator or date and time.



Filter/Sort Settings

Filter and sort can be set for displayed items.



Display Item Settings

It is possible to select items to display in the operation log.



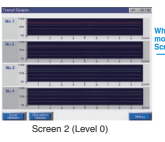
Security Features

Security Level Setting

A security level between 0 and 15 can be set for each screen. You can create a high-level security environment by restricting features based on security level.

Switch Interlock

A security level can also be set for a switch. Only users who log in at the authorized level will be able to operate the switch.







Screen 10 (Level 5)

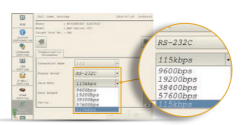
Local Screen Settings

Transmission Setting

Transmission settings with connected devices can be modified on the V9.

Information

Visualizing information for prompt-recognition



Communication Setting

Buzzer Setting

Buzzers settings can be modified on the V9.



Buzzer Setting

E-mail Setting

E-mail addresses and SMTP IP addresses can be modified.



E-mail Setting

Backlight Setting

Backlight settings can be modified on the V9.



Backlight Setting

Network Query

Ethernet network status and IP redundancy within the network can be verified.



Network Test

RGB Adjustment

It displays the frequency of the connected device as a real value. Frequencies that cannot be displayed on the screen are displayed in red, so you can check the availability of a connection at a glance.



RGB Adjustment

Achieve sleeker screens with simple, easy-to-understand operations



Computer	PC/AT compatible computer running Windows
OS*	Windows XP/XP 64Edition/Windows Vista (32bit, 64bit)/ Windows 7 (32bit, 64bit)/Windows 8 (32bit, 64bit)/ Windows 8.1 (32bit, 64bit)/Windows 10 (32bit, 64bit)
CPU	Pentium 4 2.0GHz or higher is recommended
Memory	1.0GB or higher (2.0GB or higher is recommended)
Hard disk	When installed: 4.0GB or higher

Disc drive	DVD-ROM drive
Display	1024 × 768 (XGA) resolution or higher
Display colors	High color (16 bits) or higher
Others	Microsoft .NET Framework 4.0 or 4.5 (Microsoft .NET Framework 4.0 is installed automatically on computers that do not have either Microsoft .NET Framework 4.0 or 4.5 installed.)

*Administrator privileges are required for installation

Backward Compatibility with Previous Models

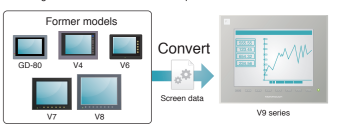
V8 series Compatibility

V-SFT Ver. 6 provides intuitive operation, with easy-to-use visual tools and refined displays.

In addition to the V9 series, V-SFT Ver. 6 is also compatible with the V8 series.

Compatible with Program from Legacy Products

Screen data from previous models created in an older version of V-SFT can be converted as is to data for the current model. This allows anyone to leverage their screen data assets from previous models.



Configuration of Easy-to-view Screens

Wider Range of Parts

The number of real world icons has been increased, and the icons with simple design have been added. Pick from the wide range of ready-made icons for sophisticated representation.



Simple Icons

A wide range of modern icon designs reminiscent of smartphones have been added



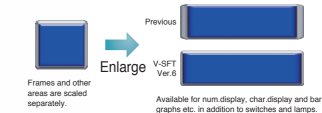
Real World Icons

V-SFT adds more real world icons.



Improved 3D Parts Scaling Function

3D parts can be scaled up and down without changing the widths of frames. Frame size can be modified by batch, or individually according to the item type.



^{*} For the V9 series square picture icons and 3D parts with frames (excluding some icons and parts)

Line Width Setting

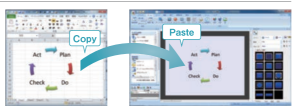
The line widths of graphic items and trend items (graph lines, reference lines) can now be set in eight steps. Effective screens can be created using a variety of drawing tools and graph representations.



^{*} Excluding thick lines

Copy/Paste of Microsoft Office Data

Graphics created in Microsoft Office Word, Excel and PowerPoint can be copied and pasted into V-SFT files by converting them to pictures, patterns or parts.



Pasting of an Image File

It is possible to paste a PNG file directly onto the screen. JPG, BMP and GIF formats are also supported as image files, allowing you to create whatever visually impressive screen you choose.

Upgraded Operability

Integration of Search Menu



The search menu, which used to be displayed separately, has now been integrated for easy operation.

Intuitively Grasp the Connection Device Configuration



The improved hardware setting screen makes it easy to grasp exactly how devices are connected together in the

Enhanced Interlock Setting



Interlock can be set with a ladder drawing screen. The condition settings are easy to understand and convenient even when setting multiple conditions. It is possible to set interlocking for keypad indication conditions in addition to s witch conditions. Up to five conditions (AND or OR) for a bit device, word device or security level can be set, which is suitable for setting complicated conditions.

Character String Table



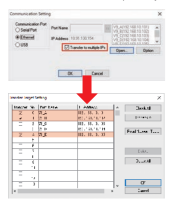
Text for switches, lamps and other parts can be managed centrally using the character string table. Frequently used text can be registered in the table for easy reference and batch modification. When a change occurs, you can make bulk changes simply by changing the string table.

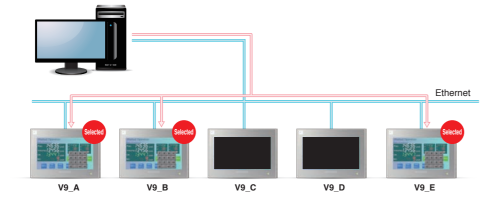
* Switches, lamps, text and multi text only.

Data Batch Transfer Function

Screen Data Batch Transfer (Ethernet)

Screen data can be transferred sequentially to multiple V9 series selected from the network.

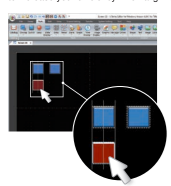


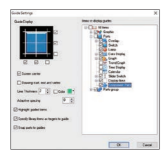


V-SFT Ver.6 New Functionality

Guideline Function

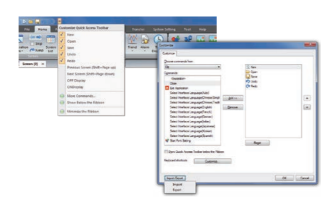
After arranging the items, this function displays guidelines by detecting surrounding items as you move and scale them. It enables user customization, such as whether to show or hide guidelines on an item-by-item basis, in order to increase your efficiency when aligning and arranging items.





Quick Access Toolbar

Quick Access toolbar is displayed at the top of the toolbar. The display icons can be freely customized by the user, as well as exported and imported. Therefore, they can be edited in the same environment even when switching or replacing computers.



Optional Accessories

Expansion Units

GUR-00 (Video input 4ch)

Displays images from video cameras on V9 directly.

GUR-01 (RGB input 1ch)

Displays RGB input on V9.

GUR-02 (RGB output 1ch)

Displays images of V9 on a monitor.

GUR-04 (Video input 1ch)

Displays images from video cameras on V9 directly.

GUR-10 (Video input 2ch + RGB input 1ch)

Displays images from video camera and RGB input on V9 simultaneously.

GUR-11 (RGB input 2ch)

Displays RGB images such as PC images through two channels on V9 simultaneously.

Communication Units

CUR-00 OPCN-1

CUR-06 SX Bus

CUR-01 T-Link

CUR-07 DeviceNet CUR-08 FL-net

CUR-02 CC-Link CUR-03 Ethernet

CUR-09 EtherCAT

CUR-04 PROFIBUS-DP

Configuration Software

Windows XP/XP 64Edition/Windows Vista (32bit, 64bit)/

Windows 7 (32bit, 64bit)/Windows 8 (32bit, 64bit)/

V9/TS2000/V8/TELLUS Ver.4/TELLUS Ver.3

Windows 8.1 (32bit, 64bit)/Windows 10 (32bit, 64bit)

V-SFT Ver.6

Editable Models

Cables Model Configuration Configuration RS-232C Modular 8pir V-CP PC **-II** RS-232C Modular 8pin V6-BCD Barcode reader RS-485 MONITOUCH V6-MLT V9/V8/V7/V6 /TS2000 RS-232C/485 Temperature V6-TMP controller. Inverter, etc. Card reader/writer, **UA-FR** USB memory, etc.

DUR-00 (Dedicated optional unit for V907xiW, V9060iTD, TS2060i)

Used for serial connection with D-Sub9pin.

Other Accessories



V-I/O (Serial expansion I/O unit)

This is an expansion I/O unit that connects to the MONITOUCH modular jack.

Maximum 16 points can be used for both input and output.



A replacement lithium battery for V9 series. * Excluding the V907xiW and V9060iTD.



V9xxx-GS/V9xxx-GSN10

Protection sheets for panels. N10 is a non-glare type sheet. (5 sheets per set). See P.27 for details.



Panel adapter (PAD-Vxxx)

Used when fitting V9 into V4/GD-80/GD-65/GD-64 panel cutout

Contact our technical helpdesk for details.



V9080C-PW

This is an AC to DC power converter for the V9080iCD.

It can be used to replace existing GD-80E and V609E30M AC power supply models with the V9080iCD without having to change to a DC power



TC-D9 (Terminal converter)

Connects V9 with other units via RS-422/485 terminal.



V7-BT

A replacement lithium battery for the V907xiW, V9060iTD and V8 series.



D9-D25

Replacement cable for CN1 cable of V6/V7 series. Length: 0.3m



V9-ANT

Antenna for V9 models compatible with wireless LAN. Length: 3m

19 18 supply.

High-end specifications realize smooth and accurate operation.

General Specifications

		V9 Adı	anced	V9 Standard						
	Item	V9101iW	V9071iW	V9150iX	V9150iXD	V9120iS/V9120iSB	V9120iSD/V9120iSBD			
	Rated Voltage	DC24V		AC100~240V	DC24V	AC100~240V	DC24V			
	Permissible Range of Voltage	±10%		-15%,+10%	±10%	-15%,+10%	±10%			
Power Supply	Permissible Momentary Power Failure	Withir	1 1ms	Within 20ms (100VAC or higher)	Within 1ms	Within 20ms (100VAC or higher)	Within 1ms			
	Power Consumption (Max. Rating)	27W or less	22W or less	90VA or less	40W or less	70VA or less	28W or less			
	Rush Current	17A or less, 6ms	10A or less, 6ms	30A or less, 3ms	19A or less, 7ms	30A or less, 3ms	18A or less, 5ms			
Insulation Resist	ance			DC500V 10	MΩ or more					
	Ambient Temperature	0~50	°C *1	0~40	°C *1	0~50	0°C *1			
	Ambient Humidity			85%RH or less (withou	t dew condensation) *1					
	Operating Altitude			2,000m	or less					
Physical Environment	Operating Atmosphere			No exposure to corrosive	gas or conductive dust					
	Storage Temperature	-10~6	0°C *1	-10~5	0°C *1	-10~60°C *1				
	Storage Humidity			85%RH or less (without dew condensation) *1						
	Pollution Degree									
Mechanical Operating	Resistance to Oscillation	JIS B 3502 (IEC61131-2) compliant, Vibration frequency 5 to 9Hz, Half amplitude: 3.5mm, 9 to 150Hz, Constant acceleration: 9.8m/s² (1G), X, Y, Z 3 directions 10 times each								
Conditions	Resistance to Shock	JIS B 350	2 (IEC61131-2) complian	t, Peak acceleration: 147n	n/s² (15G), X,Y,Z 3 direction	ons, 3 times each (18 time	es in total)			
Electric Operating	Resistance to Noise	Noise voltag pulse wi pulse rise	dth:1µs,	Noise voltage: 1,500Vp-p, pulse width: 1µs, pulse rise time: 1ns	Noise voltage:1,000Vp-p, pulse width:1µs, pulse rise time : 1ns	Noise voltag pulse wi pulse rise				
Conditions	Resistance to Static Discharge			Complies with IEC61000-	4-2, contact: 6kV, air: 8kV	1				
	Grounding	Grounding resistance: Less to	nan 100Ω, FG/SG separation	Grounding resistance: L	ess than 100Ω, FG=SG	Grounding resistance: Less t	Grounding resistance: Less than 100Ω, FG/SG separation			
	Structure	Protection structure: Fro	nt case: IP66, Type 4X/13	*2*3(when water-proof gask	et is used), Rear case: IP	20, single unit, installation	method: panel mounting			
Installation	Cooling System			Natural a	ir cooling					
Conditions	Dimensions W*H*D (mm)	278.5 × 198.5 × 54.4	201.6 × 147.6 × 60.3	382.8 × 31	2.8 × 80.8	327.8 × 26	61.0 × 54.9			
	Panel Cutout (mm)	257.0 × 183.0 (+0.5/-0) mm	187.2 × 133.4 (+0.5/-0) mm	369.4 × 299.4	(+0.5/-0) mm	313.0 × 246.2	? (+0.5/-0) mm			
	Weight	Approx. 1.7 kg	Approx. 1.0kg	Approx	. 4.7kg	Approx	c. 2.5kg			
Case Color		Light	gray	Front case: Silver, R	ear case: Light gray	Light gray (black front housing for black model)				
Material		PC r	esin	Front case: Aluminum	, Rear case: PC resin	PC resin				

 $^{^{*}1}$ Use at a wet-bulb temperature of 39°C or less because higher temperatures may cause failure.

Performance Specifications

		V9 Adv	anced	V9 Standard						
	Item	V9101iW	V9071iW	V9150iX	V9120iS					
Screen Memory (F	ROM)			64MB						
Backup Memory (S	SRAM)	800KB								
	Display Device			TFT color						
	Resolution W:H (dots)	1024×600	800×480	1024×768	800×600					
Dianley	Display Size	10.1" widescreen	7" widescreen	15 Inch	12.1 inches					
Display	Display Colors		16.7 million *4							
	Backlight			LED						
	Backlight Life	50,000 hours		100,000 hours	70,000 hours					
Touch Switch	Туре	Capac	itance	Analog res	sistance film					
Function Switch	Quantity	_	•		8					
	D-Sub 9-pin (CN1) '5		RS-232C/RS-422/RS-485 Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400. 57600, 76800, 115200, 187500 ¹⁶ bps							
	Modular 8-pin (MJ1/MJ2)	RS-232C/RS-422/RS-485 (2-wire type) ⁷ Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9800, 19200, 38400, 57600, 76800, 115,200 bps								
External Interface	SD Card	One card slot provided as standard								
	Ethernet	2ch, Baud rate: 10	00Mbps, 10Mbps	1ch, Baud rate : 100Mbps, 10Mbps						
	Wireless LAN			Complies with IEEE802.11b/g/n (2.4GHz) *8						
	USB			Type A,Type mini-B (Ver.2.0)						
	Sound Output	1ch provided as standard	-	1ch provided as standard						
Clock	Backup Period			5 years (Ambient temperature 25°C)						
Clock	Calendar Accuracy		Gap ±90 sec. pe	r month (Ambient temperature 25°C, When the batt	tery is backed up)					
	CE Marking *2	EN61000-6-2, EN61	000-6-4, EN50581	EN61000-6-2, EN61	1000-6-4, EN50581 ^{*9}					
	UL·cUL '2		UL61010 -1/UL610	110-2-201(E313548)*10	UL61010 -1/UL61010-2-201(E313548)*10, ANSI/ISA12.12.01*11					
Standard	кс	Comp	atible	Compa	tible *9 *12					
	Radio Act *8	Japan: TELEC USA: FCC Canada: IC RS	Europe: RE South Korea: KC S	Japan: TELEC						
	Classification Standard *2 *12	_		Nippon Kaiji Kyokai (NK) American Bureau of Shipping (ABS) 19 Lloyd's Register of Shipping (LR) Det Norske Veritas (DNV) 13						

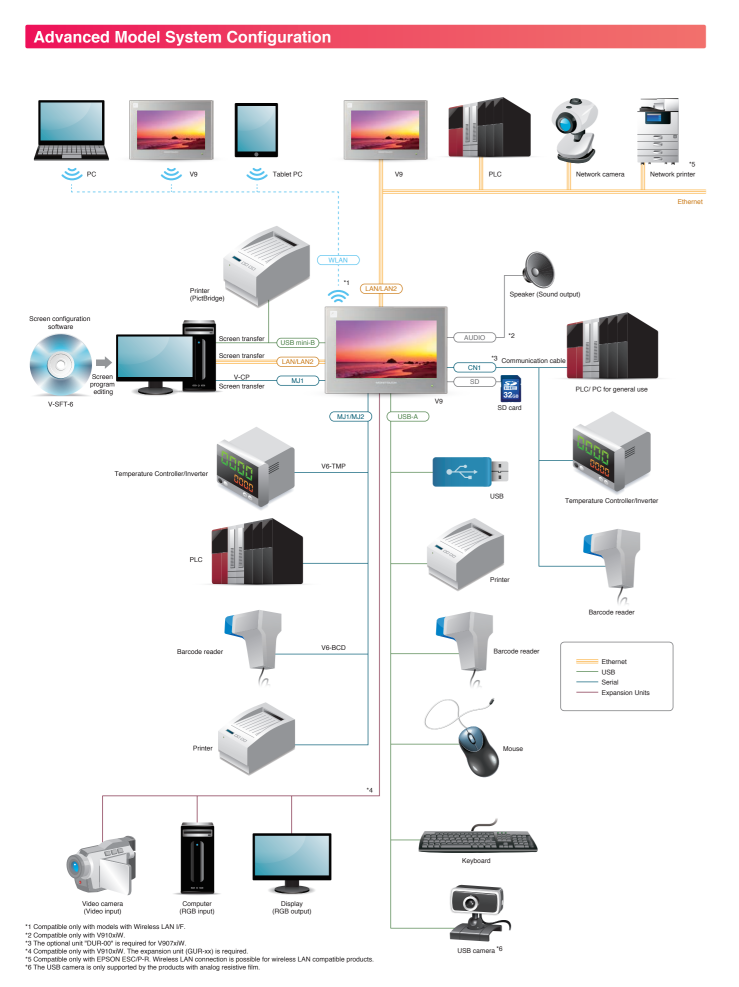
*2 DC products only. *3 V9101iW: Hardware of Ver.c or later V9120iSD/V9100iSD/V9100iSD/V9100iCD: Hardware of Ver.b or later V9071iW/V9150iXD/V9060iTD:All versions *4 For displaying pictures, 3D parts,
video, and RGB input (excluding high-speed mode) only. Other parts are displayed in 65,536 colors. *5 Optional unit (DUR-00) is required for the V9071iW and V9060iTD. *6 Only for Siemens MPI (Incompatible with DUR-00).

	V9 Standard		V9 Lite						
V9100iS/V9100iSB	V9100iSD/V9100iSBD	9100iSBD							
AC100~240V	DC24V	DC24V	AC100~240V	DC24V	DC24V	DC24V			
-15%,+10%	±10%	±10%	-15%,+10%	±10%	±10%	±10%			
Vithin 20ms (100VAC or higher)	Within	n 1ms	Within 20ms (100VAC or higher)		Within 1ms				
70VA or less	28W (or less	50VA or less	17W (or less	13W or less			
30A or less, 3ms	17A or le	ess, 6ms	30A or less, 3ms	17A or le	ess, 6ms	8A or less, 7ms			
			DC500V 10M Ω or more						
			0~50°C *1						
		85%RH o	r less (without dew conde	nsation) *1					
			2,000m or less						
		No exposu	re to corrosive gas or cond	ductive dust					
			-10~60°C *1						
		85%RH o	r less (without dew conde	nsation) *1					
			Pollution degree 2						
JIS B 3502 (IEC61131	-2) compliant, Vibration fr	equency 5 to 9Hz, Half an	nplitude: 3.5mm, 9 to 150h	dz, Constant acceleration:	9.8m/s² (1G), X, Y, Z 3 di	rections 10 times each			
	JIS B 3502 (IEC61131	-2) compliant, Peak accel	eration: 147m/s2 (15G), X,	Y,Z 3 directions, 3 times e	each (18 times in total)				
		Noise voltage: 1,50	00Vp-p, pulse width: 1μs, μ	oulse rise time: 1ns		Noise voltage:1,000Vp-p pulse width:1µs, pulse rise time : 1ns			
		Complies wit	th IEC61000-4-2, contact:	6kV, air: 8kV					
		Grounding resis	tance: Less than 100Ω, F0	G/SG separation					
Protection	structure: Front case: IP66	6, Type 4X/13*2*3(when wa	ter-proof gasket is used), F	Rear case: IP20, single uni	t, installation method: pane	el mounting			
			Natural air cooling						
303.8×23	31.0×54.0	235.0×180.0×48.9	303.8×23	31.0×54.0	235.0×180.0×48.9	182.5×138.8×53.0			
289.0 × 216.2	(+0.5/-0) mm	220.5 × 165.5 (+0.5/-0) mm	289.0 × 216.2	(+0.5/-0) mm	220.5 × 165.5 (+0.5/-0) mm	174.0 × 131.0 (+0.5/-0) mr			
Approx	. 2.0kg	Approx. 1.3kg	Approx	. 2.0kg	Approx. 1.3kg	Approx. 740g			
		Light gray	(black front housing for bl	ack model)					

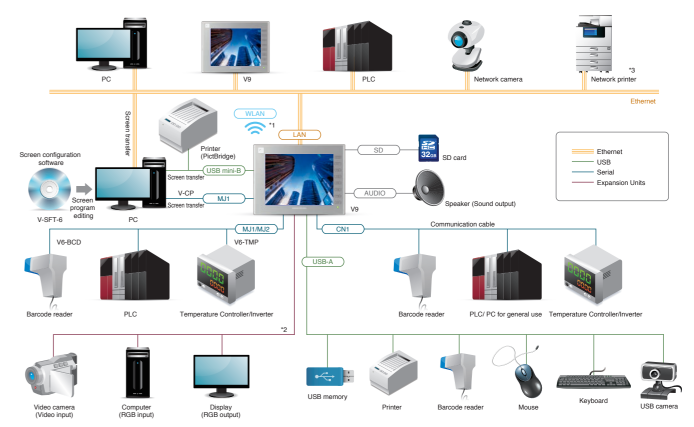
V9 Sta	andard	V9 Lite								
V9100iS	V9080iSD	V9100iC	V9080iCD	V9060iTD						
		64MB								
800KB										
TFT color										
8003	×600		640×480							
10.4 Inch	8.4 Inch	10.4 Inch	8.4 Inch	5.7 Inch						
		16.7 million *4		260 thousand *4						
		LED								
		70,000 hours		50,000 hours						
		Analog resistance film								
		8		6						
	Data length: 7, 8 bi	RS-232C/RS-422/RS-485 ts Parity: Even, odd, none Stop bits 9200, 38400, 57600, 76800, 11520	s: 1, 2 bits 00, 187500 ^{*6} bps							
	RS-232 Asynchronous, Data length Baud rate: 4800, 96	C/RS-422/RS-485 (2-wire type) *7 1: 7, 8 bits Parity: Even, odd, none 00, 19200, 38400, 57600, 76800, 1	Stop bit: 1, 2 bits 15,200 bps							
	One	card slot provided as standard								
	1ch,	Baud rate : 100Mbps, 10Mbps								
Complies with IEEE80	02.11b/g/n (2.4GHz) *8	-								
	T	ype A,Type mini-B (Ver.2.0)								
1ch provided	d as standard		-							
	5 yea	ars (Ambient temperature 25°C)								
	Gap ±90 sec. per month (Ami	pient temperature 25°C, When the	battery is backed up)							
EN61000-6-2, EN61	000-6-4, EN50581 *9	EN	N61000-6-2, EN61000-6-4, EN505	81						
UL61010 -1/UL61010-2-201(E3	.13548)*10, ANSI/ISA12.12.01 *11	UL61010 -1/UL61010-2-201(E313548)*10 UL61010 -1/UL61010-2-201 ANSI/ISA12.12.								
Compat	ible *9 *12	Compatible *12								
Japan:	TELEC		-							

Nippon Kaiji Kyokai (NK) American Bureau Lloyd's Register of Shipping (ABS) of Shipping (LR) Det Norske Veritas (DNV)

Flexible system configuration meets diversified requirements.

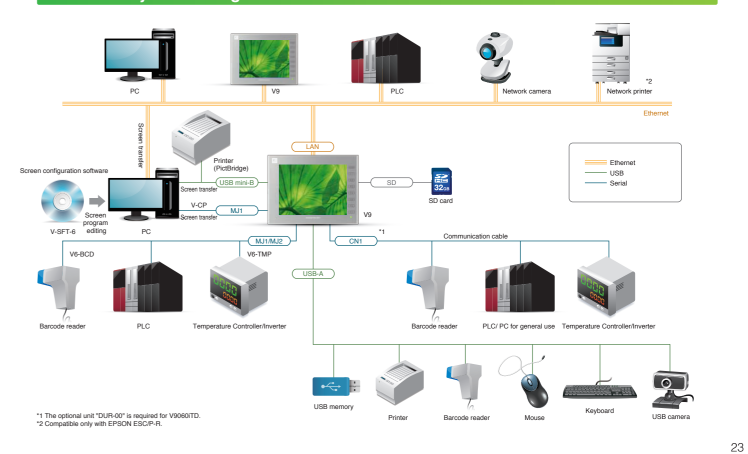


Standard Model System Configuration

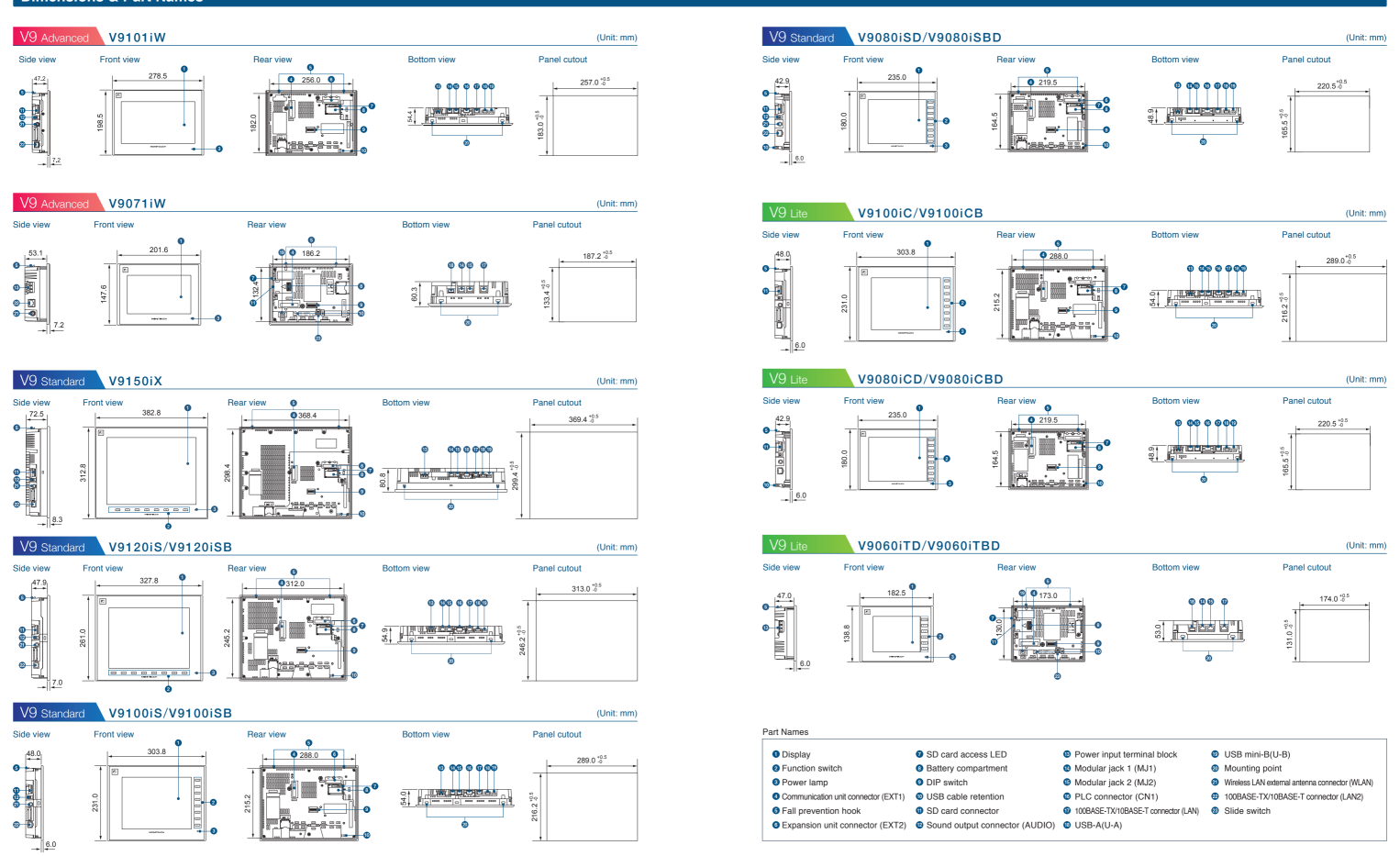


- *1 Compatible only with models with Wireless LAN I/F.
 *2 The expansion unit "GUR-xx" is required.
 *3 Compatible only with EPSON ESC/P-R. Wireless LAN connection is possible for wireless LAN compatible products.

Lite Model System Configuration



Dimensions & Part Names



Remarkable cost effectiveness enabled by our product lineup and optional units.

Product Details

Advanced

Model Display S			Specifications								Delivery	
	Display Size	Resolution	Touch screen	Video/ RGB ⁻¹	AUDIO Output	Wireless LAN	Extended Cable LAN	UL	CE	кс	Power supply	Standard: ✓ Made to order:△
V9101iWRLD			Capacitance	✓	✓	✓	✓	✓	✓	✓		✓
V9100iWRLD		1024×600	Analog resistance film	✓	✓	✓	✓	✓	✓	✓	DC	Δ
V9101iWLD	10.1" widescreen		Capacitance	✓	✓	-	✓	✓	✓	✓		✓
V9100iWLD			Analog resistance film	✓	✓	-	✓	✓	✓	✓		Δ
V9071iWRLD			Capacitance	-	-	✓	✓	✓	✓	✓		✓
V9070iWRLD			Analog resistance film	-	-	✓	✓	✓	✓	✓		Δ
V9071iWLD	7" widescreen	800×480	Capacitance	-	-	-	✓	✓	✓	✓	DC	✓
V9070iWLD			Analog resistance film	-	-	-	✓	✓	✓	✓		Δ

Standard

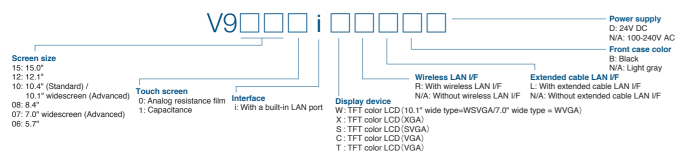
			Specifications								Delivery	
Model	Display Size	Resolution	Touch screen	Video/ RGB ⁻¹	AUDIO Output	Wireless LAN	Extended Cable LAN	UL	CE	кс	Power supply	Standard: ✓ Made to order:△
V9150iX				✓	✓	-	-	-	-	✓	AC	✓
V9150iXD	15"	1024×768	Analog resistance film	✓	✓	-	-	✓	✓	✓		✓
V9150iXLD	15	1024X700	Arialog resistance IIIII	✓	✓	-	✓	✓	✓	✓	DC	Δ
V9150iXRD				✓	✓	√ *2	-	✓	-	-		Δ
V9120iS				✓	✓	-	-	-	-	✓	AC	✓
V9120iSB				✓	✓	-	-	-	-	-	AC	Δ
V9120iSD				✓	✓	-	-	✓	✓	✓		✓
V9120iSBD	12.1"	800×600	Analas rasistanas film	✓	✓	-	-	✓	✓	-		Δ
V9120iSLD	12.1	800×600	Analog resistance film	✓	✓	-	✓	✓	✓	✓	DC	Δ
V9120iSLBD				✓	✓	-	✓	✓	✓	-	DC	Δ
V9120iSRD				✓	✓	√ *2	-	✓	-	-		Δ
V9120iSRBD				✓	✓	√ *²	-	✓	-	-		Δ
V9100iS				✓	✓	-	-	-	-	✓	AC	✓
V9100iSB				✓	✓	-	-	-	-	-		Δ
V9100iSD				✓	✓	-	-	✓	✓	✓		✓
V9100iSBD	10.4"	800×600	Analog resistance film	✓	✓	-	-	✓	✓	-		Δ
V9100iSLD	10.4	600x600	Analog resistance min	✓	✓	-	✓	✓	✓	✓	DC	Δ
V9100iSLBD				✓	✓	-	✓	✓	✓	-	DC	Δ
V9100iSRD				✓	✓	√ *²	-	✓	-	-		Δ
V9100iSRBD				✓	✓	√ *2	-	✓	-	-		Δ
V9080iSD				✓	✓	-	-	✓	✓	✓		✓
V9080iSBD				✓	✓	-	-	✓	✓	-		Δ
V9080iSLD	8.4"	800×600	Analag rasistanas film	✓	✓	-	✓	✓	✓	✓	DC	Δ
V9080iSLBD	0.4	000x000	Analog resistance film	✓	✓	-	✓	✓	✓	-	DC	Δ
V9080iSRD				✓	✓	√ *2	-	✓	-	-		Δ
V9080iSRBD				✓	✓	√*2	-	✓	-	-		Δ

Lite

			Specifications									Delivery
Model	Display Size	Resolution	Touch screen	Video/ RGB ⁻¹	AUDIO Output	Wireless LAN	Extended Cable LAN	UL	CE	кс	Power supply	Standard: ✓ Made to order:△
V9100iC				-	-	-	-	-	-	✓	AC	✓
V9100iCB	10.4"	640×480	Analog resistance film	-	-	-	-	-	-	-		Δ
V9100iCD	10.4"	040X460	Analog resistance min	-	-	-	-	✓	✓	✓		✓
V9100iCBD				-	-	-	-	✓	✓	-		Δ
V9080iCD	8.4"	640×480	Analog registeres film	-	-	-	-	✓	✓	✓	DC	✓
V9080iCBD	0.4	040×480	Analog resistance film	-	-	-	-	✓	✓	-		Δ
V9060iTD	5.7"	0.40 400	Analog registeres film	-	-	-	-	✓	✓	✓		✓
V9060iTBD	5.7	640×480	Analog resistance film	-	-	-	-	✓	✓	-		Δ

^{*1} Supported via the expansion unit GUR-xx.

V9 Models



Optional Accessories List

					Co	mpatible M	odel			
Model	Product	Adv	anced		Standard					
Wodel	1 Todact	V910xiW	V907xiW	V9150iX	V9120iS	V9100iS	V9080iS	V9100iC	Lite V9080iC	V9060iT
Configuration Software		- PONTVV	TOOTAIVV	I30IX	12013				- 200010	
V-SFT-6	MONITOUCH screen configuration software Ver.6	✓	✓	✓	✓	✓	✓	✓	✓	✓
Expansion Units	-									
GUR-00	Video 4ch input	√		√ /	✓	√ /	√			
GUR-01	RGB 1ch input	√ ./		√ ./	√ ./	√ ./	√ ./			
GUR-02	RGB 1ch output	✓ ✓		√ √	√ √	√ √	√ √			
GUR-04 GUR-10	Video 2ch input/ RGB 1ch input	√ √		√ √	√ √	√ √	√ √			
GUR-10 GUR-11	Video 2ch input/ RGB 1ch input RGB 2ch input	√ √		√ √	√ √	√ √	√ √			
DUR-00	Optional unit for V907xiW/V9060iTD/TS2060i		✓	· ·			·			✓
Communication Units	, , , , , , , , , , , , , , , , , , , ,									
CUR-00	OPCN-1 (V9/TS2060i)	✓	✓	✓	✓	✓	✓	✓	✓	✓
CUR-01	T-Link (V9/TS2060i)	✓	✓	✓	✓	✓	✓	✓	✓	✓
CUR-02	CC-Link (V9/TS2060i)	✓	✓	✓	✓	✓	✓	✓	✓	✓
CUR-03	Ethernet (V9/TS2060i)	✓	✓	✓	✓	✓	√	✓	√	√
CUR-04	PROFIBUS-DP (V9/TS2060i)	✓	√ /	√ /	√ /	√ /	√	√	√ /	√ /
CUR-06	SX Bus (V9/TS2060i)	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	✓ ✓
CUR-07 CUR-08	DeviceNet (V9/TS2060i)	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √
CUR-08 CUR-09	FL-net (V9/TS2060i) EtherCAT (V9)	√ √	√ ✓	√ √	√ √	√ √	✓ ✓	√	√ ✓	√
Cables *1	25(6)(1)(10)					-				
V-CP	Screen transfer cable (3m)	✓	✓	✓	✓	✓	✓	✓	✓	✓
UA-FR	USB-A extension cable (1m)	✓	✓	✓	√	✓	✓	√ ·	√	√
V6-MLT	Multi-link 2 master cable (3m)	✓	✓	✓	✓	✓	√	✓	✓	1
V6-TMP	Temperature controller cable (3m)	✓	✓	✓	✓	✓	✓	✓	✓	✓
V6-TMP-5M	Temperature controller cable (5m)	✓	✓	✓	✓	✓	✓	√	√	✓
V6-TMP-10M	Temperature controller cable (10m)	√	✓	√	√	√	√	√	√	√
V6-BCD	Barcode reader cable (3m)	√	√ ^ *2	✓	✓	✓	√ .	√	√	√ √
D9-FU-SPBCPU-2M	Fuji Electric	✓	*3 ^*3	√	✓	√ /	✓	✓	√ /	∴*3
D9-FU-SPBCPU-3M D9-FU-SPBCPU-5M	SPH ^{*2} , SPB CPU (MJ) RS-485 (4-cable type)	✓ ✓	△*3	√ √	√ √	√ √	√ √	√ √	√ √	∵,3 ∵,3
D9-FU-SPFCPU-2M		√ √	△*3	√ √	√ √	√ √	√ ✓	✓ ✓	√	△*3
D9-FU-SPFCPU-3M	Fuji Electric	✓ ✓	△*3	√ √	√ √	√ √	√ √	√ √	√ √	∴3
D9-FU-SPFCPU-5M	SPF CPU (Mini DIN4) RS-232C	√	△*3	√ ✓	√	√ ✓	√	√	√	▽ _* 3
D9-MB-CPUQ-2M		√	∵ _{*3}	✓	√	√ √	√ ·	√ ·	√	
D9-MB-CPUQ-3M	MITSUBISHI ELECTRIC	✓	△*3	✓	✓	✓	✓	✓	✓	△*3
D9-MB-CPUQ-5M	MITSUBISHI ELECTRIC A series / OnA series CPLI (Dsub25) RS-422	✓	△*3	✓	✓	✓	✓	✓	✓	△*3
D9-MB-CPUQ-10M	A series / QnA series CPU (Dsub25) RS-422	✓	∴ *3	✓	✓	✓	✓	✓	✓	△*3
D9-MB-CPUQ-15M		√	∴ *3	✓	√ /	✓	✓	✓	✓	∴*3
D9-QCPU2-2M	1	✓ ✓	∴ *3	√ √	√ √	√ √	√ √	√ √	√ √	△*3
D9-QCPU2-3M D9-QCPU2-5M	MITSUBISHI ELECTRIC	✓ ✓	△*3	√ √	√ √	√ √	√ √	√ √	√ √	△*3
D9-QCPU2-10M	Q series CPU (Mini DIN6) RS-232C	✓ ✓	∑ 3	√ √	√ √	√ √	✓ ✓	√ √	√ √	△*3
D9-QCPU2-15M		✓	∑ *3	√ ✓	✓	√ √	√ ✓	✓	✓	△*3
D9-MI2-09-2M		✓	△*3	✓	✓	✓	✓	✓	✓	△*3
D9-MI2-09-3M	MITSUBISHI ELECTRIC	✓	⊘ *3	✓	✓	✓	✓	✓	✓	△*3
D9-MI2-09-5M	link unit (Dsub9) RS-232C	✓	△*3	✓	✓	✓	✓	✓	✓	△*3
D9-MI2-09-10M	(Douby) 110-2020	√ .	∨ *3	√	√ /	√ /	√ /	√ /	√ /	∴*3
D9-MI2-09-15M		√ √	○ *3	√ √	√ √	√ √	1	√ √	√ √	△*3 △*3
D9-MI4-FX-2M D9-MI4-FX-3M	1	✓ ✓	△ *3	√ √	√ √	√ √	√ √	√ √	√ √	△*3 △*3
D9-MI4-FX-3M D9-MI4-FX-5M	MITSUBISHI ELECTRIC	✓ ✓	△*3	√ √	√ √	√ √	√ √	√ √	√ √	△*3
D9-MI4-FX-10M	FX series CPU (Mini DIN8) RS-422	√	∑ 3	√ √	√ √	√ √	√	√	√ ✓	▽,3
D9-MI4-FX-15M		√	∑,3	√ ✓	√	√ √	√	√	√	∑*3
D9-D25	Dsub9-Dsub25 conversion cable (0.3m)	√	△*3	✓	✓	√ -	✓	√	· /	▽,3
MJ2-PLC	MJ2-Dsub25 conversion cable		✓							✓
Serial Expansion I/O Unit										
V-I/O	Serial expansion I/O unit	✓	✓	✓	✓	✓	✓	✓	✓	✓
Communication Terminal					:		1			
TC-D9	V9/TS2000/V8 series terminal converter	✓	△*3	✓	✓	✓	✓	✓	✓	△*3
Battery V9-BT	Replacement battery for V9	✓		✓	✓	✓	✓	√	√	
V7-BT	Replacement battery for V907xiW/V9060iTD/V8	V	✓	V	V	~	4	4	V	✓
Wireless LAN Antenna							'			
V9-ANT	V9 external antenna with cable (3m)	✓	✓	✓	✓	✓	✓			
Power Supply Unit	- ()									
V9080C-PW	V9080iCD AC power supply unit								✓	
Protection Sheets										
V715-GS	V9150iX/V815/V715 Surface protection sheet			√						
V715-GSN10	V9150iX/V815/V715 Surface protection sheet (Non-glare)			✓	√ /	✓	✓			
V912S-GS	V9120iS protection sheets	-			√ /					
V912S-GSN10 V910S-GS	V9120iS protection sheets (Non-glare)				✓	✓		√		
V910S-GS V910S-GSN10	V9100iS/V9100iC protection sheets V9100iS/V9100iC protection sheets (Non-glare)					√ √		√ √		
V910S-GSN10 V910W-GS	V9100iS/V9100iC protection sheets (Non-glare) V9100iW protection sheets	✓				•		·		
V910W-GS V910W-GSN10	V9100iW protection sneets V9100iW protection sheets (Non-glare)	√ √								
V908S-GS	V9080iS/V9080iC protection sheets	-					✓		✓	
V908S-GSN10	V9080iS/V9080iC protection sheets (Non-glare)						√		✓	
V907W-GS	V9070iW protection sheets (Non-glate)		✓							
V907W-GSN10	V9070iW protection sheets (Non-glare)		✓							
V906T-GS	V9060iTD/TS2000 protection sheets									✓
V906T-GSN10	V9060iTD/TS2000 protection sheets (Non-glare)									✓
*1 DI C connection	alternation above the second of the second o		_	_		_			_	

^{*1} PLC connection cables other than those listed above are also available. For details, please contact our technical helpdesk

^{*2} Only for use in Japan.

^{*3} Optional unit DUR-00 is required.

MONITOUCH wide-variety product lineup

TS2000 series



TECHNOSHOT



With Ethernet port TS2060i

No Ethernet port TS2060 10.5M 512K USB SD Ethemet Communication Units

2.5_M 128_K SRAM

*1 "DUR-00" or "CUR-xx" is mountable.

Specifications								
		TS2060	TS2060i					
Screen Memory (FROM)		2.5Mbyte	10.5Mbyte					
Backup Memory (SRAM)		128Kbyte	512Kbyte					
Stroke Font		-	Compatible					
Display	Display Device	TFT color						
-17	Resolution W:H (dots)	320	× 240					
	Display Size	5.7 inch	(QVGA)					
	Display Colors	65,536 colors(The software is compatible with displays	in 32K colors, 256 colors, 128 colors and monochrome.)					
	Backlight	LI	ED					
	Backlight Life	50,000) hours					
Touch Switch	Туре	Analog res	sistance film					
Function Switch	Quantity		6					
External Interface	D-Sub 9-pin ⁻²	·	RS-232C/RS-422/RS-485, asynchronous type, Data length: 7, 8 bits, Parity: odd, even, none, Stop bit: 1, 2 bits, Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps					
	Modular 8-pin(MJ1/2)	RS-232C/RS-422 (4-wire system)*3/RS-485 (2-wire system), Asynchronous type, Data length: 7,8 bits, Parity: even, odd, no Stop bit: 1, 2 bits, Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200, 187500*4 bps						
	SD Card	-	One card slot provided as standard (SD/SDHC card)					
	Ethernet	- 1ch, Baud rate: 100Mbps, 10Mb						
	USB	Type mini-B(Ver. 2.0)	Type A, Type mini-B (Ver. 2.0)					
	Communication Units	-	CUR-xx compatible					
Power Supply	Permissible Range of Voltage	24V D0	C ± 10%					
	Power Consumption (max. rating)	13W	or less					
Physical Environment	Ambient Temperature	0°C to	+50°C*5					
	Ambient Storage Temperature	-10°C to) +60°C'5					
	Ambient Humidity	85% RH or less (without	out dew condensation)*5					
	Ambient Storage Humidity	85% RH or less (without	out dew condensation)*5					
	Operating Altitude	2,000m	n or less					
	Operating Atmosphere	Not exposed to corrosive gas or exc	cessive dust (free of conductive dust)					
	Contamination Level	Contamina	ation level2					
Installation Conditions	Grounding	Grounding resistance: Less t	than 100Ω, FG/SG separation					
	Protective Structure	Front panel : Compatible with IP65 (when gas	ket is used), Rear cover : Compatible with IP20					
	Cooling System	Natural a	air cooling					
	Dimensions W×H×D		i.8 × 45.8mm					
	Panel Cutout		nt to V806/V606e/S806/V706/V606)					
Standard		CE (EN61000-6-2, EN61000-6-4, EN50581)	, KC, UL61010-1, UL61010-2-201 (E313548)					
Case Color		Bl	ack					
Battery		Built-in button battery / Battery life :	5 years (ambient temperature 25°C)					

V8 Handy Type



V808CH

2ch Serial CF USB DC Power supply

 ϵ

With Ethernet port V808iCH No Ethernet port V808CH

Rated Current

Standard CE Marking



1A (load resistance) Momentary 1,000,000 times or more RS232C, Data length: 7, 8 bits, Parity: Even, odd, none Stop bit: 1, 2 bits

Baud rate: 4800, 9600, 19200, 38400, 76800, 115,200 bps

RS-422/485, Asynchronous type; Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits

Baud rate: 4800, 9600, 19200, 38400, 76800, 115200, 187500°2 bps

EN61000-6-2, EN61000-6-4, EN50581

V808CH Models 0 N/A Momentary N/A Equipped Momentary V808 ☐ CH ☐-N/A 3-position 1-contact
Equipped 3-position 1-contact N/A 3-position 2-contact Feature Specifications

N/A: No built-in LAN port i: Built-in LAN port

	Scilicati	0115							
			V808iCHx	V808CHx					
	Display Si	ze	7.5 inch (\	/GA)					
	Display De	evice	TFT color LCD						
Basic Display Colors Screen Mem Backup Mem Clock Ethernet CF Card I/F USB I/F Quantity Type Mechanical Lift Rated Volta Rated Curre Specs Switch Dead	n W:H (dots)	640 × 480 dots							
Ва	Display Co	olors	65,536 colors (no blink) / 32	VGA) LCD 0 dots 2,768 colors (with blink) FROM (4.5M byte) SRAM (128K byte) ed N/A ed er 1.1) al output) switch ss or more contact, 2 circuits) s or more V istance) circuit s or more gg cycles: 1200 times/hou ontact, 2 circuits'1)					
sic	Screen Memory(FROM)		FROM (12.5M byte)	FROM (4.5M byte)					
ဗ္	Backup Me	emory(SRAM)	SRAM (512K byte)	SRAM (128K byte)					
ec	Clock		Equippe	ed					
U)	Ethernet		100BASE-TX/10BASE-T provided as standard	N/A					
	CF Card I/	F	Equippe	ed					
	USB I/F		Type B (Ve	N/A ed or 1.1) al output)					
SE	Quantity		12 (4 : externa	oped Ver 1.1) rnal output) e switch					
S C	Туре		Membrane switch						
± 8	Mechanical	Life Expectancy	1,000,000 times or more						
	Туре		Push lock system (b-c	oped Ver 1.1) rnal output) e switch nes or more -contact, 2 circuits) es or more					
Wi-	Mechanical	Life Expectancy	100,000 times or more						
중호	Rated Vol	tage	DC24V						
	Rated Cur	rent	1A (load resistance)						
Key	Contact		a-contact, 1	7.5 inch (VGA) TFT color LCD 640 × 480 dots 6 colors (no blink) / 32,768 colors (with blink) (12.5M byte) FROM (4.5M byte) SRAM (128K byte) Equipped E-T provided as standard N/A Equipped Type B (Ver 1.1) 12 (4 : external output) Membrane switch 1,000,000 times or more Push lock system (b-contact, 2 circuits) 100,000 times or more DC24V 1A (load resistance) a-contact, 1 circuit 250,000 times or more mes or more (operating cycles: 1200 times/hour) 8-position output (a-contact, 2 circuits'1)					
Swi	Mechanical	Life Expectancy	250,000 times	or more					
t ch	Electrical L	ife Expectancy	100,000 times or more (operating	ng cycles: 1200 times/hour)					
ō		Type	3-position output (a-co	ntact, 2 circuits*1)					
eadı	0 141	Mechanical Life Expectancy	OFF→ON 1,000,000 times or more OFF→ON→	OFF (direct circuit): 100,000 times or n					
Sp	3-position	Rated Voltage	DC24	V					

*1 Only V808(i)CH4 comes with a-contact and 2 circuits. V808(i)CH2,3 only have 1 circuit.
*2 187500 bps only applies to Siemens MPI/PPI connections.

Optional A	ccessories List
Model	Product
V8H-C□	V808CH external connection cable (☐ =3, 5,15, 20m)
V7-BT	V8, V7, V606e battery
V8H-SWG	V808CH switch guard
V6H-WF	V808CH wall mounting bracket set
V6H-WF1	V808CH wall mounting bracket (wall side)
V8H-WFV	V808CH fixing bracket (VESA compliant)
V8H-ST	V808CH stand
V608CH-GSN10	V808CH/V608CH protection sheets (Non-glare)



Power supply (24 V)

^{*2} Only when mounting the optional unit (DUR-00) to the TS2060i. *3 Only MJ2 is compatible with 4-wire system.

*4 187500 bps only applies to Siemens MPI/PPI connections. MPI/PPI supports only MJ2. *5 Use at a wet-bulb temperature of 39°C or less because higher temperatures may cause failure.

PLC Connection - Summary

As of September 2020

Manufacturer	Models	1:1	1:n Multi-drop	n : 1 Multi-link2	n : 1 Multi-link	V9	TS2060i	TS2060	V8i	V8
	MICREX-F series MICREX-F series V4-compatible	√ √	√ √	√ √	√	4	√ √	4	✓	1
	MICREX-F T-Link MICREX-F T-Link V4-compatible					√ [™]	√ [™]		√ "1 √ "1	√ [⊓]
	SPB (N mode) & FLEX-PC series SPB (N mode) & FLEX-PC CPU	√ √	√	√ √		4	4	4	4	1
ıji Electric	MICREX-SX (T-Link)			· ·		√ "1	√ "1	· ·	√ "1	√ "
	MICREX-SX (OPCN-1) MICREX-SX (SX bus)					√ [™]	√ "		√"	√ "
	MICREX-SX SPH/SPB/SPM/SPE/SPF series MICREX-SX SPH/SPB/SPM/SPE/SPF CPU	4		4		4	4	4	1	1
	MICREX-SX (Ethernet)	✓	1			✓	✓		✓	
	PLC-5 PLC-5 (Ethernet)	√ √	√ √	√	√	√ √	√ √	√	1	1
	SLC500 SLC500 (Ethernet TCP/IP)	✓ ✓	1	√		√ √	√ √	√	√ √	√
	NET-ENI (SLC500 Ethernet TCP/IP) NET-ENI (MicroLogix Ethernet TCP/IP)	4	√ √			√ √	√ √		4	
llen-Bradley	MicroLogix	✓	✓	✓		✓	✓	✓	√	✓
	MicroLogix (Ethernet TCP/IP) ControlLogix / CompactLogix	√ √	✓	✓		√ √	√ √	✓	1	√
	ControlLogix (Ethernet) Micro800 Controllers	✓ ✓	✓	√		√ √	√ √	✓	1	1
	Micro800 Controllers (Ethernet TCP/IP) Direct LOGIC (K-Sequence)	√ √	✓	4		√ √	√ √	✓	1	_
utomationdirect	Direct LOGIC (Ethernet UDP/IP)	✓	✓			✓	√		√	1
zbil	Direct LOGIC (MODBUS RTU) MX series	✓ ✓	√ √	√ √		1	√ √	√ √	√ √	1
aumuller	BMx-x-PLC ADS protocol (Ethernet)	√ √	4	√		√ √	4	√	1	1
ECKHOFF	Tag ADS Protocol (Ethernet TCP/IP)	✓	· ·	,		✓	· ·	,	✓	
	BP series CP series	√ √		4		4	√ √	4	✓	1
IMON	XP series S series	√ √	4	√ √		√ √	√ √	4	4	1
	S series (Ethernet)	✓	✓			1	1		✓	1.
ELTA	DVP series DVP series (MODBUS ASCII)	√ √	1	√ √		1	√ √	1	✓	1
ATON Cutler-Hammer	DVP series (MODBUS TCP/IP) ELC	√ √	√ √	✓		1	√ √	✓	1	1
MERSON	EC10/20/20H (MODBUS RTU)	✓	1	✓		√	√	✓	✓	1
ANUC atek Automation	Power Mate FACON FB series	√ √	√	√ √		√ √	√ √	√ √	√	1
ESTO UFENG	FEC APC series Controller	√ √		1		1	1	√ √	1	1
OI LING	90 series	√ ·	1	1		1	1	1	1	1
E Fanuc	90 series (SNP-X) 90 series (SNP)	✓ ✓		√ √		1	√ √	√ √	√ √	1
	90 series (Ethernet TCP/IP) RX3i (Ethernet TCP/IP)	√ √	1			4	1		1	
	HIDIC-S10/2a,S10mini	✓	-	✓		✓	√	✓	✓	1
litochi	HIDIC-S10/2a,S10mini (Ethernet) HIDIC-S10/4a	√ √	✓	✓		√ √	√ √	✓	√	1.
itachi	HIDIC-S10 (OPCN-1) HIDIC-S10V			4		√ "I	√ "I √	4	√"1	4
	HIDIC-S10V (Ethernet)	1	✓			✓	✓		✓	1
litachi Industrial	HIDIC-H HIDIC-H (Ethernet)	✓ ✓	√ √	√	√	√ °5 √	√ °5 √	√ %	✓	1.
quipment Systems	HIDIC-EHV HIDIC-EHV (Ethernet)	√ √	√ √	✓	✓	4	√ √	√	1	1
IYUNDAI	Hi5 Robot (MODBUS RTU) Hi4 Robot (MODBUS RTU)	1	1	√ √		1	1	√ √	√	1
	MICRO 3	✓	✓	✓		√	✓	✓	√	1
DEC	MICRO Smart MICRO Smart pentra	✓ ✓	√	√ √		√ √	√ √	√ √	1	1
-11	MICRO Smart (Ethernet TCP/IP) JetControl series2/3 (Ethernet UDP/IP)	√ √	1			√	√ √		4	1.
etter	TOYOPUC	✓	1	✓	✓	✓	✓	✓	✓	✓
	TOYOPUC (Ethernet) TOYOPUC (Ethernet PC10 mode)	√	√ √			4	1		4	V 7
TEKT	TOYOPUC-Plus TOYOPUC-Plus (Ethernet)	√ √	1	√		1	√ √	√	1	1
	TOYOPUC-Nano (Ethernet)	✓	✓			✓	✓		✓	1
	KZ series Link KZ-A500 CPU	√	✓	4	✓	√ √	√ √	√ √	4	1
	KZ/KV series CPU KZ24/300 CPU	√ √		4		4	1	4	4	1
	KV10/24 CPU	✓		1		1	1	✓	✓	✓
EVENOE	KV-700 KV-700 (Ethernet TCP/IP)	✓ ✓	✓	√		√ √	√ √	√	√ √	√
EYENCE	KV-1000 KV-1000 (Ethernet TCP/IP)	√ √	4	✓		√ √	√ √	✓	1	✓
	KV-3000/5000	✓		✓		✓	✓	✓	✓	1
	KV-3000/5000 (Ethernet TCP/IP) KV-7000/8000 (Ethernet TCP/IP)	✓ ✓	√ √			✓ ✓	✓ ✓		1	
	KV Nano KV Nano (Ethernet TCP/IP)	√ √	4			√ √	√ √	√	4	√
	SU/SG	✓	1	√		1	✓	√	✓	1
OYO ELECTRONICS	SR-T (K protocol) SU/SG (K-Sequence)	√ √		√ √		√ √	√ √	√ √	√ √	1
	SU/SG (MODBUS RTU) MASTER-KxxxS	√ √	4	4		√ √	4	√ √	√ √	1
	MASTER-KxxxS CNET	✓	1	√ √		✓	✓	1	√	✓
	MASTER-K series (Ethernet) GLOFA CNET	√ √	√ √	√		√ √	√ √	√	VSi	4
	GLOFA GM7 CNET GLOFA GM series CPU	√ √	√	√ √		4	√ √	4		1
S	GLOFA GM series (Ethernet UDP/IP)	✓	1			✓	✓		✓	1
	XGT/XGK series CNET XGT/XGK series CPU	√ √	√	√ √		√ √	√ √	√ √	✓	1
	XGT/XGK series (Ethernet) XGT/XGI series CNET	√ √	4	✓		4	√ √	√		1
	XGT/XGI series CPU	✓		1		1	1	1	√	✓
	XGT/XGI series (Ethernet) A series link	√ √	1	1	✓	1	1	✓		4
	A series CPU A series (OPCN-1)	✓		✓		√ √"	√ "1	✓	√ "1	1
	QnA series link	4	✓	1		· /	· √	1	✓	1
	QnA series CPU QnA series (Ethernet)	✓ ✓	✓	√		√ √	√ √	√		1
	QnH (Q) series link QnH (A) series CPU	\ \ \	1	√ √		√ √3	√ "3	√	-	1
ITSUBISHI ELECTRIC	QnH (Q) series CPU	✓		✓		1	✓	4	✓	1
	QnU series CPU Q00J/00/01 CPU	√ √		1		1	√ √	1	√	1
	QnH (Q) series (Ethernet) QnH (Q) series link (multi CPU)	√ √	1	_		1	1			1
	QnH (Q) series (multi CPU) (Ethernet)	✓	√ √			✓	√		✓	1
	QnH (Q) series CPU (multi CPU) QnH (Q) series (Ethernet ASCII)	✓ ✓	✓	✓		√ √	√ √	✓		1
	QnH (Q) series (multi CPU) (Ethernet ASCII)	1	1			1	1		1	1 -

			Connec	tion form			C	Compatible mod	els	
Manufacturer	Models On Liseries (multi-CPLI) (built-in Ethernet)	1:1	1:n Multi-drop	n : 1 Multi-link2	n : 1 Multi-link	V9	TS2060i	TS2060	V8i	V8
	L series link	1	1	✓		✓	1	✓	4	√ √ *²
	L series CPU	1	,	✓		✓	1	✓	1	1
	A series (CC-LINK) QnA series (CC-LINK)					√ "1	√ "1		√ 1	√ "1 ✓ "1
	QnH (Q) series (CC-LINK)			1		√ °1 √ °3	√ °1 √ °3		√ "1 √ "4	√ °1 √ °4
	FX2N/1N series CPU	✓		✓		✓	✓	√	✓ 	✓
MITSUBISHI ELECTRIC	FX series link (A protocol)	✓	✓	✓	✓	✓	✓	✓	✓	1
	FX-3U/3UC/3G series CPU FX-3U/3GE series (Ethernet)	√	✓	✓		√ √	√ √	√	√ √	√ √ °2
	FX-3U/3UC/3UG series link (A protocol)	1	1	1	✓	1	√ √	1	1	√ √
	FX-5U/5UC series (Ethernet)	1	✓	· ·		✓	1		1	√ *2
	Q170MCPU (multi CPU)	✓		✓		√ √	√ √	1	√ √	√ √
		1	1			✓ ✓	√ √		√ √	√ °2 √ °2
	iQ-R series link	1	1	✓		1	√ /	✓	√	√ √ °2
MODICON	MODBUS RTU	1	, i	✓		✓	✓	✓	1	1
MOELLER	SYSMAC C	1	✓	1	✓	✓	√ √	1	√ √	√ √
	SYSMAC C (OPCN-1)				./	√ "1	√ "I	1	√ "1	√ "I
ou nou	SYSMAC CS1/CJ1/CJ2	✓	1	1		✓	1	1	1	1
OMRON	Company Control (Control (✓	√ *2							
									√ °2 √ °2	
	NJ Series (EtherNet/IP)	✓	✓	,	,	✓	✓	,	√	
	FP series (TCP/IP)	✓	✓	1	√	✓	✓	1	✓	-
Panasonic									V8i V8i	√ "2
	FP7 series (RS232C/422)	✓	✓	✓		✓	1	✓	✓	√ √ °2
	NX7/NX Plus series (70P/700P/CCU+)	✓	✓			✓	1		✓	✓
RS Automation	N7/NX series (70/700/750/CCU)			1	✓			√		√ √ °2
no Automaton	X8 series	✓	✓	✓	✓	✓	✓	√	✓	✓
SAIA	PCD	✓	✓	1		✓	✓	1	√	√ *2 ✓
Onin				√	✓			_		√ '2 ✓
SAMSUNG	N_plus									1
	JW series	1	✓	1	✓	✓	1	✓	1	✓
				_						1
SHARP	JW series (Ethernet)			,	,	✓				√ °2
	JW311/312/321/322 series (Ethernet)	✓	✓	*	√	✓	✓	7		√ *2
				_				_	\frac{1}{4}	√ *2
	S7	✓		✓	,				✓	√ √
	S7-200 (Ethernet ISOTCP)	✓	1		V	✓	1		1	
Siemens								✓		√
	S7-300/400 (Ethernet TCP/IP PG Protocol)						-			
	S7 PROFIBUS-DP					√ "1	√ "1		√ "1	√"1
	TI500/505 V4 Compatible									√ √
SINFONIA TECHNOLOGY TECO					✓					4
Telemecanique	TSX Micro				✓			1		1
TOSHIBA		√ √	1		√	√ √	√ √		√ √	√ *2
IOSHIBA				√				√		√ √ *2
TOSHIBA MACHINE	TC200			✓		✓	✓	√	✓	✓
										√ 1
TOYO DENKI	μGPCsx series								\frac{1}{\fint}}}}}}}}}}}}{\frac{1}{\fint}{\frac{1}{\frac{1}{\frac{1}{\frac{1}{\fint}}}}}}}}}}}}}}}}}}	√ √
Total	μGPCsx series (Ethernet)	1				✓	1		1	·
Turck Ultra Instruments	UIC CPU (MODBUS ASCII)	1				✓	1		1	✓
UNITRONICS				1				1		√
VIGOR	M series	✓	✓			✓	✓	1	1	1
WAGO	750 series (MODBUS Ethernet)	✓	✓			✓	✓		✓	
XINJE						-				√ √
	CP9200SH/MP900	✓	✓				1	✓	VSI VSI V V V V V V V V V V V V V	√ ·
	CP MP expansion memobus (UDP/IP)	1	✓			√ /	✓			√ '2
Yaskawa Electric	MP2000 series			1				1		√ √ "2
	MP3000 series	1	✓	1		✓	✓	✓ 		\frac{1}{\sqrt{2}}
	LIME SOLULI SPINES (ETIDETNET LILIP/IP)		-			✓	1		√	√ *2
	MP3000 series expansion memobus (Ethernet)			✓	-					√ √
	MP3000 series expansion memobus (Ethernet) FA-M3	✓		✓	✓					√ *2
	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3/FA-M3R (Ethernet UDP/IP)	\frac{1}{\sqrt{1}}	√ √	√	√	✓			-	
Yokogawa Electric	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3 FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP)	/ / / /	\frac{1}{\sqrt{1}}	√ 	V	\frac{1}{}	√ √		√ √	√ *2
Yokogawa Electric	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R(Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP)	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}			\frac{1}{\psi}	√ √ √		√ √ √	
Yokogawa Electric	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3 FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V FA-M3V (Ethernet)		\frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4}			\frac{1}{4} \\	\frac{1}{\sqrt{1}}	✓	\frac{1}{\sqrt{1}}	√ √ °2
	MP3000 series expansion memobus (Ethernet) FA-M3R FA-M3R FA-M3R(Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/V (Ethernet) FA-M3/V (Ethernet)	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr			/ / / / / /	\frac{1}{\sqrt{1}}	✓	\frac{1}{\sqrt{1}}	✓
	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3V (Ethernet TCP/IP) FA-M3V (Ethernet) FA-M3V (Ethernet) UDP/IP FA-M3V (Ethernet) UDP/IP FA-M3V (Ethernet) UDP/IP FA-M3V (Ethernet) UDINVERSI Serial	\frac{1}{\sqrt{2}}	\(\frac{1}{2} \)			\frac{1}{4} \\	\frac{1}{\sqrt{1}}		\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}
	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3/V (Ethernet ASCII) CODESYS V3 (Ethernet) Universal serial FL-Net PROFIBUS-DP	\frac{1}{\sqrt{2}}	\(\frac{1}{2} \)			/ / / / / / / / / / / / / / / / / / /	\(\frac{1}{2} \)		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}
Yokogawa Electric 3S-Smart Software Solutions	MP3000 series expansion memobus (Ethernet) FA-M3R FA-M3R FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/V (Ethernet ASCII) CODESYS V3 (Ethernet) Universal serial FL-Net PROFIBUS-DP DeviceNet	\frac{1}{\sqrt{2}}	\(\frac{1}{2} \)			/ / / / / / / / / / / / / / / / / / /	\(\frac{1}{2} \)		\frac{1}{\sqrt{1}} \frac{1}{\sqr	√ √ '2 √ '2 √ '2 √ '1
3S-Smart Software Solutions	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R FA-M3R(Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet ASCII) CODESYS V3 (Ethernet) Universal serial FL-Net PROFIBUS-DP DeviceNet EtherCAT Without PLC Connection	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / /	<i>\</i>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ / / / / / / / / / / / / / / / / / /	✓ ✓	\(\frac{1}{2} \)	\frac{1}{\sqrt{2}} \frac{1}{\sqr
3S-Smart Software Solutions	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R FA-M3R FA-M3R FA-M3FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3V FA-M3V (Ethernet) FA-M3V (Ethernet) Individual Series Individu	\frac{1}{\sqrt{2}}	\(\frac{1}{2} \)			/ / / / / / / / / / / / / / / / / / /	V V V V V V V V V V V V V V V V V V V	✓	V V V V V V V V V V V V V V V V V V V	\(\sqrt{2} \) \(\sqrt{2} \) \(\sqrt{2} \) \(\sqrt{2} \) \(\sqrt{1} \) \(\sq
Yokogawa Electric 3S-Smart Software Solutions Others	MP3000 series expansion memobus (Ethernet) FA-M3 FA-M3R FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/ (Ethernet TCP/IP) FA-M3/ (Ethernet ASCII) CODESYS V3 (Ethernet) Universal serial FL-Net PROFIBUS-DP DeviceNet EtherCAT Without PLC Connection MODBUS RTU		V V V V V V V V V V V V V V V V V V V	7		/ / / / / / / / / / / / / / / / / / /	V V V V V V V V V V V V V V V V V V V	✓ ✓ ✓	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{2}} \frac{1}{\sqr

*1 For V9 and TS2060i, a communication unit *CUR-xx* is required. For V8, a communication unit *CU (N)-xx* is required. *2 A communication unit *CU (N)-03-x* is required. It does not support TCP/IP connection. *3 For V907xW, V906 and TS2060i, an optional unit *DUR-00* is required. *4 For V806, an optional unit *DU (N)-10* is required. *5 An optional unit *DUR-00* is required when connecting V907xW, V906, or TS2060i using RS-232C. *6 RS-232C connection is not supported. *7 An optional unit *DU (N)-10* is required when connecting V806 using RS-232C.

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		<u> </u>	1				C	ompatible mod	els	
Manufacturer	Models		1:n Multi-drop	n : 1 Multi-link2	n : 1 Multi-link	V9	TS2060i	TS2060	V8i	
	PYX (MODBUS RTU)	✓	✓	✓		√	✓	✓	✓	✓
	PXR (MODBUS RTU)	✓	✓	✓		✓	✓	✓	✓	✓
	PXF (MODBUS RTU)		v v		√ ·	√ ·			√ ·	
	PXG (MODBUS RTU) PXH (MODBUS RTU)					√ √	√ √			1
	PUM (MODBUS RTU)					√	√ ·	√	\$2060 V8i	√
	F-MPC04P (loader)					✓	✓			1
Electric ent HI ENGINEERING il	F-MPC series/FePSU					✓	✓	✓	✓	✓
	FVR-E11S					✓	✓			✓
	FVR-E11S (MODBUS RTU)					✓	✓			√ √
	FVR-C11S (MODBUS RTU) FRENIC5000 G11S/P11S					✓ ✓	√ √			1
	FRENIC5000 G11S/P11S (MODBUS RTU)					· /	· √			1
	FRENIC5000 VG7S (MODBUS RTU)	✓	✓	√		✓	✓	✓	✓	✓
	FRENIC-Ace (MODBUS RTU)	✓	✓	√		✓	✓	✓	✓	✓
	FRENIC-Eco (MODBUS RTU)					✓	✓			✓
	FRENIC-HVAC/AQUA (MODBUS RTU) FRENIC-MEGA (MODBUS RTU)					✓ ✓	√ √			√ √
	FRENIC-MEGA (MODBUS RTU)		_			√	√			1
	FRENIC-Mini (MODBUS RTU)					√	✓			√
uji Electric	FRENIC-Multi (MODBUS RTU)	✓	✓	✓		✓	✓	✓	✓	✓
	FRENIC-VG1 (MODBUS RTU)	✓	✓	✓		✓	✓	✓	✓	✓
	FRENIC series (loader)					✓	✓			✓
	HFR-C9K					✓	✓			✓
	HFR-C11K HFR-K1K					√	√ /			√
	PPMC (MODBUS RTU)					✓ ✓	√ √			1
	FALDIC-a series					√	√ ✓			✓ ✓
	FALDIC-W series					√	√ ·			1
	PH series					✓	✓			✓
	PHR (MODBUS RTU)					✓	✓			✓
	WA5000					✓	✓			✓
	APR-N (MODBUS RTU)					√ ·	√ ·			√
	ALPHA5 (MODBUS RTU)					√ ·	✓			✓ ·
	ALPHA5 Smart (MODBUS RTU) ALPHA7 (MODBUS RTU)					✓ ✓	√ √			✓ ✓
	WE1MA (Ver. A)(MODBUS RTU)						<i>'</i>			1
gilent	WE1MA (Ver. B)(MODBUS RTU)					√	✓			√
	WSZ series	✓	✓	✓		√	✓	✓	✓	✓
	WSZ series (Ethernet)	✓	✓			✓	✓		✓	
	4263 series					✓	✓			✓
SAHI ENGINEERING	Stepping Motor						√			✓
	SDC10					✓	✓			✓
	SDC15 SDC20					✓ ✓	√ √			1
	SDC20					√	√ ·		-	1
	SDC25/26					√	· ·			1
	SDC30/31					✓	✓			✓
	SDC35/36	√	✓	✓		✓	√	✓	✓	✓
	SDC45/46	✓	✓	✓		✓	✓	✓	✓	✓
zbil	SDC40A					✓	✓			√
	SDC40G DMC10					✓ ✓	√ √			√ ·
	DMC50 (COM)					✓ ✓	√ √			1
	AHC2001					· √				
	AHC2001+DCP31/32	✓	✓	✓		✓	✓	✓	✓	✓
	DCP31/32	✓	✓	✓		✓	✓	✓	✓	✓
	NX (CPL)		✓			✓	✓	✓	✓	✓
	NX (MODBUS RTU)			✓		✓	√	✓	VBI VBI VBI VBI VBI VBI VBI VBI	✓
	NX (MODBUS TCP/IP)			,		√	✓	,		.
BD.	AD4402 (MODBUS RTU) AD4404 (MODBUS RTU)					✓ ✓	√ √			√ √
anner	Presence PLUS (Ethernet/IP (TCP/IP))			V		√	√ ·	· ·		-
osh Rexroth	Indra Drive					✓	✓	✓		√
	LT400 series (MODBUS RTU)	✓	✓	✓		✓	✓		✓	√
	DP1000					✓	✓			✓
	DB1000B (MODBUS RTU)					√	✓			✓
HINO	KR2000 (MODBUS RTU)					✓	✓			✓ ·
	LT230 (MODBUS RTU) LT300 (MODBUS RTU)					✓ ✓	√ √			√ √
	LT830 (MODBUS RTU)					√ √	√ √			4
	PMAC					√	√ ·			1
ELIA TAU DATA SYSTEMS	PMAC (Ethernet TCP/IP)		✓			✓	√		1	
ammafluy	TTC2100	✓	✓	✓		✓	✓	✓	✓	✓
шппапил	G24 (Ethernet TCP/IP)					✓	√			
tachi Industrial	SJ300 series					✓	✓		-	✓
quipment systems	SJ700 series					√ ·	✓			√
	X-SEL controller ROBO CYLINDER (RCP2/ERC)					✓ ✓	√ √		VBI VBI VBI VBI VBI VBI VBI VBI	√ √
	ROBO CYLINDER (RCS/E-CON)					✓ ✓	√ √			1
	PCON/ACON/SCON (MODBUS RTU)					√	√ √			<i>y</i>
YENCE	DL-RS1A (SK-1000)					√	√ ·			1
atsu Gas Kogyo	R-BLT		√			√ ·	√ ·			1
DGANEI	IBFL-TC			✓		✓	✓			✓
nze	Servo Drive 9400 (Ethernet TCP/IP)					✓	✓			
	FR-*500	✓	✓	✓		✓	✓	✓	✓	✓
	FR-V500					✓	✓			1
	MR-J2S-*A					✓	✓			✓
TSUBISHI ELECTRIC	MR-J2S-*CL					✓	✓		V8I V8I V8I V7 V7 V7 V7 V7 V7 V7 V7 V7 V	✓
	MR-J3-*A					✓	✓			✓ ·
	MR-J3-*T					1	4			1
	MR-J4-*A FR-E700					√ √	√ √		0 V8i 7 7 7 7 7 7 7 7 7 7 7 7 7	1
D D Inner Ish Rexroth IINO ELTA TAU DATA SYSTEMS IIIMMATA TAU TAU TAU TAU TAU TAU TAU TAU TAU	111 2700					√ √	√ √			1

								AS	-or-ocpicii	1.DCT 2020
Manufacturer	Models	4.4	1:n	tion form n : 1	n:1	-)/0-		Compatible mode		
		1:1	Multi-drop	n : 1 Multi-link2	n : 1 Multi-link	V9	TS2060i	TS2060		V8
M-SYSTEM NITTOKU	R1M series (MODBUS RTU) ITS-HRW110	√ √	√ √	√ √		✓ ✓	√ √	✓ ✓		✓ ✓
MITORO	E5AK	√	√ ·	√		√	√	√	√	<i>'</i>
	E5AK-T	✓	✓	✓		✓	✓	✓	✓	✓
	E5AN/E5EN/E5CN/E5GN	√	√ ·	√		√	√	√	√	√
	E5AR/E5ER E5CC/E5EC/E5AC/E5DC/E5GC	√ √	√ √	√ √		✓ ✓	√ √	√ √		✓ ✓
	E5CK	√	√ ·	√ ·		✓	√ ·	√ ·	√ ·	· ✓
	E5CK-T	✓	✓	✓		✓	✓	✓	✓	✓
	E5CN-HT	✓	✓	✓		✓	✓	✓	✓	✓
OMRON	E5EK E5ZD	√ √	√ √	√ √		✓ ✓	√ √	√ √		✓ ✓
	E5ZE	→	√	√		√	√		√	
	E5ZN	✓	✓	✓		✓	✓	✓	✓	✓
	V600/620/680	✓	✓	✓		✓	✓	✓	✓	✓
	KM20 KM100	√ √	√ √	√ √		✓ ✓	√ √	√ √	-	√ √
	V680S (Ethernet TCP/IP)	√	√ ·	·		√	√	,	V8I	,
	EJ1	✓	✓	✓		✓	✓	✓	✓	✓
Oriental Motor	High-efficiency AR series (MODBUS RTU)	✓	✓	✓		✓	✓	✓		✓
	CRK series (MODBUS RTU) LP-400	√ √	✓	√ √		√ /	√ √	√ /		√ /
Panasonic	KW series	√	√	√ √		√ √	✓ ✓	✓ ✓		✓ ✓
	MINAS A4 series	✓	√ /	√ ·		√	√	√		√
	SR-Mini (MODBUS RTU)	✓	✓	✓		✓	✓	✓		✓
	CB100/CB400/CB500/CB700/CB900 (MODBUS RTU)	√ /	√ /	√ /		√ /	√ /	√ /		√ /
	SR-Mini (Standard Protocol) REX-F400/F700/F900 (Standard Protocol)	√ √	√ √	✓ ✓		√ √	✓ ✓	✓ ✓		✓ ✓
RKC	REX-F9000 (Standard Protocol)	√	√ √	√		√	✓ ✓	√		V
	SRV (MODBUS RTU)	✓	✓	✓		✓	✓	✓		✓
	MA900/MA901 (MODBUS RTU)	✓	✓	✓		✓	✓	✓		✓
	SRZ (MODBUS RTU)	✓	√ ·	√		✓	✓ ·	√		√
	FB100/FB400/FB900 (MODBUS RTU) CSD5 (MODBUS RTU)	√ √	√ √	√ √		√ √	√ √	√ √		✓ ✓
RS Automation	Moscon-F50 (MODBUS RTU)	√	√	√		√	√	√	-	√
SANMEI	Cuty Axis	✓	✓	✓		✓	✓	✓		✓
SanRex	DC AUTO (HKD type)	✓	✓	✓		✓	✓	✓	✓	✓
SHARP	DS-30D	✓	✓	✓		✓	✓	✓		✓
	DS-32D	√ ′	√ ·	√ /		√ ·	√	√		√
SHIMADEN	SHIMADEN standard protocol C series	√	√ √	√ √		√ √	√ √	√ √	-	✓ ✓
	FC series	✓	✓	✓		· √	· √	· ✓		· ·
	GC series	✓	✓	✓		✓	✓	✓	✓	✓
	DCL-33A	✓	✓	✓		✓	✓	✓		✓
SHINKO TECHNOS	JCx-300 series	√ √	√	√		√ √	√ /	✓ ✓	\frac{1}{\sqrt{1}}	✓ ✓
	PC-900 PCD-33A	√	√ √	√ √		√	√ √			
	ACS-13A	✓	✓	✓		✓	✓	√ ·		√ ·
	ACD/ACR series	✓	√	✓		✓	✓	✓	✓	✓
	WCL-13A	✓	✓	✓		✓	✓	✓		✓
Siemens	S120 (Ethernet ISOTCP)	√	✓	,		√	√	,		V
SUS	XA-A* TTM-000	√	_	√ √		✓ ✓	✓ ✓	✓ ✓		<i></i>
ТОНО	TTM-00BT	✓	√ ·	√ ·		· √	· ✓	· /		· /
	TTM-200 (MODBUS RTU)	✓	✓	✓		✓	✓	✓	✓	✓
Tokyo Chokoku Marking Products	MB3315/1010	✓				✓	✓	✓	✓	✓
Tioducto	VF-S7	✓	_	_		_	√	_	_	_
	VF-S9	✓	✓	✓		✓	✓	✓		✓
	VF-S11	✓	✓	✓		✓	✓	✓		√
	VF-S15	√ /	√ /	√ /		√ /	√ /	√		√
	VF-A7 VF-AS1	√ √	√ √	√ √		√ √	✓ ✓	✓ ✓		✓ ✓
TOSHIBA	VF-P7	✓	√ ·	√		√	√	√	-	<i>*</i>
	VF-PS1	✓	✓	✓		✓	✓	✓	-	✓
	VF-FS1	✓	√ ·	√ ·		√ ·	√	√ ·		√ ·
	VF-MB1 VF-nC1	√	√ √	√ √		√ √	✓ ✓	√ √		✓ ✓
	VF-nC3	√	√ √	√ √		√ √	✓ ✓	√ ✓		√ ✓
TOSHIBA MACHINE	VELCONIC series		✓			✓	✓	✓		✓
ULVAC	G-TRAN series	✓	✓	✓		✓	✓	✓		✓
	F340A	√	✓	✓		✓	✓ .	✓ .		✓ .
UNIPULSE	F371 F800	√ √	√ √	1		√ √	√ √	1	-	1
O. VII OLOL	F720A	√	√ √	✓ ✓		√ √	✓ ✓	✓ ✓		✓ ✓
	F805A	√	✓	√		✓	✓	√		√ ·
YAMAHA	RCX142	✓		✓		✓	✓	✓		✓
Yaskawa Electric	DX200 (High-Speed Ethernet)	✓	√			√	✓ .			√ "
	UT100 UT750	√	√ √	√ √		✓ ✓	√ √	√ √		√ √
	UT550	√ √	√ √	√ √		✓ ✓	√ √	√ √		✓ ✓
	UT520	✓	√	√		√	√	√		√
	UT350	✓	✓	✓		✓	✓	✓		✓
	UT320	✓	✓	✓		√	✓	✓		✓
okogawa Electric	UT2400/2800 UT450	✓	√ /	√		√ /	✓ /	√		√
Yokogawa Electric	1111.450	✓	√ √	√ √		√ √	√ √	√ √		✓ ✓
Yokogawa Electric		-/-		· ·		· ·	· ·		· ·	
Yokogawa Electric	UT32A/35A (MODBUS RTU)	√		1			✓	✓		✓
Yokogawa Electric		√ √	√ √	√ √		√ √	√ √	√ √	√ √	√ √
Yokogawa Electric	UT32A/35A (MODBUS RTU) UT52A/55A (MODBUS RTU) UT75A (MODBUS RTU) μR10000/20000 (Ethernet TCP/IP)	√ √ √	√ √ √	✓		√ √	√ √	✓	√ √	✓
Yokogawa Electric Others	UT32A/35A (MODBUS RTU) UT52A/55A (MODBUS RTU) UT75A (MODBUS RTU)	√ √	√ √			✓	✓		✓	

^{*1} A communication unit "CU (N)-03-x" is required. It does not support TCP/IP connection.

Worldwide service network for trouble-free

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WEB

www.monitouch.com





Global Sales Network



Operations

To the purchasers:

The warranty of this product is as follows, unless there are special instructions that state otherwise in the quote, contract, catalog, or specifications at the time of the quote or order.

The purpose or area of use may be limited, and a routine checkup may be required depending on the product. Please contact the distributor from which you purchased the product, or Fuji Electric / Hakko Electronics for further information.

Please conduct inspection of the product promptly upon purchase or delivery. Also, please give sufficient consideration to management and maintenance of the product prior to accepting it.

1 Period and Coverage of the Warranty

1-1 Period

- (1) The period of the warranty is effective until twenty-four (24) months from the date of manufacture printed on the plate.
- (2) The above period may not be applicable if the particular environment, conditions or frequency of use affects the lifetime of the product.
- (3) The warranty for the parts repaired by our service department is effective for six (6) months from the date of repair.

1-2 Coverage

- (1) If malfunction occurs during the period of warranty due to negligence on the part of Fuji Electric / Hakko Electronics, the malfunctioning parts are exchanged or repaired free of charge at the point of purchase or delivery. However, the warranty does not apply to the following cases:
 - The malfunction occurs due to inappropriate conditions, environment, handling or usage that is not specified in the catalog, instruction book or users' manual.
 - 2) The malfunction is caused by factors that do not originate in the purchased or delivered product.
 - 3) The malfunction is caused by another device or software design that does not originate in a Fuji Electric / Hakko Electronics product.
 - 4) The malfunction occurs due to an alteration or repair that was not performed by Fuji Electric / Hakko Electronics.
- 5) The malfunction occurs because the expendable parts listed in the instruction book or catalog were not maintained or replaced in an appropriate manner.
- 6) The malfunction occurs due to factors that were not foreseeable by the practical application of science and technology at the time of purchase or delivery.
- 7) The malfunction occurs because the product is used for a purpose other than that for which it is intended.
- 8) The malfunction occurs due to a disaster or natural disaster that Fuji Electric / Hakko Electronics are not responsible for.
- (2) The warranty is only applicable to the single purchased and delivered product.
- (3) The warranty is only valid for the conditions stated in (1) above. Any damage induced by the malfunction of the purchased or delivered product, including damage or loss to a device or machine and passive damage, is not covered by the warranty.

1-3 Malfunction Diagnosis

The initial diagnosis of malfunction is to be made by the purchaser. The diagnosis can be conducted by Fuji Electric / Hakko Electronics or our delegated service provider with due charge upon the request of the purchaser. The charge is to be paid by the purchaser at the rate stipulated in the rate schedule of Fuji Electric / Hakko Electronics.

2 Liability for Opportunity Loss

Regardless of the time of occurrence, Fuji Electric / Hakko Electronics are not liable for damage caused by factors that Fuji Electric / Hakko Electronics are not responsible for, opportunity loss on the part of the purchaser caused by the malfunction of a Fuji Electric / Hakko Electronics product, passive damage, damage due to a special situation regardless of whether it was foreseeable or not, or secondary damage, accident compensation, damage to products that were not manufactured by Fuji Electric / Hakko Electronics, or compensation towards other operations.

3 Period for Repair and Provision of Spare Parts after Production is Discontinued (Maintenance Period)

Discontinued models (products) can be repaired for seven (7) years from the date of discontinuation. Also, most spare parts used for repair are provided for seven (7) years from the date of discontinuation. However, some electric parts may not be available due to their short life cycle. In this case, it may be difficult to repair or provide the parts during the seven-year period. Please contact Fuji Electric / Hakko Electronics or our service providers for further information.

4 Delivery

Standard products that do not entail application setting or adjustment are regarded as received by the purchaser upon delivery. Fuji Electric / Hakko Electronics are not responsible for local adjustments and test runs.

5 Service

The price of the delivered or purchased products does not include the service fee for the technician. Please contact Fuji Electric / Hakko Electronics or our service providers for further information.

6 Scope of Application

The above contents shall be assumed to apply to transactions and product use in the country where a Fuji Electric / Hakko Electronics product is purchased. Please consult your local supplier or Fuji Electric / Hakko Electronics for details.





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