

Programmable Operator Interface

# MONITOUCH

Edge-computing accelerates the transition to smart production sites



1 Standard Model Series

## The X1 series features the broad FA and IT connectivity and flexibility to digitize your factory.

## **Integration with** IT systems

Microsoft SQL Server

In addition to the HMI fucntions for operating and monitoring production machines, the X1 achieves data linkage between FA and higher level IT or cloud systems via OPC UA and MQTT connections.

By connecting with MES and ERP systems, data visualization, improvement of productivity and optimization of production management can be conducted.

## Visibility and **User-friendliness**



A high speed CPU, high resolution LCD and PCAP touchscreen improve visibility and

A vectorized rendering engine allows for high quality scaling. Beautiful high quality screens can be created regardless of the display resolution.



## **Utilization of User Applications**









Since Windows is installed, Windows applications and user applications can be used at production sites.

Applications can be run by switches on the HMI display and used freely at production sites.

Data collection, processing and analysis can be conducted between production sites and host systems, contributing to the digitization of your factory.

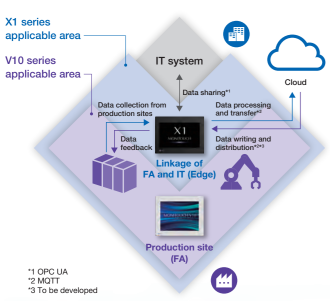
## Inheritance of **V-series Screen Assets**



Screen assets created for the V-series can be converted for use in the X1 series. The configuration software V-SFT Ver.6 can be used as well.

MONITOUCH's highly-developed communication drivers can be used for connection with various equipment without programming.

## Positioning



### Smart factory realization factors

Seamless connection between production sites and IT systems



- Various communication functions
- Linkage with cloud servers

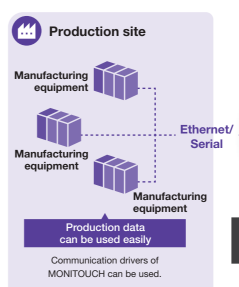
Utilization of user applications

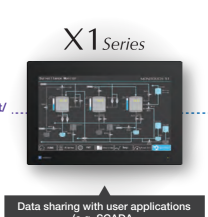


- · User applications are fully utilized at production sites

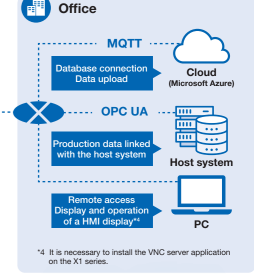
## Operation Scheme

In addition to the communication and display functions of the MONITOUCH HMI, data processing and analysis are available through connecting with user applications and the host system.





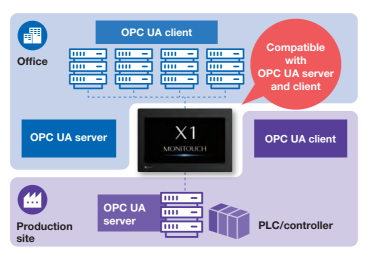
(e.g. SCADA, data processing and analysis)



## The X1 series facilitates the implementation of smart factories that effectively utilize data.

## Compatible with OPC UA Server and Client

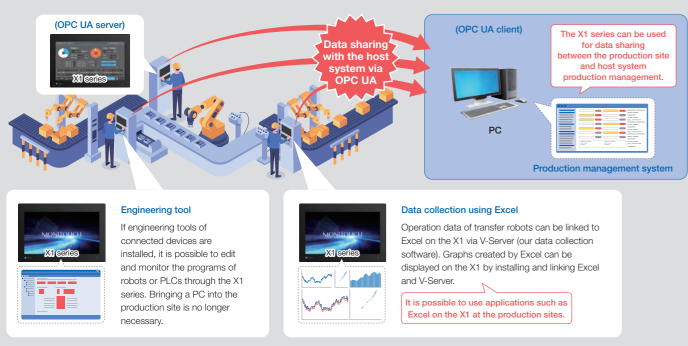
- The X1 series is equipped with OPC UA server and client, so data can be collected by connecting to both offices and production sites.
- Even if devices at the production site are incompatible with OPC UA, the X1 series can fulfil the role of a gateway to OPC UA in order to transfer data to OPC UA clients in the host system.
- OPC UA enables data sharing between production sites and the host system, and facilitates the standardization of equipment.

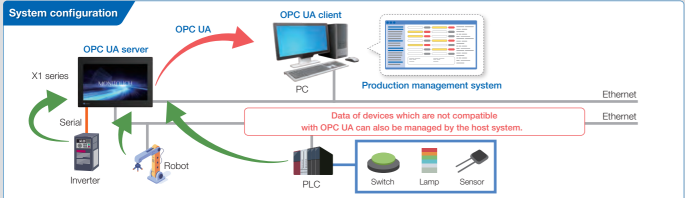


### **Application example**

### Workpiece conveyor

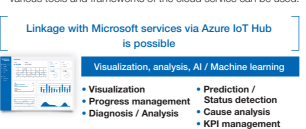
The X1 series collects data from multiple machines at production sites and shares it with the host system via OPC UA. This helps to improve productivity and product quality, and it facilitates the standardization of equipment. Adoption of the X1 series for devices equipped with industrial robots adds further value to the robots that contribute to factory automation.

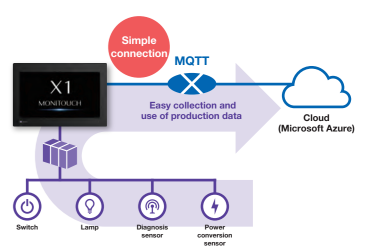




## Cloud (MQTT) Compatible

- Operation data, production data, status data, etc. are sent to the cloud system via MQTT for collection and storage. It contributes to the visualization and improvement of the factory.
- Since the system is linked with the Microsoft Azure platform, various tools and frameworks of the cloud service can be used.

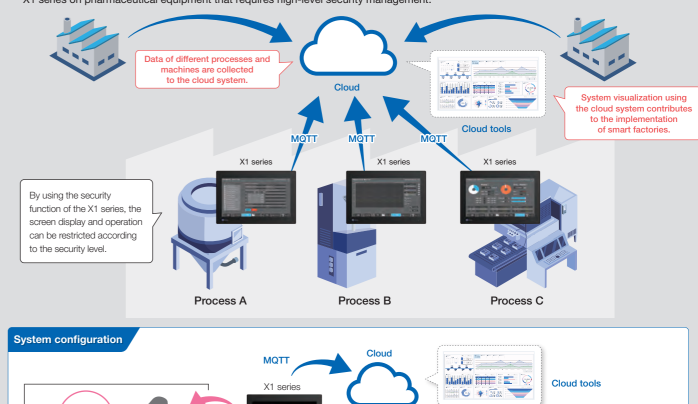




### **Application example**

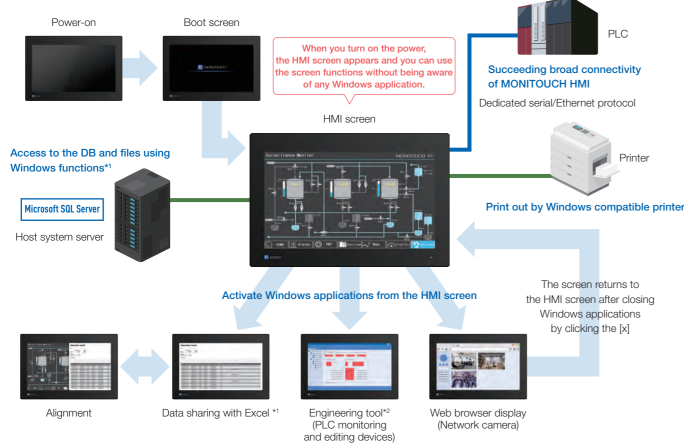
### Pharmaceutical equipment

Increased efficiency and improvement of the production system is realized by connecting to the cloud and analyzing, visualizing and identifying trends of the collected data. Besides, it contributes to ensuring the security in pharmaceutical manufacturing by installing the X1 series on pharmaceutical equipment that requires high-level security management.



04

## **Operation**



- \*1 V-Server (our data collection software) is necessary.
- \*2 Engineering tools of the connected devices are necessary.

## Utilization of User Applications



Since Windows is installed on the X1 series. Windows applications can be used, meaning there is no need to bring your computer to the manufacturing site. The display position and window size of the application can also be specified, allowing for operation with a display position and size suited to the X1 series screen layout.

In addition, it is possible to reduce maintenance tasks and the space required for PCs at the production site by integrating PCs with the X1 series.

The X1 series with Windows applications improve versatility and expandability, as well as functioning of HMIs.

### Standardized Web Browser

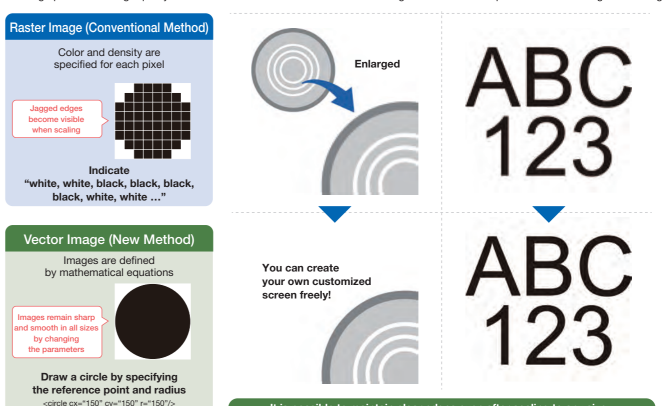


Since the X1 series is equipped with a web browser as standard, it is possible to use the browser function in applications and IT systems.

network cameras, it is possible to monitor each status easily.

### Vector Graphics

Vector graphics enable high quality and tailored screen creation as it allows the enlargement/reduction of parts while maintaining a clear image



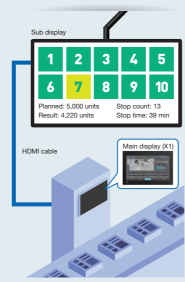
## Multi-Display

Two screens can be used simultaneously, each with independent display and operation. A different screen can be displayed on a large external monitor, or 2-split screen is available. Since the X1 series display and the external display can be installed in landscape or portrait (90° to the right) mode, setups matching the on-site environment and space are possible.

It is possible to maintain clear edges even after scaling to any size.

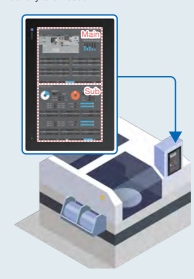
### Andon monitor display

It's possible to visualize the operating status of equipment and share information by displaying details such as production plans and results on an Andon monitor (large display) connected via an HDMI cable. There is no need to prepare a computer for the Andon display; the X1 series alone can display and operate as an HMI as well as display information on an Andon monitor.



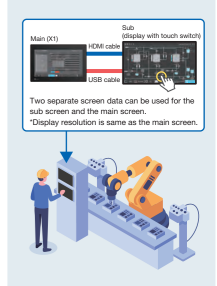
### 2-split screen

Two X1 applications (main & sub) can be run on the X1 series and displayed and operated on the same screen simultaneously by splitting the screen horizontally or vertically. In addition to displaying data from the same or a different screen, it also supports the display of user applications such as engineering tools. displaying information with a high degree of density and freedom.



### Expansion of the display / operation screen

To improve work efficiency, the amount of information that can be checked at one time can be increased by using the X1 series with an external display. Touch operation is also possible on external displays with a touch switch, via connection using a USB cable. One X1 series unit can be used for HMI display and operation equivalent to two units

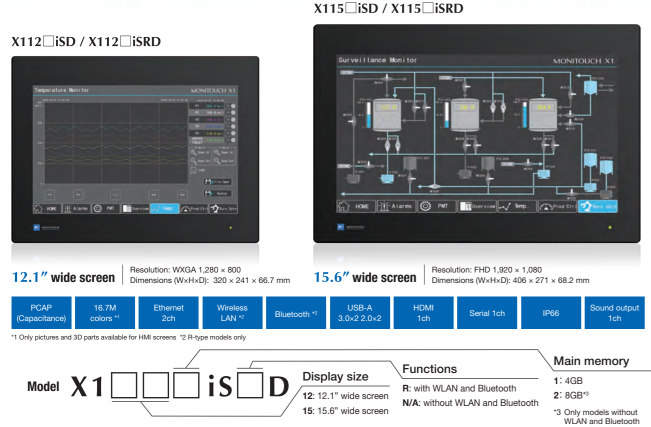




When combined with a monitoring system or different machines on the network, and to check

Network camera

## The X1 series with Windows performs as a gateway from the production sites to the IT systems. It contributes to efficient communication between the factory and management office or cloud system.

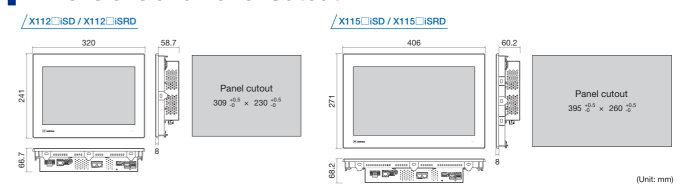


## General Specifications

	Item	X112□iSD X112□iSRD	X115□iSD X115□iSRD		
	Rated Voltage	DC2	4V		
	Permissible Range of Voltage	±10%			
Power Supply	Permissible Momentary Power Failure	Within	1ms		
	Power Consumption (Max. Rating)	41W or less	51W or less		
	Rush Current	24A or less, 6ms (Ambie	ent temperature 25°C)		
Insulation Resistar	nce	Between DC external terminal and	d FG: DC500V 10M $\Omega$ or higher		
	Ambient Temperature	0 to 4	5°C		
	Ambient Humidity	85%RH or less (without dew condensation,	max. wet-bulb temperature: 39°C or lower)		
	Operating Altitude	2,000m	or less		
Physical	Operating Atmosphere	No exposure to corrosive	gas or conductive dust		
Environment	Storage Ambient Temperature	-10 to	60°C		
	Storage Ambient Humidity	85%RH or less (without dew condensation, max. wet-bulb temperature: 39°C or lower)			
	Contamination Level	2			
Mechanical Operating	Resistance to Oscillation	JIS B 3502 (IEC61131-2) compliant  Vibration frequency: 5 to 9 Hz, Half amplitude: 3.5 mm, 9 to 150 Hz, Constant acceleration 9.8 m/s² (1G)  X, Y, Z: 3 directions (10 times each)			
Conditions	Resistance to Shock	JIS B 3502 (IEC61131-2) compliant Peak acceleration: 147 m/s² (15G), X,Y,Z: 3 directions, 3 times each (18 times in total)			
Electric Operating	Resistance to Noise	Noise voltage: 1,000Vp-p, Pulse (by noise s			
Conditions	Resistance to Static Discharge	Complies with IEC61000-4	-2, contact: 6kV, air: 8kV		
	Grounding	D class grounding (3 <sup>rd</sup> -class grounding) FG/SG is internally connected in the X1 series.			
	Protection Structure	Front case: IP66 (when water-proof	f gasket is used), Rear case: IP20		
Installation Conditions	Cooling System	Natural air cooling			
	Dimensions W*H*D (mm)	320 × 241 × 66.7 mm	406 × 271 × 68.2 mm		
	Panel Cutout (mm)	309 × 230 mm	395 × 260 mm		
	Weight	Approx. 3.2 kg	Approx. 3.9 kg		
	Color	Black			
Case	Material	PBT and GF30 resin (front part)			

### Interface Various interfaces for achieving edge-computing 1 USB2.0×2 4 Ethernet×2 2 USB3.0×2 Sound output 3 HDMI output 6 Serial interface Power input terminal block

## **Dimensions and Panel Cutout**



## **Performance Specifications**

	Item	X112□iSD	X112□iSRD	X115⊡iSD	X115□iSRD		
	Processor		Intel Atom® ×5-	E3940			
Hardware	Number of Cores / Number of Threads		4/4				
	Main Memory		□:1 4GB □:2	2 8GB			
	Internal Storage		SSD(3D NAND):64GB (fr	ee space 30GB)			
Software	OS		Windows 10 IoT Enterprise	2019 LTSC (64bit)			
	Display Device		TFT color				
	Resolution	WXGA: 1,	280 × 800	FHD: 1,92	20 × 1,080		
Display	Display Size	12.1" widescreen 15.6" widescreen					
	Colors	16.7 million colors (for HMI screens, pictures and 3D parts only)					
	Contrast Ratio	1,000:1					
	Backlight	LED					
	Backlight Life		Approx. 50,000 hours				
Touch Switch			PCAP (Capacitiv	e type)			
	Ethernet (RJ-45) × 2		10BASE-T/100BASE-TX/1000BASE-T				
	Serial Port (RJ- 45) × 1	Asynchronous: RS-232C/RS-422/RS-485 (switchable)  Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits  Baud rate: 4800, 9600, 19200, 38400. 57600, 76800, 115200 bps					
	USB-A Ver. 3.0 × 2	Ver.3.0 (Low speed: 1.5Mbps, Full speed: 12Mbps, High speed: 480Mbps, Super speed: 5.0Gbps)					
External Interface	USB-A Ver. 2.0 × 2	Ver.2.0 (Low speed: 1.5Mbps, Full speed: 12Mbps, High speed: 480Mbps)					
	Sound Output (AUDIO) × 1		3.5φ stereo mini jack	, line output			
	Wireless LAN (WLAN)	-	1 × WLAN IEEE 802.11 ac/a/b/g/n	-	1 × WLAN IEEE 802.11 ac/a/b/g/n		
	Bluetooth	-	1 × Bluetooth	-	1 × Bluetooth		
	HDMI	1,280	× 800	1,920	× 1,080		
Clock	Backup Period	3 years (Ambient temperature 25°C)					
	CE Marking		Compatibl	е			
	UKCA	Compatible*4					
Standard	UL/cUL		UL61010-1/UL610	10-2-201			
	кс		Compatibl	е			
	Radio Act *5	Japan: MIC.	Japan: MIC, USA: FCC, Canada: ISED, Europe: RED, South Korea: KC, Taiwan: NCC				

## **Configuration Software**

## **Achieve Sleeker Screens with Simple, Easy-to-Understand Operations**



## V-SFT Ver. 6

Computer	PC/AT compatible computer running Windows
Windows Vista(32bit, 64bit)/Windows 7(32bit, 64bit)/ Windows 8(32bit, 64bit)/Windows 8.1(32bit, 64bit)/ Windows 10(32bit, 64bit)/Windows11 (64bit)	
CPU	Pentium 4 2.0 GHz or higher is recommended
Memory	1.0 GB or higher (2.0 GB or higher is recommended)
Hard disk When installed: 4.0 GB or higher	
Disc drive	DVD-ROM drive
Display	1024 x 768 (XGA) resolution or higher
Display colors	High color (16 bits) or higher
Others	Microsoft .NET Framework 4.0 or 4.5 (Microsoft .NET Framework 4.0 is installed automatically on computers that do not have either Microsoft .NET Framework 4.0 or 4.5 installed.)

## **Vector format SVG parts are installed as standard**

Since vector format SVG parts are provided with the unit, image quality is maintained regardless of scaling. Beautiful high quality screens can be created.



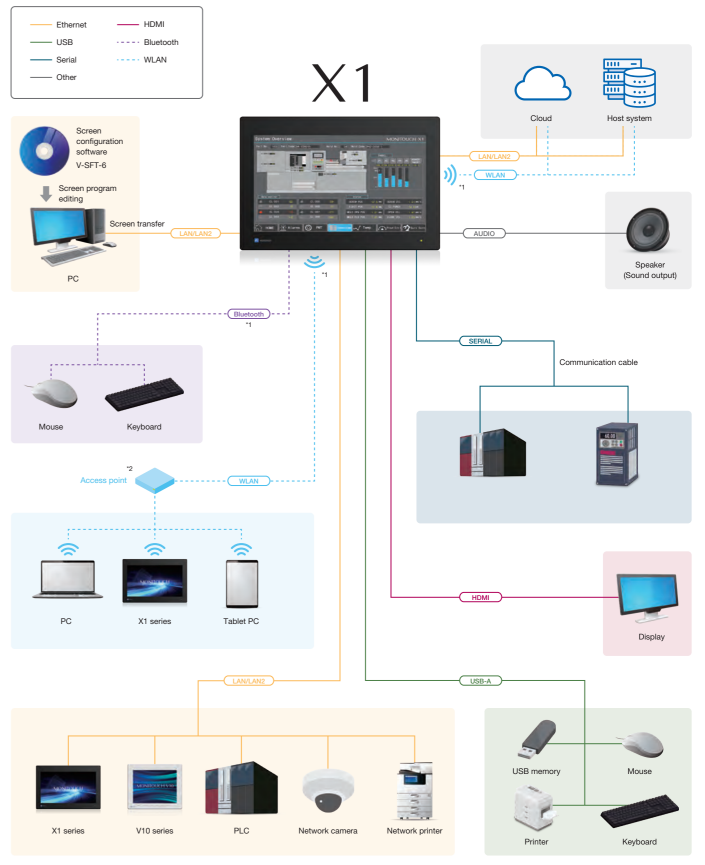
## Product List

	D: 1 0:	5		Specifications			
Model	Display Size	Resolution	Touch Switch	Main Memory	Wireless LAN	Bluetooth	
X1121iSD			1,280 × 800  PCAP 8GB  (Capacitive type)  4GB  1,920 × 1,080  8GB	400	-	-	
X1121iSRD	12.1" wide screen	1,280 × 800		4GB	✓	✓	
X1122iSD				8GB	-	-	
X1151iSD				4GB	-	-	
X1151iSRD	15.6" wide screen	en 1,920 × 1,080			✓	✓	
X1152iSD				8GB	-	-	

## Optional Accessories List

Model	Description
V-SFT-6	Configuration software for MONITOUCH Ver.6
X1-BT	Replacement lithium battery for X1 series
X1-SS	Security software for X1 series

## System Configuration



- \*1 Models with wireless LAN only
- \*2 An access point is necessary.

 $\frac{10}{10}$ 

### Industry-leading number of connectable equipment

## Outstanding connectability with multiple devices for simultaneous communication and data transfer

\* According to our own research

### **PLC Connection**

anufacturer uji Electric	Models Micros F period	Manufacturer KEYENCE	Models
aji Electric	MICREX-F series MICREX-F series V4 Compatible	RETENCE	KV-1000 KV-1000 (Ethernet TCP/IP)
	SPB (N Mode) & FLEX-PC series		KV-3000/5000
	SPB (N Mode) & FLEX-PC CPU		KV-3000/5000 (Ethernet TCP/IP)
	MICREX-SX SPH/SPB/SPM/SPE/SPF series		KV-7000/8000 (Ethernet TCP/IP)
	MICREX-SX SPH/SPB/SPM/SPE/SPF CPU		KV Nano
	MICREX-SX (Ethernet)		KV Nano (Ethernet TCP/IP)
len-Bradley	PLC-5	JTEKT	SU/SG
	PLC-5 (Ethernet)	ELECTRONICS (KOYO ELECTRONICS)	SR-T (K prt)
	SLC500	(ROTO ELECTRONICS)	SU/SG (K-Sequence)
	SLC500 (Ethernet TCP/IP)		SU/SG (MODBUS RTU)
	NET-ENI (SLC500 Ethernet TCP/IP)	LS ELECTRIC	MASTER-KooxS
	NET-ENI (MicroLogix Ethernet TCP/IP)		MASTER-KxxxS CNET
	MicroLogix		MASTER-K series (Ethernet) GLOFA CNET
	MicroLogix (Ethernet TCP/IP)  ControlLogix/CompactLogix		GLOFA GM7 CNET
	ControlLogix/CompactLogix (Ethernet)		GLOFA GM series CPU
	Micro800 Controllers		GLOFA GM series (Ethernet UDP/IP)
	Micro800 Controllers (Ethernet TCP/IP)		XGT/XGK series CNET
	ControlLogix/CompactLogix Tag		XGT/XGK series CPU
	ControlLogix/CompactLogix Tag (Ethernet TCP/IP)		XGT/XGK series (Ethernet)
	Micro800 Controllers Tag		XGT/XGI series CNET
	Micro800 Controllers Tag (Ethernet TCP/IP)		XGT/XGI series CPU
utomationDirect	Direct LOGIC		XGT/XGI series (Ethernet)
	Direct LOGIC (K-Sequence)	MITSUBISHI	A series link
	Direct LOGIC (Ethernet UDP/IP)	ELECTRIC	QnA series link
	Direct LOGIC (MODBUS RTU)		QnA series (Ethernet)
zbil 	MX series		QnH (Q) series link
aumuller	BMx-x-PLC		QnH (Q) series CPU
ECKHOFF	ADS Protocol (Ethernet)		QnU series CPU Q00J/00/01 CPU
IMON	Tag ADS Protocol (Ethernet) BP Series		QnH (Q) series (Ethernet)
IIVIOIN	CP Series		QnH (Q) series (Ethernet)  QnH (Q) series link (Multi CPU)
	XP Series		QnH (Q) series (Multi CPU) (Ethernet)
	S Series		QnH (Q) series CPU (Multi CPU)
	S Series (Ethernet)		QnH (Q) series (Ethernet ASCII)
	CP3E		QnH (Q) series (Multi CPU) (Ethernet ASCII)
ELTA	DVP series		QnU series (Built-in Ethernet)
	DVP series (MODBUS ASCII)		QnU series (Multi CPU) (Built-in Ethernet)
	DVP series (MODBUS TCP/IP)		QnU series (Built-in Ethernet ASCII)
ATON	ELC		L series link
ATON Cutler-Hammer)			L series (Built-in Ethernet)
MERSON	EC10/EC20/EC20H (MODBUS RTU)		L series CPU
ANUC	Power Mate		FX series CPU *2
ATEC Automation ESTO	FACON FB series FEC		FX2N/1N series CPU FX1S series CPU
JFENG	APC Series Controller		FX series CFO FX series link (A prt)
E Fanuc	90 series		FX3U/3UC/3G series CPU
214160	90 series (SNP-X)		FX3U/3GE series (Ethernet)
	90 series (SNP)		FX3U/3UC/3G series link (A prt)
	90 series (Ethernet TCP/IP)		FX5U/5UC series
	RX3i (Ethernet TCP/IP)		FX5U/5UC series (Ethernet)
tachi	HIDIC-S10/2alpha,S10mini		A-link + Net10
	HIDIC-S10/2alpha,S10mini (Ethernet)		Q170MCPU (Multi CPU)
	HIDIC-S10/4alpha		Q170 series (Multi CPU) (Built-in Ethernet)
	HIDIC-S10/ABS		Q170 series (Multi CPU) (Ethernet)
	HIDIC-S10V		iQ-R series (Built-in Ethernet)
	HIDIC-S10V (Ethernet)		iQ-R series link
tachi Industrial quipment	HIDIC-H *1 HIDIC-H (Ethernet)	Schneider Electric	iQ-R series (Ethernet) Modbus RTU
ystems	HIDIC-H (Etnernet)	(MODICON)	Modbus HTO
	HIDIC-EHV (Ethernet)	EATON (MOELLER)	PS4
YUNDAI	Hi5 Robot (MODBUS RTU)	OMRON	SYSMAC C
	Hi4 Robot (MODBUS RTU)		SYSMAC CV
EC	MICRO 3		SYSMAC CS1/CJ1/CJ2
	MICRO Smart		SYSMAC CS1/CJ1/CJ2 DNA
	MICRO Smart pentra		SYSMAC CS1/CJ1/CJ2/CP Series (Ethernet)
	MICRO Smart (Ethernet TCP/IP)		SYSMAC CS1/CJ1/CJ2/CP Series (Ethernet Auto)
EKT	TOYOPUC		SYSMAC CS1/CJ1/CJ2/CP Series DNA (Ethernet)
	TOYOPUC (Ethernet)		NJ Series (EtherNet/IP)
	TOYOPUC (Ethernet PC10 Mode)	Panasonic	FP Series (RS232C/422)
	TOYOPUC-Plus		FP Series (TCP/IP)
	TOYOPUC-Plus (Ethernet)		FP Series (UDP/IP)
EVENICE	TOYOPUC-Nano (Ethernet)		FP-X (TCP/IP)  ED7 Spring (DS222C(422))
EYENCE	KZ series link		FP7 Series (RS232C/422)
	KZ/KV series CPU KZ24/300 CPU	RS Automation	FP7 Series (Ethernet) NX7/NX Plus series (70P/700P/CCU+)
	KV10/24 CPU	TIO AUTOMATION	N7/NX Plus series (70/700/750/CCU)
	KV-700		NX700 series (Ethernet)
KV-7			

	Models
RS Automation	X8 series (Ethernet)
	PCD S-BUS (Ethernet)
SAMSUNG	SPC series
	N_plus
	SECNET
SHARP	JW series
	JW100/70H COM port
	JW20 COM port
	JW series (Ethernet)
	JW300 series
	JW311/312/321/322 series (Ethernet)
0.	JW331/332/341/342/352/362 series (Ethernet)
Siemens	S5 PG port
	\$7
	S7-200 (Ethernet ISOTCP)
	S7-300/400 (Ethernet ISOTCP)
	S7-300/400 (Ethernet TCP/IP PG Protocol)
	S7-1200/1500 (Ethernet ISOTCP)
	S7-1200/1500 Tag (Ethernet ISOTCP) S7-1200/1500 Optimized Tag (Ethernet ISOTCP)
	LOGO! (Ethernet ISOTCP) TI500/505
SINFONIA TECHNOLOGY	TI500/505 V4 Compatible SELMART
TECO Electric and	TP03 (MODBUS RTU)
Machinery	TF03 (MODB03 RT0)
TOSHIBA	T series /V series (T compatible)
TOSTIBA	T series /V series (T compatible) (Ethernet UDP/IP)
	EX series
	nv series (Ethernet UDP/IP)
SHIBAURA	TC200
MACHINE	µGPCsx series
	µGPCsx CPU
	μGPCsx series (Ethernet)
TURCK	BL Series Distributed I/O (MODBUS TCP/IP)
Ultra Instruments	UIC CPU (MODBUS ASCII)
UNITRONICS	M90/M91/Vision Series (ASCII)
0.4.1.10.4.00	Vision Series (ASCII Ethernet TCP/IP)
VIGOR ELECTRIC	M series
WAGO	750 series (MODBUS RTU)
	750 series (MODBUS Ethernet)
XINJE	XC Series (MODBUS RTU)
	XD Series (MODBUS RTU)
Yaskawa Electric	MEMOBUS
	CP9200SH/MP900
	MP2300 (MODBUS TCP/IP)
	CP/MP EXPANSION MEMOBUS (UDP/IP)
	MP2000 Series
	MP2000 Series (UDP/IP)
	MP3000 Series
	MP3000 Series (Ethernet UDP/IP)
	MP3000 Series EXPANSION MEMOBUS (Etherne
Yokogawa Electric	FA-M3
TOROGAWA Electric	FA-M3R
Torogawa Liectiic	
Tokogawa Electric	FA-M3/FA-M3R (Ethernet UDP/IP)
Torogawa Liecuro	FA-M3/FA-M3R (Ethernet UDP/IP) FA-M3/FA-M3R (Ethernet UDP/IP ASCII)
TOROGAWA EJECTIO	
Tokogawa Eleculo	FA-M3/FA-M3R (Ethernet UDP/IP ASCII)
TONOGAWA Electric	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP)
TONOGAWA Electric	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII)
TONOGAWA LICUIDO	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V FA-M3V (Ethernet)
	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V FA-M3V (Ethernet) FA-M3V (Ethernet)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet ASCII) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) FA-M3V (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet) Sub Station MODBUS TCP/IP (Ethernet) EXT Format
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) FA-M3V (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet) Sub Station MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet) EXT Format MODBUS ASCII OPC UA server TCP/IP (Ethernet)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) MODBUS TCP/IP (Ethernet) Sub Station MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet) EXT Format MODBUS ASCII OPC UA server TCP/IP (Ethernet) RFID controller (Stepless protocol)
CODESYS	FA-M3/FA-M3R (Ethernet UDP/IP ASCII) FA-M3/FA-M3R (Ethernet TCP/IP) FA-M3/FA-M3R (Ethernet TCP/IP ASCII) FA-M3V (Ethernet) FA-M3V (Ethernet) FA-M3V (Ethernet) CODESYS V3 (Ethernet) Universal Serial Without PLC Connection MODBUS RTU MODBUS RTU EXT Format MODBUS TCP/IP (Ethernet) Sub Station MODBUS TCP/IP (Ethernet) EXT Format MODBUS TCP/IP (Ethernet) EXT Format MODBUS ASCII OPC UA server TCP/IP (Ethernet) RFID controller (Stepless protocol) V-Link

As of	Decemb	er 2023

PAR MACRISH RTU	Manufacturer	Models	Manufacturer	Models	Man
PROF.   PROCESS RTU   PROVINCES REVOLUCIONES	i Electric		IAI		TOH
PAG MACRELS RTU)  PREM MACRELS RTU)  F.MFCORP Examiny  F.MFCORP Ex					Toky Marl
PAM (MODELS RTU)					TOS
PAM MCCBLS RTU    FMPCPE (casted)			KEYENCE		.00
FAMPOORFE (Londer)					
RPEE115   MODISUS RTIU    RPRO00000115P115   MR3.8591   EESTINC   RPR 2000   RPR 2015   MR3.257 \ MR4.257 \ MR4.25		F-MPC04P (Loader)			
FIRST HOUSE STITU		F-MPC series/FePSU	Lenze	Servo Drive 9400 (Ethernet TCP/IP)	
REPORT   RECORD   PT   15		FVR-E11S		FR-*500	
FRENCOSCOUTS ISPHIS MODELS RTU    FRENCESCOURS MEASURED MODELS RTU    FRENCESCOURS MODELS RTU    FRENCESCOURS MEASURED MODELS RTU    FRENCESCOURS MEASURED MODELS RTU    FRENCESCOURS MODELS RTU    FRENCESCOURS MADELS RTU    FRENCESCOURS		FVR-E11S (MODBUS RTU)	ELECTRIC	FR-V500	
FERNICOLOUS ISPITIS MODELS RTU    FERNIC-AND MODELS RTU    APPAR MODELS RTU    APPAR MODELS RTU    APPAR MODELS RTU    APPAR MODELS RTU    WE MAN (No. 8) MODELS RTU    SOCIO-10   SOC					
FRENCOSOUVAR'S MODELS RTU    FRENC-E-ON MODELS RTU    FRENC-E-ON MODELS RTU    FRENC-E-ON MODELS RTU    FRENC-E-ON MODELS RTU    FRENCO-MAGA (20) MODELS					
FREINC Eco MODELS RTU    FREINC MEAG AND MODELS RTU    ALPHAS START MODELS RTU    ALPHAS START MODELS RTU    ALPHAS START MODELS RTU    ALPHAS MODELS RTU    ALPHAS MODELS RTU    ALPHAS MODELS RTU    WE MAN (No. 2) MODELS RTU    MODEL					
FRESION_ARCALALM_MOCRUS RTU_)					SHIB
FREINC MEGA (ADDRESS RTU)					ULVA
PRINT MERG ACQ MODELS RTU    PRINT MARCH ACQ MODELS RTU    PRINT MODELS RTU    PRINT MARCH MODELS RTU    PRINT MODELS RTU    APPRA MODELS RTU    APPRA MODELS RTU    WE MARK MODELS RTU    MANUAR A MODELS			MOOG		UNIF
FRENCMen Models STRU)					
PRENN_Mail MODELS RTU    PRENN_CALI MODELS RTU    ALPHAS MODELS RTU    A					
FERNCAST IMPODEUS RTU    FERNC Series (Loader)     FERNC SERIES (Loa					
FRENC Series (Ended)					
HER-COIK				E5AN/E5EN/E5CN/E5GN	YAM
HFR-C11K   HFR-K1K   HFR		FRENIC Series (Loader)		E5AR/E5ER	Yask
HER-KHK		HFR-C9K		E5CC/E5EC/E5AC/E5DC/E5GC	Yoko
PPMC MODGUS RTU)					
FALIC-calpha Series					
FALDIC-W Series		, ,			
PH Series					
PHFI (MODBUS RTU)					
WASCOD   APR-N (MODBUS RTU)   ALPHAS (MODBUS RTU)   ALPHAS (MODBUS RTU)   ALPHAS (MODBUS RTU)   ALPHAS (MODBUS RTU)   WE1MA (Mer. A) (MODBUS RTU)   WE1MA (Mer. B) (MER.					
APR-N (MODBUS RTU)  ALPHAS (MODBUS RTU)  ALPHAS (MODBUS RTU)  ALPHAS (MODBUS RTU)  WETMA (Nex A) MODBUS RTU)  WETMA (Nex B) (MODBUS RTU)  WESTMA (Nex B) (MODBUS RTU)  SDC10  SDC10  SDC10  SDC10  SDC20  SDC21  SDC26  SDC20  SDC21  SDC256  SDC20  SDC26  SDC20  SDC26  SD					
ALPHAS (MODBUS RTU)					
ALPHAS (MODBUS RTU)					
ALPHAT, MODBUS RTU)					
WE1MA (vic. A) (MODBUS RTU)					Othe
WEHMA (Ver. B) (MODBUS RTU)			ODIENTAL		Otrie
WSZ series   WSZ series (Ethernet)   UP-400   UP-RF series (Ethernet)   UP-RF series (UP-RF series (					
Ident					
LP-400			i di lasoi lic		
December   Company   Company   December	ilent				
SDC20   SDC21   INSTRUMENT   CR100(CB400CB500CB700/CB900 (MODBUS RTU)				LP-RF series	
SDC21   SDC25/26   SDC25/26   SDC30/31   SR-Mini (Standard Protocol)   SR-Mini (Standard Protocol)   REX-F400/F700/F900 (Standard Protocol)   REX-F9000 (Standard Protocol)   REX-F9000 (Standard Protocol)   REX-F9000 (Standard Protocol)   REX-F9000 (Standard Protocol)   SRV (MODBUS RTU)   SRV (MO		SDC15		LP-RF series (Ethernet)	
SDC25/26   SDC30/31   SSH-Min (Standard Protocol)		SDC20	RKC	SR-Mini (MODBUS RTU)	
SDC30/31   REX-F400/F700/F900 (Standard Protocol)		SDC21	INSTRUMENT	CB100/CB400/CB500/CB700/CB900 (MODBUS RTU)	
SDC35/36   SDC4DA   SPV (MODBUS RTU)   SDC4DG   SPV (MODBUS RTU)   SDC4DG   SDC4DG   SPV (MODBUS RTU)   SDC4DG   SDC4DG   SPV (MODBUS RTU)   SDC4DG   SPV (MODBUS RTU)   DC-33A   SPV (MODBUS RTU)   DC-33A   ACS-13A   ACS-13		SDC25/26		SR-Mini (Standard Protocol)	
SDC40A   SDC40G   SDC45/46   MA900/MA901 (MODBUS RTU)   SDC45/46   SDC45/46   SPZ (MODBUS RTU)   SPZ (MODBUS RTU)   FB100/FB400/FB900 (MODBUS RTU)   FB100/FB400/FB900 (MODBUS RTU)   Moscon-F50 (MODBUS RTU)   SHARP   DS-30D   DS-32D		SDC30/31		REX-F400/F700/F900 (Standard Protocol)	
SDC40G   SDC45/46   SRZ (MODBUS RTU)   SRZ (MODBUS RTU)   FB100/FB400/FB900 (MODBUS RTU)   Moscon-F80 (MODBUS RTU)   SanRex   DC AUTO (HKD type)		SDC35/36		REX-F9000 (Standard Protocol)	
SDC45/46   DMC10   FB100/FB400/FB900 (MODBUS RTU)		SDC40A		SRV (MODBUS RTU)	
DMC10		SDC40G			
DMC50 (COM)				1	
AHC2001 AHC2001 Sannei Electronics				, , , ,	
AHC2001+DCP31/32 DCP31/32 NX (CPL) NX (CPL) NX (CPL) (Ethernet TCP/IP) NX (MODBUS RTU) NX (MODBUS RTU) AD4402 (MODBUS RTU) Shirachenish NER NGINEERING Presence PLUS (Ethernet/IP (TCP/IP)) INIO LT400 series (MODBUS RTU) LT200 (MODBUS RTU) LT200 (MODBUS RTU) LT300 (MODBUS RTU) TCC11 Series (MODBUS RTU) TC2100 GZ4 (Ethernet TCP/IP) Siemens SI20 (Ethernet ISOTCP) Sich industrial SJ300 Series SUS SJ300 Series			RS Automation	,	
DCP31/32   SanRex   DC AUTO (HKD type)					
NX (CPL)   SHARP   DS-30D     NX (MODBUS RTU)   SHIMADEN   Shimaden Standard Protocol     NX (MODBUS RTU)   SHIMADEN   Shimaden Standard Protocol     NX (MODBUS RTU)   SHINKO   C Series     D					
NX (CPL) (Ethernet TCP/IP)   DS-32D					
NX (MODBUS RTU)   SHIMADEN   Shimaden Standard Protocol			SHARP		
NX (MODBUS TCP/IP)			0		
D					
AD4404 (MODBUS RTU)  AD4404 (MODBUS RTU)  SG Series  DCL-33A  DCL-33A  JCX-300 Series  DCL-33A  JCX-300 Series  DP1000  DP1000  DP1000  DP1000  DP1000  ACS-13A  ACS-13A  ACS-13A  ACS-13A  ACD/ACR Series  LT230 (MODBUS RTU)  LT300 (MODBUS RTU)  LT300 (MODBUS RTU)  LT300 (MODBUS RTU)  PCA1 Series  LT30 (MODBUS RTU)  PCB1 Series  LT830 (MODBUS RTU)  DP1000  DP10000  DP1000  DP1000  DP1000  DP1000  DP1000  DP1000  DP1000  DP1000  DP1000  DP10000  DP1000  DP10000  D	0				
NCR ENGINEERING	U		. 20 30		
IndraDrive	INED ENGINEEDING				
INO					
DP1000					
DB1000B (MODBUS RTU)					
KR2000 (MODBUS RTU)					
LT230 (MODBUS RTU)					
LT300 (MODBUS RTU)   PCA1 Series     LT830 (MODBUS RTU)   PCB1 Series     LT830 (MODBUS RTU)   PCB1 Series     LT830 (MODBUS RTU)   PCB1 Series     LT84 Exercises   PCB1 Series     LT85					
LT830 (MODBUS RTU)   PCB1 Series					
PMAC					
PMAC (Ethernet TCP/IP)	ΤΑ ΤΑΙΙ ΡΑΤΑ				
TEK Automation   FACON FBs series (Ethernet)   QTC1 Series(MODBUS RTU)					
mmaflux         TTC2100         QTC1 Series(QMC1)(MODBUS RTU)           G24 (Ethernet TCP/IP)         Siemens         \$120 (Ethernet ISOTCP)           achi industrial         \$J300 Series         \$US         \$XA-A*					
G24 (Ethernet TCP/IP)         Siemens         S120 (Ethernet ISOTCP)           achi Industrial         SJ300 Series         SUS         XA-A*		, ,			
achi Industrial SJ300 Series SUS XA-A*	IIIIaliux		Siemens		
	achi Industrial				
Jipment SJ700 Series TOHO TTM-000					

_	AS OF December 202
Manufacturer	Models
TOHO ELECTRONICS	TTM-200 (MODBUS RTU)
Tokyo Chokoku Marking Products	MB3315/1010
TOSHIBA	VF-S7
	VF-S9
	VF-S11
	VF-S15
	VF-A7
	VF-AS1
	VF-P7
	VF-PS1
	VF-FS1
	VF-MB1
	VF-nC1
	VF-nC3
SHIBAURA MACHINE	VELCONIC Series
ULVAC	G-TRAN Series
UNIPULSE	F340A
	F371
	F800
	F720A
	F805A
YAMAHA	RCX142
Yaskawa Electric	DX200 (High-Speed Ethernet)
Yokogawa Electric	UT100
	UT320
	UT350
	UT450
	UT520
	UT550
	UT750
	UT2400/2800
	UT32A/35A (MODBUS RTU)
	UT52A/55A (MODBUS RTU)
	UT75A (MODBUS RTU)
	μR10000/20000 (Ethernet TCP/IP)
Others	MODBUS RTU
	MODBUS TCP/IP (Ethernet)
	General AE-LINK

\*1 Communication cannot be established when "transmission control

protocol 1, without port" is set.

\*2 Connection with FX1 and FX2 is not supported.

## Worldwide service network for trouble-free operations

TEL

+81-76-274-2144

E-mai

sales@hakko-elec.co.jp

WEE

www.monitouch.com

Global Sales Network

Our distributors are ready to support your worldwide business.

www.monitouch.com/site/distributors-e/distributors-oversea-01.html



### To the purchasers:

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

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

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

### 1 Period and Coverage of the Warranty

#### 1-1 Period

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

#### 1-2 Coverage

(1) If malfunction occurs during the period of warranty due to negligence on the part of Fuji Electric/Hakko Electronics, the malfunctioning parts are exchanged or repaired free of charge at the point of purchase or delivery. However, the warranty does not apply to the following cases:

- 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 Fuji Electric/Hakko Electronics product.
- 4) The malfunction occurs due to an alteration or repair that was not performed by Fuji Electric/Hakko Electronics.
- 5) The malfunction occurs because the expendable parts listed in the instruction book or catalog were not maintained or replaced in an appropriate manner.
- 6) The malfunction occurs due to factors that were not foreseeable by the practical application of science and technology at the time of purchase or delivery.
- 7) The malfunction occurs because the product is used for a purpose other than that for which it is intended.
- 8) The malfunction occurs due to a disaster or natural disaster that Fuji Electric/Hakko Electronics are not responsible for
- (2) The warranty is only applicable to the single purchased and delivered product.
- (3) The warranty is only valid for the conditions stated in (1) above. Any damage induced by the malfunction of the purchased or delivered product, including damage or loss to a device or machine and passive damage, is not covered by the warranty.

### 1-3 Malfunction Diagnosis

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

### 2 Liability for Opportunity Loss

Regardless of the time of occurrence, Fuji Electric/Hakko Electronics are not liable for damage caused by factors that Fuji Electric/Hakko 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.

### Operating system and performance guarantee



- The X1 series is equipped with Microsoft's Windows 10 IoT Enterprise 2019 LTSC. Fuji Electric/Hakko Electronics shall not be held responsible for any damages resulting from problems caused by Microsoft products. For problems and specifications of Microsoft products, refer to Microsoft's user manual or contact Microsoft support in your country.
- You can operate your own Windows applications on the X1 series. However, we will not guarantee the performance of applications installed by the customer. Please use them after verifying the performance.

 $\frac{14}{2}$ 

## 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 qualified 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

$\sim$		cor	nna	n 1	
Эa	152	COL	HDc	11 I V	

### 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

Distributor
-------------

9055NE2 23120000000

Product specifications and design are subject to modification

Combined images are used for the screen images

<sup>\*</sup> 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.