

Programmable Operator Interface

# ONITOUCH

# The new standard for high speed HMI



# Industry-leading performance

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).



- \*2 Comparison with currently available products of the world's major HMI manufacturers using our sample screen programs (according to our own research)

#### Why the V10 series?

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

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

Panel cutout size and functions: Fully compatible with existing V series!

Screen assets created for previous model can be converted for use in the V10 series as is.









10.4 inches

0	Λ	inches	

	Item	V1015iS	V1012iS	V1010iS	V1008iS		
	Display Size	15.0 inches	12.1 inches	10.4 inches	8.4 inches		
	Display Device	TFT color					
Display	Resolution	1024×768 800×600					
	Display Colors	16.77 million colors *1					
	Backlight	LED					
	Touch Switch	Analog resistance film					
Standard		AC products: KC DC products: CE/UKCA/KC/UL/cUL/ Radio Act *2					
User Memory FROM		256MB					
User Memory	SRAM	900KB					
	D-Sub 9-pin (CN1)	RS-232C/RS-422/RS-485 Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400. 57600, 76800, 115200, 187500 *3 bps					
External Interface	Modular 8-pin (MJ1/MJ2)	RS-232C/RS-422/RS-485 (two-wire system) Asynchronous, Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115,200 bps					
	Ethernet	1ch *4 IEEE802.3 (10BASE-T)/IEEE802.3u (100BASE-TX) /IEEE802.3ab (1000BASE-T) Compatible with Auto-MDIX					
	Wireless LAN *2		Complies with IEEE802.11 b/g/n (2.4GHz band)				
	SD Card	Co	ompatible with 1ch SD/SDHC/SDX		S-I		
	USB	Type A (Ver.3.0), 1ch, Type mini-B (Ver.2.0), 1ch					
	Sound Output	ish ish is the interest of the					
Power Supply	Permissible Range of Voltage		100-240V AC -15%, +10% 24V DC ±10%		24V DC ±10%		
	Power Consumption (Max. Rating)	76VA AC or less 38W DC or less	53VA AC or less 25W DC or less	60 VA AC or less 27 W DC or less	25W or less		
Physical Environment	Ambient Temperature *5	0~40°C 0~50°C					
	Ambient Humidity *5	85%RH or less (without dew condensation and max. wet-bulb temperature 39°C or less)					
	Operating Altitude	2,000m or less					
	Operating Atmosphere	No exposure to corrosive gas or conductive dust					
	Storage Temperature *5	-10~50°C -10~60°C					
	Storage Humidity *5	85%RH or less (without dew condensation and max wet-bulb temperature 39°C or less)					
	Contamination Level	2					
Installation Conditions	Grounding	Grounding resistance: Less than $100\Omega$ FG/SG separation					
	Structure	Protection structure: Front case: IP66, Type 4X/13 *6 (when water-proof gasket is used), Rear case: IP20 Installation method: panel mounting					
	Cooling System	Natural air cooling					
	Dimensions W×H×D (mm)	382.8×312.8×79.2	327.8×261.0×53.4	303.8×231.0×53.8	235.0×180.0×48.7		
	Panel Cutout (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. 3.7 kg	Approx. 2.6 kg	Approx. 2.1 kg	Approx. 1.4 kg		
Case	Color	Front of	case, Surface sheet: light gray/bla	ck (black model), Rear case: light	gray		

<sup>\*1</sup> For displaying pictures, 3D parts, video and RGB input (excluding high-speed mode) only. Other parts are displayed in 65,536 colors.

### **Model Code**



## Fuji Electric Co., Ltd.

Gate City Ohsaki, East Tower,

11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan

Phone: +81-3-5435-7066

<sup>\*2</sup> Wireless LAN-compatible products only. Applicable Radio Act: MIC (Japan), FCC (USA), ISED (Canada), RE/UKCA (Europe), KC (Korea).

<sup>\*3</sup> For Siemens MPI/PPI connections only. \*4 2ch for extended wired LAN-compatible products. \*5 Use under wet-bulb temperature 39°C to avoid malfunction. \*6 DC products only