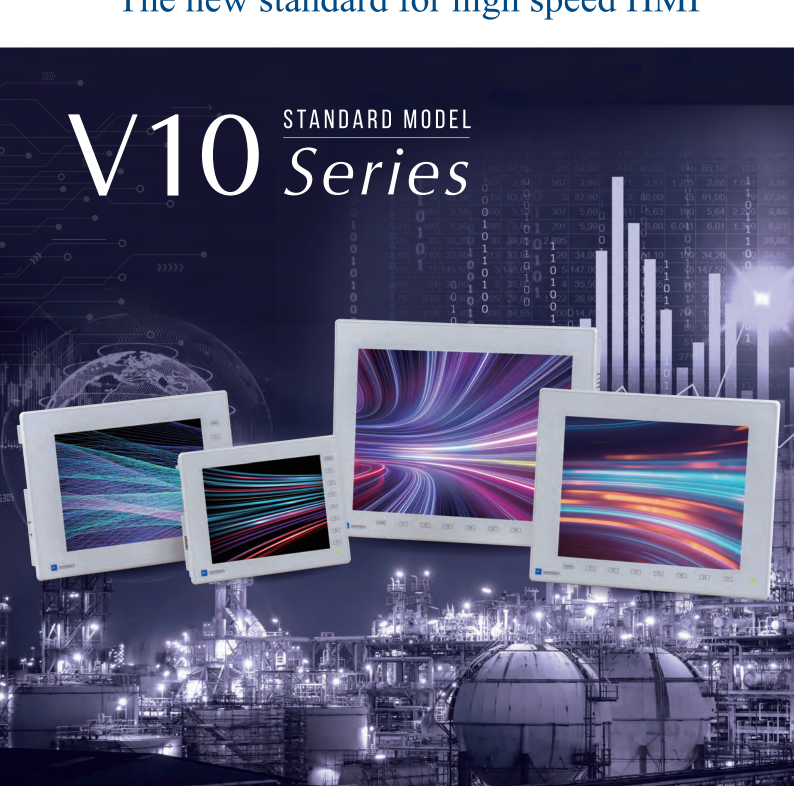


Innovating Energy Technology

Programmable Operator Interface

# MONITOUCH The new standard for high speed HMI



# Meeting customer needs through a lineup of products with various specifications and sizes.

	15.6" wide	15.0"	12.1" wide	12.1"	10.4"	10.2" wide	10.1" wide	8.4"	7.5"	7.0" wide	5.7"
X1 Series Quad-core CPU Windows OS model	X115 IISD		X112 isd								
V10 Series Quad-core CPU high performance model		StandardImage: Standard <th></th> <th>Standard UI012iS(D) V1012iS(D) V1012iSB(D)</th> <th>Standard         V1010iS(D)         V1010iSB(D)</th> <th></th> <th></th> <th>Standard UI008iSD V1008iSBD</th> <th></th> <th></th> <th></th>		Standard UI012iS(D) V1012iS(D) V1012iSB(D)	Standard         V1010iS(D)         V1010iSB(D)			Standard UI008iSD V1008iSBD			
V9 Series		Standard File V9150iX(D)		Standard V9120iS(D) V9120iSB(D)	Standard V9100iS(D) V9100iSB(D)		Advanced	Standard V9080iSD V9080iSBD		Advanced	
Series High performance model					Lite V9100iC(D) V9100iCB(D)			Lite V9080iCD			Lite V9060iTD V9060iTBD
V8 Series Handy model									V808(i)CH		
TS1000S Series Basic model						TS1100Si				TS1070Si TS1070S	
TS2000 Series Basic model										100 ANN	TS2060i TS2060



# MONITOUCH

Realizing smooth,

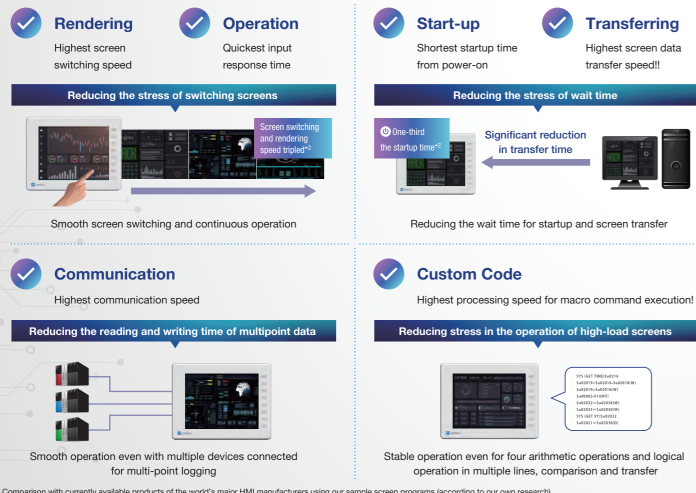
stress-free operation

with functions required for HMI

The chief reason to select the V10 series is its overwhelming performance against competitors.



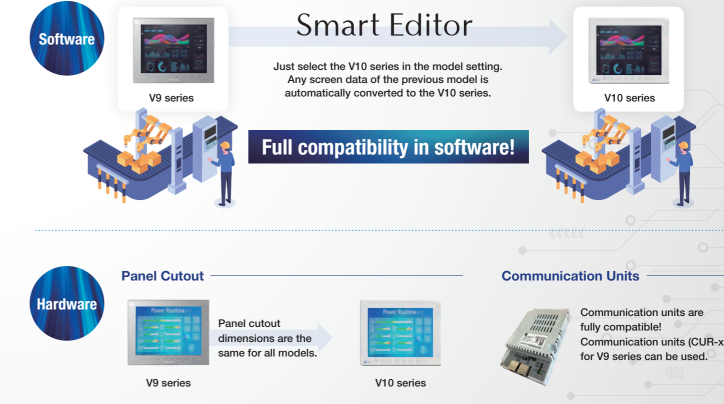
In addition to benchmarking HMIs from all over the world, we thoroughly analyzed how they were used in the field, and achieved industry-leading performance in six aspects (rendering, operation, startup, communication, transfer and custom code).



### XGA 16.7M Seria SVGA Colors 3ch

# **Minimal development cost in HMI replacement!**





\*1 Comparison with currently available products of the world's major HMI manufacturers using our sample screen programs (according to our own research)

\*2 Comparison with V9 series using our sample screen programs (according to our own research)

# Full compatibility in hardware!\*3

\*3 Expansion units are incompatible with the current V10 series. Only the dedicated models for Video/RGB are compatible. Scheduled to be released in April 2025



# Advantages to use the V10 series

High-speed processing of quad-core CPU allows for stable operation and communication performance even on high-load screens!

Start-up / Transfer

**Operation /** 

Communication

Advanced storage device (eMMC) reduced startup/transfer time and man-hours!

Compatibility

Fully compatible in panel cutout sizes and functions with existing V series!

...... 







Operator

wait time!

Reduced start-up

Designer

Reduced wait time for

start-up and screen



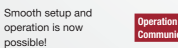
data transfer! Reduced debugging time for system updates thanks

to full compatibilities with

previous models!



Start-up /



Smooth screen switching enables quick location of the error source when troubleshooting.

Identical panel cutout size allows

Maintenance Engineer

for easy updating from

existing models.









V1012iSE V1012iSE





Model	V1015iS	V1012iS	V1010iS	V1008iS
Display size	15.0"	12.1"	10.4"	8.4"
Display device	TFT color LCD	TFT color LCD	TFT color LCD	TFT color LCD
Resolution	1024×768	800×600	800×600	800×600
Colors	16.7 million*1	16.7 million*1	16.7 million*1	16.7 million* <sup>1</sup>
Touch switch	Analog resistance film	Analog resistance film	Analog resistance film	Analog resistance film
Screen memory (FROM)	256MB	256MB	256MB	256MB
Backup memory (SRAM)	900KB	900KB	900KB	900KB
Ethernet (LAN)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Extended cable LAN	*2	*2	*2	∆*²
Wireless LAN	*2	*2	∆*2	∆*²
Serial (D-Sub9 pin: CN1)	RS-232C/422/485	RS-232C/422/485	RS-232C/422/485	RS-232C/422/485
Serial (Modular 8 pin: MJ1/MJ2)	RS-232C/485	RS-232C/485	RS-232C/485	RS-232C/485
Communication I/F (CUR-XX)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
SD card	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
USB (Type A)	~	$\checkmark$	$\checkmark$	$\checkmark$
USB (Type mini-B)	✓	$\checkmark$	$\checkmark$	$\checkmark$
Sound output	~	√	✓	$\checkmark$

\*1 Picture and 3D parts only. Other parts are displayed in 65,536 colors. \*2 Differs depending on the model.

		0
.1"	10.4"	8.4"
S AC	V1010iS AC V1010iSD DC	V1008iSD DC
DUCH VIO	MONTOUCH VID	
B AC BD DC	V1010iSB AC V1010iSBD DC	V1008iSBD DC
DUCH V10	MONITORICH VID	MONIFICATIVE

### Features

# Error IONITOUCH V and after the error Alarm Video data can be replayed signal on an on-site touch panel. Causes can be located easily Smooth operation is possible PLC even while recording video.

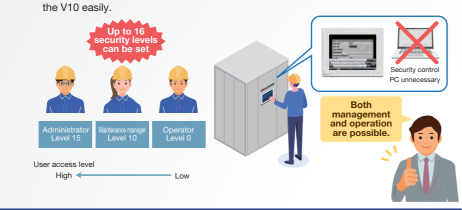
# **Event Recording Function** Cause of errors can be investigated by recording with a USB camera. USB-A USB camera

### Before

PCs were introduced for security control, however...



Display and operation permission can be controlled for each operator by setting the security level. User IDs and passwords can be registered, changed or deleted on



**Operation Log Function** 

**Security Features** 

The V10 series makes it easy to manage operating authorities by user!

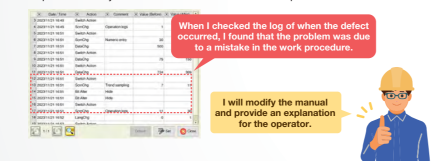
# Speedy identification of the cause of alarms, and analysis and resolution of problems.

### Before

When an alarm occurs, I can't see the history leading up to it and I don't know the cause. I want to achieve traceability, but I don't know what to do ...



Operators' activity and machine settings can be confirmed. Quick identification of the cause and early resolution of problems are possible, contributing to the improvement of yield rate and a decrease of defective products.



# **Reporting Function**

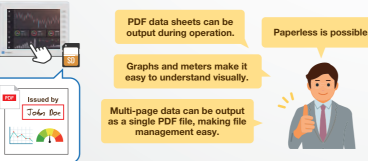
# Paperless operation contributes to carbon neutrality.

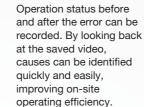
### Before

Currently we output inspection results via hardcopy printing, however we want to set up a paperless system...



In the V10 series, data can be displayed in an easy-to-read format using graphs and meters, and PDF output is possible. It is also possible to output the data with an electronic handwritten signature.



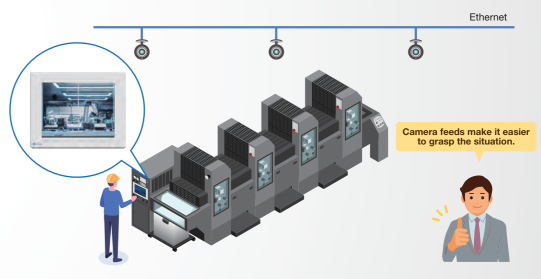




# **Network Cameras**

# Monitoring conditions in inaccessible areas ensures safety and improves operational efficiency.

Camera feeds displayed on the V10 series enable you to grasp the conditions in inaccessible areas in the system, leading to safety improvement and decreased accidents. Viewing camera feeds is helpful when adjusting and checking the moving parts in large systems. Confirmation time and the number of operators can be reduced.



### **Video Playback**

# Operators can check the video manual on-site, improving understanding of operation procedures.

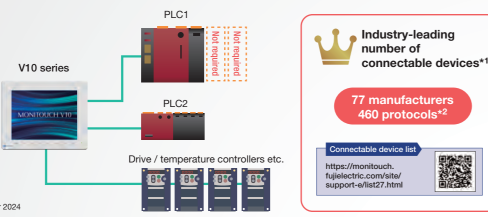
Video manuals can be viewed on the V10 series. Since operation procedures can be checked by viewing videos, operators can respond to errors and conduct maintenance work without depending on experienced workers. Quick response and restoration is possible.



08

### Features

Reduce the time required to design programs by having the V10 series handle the connection with devices. Equipment can be expanded without the need for units, leading to cost reduction. Additionally, data can be shared between devices at intervals specified by the V10 series.



\*1 According to our research \*2 As of November 2024

**VNC Server Function** 

8-way Communication

Reduce program design time and connection unit equipment costs.

# Reduce debugging and maintenance time through remote monitoring and operation.

The V10 series screen can be viewed and operated via a tablet\*3 or computer. When debugging or making adjustments, you can operate and check the V10 without being in front of it, saving significant time. Our "Simple Remote" VNC application is available free of charge, so you can rest assured regarding support.

\*3 A wireless router is required for models other than wireless LAN compatible models.

Simple Remote (VNC application) nload Simple Remote https://monitouch.fuijelectric.com/site/support-e/download-index-01.html

# **Trend Analysis**

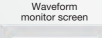
# Changes in the data are analyzed and used for preventive maintenance.

### Before

I'm checking the quality of products using trend graphs, but there is nothing to compare them to, so it is difficult to understand whether the quality is good or bad...



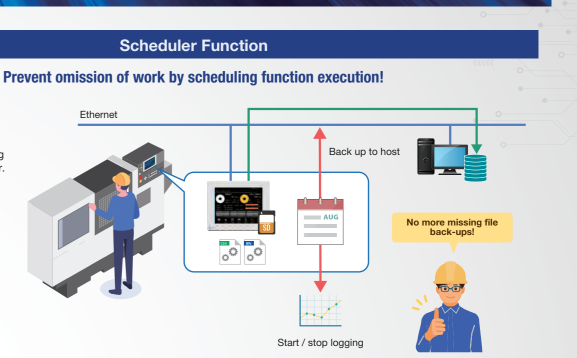
Past and current trend data can be superimposed. Visually understand trends in production data while checking changes in data during the manufacturing process in real time. Obtain improved yields by using it for preventive maintenance.







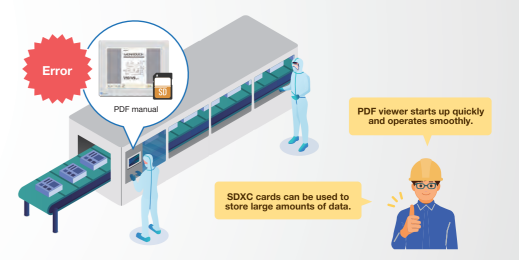
Operations can be scheduled and executed by month, day and time, preventing forgetting to execute due to human error. Since functions are executed automatically, it also leads to a reduction in work time.



# **PDF Viewer**

# Immediately check manuals on-site, contributing to shortened recovery time.

Even in environments where you need to change your clothes or take an air shower, such as in a clean room, you can instantly check PDF files without going to the office to pick up the manual.



# **Scrolling Function**

# The entire system can be grasped by scrolling operation!



# The whole

When a lot of information is displayed, visibility and picture doesn't operability become poor ... fit to a screen ..

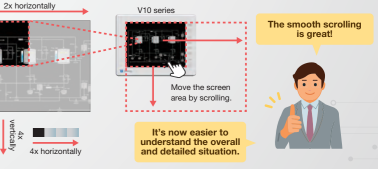






10

You can display an area up to 4x the display size; scroll to understand the overall situation even on screens that require a large amount of information, such as an overall plant diagram or error displays for each process.



# **General Specifications**

l	tem	V1015iS	V1015iSD	V1012iS	V1012iSD	V1010iS	V1010iSD	V1008iSD					
	Rated Voltage	100~240V AC	24V DC	100~240V AC	24V DC	100~240V AC	24V DC	DC24V					
	Permissible Range of Voltage	-15%, +10%	±10%	-15%, +10%	±10%	-15%, +10%	±10%	±10%					
Power	Permissible Momentary Power Failure	Within 20ms (100VAC or higher)			Within 1ms	Within 20ms (100V AC or higher)	Within 1ms	Within 1ms					
Supply	Power Consumption (Max. Rating)	76VA or less	38W or less	53VA or less	25W or less	60VA or less	27W or less	25W or less					
	Rush Current	56A or less, 3ms (Ambient temperture 25°C)	29A or less, 12ms (Ambient temperature 25°C)	48A or less, 3ms (Ambient temperature 25°C)	23A or less, 5ms (Ambient temperature 25°C)			21A or less, 6ms (Ambient temperature 25°C)					
Insulation Re		Between AC external terminal and FG: 500V DC, 10MΩ or more Between DC external terminal and FG: 500V DC, 10MΩ or more											
	Operating Ambient Temperature	0~40	)°C *1			0~50°C *1							
	Operating Ambient Humidity	85%RH or less (without dew condensation, max. wet-bulb temperature 39°C or lower) <sup>11</sup>											
Physical Environment -	Operating Altitude				2,000m or less								
	Operating Atmosphere			No exposure	No exposure to corrosive gas or conductive dust								
	Storage Ambient Temperature Storage Ambient Humidity	-10~{	50°C *1	-10~60°C *1									
		85%RH or less (without dew condensation, max. wet-bulb temperature 39°C or lower) *1											
	Pollution Degree		2 IIC P 2502 //EC61121 0) compliant										
	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/s <sup>2</sup> (1G) X, Y, Z 3 directions 10 times each											
	Resistance to Shock	JIS B 3502 (IEC61131-2) compliant Peak acceleration: 147m/s <sup>2</sup> (15G), X,Y,Z 3 directions, 3 times each (18 times in total)											
Electric Operating Conditions	Resistance to Noise	Noise voltage:1,500Vp-p, pulse width:1µs, pulse rise time : 1ns (by noise simulator)	Noise voltage:1,000Vp-p, pulse width:1µs, pulse rise time : 1ns (by noise simulator)		0 / 1	1 . 1 . 1 . 1	e rise time: 1ns						
Conditions	Resistance to Static Discharge			IEC61000-4-	2 compliant, Contact: 6k	V, air: 8kV	100-240V AC24V DC-15%, +10% $\pm 10\%$ Within 20ms IOV AC or higher)Within 1msV60VA or less27W or less2143A or less, 3ms ient temperature 25°C)25A or less, 5ms (Ambient temperature 25°C)2143A or less, 3ms ient temperature 25°C)25A or less, 5ms (Ambient temperature 25°C)210~50°C *1 mperature 39°C or lower) <sup>11</sup> $-50°C *1$ (Ambient temperature 39°C or lower) <sup>11</sup> ve dust -10-60°C *1 mperature 39°C or lower) <sup>11</sup> each (18 times in total)Isse width: 1µs, pulse rise time: 1ns se simulator)is 8kVseparation f gasket is used), Rear case: IP20303.8×231.0×53.8235. 289.0(+0.5/-0)×216.2(+0.5/-0)289.0(+0.5/-0)×216.2(+0.5/-0)22C 16Approx. 2.1kgAp						
Mechanical Operating Conditions         Resistance to Socillation         Vibration frequency 5 to 9Hz, Half amplitude: 3.5mm, 9 to 150Hz, Constant acceleration: 9.8m/s <sup>2</sup> (1G) X, Y, Z 3 directions 10 times each           Besistance to Shock         Resistance to Shock         JIS B 3502 (IEC61131-2) compliant Peak acceleration: 147m/s <sup>2</sup> (15G), X, Y, Z 3 directions, 3 times each (18 times in total)           Electric Operating Conditions         Noise voltage: 1.500Vp-p, pulse width: 1µs, pulse rise time : 1ns (by noise simulator)         Noise voltage: 1.500Vp-p, pulse width: 1µs, pulse rise time : 1ns (by noise simulator)         Noise voltage: 1.500Vp-p, pulse width: 1µs, pulse rise time : 1ns (by noise simulator)         Noise voltage: 1.500Vp-p, pulse width: 1µs, pulse rise time : 1ns (by noise simulator)         Noise voltage: 1.500Vp-p, pulse width: 1µs, pulse rise time: 1ns (by noise simulator)           Resistance to Static (by noise simulator)         EIC61000-4-2 compliant, Contact: 6kV, air: 8kV         EIC61000-4-2 compliant, Contact: 6kV, air: 8k													
	Structure		Protection struct		vpe 4X/13* <sup>2</sup> (when water- tion method: panel mou		ear case: IP20						
Installation	Cooling System				Natural air cooling								
Conditions	Dimensions W*H*D (mm)	382.8×3	12.8×79.2	327.8×26	61.0×53.4	303.8×2	31.0×53.8	235.0×180.0×48.7					
Power Supply	Panel Cutout W*H (mm)	369.4(+0.5/-0)×299.4(+0.5/-0)		313.0(+0.5/-0)	×246.2(+0.5/-0)	289.0(+0.5/-0)	×216.2(+0.5/-0)	220.5(+0.5/-0)× 165.5(+0.5/-0)					
	Weight (display only)	Approx	k. 3.7kg	Approx	Approx. 2.6kg Approx. 2.1kg								
Case	Color		Fro	nt case, Surface sheet: L	ight gray / Black (black r	nodel) Rear case: Light	gray						
Case	Material				PBT+GF30 resin								

\*1 Use at a wet-bulb temperature of 39°C or less because higher temperatures may cause failure. \*2 DC products only.

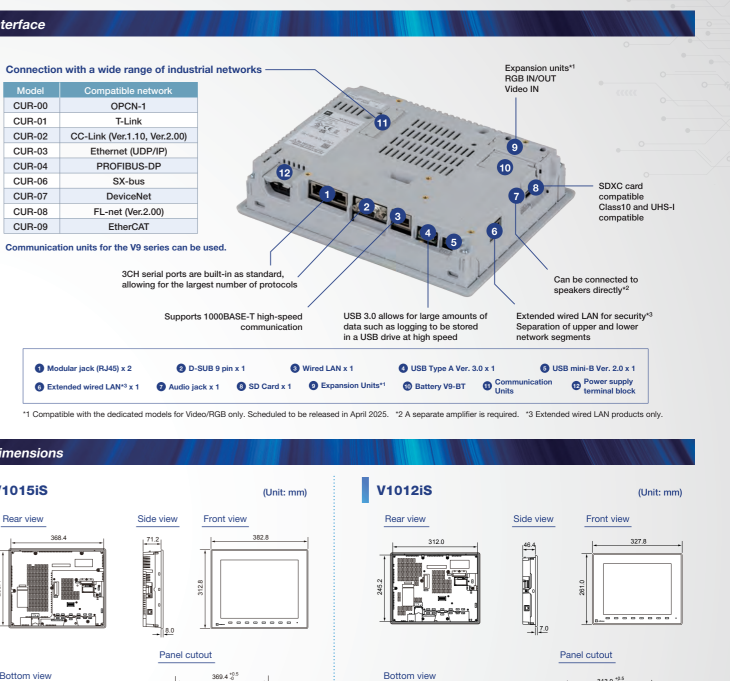
### Performance Specifications

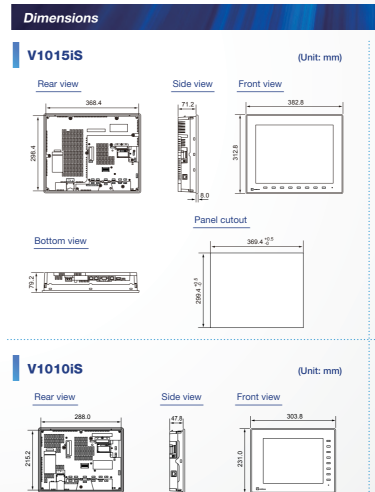
Item         V1015iS         V1012iS         V1010iS           Screen Memory (FROM)         256MB         900KB           Backup Memory (SRAM)         900KB         TFT color	V1008iS								
Backup Memory (SRAM) 900KB									
	256MB								
Display Device TFT color	900KB								
Resolution 1024×768 800×600									
Display Size 15.0" 12.1" 10.4"	8.4"								
Display Colors 16.77 million colors <sup>13</sup>									
Backlight LED									
Backlight Life Approx. 100,000 hours Approx. 70,000 hours									
Touch Switch Type Analog resistance film									
Function Switch Quantity 8									
D-Sub 9-pin (CN1)         RS-232C/RS-422/RS-485           Baud rate: 4800, 9600, 19200, 38400. 57600, 76800, 115200, 187500*4 bps	Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits								
Modular 8-pin (MJ1/MJ2)         RS-232C/RS-485 (2-wire type)           External Interface         Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200 bps									
Ethernet 1CH <sup>'5</sup> IEEE802.3(10BASE-T)/IEEE802.3u(100BASE-TX)/IEEE802.3ab(1000BASE-T) compliant, Compatible with a	Auto-MDIX								
Wireless LAN *6 IEEE802.11b/g/n compliant (2.4GHz band)									
SD Card Compatible with 1CH SD/SDHC/SDXC card (max. 2TB), Class10, UHS-I									
USB Type A(Ver.3.0) 1CH, Type mini-B(Ver.2.0) 1CH									
Sound Output 1CH	1CH								
Clock Backup Period 5 years (Ambient temperature 25°C)									
Calendar Accuracy Gap ±90 sec. per month (Ambient temperature 25°C, When the battery is backed up)									
CE-UKCA *7 EN61000-6-2, EN61000-6-4									
UL-cUL *7 UL61010-1/UL61010-2-201(E313548), UL121201(E315977) *8*9									
Standard KC Compatible									
Radio Act *6 *7 MIC(Japan), FCC(USA), ISED(Canada), RE/UKCA(Europe), KC(South Korea)									
Classification Standard *7 *10 *11 Nippon Kaiji Kyokai (NK), Lloyd's Register of Shipping (LR), American Bureau of Shipping (ABS), Det Norske Ver	ritas (DNV)								

\*3 For displaying pictures, 3D parts, video, and RGB input (excluding high-speed mode) only. Other parts are displayed in 65,536 colors. \*4 Only for Siemens MPI. \*5 2CH for extended wired LAN products. \*6 Wireless LAN compatible products only. \*7 DC products only. \*8 Hardware Ver. b or later. \*9 For models incompatible with UL121201, please contact us. \*10 Excluding wireless LAN compatible products. \*11 Serial No.2312xxxxx or later.

### Interface

Model	Compatible network
CUR-00	OPCN-1
CUR-01	T-Link
CUR-02	CC-Link (Ver.1.10, Ver.2.00)
CUR-03	Ethernet (UDP/IP)
CUR-04	PROFIBUS-DP
CUR-06	SX-bus
CUR-07	DeviceNet
CUR-08	FL-net (Ver.2.00)
CUR-09	EtherCAT





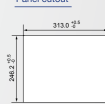
6.0 Panel cutout

Bottom view

289.0 +0.5 216.2 <sup>+0.5</sup>

12





V1008iS

Rear view



Bottom view



Side view

Front view



235.0

Panel cutout



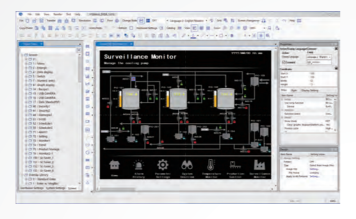
(Unit: mm)

Screen creation has evolved from "learned" to "intuitive" with our smart configuration software.

# MONITOUCH **Smart Editor**



The user interface has been completely redesigned to enable stress-free, intuitive screen creation.







 $(\checkmark$ 

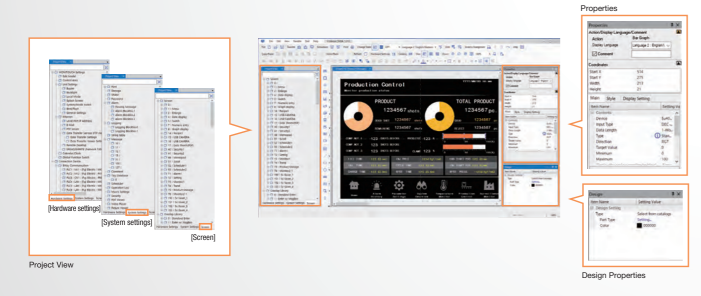
Screen elements and properties that are easy to configure

# Project View < Point!

All file settings are consolidated in Project View. Hierarchic tree configuration provides easy confirmation and configuration of the entire project.

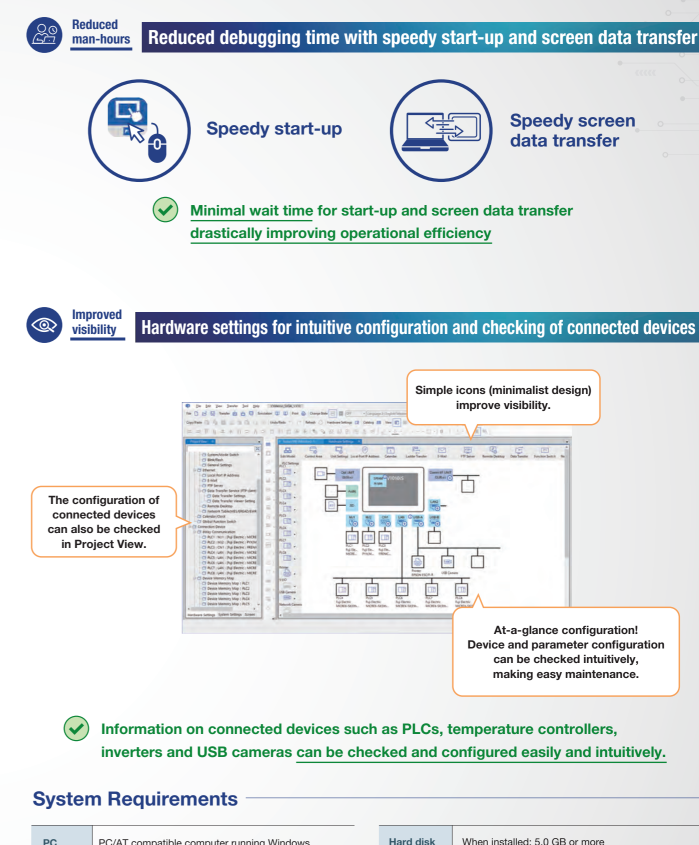


Detailed settings and design attributes for individual items are consolidated in Properties. Configuration can be performed without disruption.



Configuration, from the entire project to individual screens, is consolidated into Project View, and individual settings into Properties.

The flow of left to right enables quick, intuitive configuration.



PC	PC/AT compatible computer running Windows	Hard disk	When installed: 5.0 GB or more		
OS	Windows 10 (32bit, 64bit)	Disc drive	DVD-ROM drive		
	Windows 11 (64bit)	Display	1920×1080 (Full HD) or greater		
CPU	Windows 10: Intel Core 2 Duo 2GHz or higher recommended Windows 11: 2 cores or higher (64 bit) or System on a Chip (SoC)	Other	Microsoft .NET Framework 4.0 or higher     Visual Studio 2015-2022 Visual C++     Redistributable packages		
Memory	8GB or more recommended		(Automatically installed upon installation, if missing)		



# **Product Details**

Model	Decident		V10 St	tandard	
	Product	V1015iS	V1012iS	V1010iS	V1008
Configuration Software					
SMED-DVD	MONITOUCH Smart Editor Single license	√	✓	√	√
SMED-DVD-L	MONITOUCH Smart Editor Multiple license	✓	✓	√	√
SMED-DVD-SL	MONITOUCH Smart Editor Site license	√	✓	√	√
SMED-DVD-VUP	MONITOUCH Smart Editor DVD for Version upgrade	✓	✓	√	~
V-SFT-6	V-SFT Ver. 6 Single license	✓	~	√	~
Communication Units					
CUR-00	OPCN-1 (For V10/V9/TS2060i)	✓	✓	√	~
CUR-01	T-Link (For V10/V9/TS2060i)	✓	✓ 	√	~
CUR-02	CC-Link (For V10/V9/TS2060i)	✓	~	√	~
CUR-03	Ethernet (For V10/V9/TS2060i)	✓ 	✓	√	√
CUR-04	PROFIBUS-DP (For V10/V9/TS2060i)	✓	✓	√	√
CUR-06	SX-bus (For V10/V9/TS2060i)	√	✓ 	√	√
CUR-07	DeviceNet (For V10/V9/TS2060i)	✓	✓	√	✓ 
CUR-08	FL-net (For V10/V9/TS2060i)	√	√	√	~
CUR-09	EtherCAT (For V10/V9)	✓	~	1	~
Cables*2					
V-CP	Screen transfer cable (3m)	√	✓ ✓	1	✓ ✓
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)	✓	√	1	√
V6-TMP-10M	Temperature controller cable (10m)	✓	✓	√	~
V6-BCD	Barcode reader cable (3m)	✓	√	1	~
D9-FU-SPBCPU-2M	Fuji Electric	1	~	~	~
D9-FU-SPBCPU-3M	SPH*3, SPB CPU (RJ45) RS-485 (4-wire connection)	√	1	1	~
D9-FU-SPBCPU-5M		1	1	~	~
D9-FU-SPFCPU-2M	Fuji Electric	√	1	~	~
D9-FU-SPFCPU-3M	SPF CPU (Mini DIN4) RS-232C	√	1	~	~
D9-FU-SPFCPU-5M		√	√	~	~
D9-MB-CPUQ-2M		√	√	~	~
D9-MB-CPUQ-3M	MITSUBISHI ELECTRIC	√	~	√	~
D9-MB-CPUQ-5M	A series / QnA series CPU (Dsub25) RS-422	√	~	~	~
D9-MB-CPUQ-10M		√	√	~	~
D9-MB-CPUQ-15M		√	√	~	~
D9-QCPU2-2M		√	~	~	~
D9-QCPU2-3M	MITSUBISHI ELECTRIC	√	~	~	~
D9-QCPU2-5M	Q series CPU (Mini DIN6) RS-232C	√	1	~	~
D9-QCPU2-10M		√	1	~	~
D9-QCPU2-15M		√	1	~	~
D9-MI2-09-2M		√	~	~	~
D9-MI2-09-3M		√	~	~	~
D9-MI2-09-5M	MITSUBISHI ELECTRIC link unit (Dsub9) RS-232C	√	~	~	~
D9-MI2-09-10M		√	~	~	~
D9-MI2-09-15M		√	~	~	~
D9-MI4-FX-2M		√	~	~	~
D9-MI4-FX-3M	MITSUBISHI ELECTRIC	√	~	~	~
D9-MI4-FX-5M	FX series CPU (Mini DIN8) RS-422	√	~	~	~
D9-MI4-FX-10M		√	~	~	~
D9-MI4-FX-15M		✓	~	~	~
D9-D25	Dsub9-Dsub25 conversion cable (0.3m)	√	~	~	~
Serial Expansion I/O Unit					_
V-I/O	Serial expansion I/O unit for V10/V9	√	~	~	~
Communication Terminal B	llock				
TC-D9	Terminal converter for V10/V9/TS2000/V8	√	~	~	~
Battery					
V9-BT	Replacement battery for V10/V9	√	~	1	~
Protection Sheets*4					
V1015S-GS	Protection sheet for V1015iS	√			
V1015S-GSN10	Protection sheet for V1015iS (Non-glare)	√			
V1012S-GS	Protection sheet for V1012iS		~		
V1012S-GSN10	Protection sheet for V1012iS (Non-glare)		~		
V1010S-GS	Protection sheet for V1010iS			~	-
V1010S-GSN10	Protection sheet for V1010iS (Non-glare)			√	
				+	1

\*1 "
]" indicates the number of licenses.
\*2 PLC connection cables other than those listed above are also available. Please contact us for more information.
\*3 Cannot be used with some CPU hardware versions. D9-FU-SPHCPUM is required separately. Please contact us for more information. \*4 5 sheets per set.

Model V1015iS V1015iSD V1015iSLD V1015iSRD V1015iSBD V1015iSBD V1015iSLBD		:	Specification	s			External	Interface				Stan	dard			Delivery
	Display Size	Resolution	Touch Screen	Case Color	Power Supply	Video/RGB*1	AUDIO Output	Wireless LAN	Extended Wired LAN	UL61010	UL121201*2	CE/UKCA		Radio Act	Classification Standard* <sup>3</sup>	Standard: ✓ Made to order: △
V1015iS					AC	-	~	_	-	-	_	-	~	_	-	~
V1015iSD				Linht mar		_	~	_	_	~	~	~	~	_	~	~
V1015iSLD				Light gray	DC	_	~	-	~	~	~	~	$\checkmark$	-	~	Δ
V1015iSRD	15.0"	1024 ×	Analog			_	~	~	_	~	~	~	~	~	-	Δ
V1015iSB	15.0	768	resistance film		AC	—	~	—	_	—	_	-	$\checkmark$	_	_	Δ
V1015iSBD				Black*4		_	~	-	_	~	~	~	$\checkmark$	_	~	Δ
V1015iSLBD				DIACK	DC	_	~	-	$\checkmark$	~	~	~	$\checkmark$	_	~	Δ
V1015iSRBD						_	~	~	_	~	~	~	$\checkmark$	~	-	Δ
V1012iS					AC	_	~	-	-	_	_	_	$\checkmark$	_	-	~
V1012iSD				Light gray		_	~	-	_	~	~	~	$\checkmark$	_	~	~
V1012iSLD				Light gruy	DC	_	~	_	~	~	~	~	$\checkmark$	_	~	Δ
V1012iSRD	12.1"	800 ×	Analog resistance			_	~	~	_	~	~	~	~	~	-	Δ
V1012iSB	12.1	600	film	Black*4	AC	_	~	_	_	_	_	_	$\checkmark$	_	-	Δ
V1012iSBD						_	~	-	_	~	~	~	~	_	~	Δ
V1012iSLBD					DC	_	~	-	$\checkmark$	~	~	~	~	_	~	Δ
V1012iSRBD						_	~	~	_	~	~	~	$\checkmark$	~	-	Δ
V1010iS					AC ght gray DC	_	~	-	-	_	-	-	$\checkmark$	_	-	~
V1010iSD						_	~	-	_	~	~	~	~	_	~	~
V1010iSLD						-	~	-	~	~	~	~	$\checkmark$	-	~	Δ
V1010iSRD	10.4"	800	Analog			-	~	~	-	~	~	~	$\checkmark$	~	-	Δ
V1010iSB	10.4	× 600	resistance film		AC	-	~	-	_	_	-	-	~	_	-	Δ
V1010iSBD				Black*4		-	~	-	_	~	~	~	$\checkmark$	-	~	Δ
V1010iSLBD				DIACK .	DC	—	1	_	$\checkmark$	~	~	~	~	_	~	Δ
V1010iSRBD						-	~	~	_	~	~	~	$\checkmark$	~	-	Δ
V1008iSD						—	~	_	_	~	~	~	$\checkmark$	_	~	$\checkmark$
V1008iSLD				Light gray		_	~	-	$\checkmark$	~	~	~	~	_	~	Δ
V1008iSRD	10.4"	800 ×	Analog resistance		DC	_	~	~	_	~	1	~	~	~	_	Δ
V1008iSBD		600	film		DC	_	~	-	_	~	~	~	$\checkmark$	_	~	Δ
V1008iSLBD				Black*4		_	~	_	~	~	1	~	~	_	~	Δ
V1008iSRBD						_	~	~	_	1	1	~	~	~	_	Δ
*1 Compatible with	Video/RGB m	nodels only. S	cheduled to b	be released in	April 2025. *	2 Hardware V	er.b or later. F	or models inco	mpatible with	UL121201, p	lease contact u	us. *3 Serial N	o. 2312xxxxx	or later *4 Th	e rear case is l	ight gray.

Model



# TEL

# +81-76-274-2144

E-mail

# sales@hakko-elec.co.jp

# **WEB**

# www.monitouch.com



Various information regarding MONITOUCH.

- Questions
- FAQ page (useful for troubleshooting)
- Manual
- Upgrading configuration software, etc.



# **Global Sales Network**

Our distributors are ready to support your worldwide business. www.monitouch.com/site/distributors-e/ distributors-oversea-01.html



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

- the following cases:
- 2) The malfunction is caused by factors that do not originate in the purchased or delivered product.
- 4) The malfunction occurs due to an alteration or repair that was not performed by Fuji Electric/Hakko Electronics.
- 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 Electronis 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.

(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

1) The malfunction occurs due to inappropriate conditions, environment, handling or usage that is not specified in the catalog, instruction book or users' manual.

3) The malfunction is caused by another device or software design that does not originate in a Fuji Electric/Hakko Electronics product.

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.

# ▲ 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.
- Customers are requested to prepare safety measures when they apply the products introduced in this catalog to such systems or facilities that will affect human lives or cause severe damage to property if the products become faulty.
- For safe operation, wiring should be conducted only by gualified engineers who have sufficient technical knowledge about electrical work or wiring.

# Notes to consider before purchasing

- Appearance and specifications are subject to modification without prior notice due to technical improvements.
- Colors in the catalog may differ from the actual colors due to printing inaccuracies.
- Consult your distributor or us for further information about products in this catalog.

# www.monitouch.com

### Sales company : Fuji Electric Co., Ltd.

URL : www.fujielectric.com/ Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan Phone: +81-3-5435-7066 Fax:+81-3-5435-7475

Manufacturer : Hakko Electronics Co., Ltd. URL : www.monitouch.com/ 890-1 Kamikashiwano-machi, Hakusan, Ishikawa 924-0035, Japan Phone: +81-76-274-2144 Fax:+81-76-274-5136

E-mail : sales@hakko-elec.co.jp

Distillation			
Distributor			

Product specifications and design are subject to modification

Combined images are used for the screen images

Product colors may differ from colors in brochure photos due to printing.
 Windows and Excel are trademarks of Microsoft (USA) in the U.S. and other countries.
 Other company and product names in this brochure are registered trademarks.