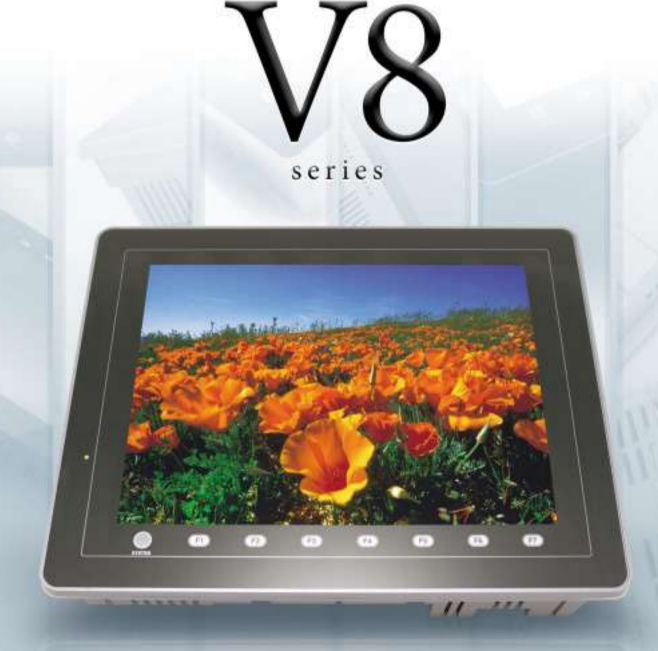




Programmable Operator Interface

MONITOUCH



Expanding the Possibilities of the Future

Hakko Electronics Co., Ltd. www.monitouch.com

⚠ Safety Considerations

- For safe operation, read the instruction manual or user manual that comes with the product carefully or consult the distributor from which you purchased the product, before using the product.
- Products introduced in this catalog have not been designed or manufactured for such applications in a system or equipment that will affect human bodies or lives.
- Customers, who want to use the products introduced in this catalog for special systems or devices such as for atomic-energy control, aerospace use, medical use, passenger vehicle, and traffic control, are requested to consult the Hakko Overseas Sales Section.
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Hakko Electronics Co., Ltd.

Overseas Sales Department 238 Kamikashiwano-machi, Hakusan, Ishikawa 924-0035, Japan

+81-76-274-2144

•Fax

+81-76-274-5136

sales@hakko-elec.co.jp

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MONITOUCH V8 series

Since the development of the world's first programmable displays in 1988, Hakko Electronics has been supplying highly functional products.

With our fine technology as a Japanese manufacturer, we have enabled a reduction in the number of wiring lines and in the amount of space required; this has revolutionized the human-machine interface.

Due to its overwhelming expressive power, operability and functionality, MONITOUCH V8 series have been supported not only by users at production sites, but also by world users as a multi-purpose informa-

Fast, accessible and user-friendly. We will help you innovate your system with our MNITOUCH V8 series.

tion terminal.



■65,536 colors ■30 fps video display in 16 million colors ————————————————————————————————————	P12
■Analog switches —	
■Compatible with 8-way communication ————————————————————————————————————	P14
■Equipped with two USB channels (master/slave)	
■Multi-output memory ■ON delay/ OFF delay ■Conditional visibility —	P18
■Pop-up window ■Flash ROM 12.5MB/ SRAM 512KB —	P19
■ Alarm enhancement ■ Operation log — — — — — — — — — — — — — — — — — — —	P20
■ Multi-link 2 Ethernet function	P21
Configuration software V-SET	P22
Component parts —	P24
Ethernet expansion ————————————————————————————————————	P26
■ Component parts ■ Ethernet expansion ■ MES interface	P28
■Specifications ————————————————————————————————————	P29
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■ Product warranty —	P39
- Todact Wallanty	

2



Realize the Ideal

High Performance

The new MONITOUCH series has realized the best possible performance with a newly developed high-speed algorithm and a high level of visibility for efficient operation.

Connectivity

8-way communication with up to eight kinds of devices and two USB channels ensure high compatibility and expandability of your system.

Usability

User-friendly component parts and functional switches enable simple and speedy display configuration.

Our wide range of products allows you to select the one that best fits your needs.

								LED Back TFT Display SVGA Display 64K Display resolution 69K Color color
		15.0 inches	12.1 inches	10.4	inches	8.4 inches	7.7 inches	5.7 inches
NEW	nodel	V815iX	V812iS/V812S	V810iS/V810S	V810iT/V810T	V808iSD/ V808SD		
V8 series	High-performance m	LED TFT XGA 64K Color	LED TFT SVGA 64K Color	LED TFT SVGA 64K	LED TFT VGA 64K	LED TFT SVGA GAK		
Revolutionary features for production sites: 8-way communication and 16-million colors high-resolution video	e				V810iC/V810C	V808iCD/ V808CD	V808iCH/ V808CH	V806iTD/ V806iCD/ V806iMD/ V806TD V806CD V806MD
display. As well as V8 series have the same panel cutouts as V7 series, the V7 screen program can be utilized in V8 series. A multi-feature model with the ultimate operator interface panel.	Standard model				LED TFT VGA 64K	LED TFT VGA 64K Color	CCFL TFT VGA 64K	LED TFT QVGA 64K LED TFT QVGA 64K LED TFT QVGA MONO
operation internace parion	_						Color	Color
series Comes in a variety of models including large-size (15-inch	High-performance mode	V715X CCFL TFT XGA 32K Color	V712iS/V712S CCFL TFT SVGA 32K	V710iS/V710S CCFL TFT SVGA 32K	V710iT/V710T	V708iSD/ V708SD		
XGA) and small-size (5.7-inch). A versatile and high-ranking series that can be widely used ranging	model				V710C			V706TD V706CD V706MD
from the net working to stand- alone.*Production of the V7 series will terminate on March 29, 2013. (Orders were accepted until September 28, 2012).	Standard mo				CCFL TFT VGA 128			CCFL TFT QVGA 32K CCFL STN QVGA 32K CCFL STN QVGA MONO
V6	labo							V606eC V606eM
series Has all of the basic functions. Entry-level models that will satisfy your needs in superior usability and cost-effectiveness.	Standard mo							CCFL STN QVGA 26 CCFL STN QVGA MONO

All information at the production site is displayed on the XGA wide screen! Flagship model in V8 series.

15-inch model $\epsilon^{\frac{6}{6}}$ is -2

$V812_{\text{series}}$

High visibility and stability of SVGA. Offers you high performance.

12.1-inch model $\epsilon \epsilon^{\frac{1}{2}}$

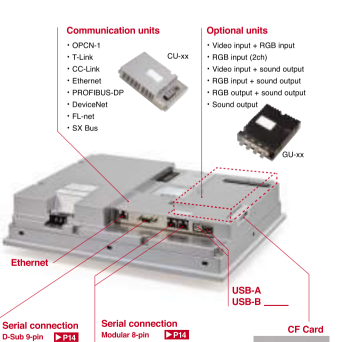
Flagship model XGA 65,536 colors



V815 models V815iX ☐ RGB ☐ DO DELON DELON DO DELON DE

V815iXD □ RGB → DC option option option

V815iX Power supply specifications] N/A: AC100-240V specifications D: DC24V (CE/UL/cUL approved)



Ö	Display size	15 inches				
Basic specification	Display device	TFT color LCD				
	Resolution	1,024×768 dots				
g	Display colors	65,536 colors(without blinks)/32,768 colors(with blinks)				
Sic	Display memory	FROM (12.5MB)				
ä	Backup memory	SRAM (512KB)				
	D-Sub 9-pin CN1	RS-232C, RS-422/485, Asynchronous Data length: 7 bits, 8 bits, Parity: even, odd, none Stop bit: 1 bit, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200, 187500 ^{*1} bps				
Interface	Modular 8-pin MJ1/MJ2	RS-232C • RS-422/485(2-wire), Asynchronous Data length: 7 bits, 8 bits Parity: even, odd, none Stop bit: 1 bit, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200bps				
	Ethernet	100BASE-TX /10BASE-T Built-in				
	Communication I/F	Equipped				
	Extend I/F	Equipped				
	CF card I/F	Equipped				
	USB I/F	Type A and B(Ver1.1)				
	Video (4ch)	GU-00				
	RGB input	GU-01				
	RGB output	GU-02				
Options	Video (2ch)+RGB input	GU-10				
opt	RGB input (2ch)	GU-11				
	Sound output	GU-00 ~ 03				
	Communication unit	CU-00 ~ 08				
	I/O unit	V-I/O				
Ě	CE Marking ^{*2}	EN61000-6-2, EN61000-6-4				
atib	UL/cUL*2	UL508				
Compatibility	Marine Standards*2 *3	NK, LR, DNV, ABS, BV, CCS, GL				
ပိ	RoHS directive	Complied				

If you need a unit that complies with the marine standards, please contact us

TFT SVGA 64K 12.5M 512K 3ch COM CE A+B

High-performance model SVGA 65,536 colors



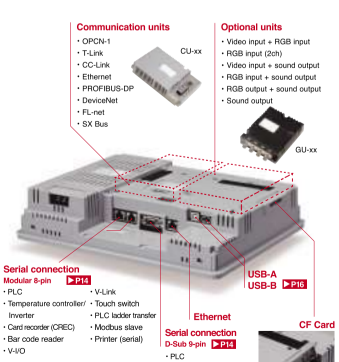
V812 models

Without Ethernet port

With Ethernet port

V812S Ether option

-[Touch switch specifications] N/A: Analog resistive switch M: Matrix resistive switch ---[Functional specifications] N/A: Without built-in LAN port, without optional unit port i: With built-in LAN port, with optional unit port



	Model	V812iS	V812S					
E	Display size	12.1 i	nches					
Basic specification	Display device	TFT color LCD						
ij	Resolution	800×60	00 dots					
sbe	Display colors	65,536 colors(without blinks)/32,768 colors(with blinks)					
Sic	Display memory	FROM	(12.5MB)					
Ва	Backup memory	SRAM	(512KB)					
	D-Sub 9-pin CN1	RS-232C, RS-422/- Data length: 7 bits, 8 bits Stop bit: 1 Baud rate: 4800, 90 57600, 76800, 115	Parity: even, odd, none bit, 2 bits 600, 19200, 38400,					
Interface	Modular 8-pin MJ1/MJ2	RS-232C • RS-422/485 Data length: 7 bits, 8 bits Stop bit: 1 Baud rate: 4800, 90 57600, 76800	Parity: even, odd, none bit, 2 bits 600, 19200, 38400,					
	Ethernet	100BASE-TX /10BASE-T Built-in	Option (CU-03-3)					
	Communication I/F	Equi	oped					
	Extend I/F	Equipped	-					
	CF card I/F	Equi	oped					
	USB I/F	Type A and	l B(Ver1.1)					
	Video (4ch)	GU-00	-					
	RGB input	GU-01	-					
	RGB output	GU-02	-					
Options	Video (2ch)+RGB input	GU-10	-					
þ	RGB input (2ch)	GU-11	-					
Ŭ	Sound output	GU-00 ~ 03	-					
	Communication unit	CU-00	~ 08					
	I/O unit	V-I/O						
Ιξ	CE Marking*2	EN61000-6-2,	EN61000-6-4					
Compatibility	UL/cUL*2	UL508/L	IL1604 ^{*3}					
шğ	Marine Standards*2 *4	NK, LR, DNV, AE	SS, BV, CCS, GL					
S	RoHS directive	Com	plied					

*2 Only with 24V DC models*3 Contact us if UL1604 needs to be supported.

*4 If you need a unit that complies with the marine standards, please contact us

Legend of icons

· General PC

· Bar code reader

• PLC



· PLC

Inverter

· Card recorder (CREC)

· Bar code reader



• V-Link

transfer

· Modbus slave

· Printer (serial)

· Temperature controller/ · PLC ladder





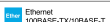






















· General PC

· Bar code reader



Temperature control









Legend of icons

High-performance model SVGA

High-performance panels in 65,536 colors Three grades of models from standard to high-performance

Standard model VGA

*1 FROM 4.5Mbvtes • SRAM 128Kbvtes

10.4-inch model $\epsilon \epsilon^{\frac{60}{0.0510}}$ using

V808 series

Compact yet functional panels in 65,536 colors. SVGA models are also available.

TFT VGA 64K 12.5M 512K 3ch COM GE A.B

With Ethernet port

Without Ethernet port

V808iCD

V808CD*1 Ether option

8.4-inch model ϵ







With Ethernet port

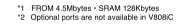
V808 □□ D

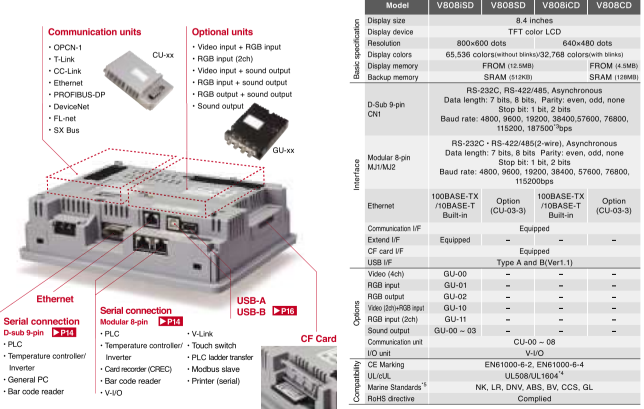
V808iSD Ether option option option option Without Ethernet port

V808SD Ether option

V808 models

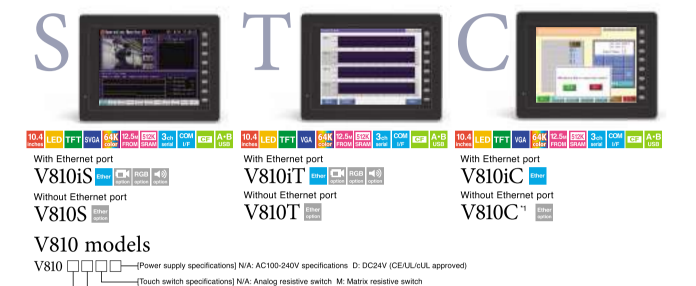
-[Device specifications] S: TFT color LCD (SVGA) C: TFT color LCD (VGA) --[Functional specifications] N/A: Without built-in LAN port, without optional unit port i: With built-in LAN port, with optional unit port *2





*3 When connected with SIEMENS MPI 4 Contact us if UL1604 needs to be supported

*5 If you need a unit that complies with the marine standards, please contact us.



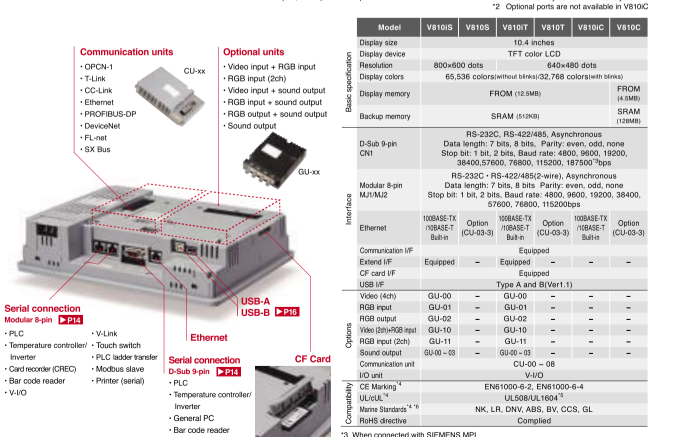
-[Device specifications] S: TFT color LCD (SVGA) T: TFT color LCD (VGA) C: TFT color LCD (VGA)

i: With built-in LAN port, with optional unit port

-[Functional specifications] N/A: Without built-in LAN port, without optional unit port

TFT STN Display device

Highly-functional model VGA



*6 If you need a unit that complies with the marine standards, please contact us

• PI C

CF card



















Ethernet 100BASE-TX/10BASE-T

Unequipped Momentary Unequipped

Equipped Momentary Unequipped

Unequipped 3-position 1 contact

Equipped 3-position 1 contact

7.5 inches

TET color LCD

640×480 dots

FROM (4.5MB)

SRAM (128KB)

65.536 colors(without blinks) / 32.768 colors(with blinks

Equipped

Type B (Ver1.1)

12 switches (4: External output

Membrane switch

Push lock type (b-contact point, 2 circuits

More than 100,000 times

DC24V

1A (load resistance) a-contact point, 1 circuit

More than 250,000 times More than 100,000 times (switching frequency 1,200 times/h) 3-position output (a-contact point, 2 circuits 1) Off → On 1 million times or more

> DC24V IA (load resistance

1 million times or more

RS-232C, Asynchronous

Data length: 7 bits, 8 bits Parity: even, odd, none

Stop bit: 1 bit, 2 bits, Baud rate: 4800, 9600, 19200,

38400, 76800, 115200bps

RS-422/485, Asynchronous Data length: 7 bits, 8 bits, Parity: even, odd, none

Stop bit: 1 bit, 2 bits, Baud rate: 4800, 9600, 19200, 38400, 76800, 115200, 187500 2bps

EN61000-6-2, EN61000-6-4

Complied

4 Unequipped 3-position 2 contacts

–[Functional specifications] N/A: Without built-in LAN port i: With built-in LAN port

FROM (12.5MB)

SRAM (512KB)

100BASE-TX /10BASE-T Built-in

High-periormance companies of the series 5.7-inch model (6 the series to the series to

High-performance compact models

Pendant type model in V8 set 7.5-inch model C6 colleges

With Ethernet port

Without Ethernet port

V808CH 4.5M FROM SRAM

V808iCH Ether 12.5M 512K SRAM

Pendant type model in V8 series

3

Handheld type model supporting Ethernet

TFT VGA 64K 2ch CF B D

V808 □ CH □-

V808CH models

Display size

Resolution

Display device

Display colors

Display memory

Backup memor

Clock

Ethernet

USB I/F

CF card I/F

Switch type

Switch type Mechanical life

Rated voltage

Rated current

Contact point Mechanical life

Momentary

CE Marking

V808(i)CH2 and V808(i)CH3.

*2 When connected with SIEMENS MPI.

UL/cUL RoHS directive

Rated voltage

Rated current

Switch type

Standard model QVGA



With Ethernet port V806iCD Ether of option Without Ethernet port

With Ethernet port

V806iMD Ether of option Without Ethernet port

 $V806MD^{^{\star 1}}$ Ether option CF option

*1 SRAM 128Kbytes
*2 Concurrent use of Ethernet and CF card is not available

Optional units *3 • OPCN-1 • D-Sub 9-pin + • T-Link CF Card I/F • CC-Link • Etherne · PROFIBUS-DP DeviceNet • FL-net • SX Bus • V-Link · Temperature controller/ · PLC ladder transfer

TFT STN Display device

Modbus slave

· Printer (serial)

	Model	V806iTD	V806TD	V806iCD	V806CD	V806iMD	V806MD			
	Display size		5.7 inches							
ő	Display device		TFT co	lor LCD		TFT monoc	chrome LCD			
Cat	Resolution			320×2	40 dots					
Basic specification	Display colors			S(without blin rS(with blink		16 gra (with l	yscale olinks)			
Sic	Display memory			FROM	(4.5MB)					
æ	Backup memory	SRAM (512KB)	SRAM (128KB)	SRAM (512KB)	SRAM (128KB)	SRAM (512KB)	SRAM (128KB)			
	D-Sub 9-pin CN1 ^{*4}		a length: 7 Baud rat	bits, 8 bits	Parity: e bit, 2 bits 600, 19200					
Interface	Modular 8-pin MJ1/MJ2 ^{*5}		RS-232C, RS-422/485, Asynchronous Data length: 7 bits, 8 bits, Parity: even, odd, none Stop bit: 1 bit, 2 bits Baud rate: 4800, 9600, 19200, 38400,57600, 76800, 115200, 187500 ⁶ bps							
	Ethernet	100BASE-TX /10BASE-T Built-in	Option (CU-03-3)	100BASE-TX /10BASE-T Built-in	Option (CU-03-3)	100BASE-TX /10BASE-T Built-in	Option (CU-03-3)			
	Communication I/F		Equipped							
	CF card I/F			Equip	ped*4					
	USB I/F			Type A and	d B(Ver1.1)					
suo	Communication unit			CU-00	0 ~ 08					
Options	I/O unit			V-	1/0					
Compatibility	CE Marking		EN	61000-6-2,	EN61000-	6-4				
atip	UL/cUL			UL508/L	JL1604 ^{*7}					
Ĕ	Marine Standards*8		NK, L	R, DNV, AE	BS, BV, CC	S, GL				
3	RoHS directive			Com	plied					

- Available only when equipped with DU-10 (option).
- *5 MJ2 is connectable with RS-422 (4-wire)
- *6 Available only when connected with SIEMENS MPI (M.I2 only). Not compatible with

COM	Communication
	unit I/E

· RS-422/485 · Key switch output

· Emergency stop

· Deadman switch output

• External output (4-point)

switch output

USB-B

TB2

• RS-232C











TB1



*3 Contact our sales department for details of compatible items for the UL508

1 a-contact point and 2 circuits are available only in V808(i)CH4. Only one circuit is available in

Option



With Ethernet port V806iTD Ether of option Without Ethernet port

V806TD*1 Ether option CF option CF

V806 models V806 □□ D

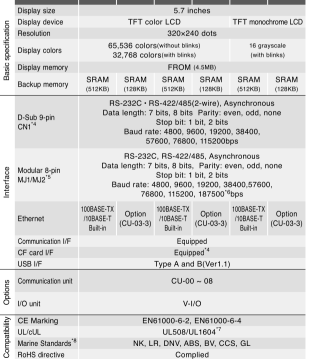
Inverter

Card recorder (CREC)

Legend of icons

· Bar code reader

-[Device specifications] T: TFT color LCD (QVGA) C: TFT color LCD (QVGA) M: TFT monochrome LCD (QVGA) --[Functional specifications] N/A: Without built-in LAN port i: With built-in LAN port



D-Sub 9-pin (option).

*7 Contact us if UL1604 needs to be supported.

*8 If you need a unit that complies with the marine standards, please contact us

Ethernet 100BASE-TX/10BASE-T

Display Features

Improved visibility for operator interface panels

Great power of the visibility facilitates the operation by high-resolution and high-speed video display.

High-resolution Display

65,536 colors*1 (32,768 colors with blinks)

High-resolution display of 65,536 colors without blinks and 32,768 colors with blinks enables clear display of JPG and BMP images. Realistic appearance of photos, illustrations and 3D parts improves visibility and makes it easy for operators to quickly grasp the conditions.



Except V806iMD/V806MD

High-level images are displayed in real time without missing any information

Display of 30 fps video images in 16 million colors*2

High-speed displaying of 30 frames per second is possible. Even displays for production of a short tact time can be made without any delay.

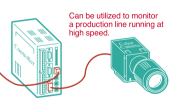
Monochrome display with 256 gradations*2

Monochrome images that are often used by image processor can be displayed more clearly. The reproduction capacity for gradation and pattern-indented surfaces has been drastically improved.









*2 For V808iS, 260,000-color displays and 64-gradation monochrome

Clear and smooth letters

The stroke font can be displayed to appear smooth even for magnified characters.

The stroke font is defined by lines. Since it does not depend on the resolution of the device, which is different from the bitmap font, fonts can be magnified or shrunk freely. Unicode enables you to edit the project in various languages.

	Language		Japanese	English/ European	Traditional Chinese	Simplified Chinese	Korean	Central European	Cyrillic	Greek	Turkish	Unicode(UTF-8)
	Bitmap font	Non-gothic	Japanese/Japanese32	•	•	•	•	•	•	•	•	•
		Gothic	Gothic/Gothic (IBM extension)	Gothic (Mincho)	×	×	×	×	×	×	×	×
	Stroke font		•	•	•	•	•	•	•	•	•	

Operation Features

"User-oriented operationality" by highspeed and smooth display

High-speed accelerator and algorithm ensure stress-free operation.

Free switch layout with analog resistive switches

Analog resistive switch

Analog resistive switches are used for MONITOUCH. Freer switch layout facilitates screen designing while more intensive operation display can be produced.



Matrix resistive switch





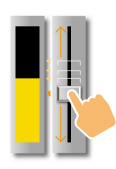




*The area outside the dotted lines is not detected

Slider switch

Slider switches enable data entry without inputting data using the numeral key pad. Values can be modified easily and quickly, even for a fine adjustment.



Scroll bar

Messages and JPEG files out of the display area can be seen by scrolling the area.



*Scrolling direction varies depending on functions

Memo pad function

Analog resistive switches allow you to use MONITOUCH as a memo pad for hand writing. You can draw a picture or write a message on the display for use as a message board at production sites.



High-speed accelerator and algorithm ensure speedy, high-quality displays as well as higher usability in panel operation.

V8 series has drastically improved the processing capacity for drawing, calculation and communication in terms of smooth drawing and quick response.

Speedy drawing

V8 is equipped with a high-speed graphic accelerator, which improves speed for drawing graphics and characters.

High-speed communication

High-speed communication with PLCs is possible. By improving communication efficiency, the cycle speed can be shortened even when linked with more than two PLCs.

Quick response

Switch response speed has been shortened by efficient data processing and task

12

Communication Features

Multi-communication using the gateway function

Is capable of the connection with up to eight devices by combining Ethernet and serial communication. More advanced and expanded network can be now realized.

Connectable with up to eight different kinds of devices and different manufacturers' PLCs

8-way communication

A combination of Ethernet (eight protocols) and serial communication (three protocols) allows the 8-way communication, which enables connection among a V8 and up to eight kinds of devices consisting of PLCs and peripherals of different manufacturers.

- Simultaneous communication and data transfer with eight kinds of devices
- Simultaneous monitoring and operation of multiple PLCs and peripherals
- Linkage between a V8 and various devices on the LAN network using the gateway function

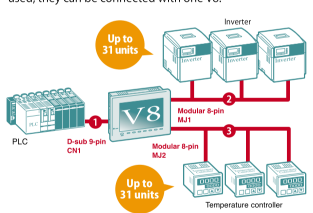
Network Examples

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Example 1 Serial connection (three ports)

Making a network linked with various automation devices

PLCs and peripherals of up to three kinds of units can be connected by serial connection. Even though two or more types of temperature controllers and inverters are used, they can be connected with one V8.

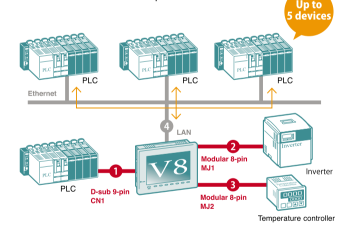


Example 2 Serial connection and Ethernet

Serial connection and Ethern

Integrated management of up to eight kinds of devices

In addition to conventional connection with temperature controllers and PLCs via 2-way serial communication, connection via Ethernet is possible.

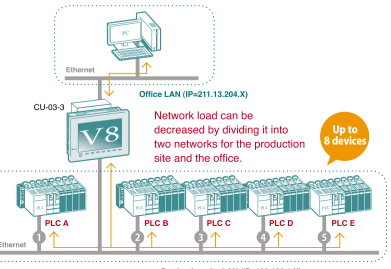


Example 3 Ethernet First in Industry

Used as a gateway for different types of networks

V8 can connect with eight kinds of PLCs via Ethernet. In addition, it can be used as a gateway with another network by adding an Ethernet port using the optional unit (CU-03-3).

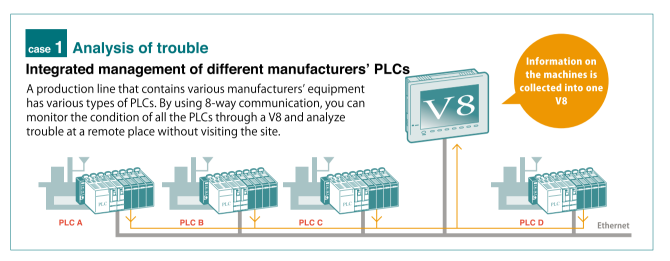
For example, data can be transferred between a production site and the office freely by using a V8. V8 works as the gateway of multiple networks of the production site and the office without increasing data load on the networks.

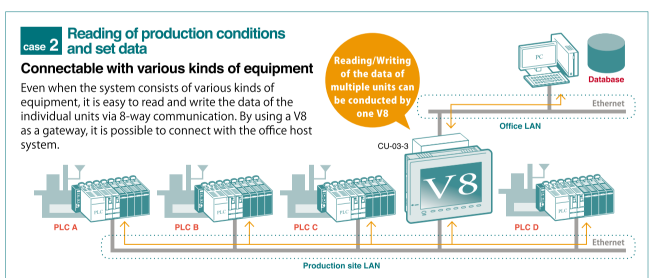


Production site LAN (IP=192.168.1.X)

A variety of ingenious uses

8-way communication offers various functions and boosts your convenience



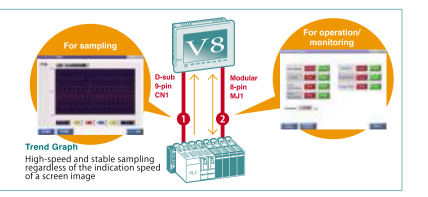


15



High-speed data sampling

A V8 is connected to a PLC via two communication lines: one for operation/monitoring, and the other for sampling, a setup that enables high-speed and stable sampling.



Expandability (USB master/slave)

High compatibility with peripherals makes for more user-friendliness

All models are equipped with two types of USB interfaces fitted as standard feature.

Expandability (CF Card)

For superior information management

Two-drive system for versatile uses of CF cards

High-speed transfer of large-volume data and easy connection to printers

Slave (USB-B)

PLC Ladder Program Transfer

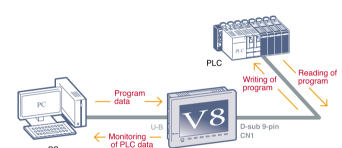
PLC ladder programs can be written or monitored with your PC through the USB port of V8. High-speed ladder transfer is possible.



High-speed Transfer of Screen Program

Large-volume screen program edited by "V-SFT" configuration software can be downloaded and uploaded at high speed.





Compatible with PictBridge Printers

V8 is compatible with PictBridge printers. With PictBridge-compatible printers, production data such as daily and monthly reports can be printed out



Compatible with PC peripherals including a USB keyboard and a USB mouse

16

Master (USB-A)

Card Reader/Writer

Connection with our "USB-CFREC" or commercial CF card readers/writers increases the versatility.



Compatible with USB Keyboard In addition to conventional

software keyboards, a USB keyboard can be connected, which facilitates the entry of long product numbers and code numbers.



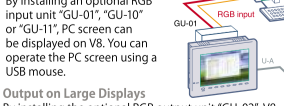
USB Interfaces Fitted on the Front

Optional interfaces "UA-FR" and "UB-FR" enable USB ports to be fitted on the front of the display for easy access.



Compatible with USB Mouse

PC operation By installing an optional RGB input unit "GU-01", "GU-10" or "GU-11", PC screen can be displayed on V8. You can operate the PC screen using a

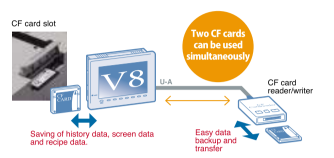


By installing the optional RGB output unit "GU-02", V8 screen program can be displayed on a large screen and it can be operated using a USB mouse.

CF card interface and USB reader/writer

Equipped with Two Drives

In addition to the built-in CF card interface, MONITOUCH is equipped with a USB interface for a CF card reader/ writer, which can be used simultaneously. Since CF card data can be copied to another card while V8 is being used, the V8 performance will not be inhibited. These functions expand the versatility of MONITOUCH.



Built-in Drive for Constant Use

case 1 Recipe Data

Production conditions can be saved in a CF card in CSV format. For preparation of production, data can be read out from a CF card and written in the PLC. It is also possible to read out data from PLC.



case 2 Sampling

Production data and alarm history can be sampled and saved. Since the data is saved in CSV format, it can be easily edited in Excel.



PC-friendliness

Compatible with FAT32

FAT has some limitations. For example, a file name cannot exceed eight characters in length, and extensions must be within three characters. FAT32 allows a data file to have a longer file name, which improves compatibility with PCs.

USB Drive for Easy Data Delivery

case 3 Screen Program Transfer

Because screen data can be saved on a CF card and read into V8 at a production site by means of a CF card reader/writer, there is no need to bring your PC.



case 4 Data Transfer

While using a CF card as a built-in drive, the card data can be copied to another CF card via the USB interface. Sampling data and recipe data can be backed up easily while keeping the CF card in the



Impressive Screen

Screen program capacity can be increased by means of a CF card

A CF card can be used as an extension unit for editing the screen. You can design an impressive screen freely without having to worry about data capacity.

Easy Configuration 1

Highly functional switches

Switches with various functions are standardized. No macro or

PLC ladder programming is required.

Various switches that meet the individual needs

Multi-output

In order to meet diversified needs, switches with various functions are installed.

Multi-output memory Output up to 16 positions

Switches have a multi-output function. Turning on just one switch makes the other switches turn off. It is also possible to output bit signals up to 16 positions.

For example, when you turn on one switch, the others turn off simultaneously.



Indication depends on the value

In addition to the bit ON/OFF status, it is possible to set various switch conditions according to the value.



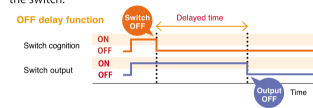
Setting the switch timing freely **ON delay**

It is possible to set switch functions such as requiring holding down the button for a certain time. This function prevents a false operation of the switch.



Setting the switch timing freely **OFF** delay

Switch output is retained for a certain time after reset of the switch.



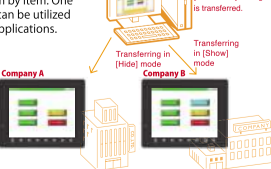
Indication according to individual production sites needs

Screen data with

[Show/Hide] setting

Conditional Visibility Static conditional visibility

You can set whether or not to show an item while creating a screen, item by item. One screen data can be utilized for differnt applications.



Conditional visibility according to the security level

The display can be arranged according to security level. The security level is controlled by passwords. For example, different displays are shown for a maintenance engineer and an operator.



Dyanamic conditional visibility

Whether items are indicated or not is automatically determined according to the memory condition.

Easy Configuration 2

Convenient functions to meet users' demands

Flash ROM, a large capacity of SRAM and many other functions for more user friendliness

High-capacity memory facilitates screen design 12.5MB^{*1} Flash ROM 5MB V8 has 12.5MB*1 Flash ROM as standard — twice*2 the V7 12.5MB capacity of our previous model. In addition, by saving data in a CF card, you can design the screen without caring memory Expansion memory

*1 SRAM capacity differs depending on the models. See Performance Specifications (P29) for details

*2 Comparison with V7

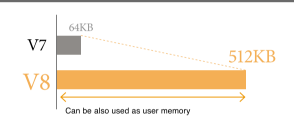
capacity.

For saving large-volume event history data

512KB^{*1} SRAM as Standard

The built-in SRAM capacity has been expanded to 512KB*1 — eight times larger than that of our previous model. The capacity for backup of sampling data, operation information, alarm information, etc. has been greatly increased to comply with the ISO standard for information management. The large memory capacity enables quick data processing.

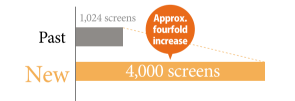
*1 SRAM capacity differs depending on the models. See Performance Specifications (P29) for details



Extended screen number

Enhanced configuration function

The upper limit of the number of configurable screens is extended to 9,999. Up to 4,000 screens can be stored in a V8. Additionally they can be saved in CF card, which means you do not need to care about screen data capacity.

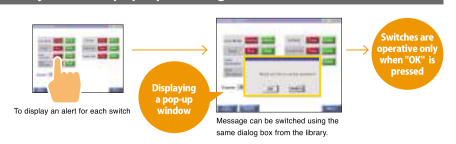


Easy-to-make pop-up message

19

Pop-up Window

Pop-up window is standardised. No programming or individual message edit is required for making a dialog such as an alert.



Easy Configuration 3

Quick response for quick troubleshooting

Easy Configuration 4

High-level functions for high-level solutions

Alarm enhancement

Both a message and a parameter are loaded and displayed on the screen when any alarm happens. For example, if the water temperature gets more than 100°F, not only "caution" alarm but temperature data like "100°F! Caution" can be displayed on the screen. It is facilitated to analyze causes of failure by more detailed information.

Setting image Parameter table

A parameter is loaded

and a message that is

corresponding to the situation is displayed

Up to 8 parameters can be registered and associated with each alarm.

Message editing

Describe a parameter number that is registered when you edit a message. Then the memory that is set in the parameter is loaded and displayed when this message is displayed.



can be saved in formatted file, which makes it easier to analyze causes of failure.

Operation log

Operations such as pushing buttons on the screen and entering numbers are recorded in chronological order. By combining it with the password function, you can view "Who, When, What, & How" history to analyze causes of failure.

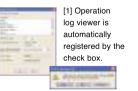


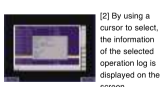
Operation history is file. You do not have to be worried about falsification of

Items	Timing to save
Start	When turning on power
Transfer	During the transfer time of screen data or I/F driver
Mode switching	When switching between RUN screen and Main Menu screen
Screen switching	When switching screens
Language switching	When switching languages
Switch operation	When pushing on the switch
Data display updating*	When changing Number display/String display depending upon input modes
CF card writing error	When an error has occurred while a CF card was being filled out
Log discarding	When clearing SRAM data and save a new log

*Tabla Data Display is not supported.

By easy installation of checking "registration of operation log viewer", all functions of the viewer can be used.



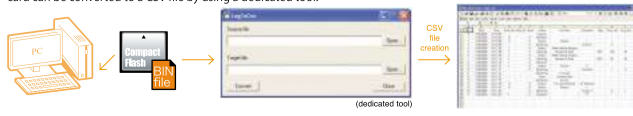




[3] Setting such as Display/Hide of items and number of characters can be customized as

CSV conversion

The binary file of operation history which was saved in a CF card can be converted to a CSV file by using a dedicated tool.



Conditional visibility of trend sampling data

You can select a waveform of trend sampling and display/ hide it.



Supporting portrait orientation

You can edit on a longitudinal screen.



*The direction in which the screen turns differs depending on the model.

Function security

Security levels from 0 to 15 can be set per screen. By setting function limit appropriate for each user, highly secured environment can be established.







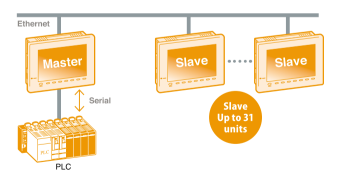
Screen 5 (Level 5)

Interlock of the switch

Security levels can be set in the switches as well. Only those who login with an appropriate levels can use the switches.

Multi-link 2 via Ethernet

Multi-link 2 connection via Ethernet is supported. When connecting multiple V8s to one PLC, much faster transferring can be achieved comparing to existing multi-link.



Added macros

Mathematics/trigonometric function macros

Commands regarding to trigonometric function such as sine (SIN), cosine (COS) and tangent (TAN), absolute value and sign inversion are added.

CF card (sampling) macros

You can save a sampling data of buffering area in any file name as a CSV file.

Control statement macros

"IF \sim ELSE" statement is supported. You can write shortly and easily condition comparison macros.

CF card (hard copy) macros

You can save an image on the screen in any file name.

Configuration Software [V-SFT]

New V-SFT for easy screen configuration

Multiple windows provides immediate access to all application data.

Overall View of All the Devices

Project View (1)

- System tree diagrams show the configuration of files and screens in the entire system.
- Easy viewing and modification of the contents and configuration of each block.



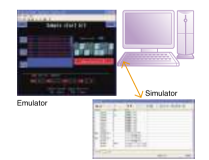




Quick Debugging on Your PC

Emulation function for Easy Debugging

With the emulator of V-SFT Ver.5, data debugging is possible on your PC without V8 or PLC.



V-SF

MONITOUCH

■ V-SFT Requirements

PC	PC/AT compatible machine with Windows
OS	Windows 98SE/ Me/ NT Version 4.0/ 2000/ XP/ XP 64 edition/ Vista 32bit/Vista 64bit/Win7 32bit/Win7 64bit*
CPU	Pentium III 800 MHz or higher (Pentium IV 2.0 GHz or higher is recommended.)
Memory	512 MB or more
Hard disk	For installation: 1 GB or more available space
CD-ROM Disk drive	24 times or faster
Display	Resolution of 1,024 × 800 (XGA) or higher
Color indication	High color (16 bit) or higher

^{*} When installing in Windows NT Ver.4/2000/ XP/ XP 64 edition/ Vista 32bit/Vista 64bit/Win7 32bit/Win7 64bit, administrator authority is required.

S DARBERGRAN

Quick Arrangement with **Component Parts**

Parts View (2)

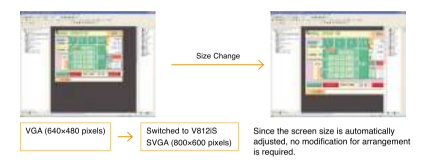
- Various parts are listed for each item.
- Select a part, and drag & drop it on the configuration window.



Easy and Speedy Display Configuration

Auto Size Change –

When using screen data from a panel with different screen resolution, screen size is automatically adjusted to your selected model.



-Convenient Item View (3)-

Direct editing

Memory condition, coordinates, switch names can be entered in the item view.

Memory address, position, and text can be directly entered in the item list.



Easy editing by selecting items







Enhanced Batch Change Functions -

Additional items for batch change

Coordinate items view

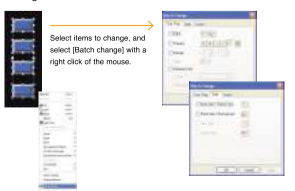
management of information.

Utilize [Display setting] in the item list to

minimize or maximize item properties in

the windows. This system facilitates efficient

More items can be changed simultaneously by batch change.

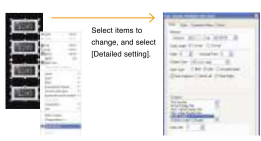


Batch change with the item view (4)

Multiple items can be selected to change the setting simultaneously on the item view window.

<Available items>

Switches, lamps, values, characters, messages, bar/circle graphs, panel meters, closed-area/statistical graphs



Component Parts

"Component Parts" facilitate screen configuration.

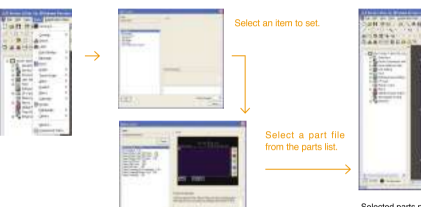
Convenient tool assists you in creating functional screens instantly.

Quick screen configuration using integrated "Component Parts"

Component Parts

First in Industry

In "Component Parts," various functions and macros have been arranged according to purpose. You can create a functional screen instantly by simply selecting a "Component Parts" from the parts list and placing it on the screen.





Selected parts placed on the screen can be used with no or minimum additional setting.

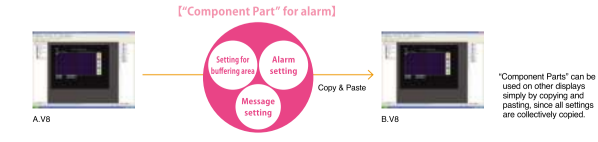
Point 1 Easy Screen Configuration

You can create multifunctional screens using integrated "Component Parts." When arranging on a screen that contains other messages or setting windows, a "Component Part" can be used regardless of overlapping of settings or windows.



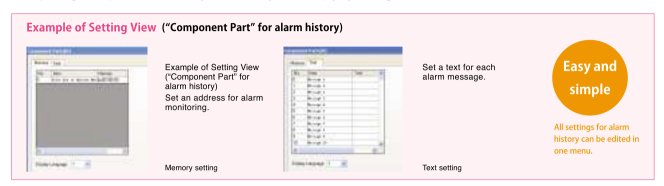
Point 2 Easy Utilization of Resource

"Component Parts" contain all necessary settings for operation, so they don't need any additional settings when used on other displays. They can be reused simply by copying and pasting.



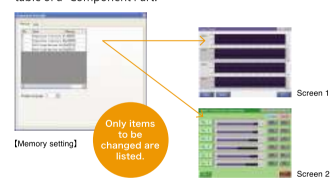
Point 3 Simple Setting View

After placing "Component Parts," they can be easily used simply by setting addresses and texts.



Point 4 Batch Change of Addresses/Texts

When the same address or text is used for multiple screens, all the settings can be changed simultaneously on the setting view simply by registering it in the address/text table of a "Component Part."



Authorization by Passwords

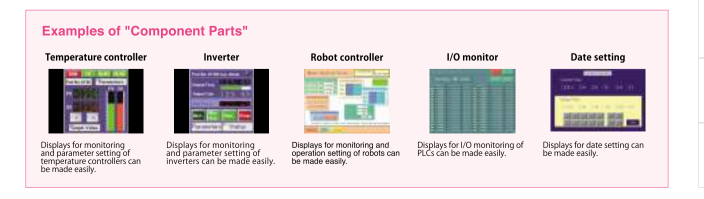
Setting a password for a "Component Part" prevents the settings for the part from being changed by unauthorized persons. Customers can use a "Component Part" without having to worry about tampering of the setting.





Point 6 Various "Component Parts"

"Component Parts" with various functions are available. They can be selected from the parts list according to your purpose to configure displays promptly.



Ethernet expansion

Advanced feature based on Ethernet

Ethernet expansion

Use Remote Desktop to make use of Windows applications

Efficient line monitoring by network cameras

Network camera

Displays images from cameras connected to Ethernet on a V8 screen. You can efficiently achieve monitoring of a remote location and a whole line. Line No.1 Supported models V8i series AXIS

* Only 32K colors or more

Cameras that support spinning and zooming functions can receive a command from MONITOUCH.

[1] Spinning of a camera (supported cameras only)

BI series BANNER Presence PLUS P4 OMNI

You can change the direction of a network camera from a

remote location.





[2] Zooming of a camera (supported cameras only)

You can zoom in and out an image from a remote location.



Application software that connects your office with your production site at low cost.

TELLUS and V-Server

"Ability of Factory" is enhanced by the remote function and the data collection function.

In the environment with a V-Server installed PC, you can monitor and control your production site from a remote location, even if you are in a foreign country.

[TELLUS and V-Server]

Features such as data collection and data management functions are available for collecting information on the production site in real time to manage it with Excel/CSV files. Additionally, you can monitor and control TELLUS-HMI and MONITOUCH from a remote



(Example)Industrial PC

Expanded possibilities by working together with Windows applications.

Working with VB programs

By creating VB programs using can access TELLUS. Complicated arithmetic processing are done by VB programs and the result is displayed on TELLUS.

Working with optional units

It can be smoothly connected to a Windows printer. You can easily print out daily reports, monthly reports, information on lines and machines operation. Additionally, you can use high-capacity storage and memory

Working with

By using TELLUS and V-Server, you can work together with database such as SQL Sever, Tabulation of production achievement and storing of data on the number of defected products and causes of failure can easily be done.

4 Working with MONITOUCH

You can monitor multiple MONITOUCH installed on the machines from a remote location. And you can also collect production data and change machine settings



Remote Desktop *1

By connecting to Ethernet, the server PC's screen is displayed on the V8 screen. At a production site where no PC can be set, you can operate the functions of PC from V8.

Supported models V815iX,V812iS,V810iS,V810iT,V808iS,V810iC, V808iC,V808iCH,V806iT,V806iC ⁷²

*1 A license is required.
*2 Only 32K colors or more and an analog switch specification.

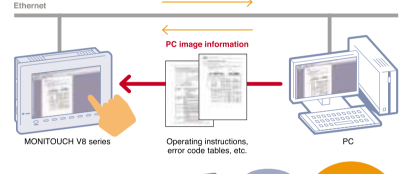
Viewing operating cation 1 instructions and manuals

By remote-controlling a PC connected via Ethernet from a V8 series, you can view operating instructions and manuals stored on the PC.

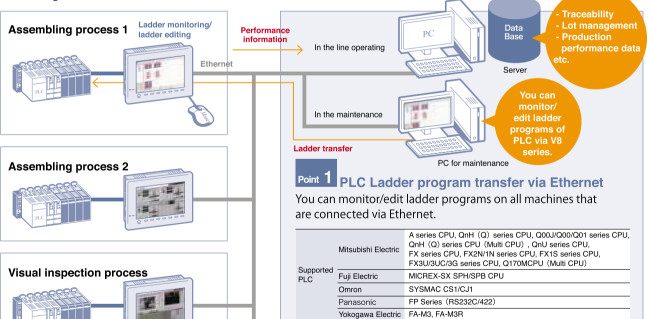
Ladder monitoring/ Application 2 ladder editing

Shipping inspection

The ladder transfer function allows you to monitor/edit the PLC ladder program on V8 by connecting a PC with the PLC via Ethernet.



Mouse and keyboard information









MES*

Supporting the construction of advanced MES

V8 networking promotes the integration of sales. production management and manufacturing at low cost.

Reinforcing your production management through connection to the database

MES* interface function

Data for production records, defect quantity, error causes and various kinds of information can be sent to the MES database server via V-Server in SQL. Communication with the database is possible without a gateway PC or complicated programming.

No Programming Required

Data can be saved in the database server by simple setting on V-SFT — no programming is required.

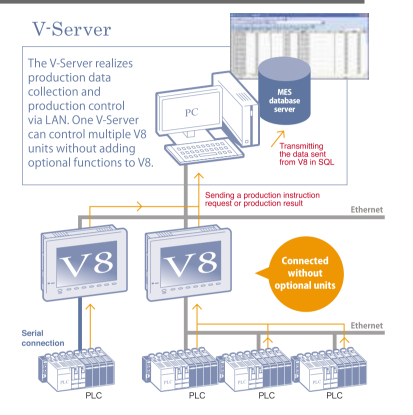
Preventing data loss

All data transffered to the database is saved with the error log so that it is completely secure.

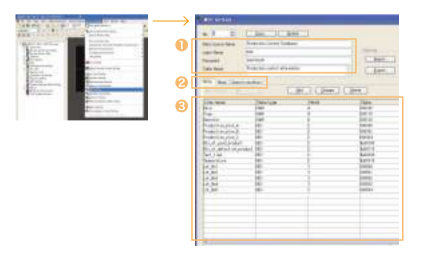
Decreasing system load

Data can be transferred to the database server when conditions are fulfilled. The server does not need to keep monitoring production, so the load on the system can be decreased.

* [MES]: The "Manufacturing Execution System" is for optimizing product quality, product quantity, delivery date, cost, etc. in the management control of production sites.



Easy MES setting!



You can set PLC register or MONITOUCH internal memory as a data to write

[ODBC] Open DataBase Connectivity Standard specifications of software to access database, which is being advocated by Microsoft.

Setting to access ODBC(1)

Set a data source name, login name and password of the database.

Setting of operation to access the database(2)

Three types (Writing, Loading, and Loading) with search criteria) are supported: [Writing] Set contents to write to the database.

[Loading]

Set contents to load from the database. [Loading with search criteria] Set this when loading from the database

with search criteria.

Setting of items to access ODBC (3)

Set column names and data format to access the database.

Specifications

High-end specifications open up new possibilities.

General Specifications									
		V8	15	V812					
Item	Model	V815iX	V815iXD	V812xS	V812xSD				
	Rated voltage	AC100 ~ 240V	DC24V	AC100 ~ 240V	DC24V				
	Permissible range of voltage	AC100 ~ 240V+10%, -15%	DC24V±10%	AC100 ~ 240V+10%, -15%	DC24V±10%				
Power supply	Permissible momentary power failure	Within 20ms	Within 1ms	Within 20ms	Within 1ms				
	Demand (maximum rating)	90VA or less	40W or less	70VA or less	30W or less				
	Inrush current	20A,10ms(AC100V) / 40A,10ms(AC200V)	30A,1ms(DC24V)	20A,10ms(AC100V) / 40A,10ms(AC200V)	30A,1ms *3				
Insulation resistance			DC500V 10	OMΩ or more					
	Ambient temperature	0°C ~ +	40°C *1	0°C ~ +	50°C *1				
	Storage temperature	-10°C ~	+50°C *1	-10°C ~	+60°C				
Physical	Ambient humidity	85%RH c	85%RH or less(without dew condensation, Max. wet bulb temperature: 39°C or lower) *1						
environment	Resistance to solvent	No attachment of cutting oil or organic solvent							
CHVIIOIIIICIII	Atmosphere	Not exposed to corrosive gas or conductive dust							
	Operation altitude	2,000 meters or lower							
	Contamination level *2	Level 2							
Mechanical operating	Resistance to oscillation	Vibration frequency: 10~150Hz, acceleration: 9.8m/s²(1.0G) pulsating width: 0.075mm, X,Y,Z: 3 directions 1 hour each way							
conditions	Resistance to shock	Pulse shape:	Pulse shape: half-sine, peak acceleration: 147m/s²(15G), X,Y,Z: 3 directions, six times each way						
Electric operating	Noise proof	$1500 Vp\text{-}p\\ \text{(pulse width 1}\mu\text{s, pulse rise time : 1ns)}$	$1000 Vp\text{-}p \\ \text{(pulse width 1} \mu\text{s, pulse rise time : 1ns)}$	1500Vp-p (pulse width 1 μ s, pulse rise time : 1ns)					
conditions	Static discharge		Complies with IEC61000-	4-2, contact: 6kV, air: 8kV					
	Grounding		Grounding resistance : Less	than 100Ω , FG/SG separation					
	Structure		Protect structure: Front panel: Compatible with IP65 (when wat Rear cover: Compatible with IP20 Form: Single unit Installation						
Installation conditions	Cooling system		Natural a	air cooling					
conditions	Weight	Approx.5.5kg	Approx.5.3kg	Approx.2.9kg					
	Dimensions W×H×D(mm)	382.8×31	2.8×81.1	326.4×25	9.6×69.0				
	Panel cutout (mm)	369.4×299	.4(+0.5/-0)	313.0×246.2(+0.5/-0)					
Case color		-		Gra	ıy				
Material		Alumi	nium	PC/A	IBS				

*1 Keep wet bulb temperature under 39°C to avoid an accident.
*2 Contamination level is an index that shows the incidence rate of conductive substance. At Level 2, only nonconductive substance is produced, but a temporary conductive state may

		Perfori	mance Specification	ons						
Item	Model	V815iX	V815iXD	V812iS	V812S					
	Screen memory	12.5MB								
	Display device		TFT color	r LCD						
	Resolution W:H(dots)	1024:	×768	800×6	00					
	Display size	15 in	ches	12.1 inc	hes					
2	Colors		65,536 colors (without blinks) /	32,768 colors (with blinks)						
Display specifications	Backlight		LED							
specifications	Backlight life *5	About 100,	,000 hours	About 70,00	0 hours					
	Backlight Auto OFF		Lit in normal (set	by the user)						
	Power lamp	Lit in normal condition, blinks in alarm condition such as blowout of backlight bulbs								
	Contrast adjustment	Fixed								
	Brilliance control	3 levels (adjusted into 128 grades by macro command)								
	1/2-byte	127 columns	s × 96 lines	100 columns × 75 lines						
Number of characters	1-byte	127 columns	s × 48 lines	100 columns :	× 37 lines					
Snaracters	2-byte	64 columns	x 48 lines	50 columns ×	: 37 lines					
Enlargement of characters			X: 1 ~ 8 times \	/: 1 ~ 8 times						
	Switch resolution	Analog: 1,0	024×1,024 A	Analog: 1,024×1,024 / Matrix: 50×30 Analog: 1,024×1,024						
Touch switch	Mechanical life	1 million times or more								
	Surface treatment	Hard coating, non glare finish 5%								
unction switch	Number of function switches		8 switch	hes						
	D-Sub 9-pin (CN1)	RS-232C, 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, 57600, 76800, 115200,187500°6 bps								
External	Modular 8-pin (MJ1/ MJ2)	RS-232C, RS-422/485 (two-wire system), Asynchronous type, Data length : 7,8 bits, Parity : even, odd, none, Stop bit : 1,2 bits, Baud rate : 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps								
interface	CF card interface		Compatible with C	ompactFlash [™]						
	Ethernet *4	Complies with IEEE802.3	, Baud rate: 100Mbps, 10Mbps Cable	e: 100Ω Unsealed twist pair, Catego	ry 5, Max length: 100m					
	USB	Type A, Type B (Ver1.1)								
	Battery		Coin-type lithium p	orimary battery						
Clock & Back	Back up memory (SRAM)		512K	В						
up memory	Back up period		5 years (ambient ter	mperature 25°C)						
	Calendar accuracy		Gap±90 sec. per month (am							

* 4 Standard equipment only for V8i series
* 5 Time until the panel surface luminance drops to 50% of its initial value at the ambient temperature (25°C)
* 6 Available only when connected with SIEMENS MPI.

Specifications

General Specifications											
			V8	10		V8	08				
Item	Model	V810xS / V810xT	V810xC	V810xSD / V810xTD	V810xCD	V808xSD	V808xCD				
	Rated voltage	AC100	~ 240V	DC2	24V	DC2	24V				
	Permissible range of voltage	AC100 ~ 240	V+10%, -15%	DC24V	′±10%	DC24V	/±10%				
Power supply	Permissible momentary power failure	Within	20ms	Within 1ms		Withir	1 1ms				
	Demand (maximum rating)	70VA or less	60VA or less	25W or less	20W or less	23W or less	20W or less				
	Inrush current	20A,10ms(AC100V) 40A,10ms(AC200V)		30A,1ms (DC24V) *3	20A,1ms (DC24V)	30A,1ms(DC24V) *3	20A,1ms(DC24V)				
Insulation resistance					DC500V 10	MΩ or more					
	Ambient temperature		0°C ~ +50°C '1								
	Storage temperature		-10°C ~ +60°C								
Physical	Ambient humidity	85%RH or less(without dew condensation, Max. wet bulb temperature: 39°C or lower) *1									
environment	Resistance to solvent		No attachment of cutting oil or organic solvent								
CITVITOTITICITE	Atmosphere	Not exposed to corrosive gas or conductive dust									
	Operation altitude	2,000 meters or lower									
	Contamination level *2	Level 2									
Mechanical operating	Resistance to oscillation	Vibration			. , ,	ulsating width: 0.075mm, X,Y,Z: 3 o	•				
conditions	Resistance to shock	Pulse shape: half-sine, peak acceleration: 147m/s ² (15G), X,Y,Z: 3 directions, six times each way									
Electric operating	Noise proof					us, pulse rise time : 1ns)					
conditions	Static discharge					4-2, contact: 6kV, air: 8kV					
	Grounding			Grounding re	sistance : Less t	han 100Ω , FG/SG separation					
	Structure					rith IP65 (when water-proof gasket gle unit - Installation method: Pane					
Installation conditions	Cooling system				Natural a	ir cooling					
CONGILIONS	Weight		Approx	k.2.5kg		Approx.1.5kg					
	Dimensions W×H×D(mm)		303.8×23	31.0×69.0		233.0×178.0×65.6	233.0×178.0×65.8				
	Panel cutout (mm)		289.0×216	.2(+0.5/-0)		220.5×165	.5(+0.5/-0)				
Case color					Gr	ay					
Material					PC/	ABS					

- *1 Keep wet bulb temperature under 39°C to avoid an accident.
 *2 Contamination level is an index that shows the incidence rate of conductive substance. At Level 2, only nonconductive substance is produced, but a temporary conductive state may occur due to dew concentration.

 *3 Hardware version:

'3 Hardware ver	sion: j or later.														
			Pe	rformar	nce Sp	ecificati	ons								
Item	Model	V810iS	V810S	V810iT	V810T	V810iC	V810C	V808iS	V808S	V808iC	V808C				
	Screen memory			12.5MB			4.5MB		12.5MB		4.5MB				
	Display device														
	Resolution W:H(dots)	800	×600		640	×480		800	×600	640:	×480				
	Display size			8.4 ii	nches										
Display specifications	Colors	65,536 colors (without blinks) / 32,768 colors (with blinks)													
	Backlight	LED													
	Backlight life *5	About 70,000 hours													
	Backlight Auto OFF	Lit in normal (set by the user)													
	Power lamp	Lit in normal condition, blinks in alarm condition such as blowout of backlight bulbs													
	Contrast adjustment	Fixed													
	Brilliance control	3 levels (Adjusted into 128 grades by macro command)													
Number of	1/2-byte	100 column	ns × 75 lines		80 column	ıs × 60 lines		100 column	s × 60 lines						
	1-byte	100 column	ns × 37 lines		80 column	ıs × 30 lines		100 column	s × 30 lines						
characters	2-byte	50 columns	s × 37 lines		40 column	ıs × 30 lines		50 column	s × 37 lines	40 columns	s × 30 lines				
Enlargement of characters						X: 1 ~ 8 times	Y: 1 ~ 8 time	ıs							
	Switch resolution	Analog: 1,024×1,024									024×1,024				
Touch switch	Mechanical life	1 million times or more													
	Surface treatment	Hard coating, non glare finish 5%													
unction switch	Number of function switches					8 swi	tches								
	D-Sub 9-pin (CN1) *6	RS-232C, 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, 57600, 76800, 115200,187500 ⁻⁶ bps													
External	Modular 8-pin (MJ1/ MJ2)	RS-232C, RS-422/485 (two-wire system), Asynchronous type, Data length: 7,8 bits, Parity: even, odd, none, Stop bit: 1,2 bits, Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps													
interface	CF card interface				С	ompatible with	CompactFlas	h™							
	Ethernet *4		Complies with	IEEE802.3 Ba	aud rate: 100Mi	ops, 10Mbps, Ca	ble: 100Ω Unse	ealed twist pair,	Category 5, Ma	x length: 100m					
	USB					Type A, Typ	e B (Ver1.1)								
	Battery				C	oin-type lithium	primary batte	ery							
Clock & Back	Back up memory (SRAM)	., , , ,									128KB				
up memory	Back up period				5 v	ears (ambient t	temperature 2	5°C)							
						,									
	Calendar accuracy				Gap±90 se	c. per month (a	mbient tempe	rature 25°C)							

* 4 Standard equipment only for V8i series
* 5 Time until the panel surface luminance drops to 50% of its initial value at the ambient ter
* 6 Available only when connected with SIEMENS MPI.

alue at the ambient temperature (25°C)	
• •	

		General Specification	าร								
Item	Model	V806	V808V	СН							
i i cili			V808iCHx	V808CHx							
	Rated voltage		024V								
1	Permissible range of voltage	DC24V±10%									
Power supply	Permissible momentary power failure	With	Within 1ms								
	Demand (maximum rating)	15W or less	10W or less								
	Inrush current	18A,2ms(DC24V)	15A,1.5ms(DC24V)								
Insulation resistance		DC500V 1	DC500V 10MΩ or more								
	Ambient temperature	0°C ~ +50°C *1	0°C ~ +	40°C *1							
	Storage temperature	-10°C ^	-10°C ~ +60°C *¹								
	Ambient humidity	85%RH or less(without dew condensation,	Max. wet bulb temperature: 39°C or	lower) *1							
Physical environment	Resistance to solvent	No attachment of cutti	ing oil or organic solvent								
environment	Atmosphere	Not exposed to corrosi	ve gas or conductive dust								

2,000 meters or lower

Vibration frequency: 10~150Hz, acceleration: 9.8m/s²(1.0G) pulsating width: 0.075mm, X,Y,Z: 3 directions 1 hour each way

1000Vp-p (pulse width 1µs, pulse rise time : 1ns)

IP65-compliant

(when I/F cover, CF cover and LAN cover are used)

Approx.1.2kg

259.0×232.0×55.0 (excluding the emergency stop switch)

Black

Pulse shape: half-sine, peak acceleration: 147m/s²(15G), X,Y,Z: 3 directions, six times each way

Complies with IEC61000-4-2, contact: 6kV, air: 8kV

Grounding resistance : Less than 100Ω , FG/SG separation

Natural air cooling

PC/ABS

Material *1 Keep wet bulb temperature under 39°C to avoid an accident.

Operation altitude

Mechanical operating Resistance to oscillation

Electric operating Noise proof

conditions

conditions

Installation

conditions

Case color

Contamination level *2

Resistance to shock

Static discharge

Cooling system

Panel cutout (mm)

Grounding

Structure

Weight Dimensions W×H×D (mm)

1000Vp-p (pulse width 1μs, pulse rise time : 1ns)

Protect structure: Front panel: Compatible with IP65 (when water-proof gasket is used.)

Rear cover: Compatible with IP20 Form: Single unit Installation method: Panel mounting

Approx.740g

182.5×138.8×50.8

174×131(+0.5/-0)

Gray

	level is an index that shew concentration.	lows the incide	nce rate of co	nductive substa	ance. At Level 2	2, only noncon	ductive subst	ance is produced, but a tempo	orary conductive state may					
			Pei	formar	nce Spe	cificati	ons							
Item	Model	V806iT	V806T	V806iC	V806C	V806iM	V806M	V808iCHx	V808CHx					
	Screen memory			4.5	МВ			12.5MB	4.5MB					
	Display device		TFT co	lor LCD		TFT monoc	hrome LCD	TFT co	lor LCD					
	Resolution W:H(dots)			320>	×240			640>	×480					
	Display size			5.7 ir	nches			7.5 ir	nches					
Display specifications	Colors	65,536 colors	(without blinks) / 32,768 coloi	rs (with blinks)	16 grayscale	(with blinks)	65,536 colors (without blinks) / 32,768 colors (with blinks)					
	Backlight			LE	ED .			CC	FL					
	Backlight life *4			About 70,	000 hours			About 50,	000 hours					
	Backlight Auto OFF				et by the use	r)								
	Power lamp			Lit in normal of	condition, blink	ndition such a	as blowout of backlight bulbs							
	Contrast adjustment	Fix	ed	Adjusta	able (Function sv	witch or macro	switch)	Fix	red					
	Brilliance control	3 levels (adjugrades by ma	sted into 128 cro command)		ixed									
Number of	1/2-byte			40 columns	s × 30 lines			80 columns	s × 60 lines					
	1-byte			40 columns		80 columns × 30 lines								
maraciers	2-byte			20 columns	s × 15 lines		40 columns	s × 30 lines						
			X: 1 ~ 8 times Y: 1 ~ 8 times											
	Switch resolution	Analog: 1,024×1,024												
ouch switch	Mechanical life				nes or more									
	Surface treatment				5%									
unction switch	Number of function switches	Hard coating, non glare finish 5% 6 switches 12 switches (4 switches: external output												
	D-Sub 9-pin (CN1) *6 TB3 for V808iCHx/ V808CHx		Parity	: even, odd, no	onous type, Data one, Stop bit : 1,2 8400, 57600, 76	bits,		Parity: even, odd, none, Stop	RS-232C, Asynchronous type, Data length: 7,8 bits, ty: even, odd, none, Stop bit: 1,2 bits, Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps					
	Modular 8-pin (MJ1/ MJ2) *7 TB2 for V808iCHx/ V808CHx		Parity	: even, odd, no	Asynchronous ty one, Stop bit : 1,2 0, 57600, 76800,		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, 57600, 76800, 115200,187500 ⁻⁵ bps							
	CF card interface			Optional u	unit DU-10		Compatible with	CompactFlash™						
	Ethernet *3	(Baud rate: 100Mb r, Category 5, M	n	Complies with IEEE802.3 Not available							
	USB			Type A, Typ	e B (Ver1.1)			Type B (Ver1.1)						
	Battery				Co	in-type lithium	primary batt	ery						
Clock & Back	Back up memory (SRAM)	512KB	128KB	512KB	128KB	512KB	128KB	512KB	128KB					
Number of characters 2 Enlargement of characters 2 Touch switch No S Function switch No	Back up period				5 ye	ars (ambient t	emperature 2	25°C)						
	Calendar accuracy				Gap±90 sec	. per month (a	mbient tempe	erature 25°C)						

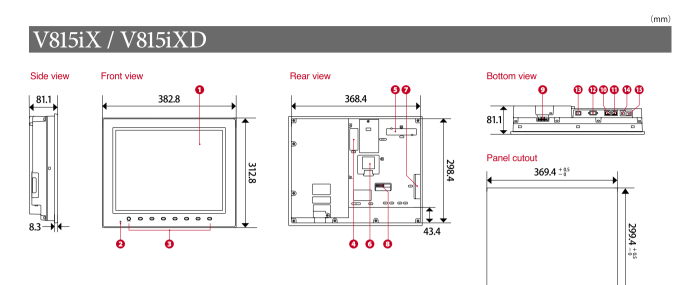
*3 Standard equipment only for V8i series

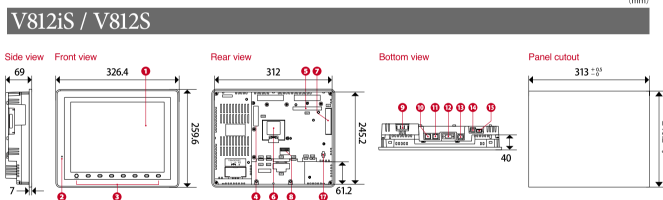
*4 Time until the panel surface luminance drops to 50% of its initial value at the ambient temperature (25°C)

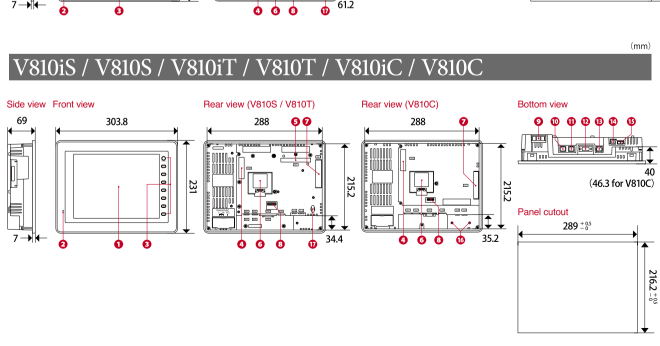
*5 Available only when an option unit [DU-10] is used for V806

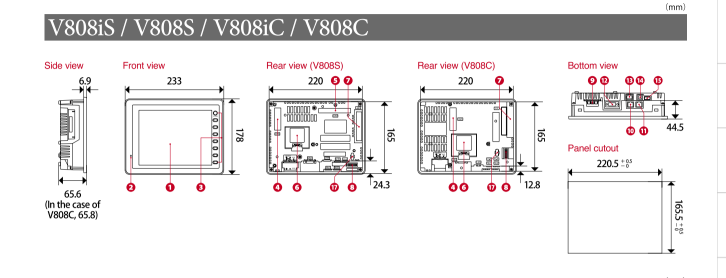
*7 MJ2 of the V806 series is available for the RS-422 (4-wire)

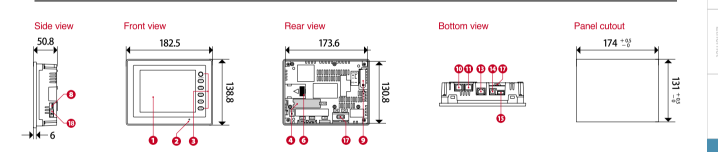
Dimensions and Part Names Provided with plentiful kinds of interfaces

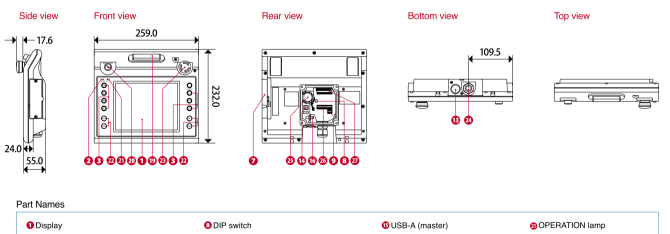








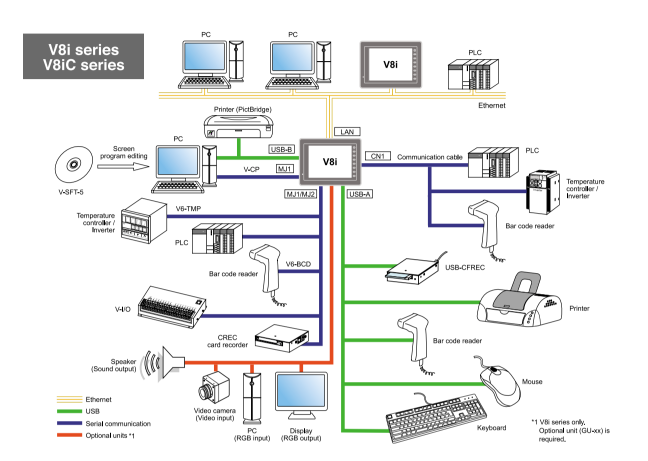




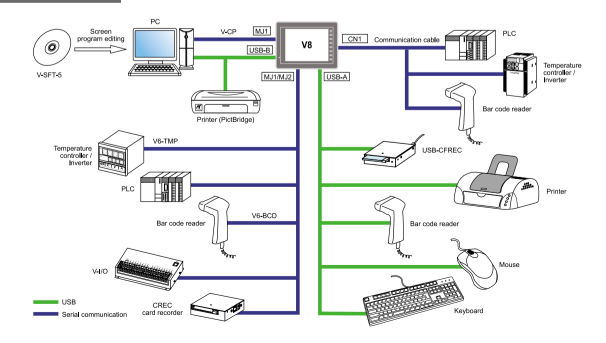
V808CH

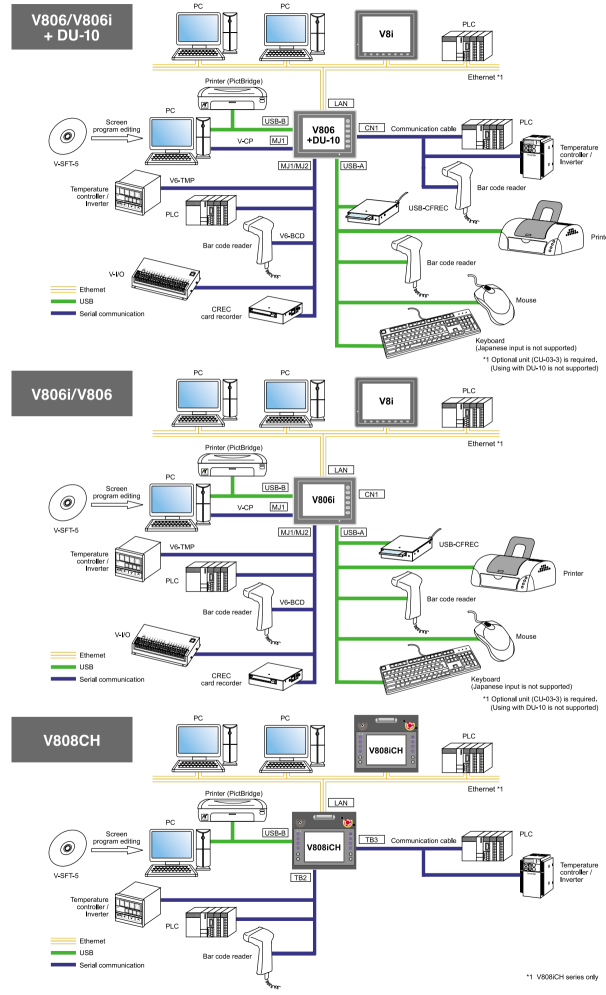
System Configuration

Flexible system configuration meets diversified requirements



V8 series **V8C** series





Option Units

Optional units that expand V8's performance

Option List

Optional units that expand V8's performance

Various units for greater expandability and usability

Expansion/ Communication Units

Expansion units

GU-00(Video input + sound output unit)

Displays images from a video camera on V8 and outputs sound files through external speakers.

GU-01(RGB input + sound output unit)

Displays PC images on V8 and outputs sound files through external speakers.

GU-02(RGB output + sound output unit)

Displays images of V8 on PC display and outputs sound files through external

GU-03(Sound output unit)

Outputs sound files through external speakers.

GU-10(Video input(2ch) + RGB input)

Displays images from video cameras and PC images on V8 simultaneously.

GU-11(RGB input(2ch))

Displays RGB images such as PC images through two channels on V8 simultaneously.

DU-10(V806)

Compatible with a D-Sub9-pin/CF card.

Communication units



XX	Compatible network	XX	Compatible network
00	OPCN-1	04	PROFIBUS-DP
01	T-Link	06	SX bus
02-2	CC-Link	07	DeviceNet
03-3	Ethernet	08	FL-net

Connected to various networks. Multiple V8 panels can be connected to one PLC. Other devices can be linked to the network, improving system's cost-effectiveness.

Optional units



(USB ports for CF card recorder)

Used for recording or reading data onto or from a CF card. Fitted on the front of the panel.



TC-D9 (Terminal converter)

Connects V8 with other units via RS-422/485



CREC (Card recorder)

Used for recording data onto a card for back-up. Also used for recording data by memory manager or data logging functions.



V-MDD (ACPU/QnACPU/FXCPU dual port interface)

Used to double the port of the connector for programmer units. Useful when connecting to ACPU/QnACPU/FXCPU(MITSUBISHI) directly.

Application Software

Configuration software

V-SFT-5(Ver.5)

For Windows 98SE/ Me/ NT Version 4.0/ 2000/ XP/ XP 64 edition/ Vista 32bit/ Vista 64bit/Win7 32bit/Win7 64bit



Cables

Туре	Configuration	Connected to
V-CP	RS-232C Modular 8-pin D-Sub 9-pin Length: 3 m	PC
V6-BCD	RS-232C Modular 8-pin Length: 3 m	Bar code reader
V6-MLT	RS-485 Modular 8-pin	MONITOUCH V8/V7/V6 series
V6-TMP	RS-232C/485 Modular 8-pin ► Length: 3, 5 or 10 m	Temperature controller and inverter etc.
UA-FR	Length: 1 m	USB-CFREC Card reader/ writer
UB-FR	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	PC PictBridge printer



V7-BT (Battery)

Lithium battery for V8 series



V8xx-GS/V8xx-GSN10

Protection sheet for panels: 5 sheets per set. N10 is a non-glare type sheet. See P37 for details.



V8xxx-FL/V715-FL

Backlight for V8(CCFL (Hardware version: a~q)) See P37 for details.



Panel Adapter (PAD-Vxxx)

Used when fitting V8 into V6/V4/GD-80/GD-65/

		Model																				
Model	Description			312			_	310						08					_	306		
Configuration		iX	iS	S	iS	S	iT	Т	iC	С	iS	S	iC	С	iCH	СН	iT	T	iC	С	iM	М
V-SFT-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
V-SFT-5(CD)	Configuration software for V series (CD+Japanese manual set) ver.5 Configuration software for V series (Installation CD) ver.5	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0
Communication units																						
CU-00	OPCN-1	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
CU-01	T-Link	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
CU-02-2	CC-Link	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	Ö	0	0
CU-03-3 CU-04	PROFIBUS-DP	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
CU-06	SX Bus	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
CU-07	Device Net	-	ŏ	0	<u> </u>	ŏ	-	ŏ	0	-	ŏ	0	0	ŏ			<u> </u>	0	ŏ	-	0	ŏ
CU-08	FL-net Ver.2 (OPCN-2)	ō	ō	Ō	Ŏ	ō	Ō	Ŏ	Ō	ō	ō	Ō	Ō	Ō			ō	Ō	ō	Ō	ō	ō
Optional units	· · · · · · · · · · · · · · · · · · ·																					
GU-00	VIDEO 4ch input, audio output	0	0		0		0				0											
GU-01	RGB 1ch input, audio output	0	0		0		0				0											
GU-02	RGB 1ch output, audio output	0	0		0	_	0				0											
GU-03 GU-10	VIDEO 2ch input, RGB 1ch input	0	-		-	_	-				0											_
GU-11	RGB 2ch input	-	0		-		0				<u> </u>						_					
DU-10	Optional unit dedicated to V806 (Dsub9+CF card)																0	0	0	0	0	0
Cable	,								-													
V-CP	Screen program transfer cable (3M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
UA-FR	USB-A panel surface fixing cable (1M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
UB-FR	USB-B panel surface fixing cable (1M)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
V6-MLT V6-TMP	Multi-link 2 master cable (3M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
MJ-D25	Temperature controller connecting cable (3,5,10M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
MJ2-PLC	MJ-Dsub25 conversion cable MJ2-Dsub25 conversion cable for V806 and V706	-	-	0	0	0	0	0	0	-	0	0	-	-			0	-	0	0	0	0
D9-MB-CPUQ	Mitsubishi Electric A series/QnA series CPU RS-422 (2,3,5,10,15M)	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	<u> </u>	ŏ			0"	0"	0"	<u> </u>	0"	0"
D9-QCPU2	Mitsubishi Electric Q series CPU RS-232C (2,3,5,10,15M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
D9-MI2-09	Mitsubishi Electric link unit RS-232C (2,3,5,10,15M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
D9-MI4-FX	Mitsubishi Electric FX series CPU RS-422 (2,3,5,10,15M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
D9-FU-SPHCPU	Fuji Electric SPH CPU RS-485 (4-wire) (2,3,5M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
D9-FU-SPBCPU	Fuji Electric SPB CPU RS-485 (4-wire) (2,3,5M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0,1	0"	0,,	0"	0"
V706-ACPU MJ2-MI4FX	Mitsubishi Electric A series/QnA series CPU RS-422 (2,3,5,10,15M) Mitsubishi Electric FX series CPU RS-422 (2,3,5M)																0'2	0'2	O'2	0'2	0'2	0'2
MJ2-FU-SPHCPU	Fuji Electric SPH CPU RS-485 (4-wire) (2,3,5M)																0	-	0	-	0	0
MJ2-FU-SPBCPU	Fuji Electric SPB CPU RS-485 (4-wire) (2,3,5M)																<u> </u>	<u> </u>	<u> </u>	0	0	<u> </u>
V8H-C	External connection cable for V808CH (3,5,15,20M)														0	0				_		
D9-D25	Dsub9-Dsub25 conversion cable (0.3M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	೦ಇ	0"	0"	0"
D9-D15	Dsub9-Dsub15 conversion cable (0.5M)	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
Communication term		_	_										_	_			0.11	0.11	0.11	0.11	0.11	0.11
TC-D9	Terminal converter for V8	0	0	0	0	0	0	0	0	0	0	0	0	0			0"	0"	0"	0"	0"	0"
USB-CFREC	USB CF card recorder	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
Dual port interface	COD OF Card recorder																					
V-MDD	Mitsubishi ACPU/QnACPU/FXCPU port interface	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
I/O unit																						
V-I/O	Expanded serial I/O unit	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0
Battery																						
V7-BT	Battery for V8, V7 and V606e	0	0	0	0	0	0	0	0	0	_ 0	0	0	0	0	0	0	0	0	0	0	0
Switch guard cover V8H-SWG	Switch guard for the Venecu																					
Wall-hanging clasp	Switch guard for the V808CH														0	0						
V6H-WF	Wall-hanging clasp set (For V808CH/V608CH)														0	0						
V6H-WF1	Wall-hanging bracket (wall side) (For V808CH/V608CH)														ŏ	ŏ						
V8H-WFV	Fitting for V808CH (VESA-compliant)														0	0						
V8H-ST	Stand for the V808CH														0	0						
Protection sheet																						
V806-GS	Surface protection sheet for V806																0	0	0	0	0	0
V806-GSN10	Surface protection sheet for V806 (nonglare)		_			_		_		_				_	_	_	0	0	0	0	0	
V608CH-GSN10 V808-GS	Surface protection sheet for the V808CH/V608CH (nonglare) Surface protection sheet for V808										0	0	0	0	0	0						
V808-GS V808-GSN10	Surface protection sheet for V808 (nonglare)										0	0	0	0								
V810-GS	Surface protection sheet for V810				0	0	-	0	0	0	0											
V810-GSN10	Surface protection sheet for V810 (nonglare)				0	ŏ	0	0	0	ŏ												
V812-GS	Surface protection sheet for V812		0	0																		
V812-GSN10	Surface protection sheet for V812 (nonglare)		0	0																		
V715-GS	Surface protection sheet for V815/V715	0																				
V715-GSN10	Surface protection sheet for V815/V715 (nonglare)	0																				
				_																		
Backlight	Packlight for V9090 caring												0	0								
V808C-FL ^{'3}	Backlight for V808C series										0	0										
V808C-FL ^{'3} V808S-FL ^{'3}	Backlight for V808S series				0	0	0	0	0	0	0	0										
V808C-FL ^{*3}			0	0	0	0	0	0	0	0	0	0										

^{*1} The optional unit: DU-10 is required. *2 Used both MJ1/MJ2 ports.

^{*3} CCFL (Hardware version: a~q only)

Customer Service

Global service network

Please contact our customer service department for information and advice.

Tel +81-76-274-2144

Fax +81-76-274-5136

E-mail

sales@hakko-elec.co.jp

Website

http://www.monitouch.com

Includes FAQs for troubleshooting, instruction manuals, sample screens, and information for upgrading of configuration software.





http://www.monitouchv8.com

MONITOUCH V8 series

Visit our website for MONITOUCH V8 Series.



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Our distributors are ready to support your worldwide business.



To the purchasers of Hakko Electronics products:

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

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 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

Product 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 Hakko Electronics' service department is effective for six (6) months from the date of repair.

- (1) If malfunction occurs during the period of warranty due to negligence on the part of 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:
- 1) 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 Hakko Electronics product.
- 4) The malfunction occurs due to an alteration or repair that was not performed by Hakko Electronics.
- 5) The malfunction occurs because the expendable parts listed in the instruction book or catalog were not maintained or replaced in an
- 6) The malfunction occurs due to factors that were not foreseeable by the practical application of science and technology at the time of purchase
- 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 Hakko Electronics is 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.

The initial diagnosis of malfunction is to be made by the purchaser. The diagnosis can be conducted by Hakko Electronics or its 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 Hakko Electronics.

2. Liability for Opportunity Loss

Regardless of the time of occurrence. Hakko Electronics is not liable for damage caused by factors that Hakko Electronics is not responsible for opportunity loss on the part of the purchaser caused by the malfunction of a 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 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 Hakko Electronics or its service providers for further information.

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

The price of the delivered or purchased products does not include the service fee for the technician. Please contact Hakko Electronics or its service

6. Scope of Application

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