FT1J4.3inch PLC+HMI

Compact yet Powerful All-in-One PLC and HMI



Product Description

The compact FT1J series 4.3-inch all-in-one unit combines PLC and HMI to deliver high performance and efficiency. Its dual CPU architecture optimizes scan times, while the onboard and expandable I/O provide flexibility for various applications. The PCAP touch panel offers excellent visibility, durability, and functionality, supporting multi-touch, thin gloves, and water droplet prevention for reliable operation. With support for open communication protocols and IIoT features, this unit is perfect for modern industrial environments.

Key Features

- Onboard I/O and Expandable I/O
- -20 to +55°C Operating Temp.
- 480 x 272 pixels Display Resolution
- . Built-in Analog Inputs and Outputs
- MQTT, EtherNet/IP, Modbus, BACnet/IP
- RTD/Thermocouple, PID, **PWM** and Custom Web Page
- · Remote Access, FTP, Email, Mobile App and Multiple **Protocols**

All dimensions in mm

53.5





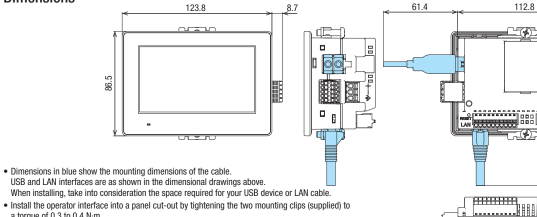




FT1J Quantity: 1

Display screen	Operation style	Communication interface	Bezel color	Approvals		cifications Analog input	Output	Part No.
4.3-inch wide TFT color LCD 16 Million colors	-	Serial interface (RS232C, RS422/485), Ethernet, USB		UL 61010-1 UL 61010-2-201 UL 121201 CSA C22.2 No.61010-1-12 CSA C22.2 No.61010-2-201 CSA C22.2 No.213	8 points total (sink or source) (2 of them configurable as analog inputs)	2 point	2 point analog output 4 point transistor source output 2 point analog output 4 point 2A relay output 4 point transistor sink output 2 point analog output 4 point transistor source output 4 point transistor source output	FT1J-4F14SAG-B FT1J-4F12RAG-S FT1J-4F14KAG-S

Dimensions

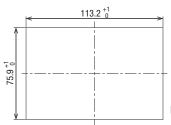


a torque of 0.3 to 0.4 N·m. Do not tighten with excessive force, otherwise the main unit may become distorted and waterproof

characteristics may be lost.

Mounting hole layout

All dimensions in mm.



Panel Thickness: 1.0 to 5.0mm

General Specifications

	Rated power voltage	24V DC			
	Power voltage range	20.4 to 28.8V DC			
		Backlight off 3W maximum when not using USB1, USB2, IN, OUT, Slot 1, Slot 2			
	Power consumption	5W when not using USB1, USB2, IN, OUT, Slot 1, Slot 2 13W maximum (FT1J-4F12RAG-) 15W maximum (FT1J-4F14KAG- , FT1J-4F14SAG-*)			
Electrical	Allowable instantaneous blackout period	10ms maximum (power supply voltage: 24.0V DC) 5ms maximum (power supply voltage: 20.4V DC)			
	Inrush Current	40A maximum			
	Dielectric strength	500V AC, 5mA, 1 minute between power and FG terminals 500V AC, 5mA, 1 minute between input and FG terminals 2300V AC, 5mA, 1 minute between relay output and FG terminals 500V AC, 5mA, 1 minute between transistor output and FG terminals 500V AC, 5mA, 1 minute between power and transistor output terminals 2300V AC, 5mA, 1 minute between power and relay output terminals 500V AC 5mA, 1 minute between input and transistor output terminals 2300V AC 5mA, 1 minute between input and relay output terminals			
	Operating temperature	-20 to +55°C (no freezing)			
四	Operating humidity	10 to 95%RH (no condensation)			
viror	Storage temperature	-20 to +70°C (no freezing)			
Environmenta	Storage humidity	10 to 95%RH (no condensation)			
tal	Pollution degree	2			
	Corrosion immunity	Free from corrosive gases			
Mechanica	Vibration resistance	5 to 8.4Hz single amplitude 3.5mm, 8.4 to 150Hz acceleration 9.8m/s² (10 times each in 3 axes) (IEC 61131-2)			
anical	Shock resistance	FT1J-4F12RAG-*: 98m/s² 11ms FT1J-4F14KAG-*, FT1J-4F14SAG- : 147m/s² 11ms (3 times in each in 3 axes) (IEC 61131-2)			
Noise	First transient/burst	±2kV (power supply terminal) ±1kV (communication line)			
ise	Electrostatic discharge	±6kV (contact discharge) ±8kV (air discharge)			
	Mounting	Panel mount (panel thickness: 1.0 to 5.0mm)			
Structure	Degree of Protection	When panel thickness is between 1mm and 1.6mm: IP65F (IEC 60529) When panel thickness is between 1.6mm and 5mm: IP66F, IP67F (IEC 60529), TYPE 4X (indoor use only), TYPE 13			
	Dimensions	123.8 (W) x 86.5 (H) x 58.9 (D) mm			
	Weight (approx.)	320g			

Display Specifications

Display	TFT color LCD					
Color / Shade	16,770,000 colors (24-bit color)					
Effective display area	95.04 (W) x 53.856 (H) mm					
Display resolution	480 (W) x 272 (H) dot					
Dot pitch	0.198 (W) x 0.198 (H) mm					
View angle	Left/right/top/bottom: 80°					
Backlight	White LED					
Backlight life	50,000 hours standard	50,000 hours standard				
Brightness	500 cd/m ² (Typ.)					
Brightness adjustment	32 levels					
Character code	Shift_JIS (Japanese) ANSI 1250 (Central European) ISO 8859-1 (European) ANSI 1257 (Baltic) GB2312 (Simplified Chinese) ANSI 1251 (Cyrillic) BIG5 (Traditional Chinese) ASCII (7 seg) KSC5601 (Hangul)					
Number of display characters	Font size 16 (default): 60 characters x 11 lines					
Character attribute	Bold, shadowed, blink (1 or 0.5 sec period)					
Graphics	Straight line, continuous line, rectangle, circle, arc, fan, ellipse, equilateral polygon (3, 4, 5, 6, 8), bitmap shape					
Window display	3 popup screens + 1 system scr	reen				

Operation Specifications

Switching element	PCAP touchscreen (projected capacitive)	
Multiple press	Up to 2 points	
Acknowledgment sound	Electronic buzzer	

Function Specifications

Screen types	Base screen, popup screen, system screen		
Number of screens	Base screen: 3000 maximum Popup screen: 3015 maximum		
User memory	HMI function :24MB approx. Control function : 96KB (equivalent to 12,000 steps)		
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Data Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command		
Backup data (Stored in nonvolatile memory)	HMI function: HMI keep relay, HMI keep register, log data Control function: Internal relay, shift register, counter, data register, special data register, special internal relay		
Calendar (Stored in a large capacity capacitor)	Year, Month, Day, Hour, Min., Sec., Day of Week ±60 sec per month (at 25°C)		
Clock backup time	20 days (at operating temperature of 25°C) (*1)		

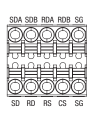
^{*1)} If the power is cut off for a certain amount of time, the clock data will be initialized to "00:00:00 January 1, 2000"at the next start up. Log data, HMI keep relay, HMI keep register is stored in a volatile memory so there is no backup time limit.

Interface Specifications

	RS232C	Electrical characteristics	EIA RS232C compliant	
		Transmission speed	1200/2400/4800/9600/ 19,200/38,400/57,600/ 115,200/187,500 bps (*3)	
	1102320	Synchronization	Asynchronous	
		Communication method	Half or full duplex	
Serial		Control system	Hardware control or none	
interface (COM)		Electrical characteristics	EIA RS422/485 compliant	
(*2)	RS422 /	Transmission speed	1200/2400/4800/9600/ 19,200/38,400/57,600/ 115,200/187,500 bps (*3)	
	485	Synchronization	Asynchronous	
		Communication method	Half or full duplex	
		Control system	None	
	Connector		Detachable 10-pin terminal block	
Ethernet interface	Interface specifications		IEEE802.3u (10BASE-T/100BASE-TX) compliant	
(LAN)	Connector		Modular jack (RJ-45)	
USB interface	Interface specifications		USB2.0 High speed (480Mbps)	
(USB1) (*4)	Connector		USB Type A connector	
USB interface	Interface s	pecifications	USB2.0 High speed (480Mbps)	
(USB2) (*4)	·		USB Type A connector	

Serial Interface Connector Terminal Arrangement

Name	1/0	Function	Communication
SD	OUT	Sent data	
RD	IN	Receive data	
RS	OUT	Request to send	RS232C
CS	IN	Clear to send	
SG	-	Signal ground	
SDA	OUT	Send data "+"	
SDB	OUT	Send data "-"	
RDA	IN	Receive data "+"	RS422/485
RDB IN		Receive data "-"	
SG	-	Signal ground	



^{*2)} RS232C and RS 422/485 can be used simultaneously
*3) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series
(MPI port direct connection).

^{*4)} USB output current varies depending on the mounting direction and ambient temperature.

Performance Specifications

Part No.			FT1J- 4F14KAG-	FT1J- 4F14SAG-	FT1J- 4F12RAG-	
Instruction words Basic instructions			42			
(control	function)	Advanced instructions	109			
Number	of user p	rogram downloads	1000 times			
	ing time	Basic instructions	100µs/1000 s	teps		
(control	function)	END processing	2ms			
		Digital	Source	Sink		
	Input	Analog/Digital common	2 (0 to 10V DC / (sink)	C/4 to 20mA, 12	-bit resolution)	
Built-in		Relay	_	_	4 (2A)	
points		Transistor sink	4	_	_	
,	Output	Transistor source	-	4	_	
		Analog	2 (0-10V DC/4-20mA, 12-bit resolution)		_	
		Number of slots	2			
Cartridg	е	Connectable cartridge types	7 (Digital I/O cartridges: 3 analog I/O cartridges: 4)			
		Expandable I/O points	Digital I/0: 8 maximum Analog I/0: 4 maximum			
High-sp	eed	Single/two-phase common	1 (2 times: 10kHz, 4 times: 5kHz)			
counter		Single phase only	4 (20kHz)			
		Number of points	4		-	
Pulse ou	ıtput	Maximum response frequency	20KHz		-	
		Function	PULS and PWM instructions		_	
		Internal relay	6400			
		Special internal relay	144			
		Shift register	128			
Number	of	Data register	4000			
devices	function)	Special data register	200			
(COIIIIO)	runction)	Additional/reversible counters	200			
		Timer (1ms, 10ms, 100ms, 1s)	200			

Input Specifications

Pa	rt No.			FT1J- 4F14KAG-	FT1J- 4F14SAG-	FT1J- 4F12RAG-
	Input points			6		
	Input type			Source Sink		
Ì	Input voltage ran	ge		0 to 28.8V DC		
	Rated input curre	ent	10 to 15	5.2mA/ 1 point 4.6mA/ 1 point		
	Input impedance		10 to 15	4.7kΩ 5.2kΩ		
	Innut dolou timo	0FF → 0N	I	10 to 15: 25µs	+ soft filter sett	ing
_	Input delay time	ON → OFF		10 to 15: 25µs	+ soft filter sett	ing
Digital input	Isolation	Between interminals	nput	Not isolated		
		Internal circuit		Not isolated		
_	Input type			Type1 (IEC 61	131-2)	
	External load for	I/O intercor	nection	Not needed		
		OFF voltage		5V DC maximum		
	Operating level	ON voltage		15V DC minimum		
		OFF current		1.0mA maximum		
		ON current		2.9mA minimum	3.0mA minimum	
	Number of inputs	3		4		
	Input style			Voltage/current input (selectable)		
	Input range			0 to 10V DC / 4 to 20mA		
ΔŊ	Sampling duration	n time		5ms maximum		
חמ	Total input delay	time		6ms + 1 scan	time	
B.	Analog resolution	n		4096 (12 bit)		
<u>=</u>	Input error	25°C		±3% of full so	ale	
	iliput erroi	Total		±5% of full scale		
Analog input (common digital input)	Isolation	Between in terminals	nput	Not isolated		
Gi†2		Internal cir	cuit	Not isolated		
in		Digital inp	ut type	Type 1 (not conforming to IEC 61131-2)		
€	When used sa		OFF voltage	5V DC maximi	ım	
	When used as digital input	Operating	ON voltage		15V DC minimum	
	digital liiput	Level	OFF current	0.06mA maximum		
			ON current	0.20mA minimum		

Output Specifications

_		- · · · ·			
		Transistor sink	4		
	/ points Transistor source				
	Rated load voltage		24V DC		
	Input voltage		20.4 to 28.8V DC		
	Maximum	1 point	0.5A maximum		
	load current	1 common	2A maximum		
Transistor output	Voltage drop	(ON voltage)	1V maximum (voltage between COM and output terminals when on)		
Ġ.	Maximum in	rush current	1A		
ottp	Leakage cur	rent	0.1mA maximum		
ut	Inductive loa	ıd	L/R = 10ms (28.8V DC, 1Hz)		
	External curr	rent draw	100mA maximum 24V DC		
	Isolation		Photocoupler-isolated		
	Output	OFF → ON	Q0 to Q3: 25µs maximum		
	delay time	ON → OFF	Q0 to Q3: 25µs maximum		
	Output point	S	4		
Rel	Rated load c	urrent	240V AC 2A		
ay c	Tiatou ioau o		30V DC 2A		
Relay output (*2)	Minimum switching load		1mA/5V DC (reference value)		
₩ (*	Initial contact resistance		30mΩ maximum		
2)	Electrical life		100,000 times min. (resistance load: 1800 operations/hour)		
	Mechanical Life		20 million times min. (no load: 18,000 operations/hour)		
	Output point	S	2 points		
	Output type		Voltage/current output (selectable)		
	Output range	Э	0 to 10V DC / 4 to 20mA		
	Output load	impedance	2kΩ minimum (voltage) 500Ω maximum (current)		
₽	Output load	type	Resistive load		
nalo	Maximum er	ror at 25°C	±0.3% of full scale		
Analog output	Temperature	coefficient	±0.02% of full scale/°C		
tput	Reproducibil time	ity after stability	±0.4% of full scale		
	Non-linearity	1	±0.01% of full scale		
	Output ripple	9	30mV maximum		
	Overshoot		0% (*1)		
	Overall accuracy		±1.0% of full scale		
	Effects of improper output		None		
	Digital resolu	ution	4096 (12 bit)		
	Monotonicity		Yes		
	Open curren	t loop	Cannot be detected		

^{*1)} Overshoot may occur under light load conditions. Overshoot can be suppressed by inserting a damping resistor.

Damping resistor value: approx. 150Ω including the input impedance.

*2) If the output voltage exceeds 200V AC, use adjacent COMs with a single power supply.

Cartridge

Digital I/O Cartridge Specifications

Input Cartridge

Part No.		FC6A-PN4		
Input points		4 points (4/1 common)		
Rated input volta	age	12/24V DC sink/source common		
Operating input	voltage range	0 to 28.8V DC		
Rated input curre	ent	2.5mA / 1 point (12V DC) 5mA / 1 point (24V DC)		
Input impedance)	4.4kΩ		
	OFF voltage	Less than 5V		
Operating level	ON voltage	8.5V minimum		
Operating level	OFF current	Less than 0.9mA		
	ON current	1.7mA minimum (at applied voltage of 8.5V)		
Input delay time	OFF → ON	0.5ms		
(24V DC)	ON → OFF	0.5ms		
Isolation		Between channels: Not isolated Internal circuit: Photocoupler-isolated		
I/O connection		No external load required for I/O interconnection		
Signal determina	ation method	Static		
Effect of improper connection	er input	Both sink and source can be connected. However, if voltage exceeding the rated value is applied, permanent damage may be caused.		
Cartridge	All ON	35mA (3.3V DC) 0mA (5V DC)		
internal current draw	All OFF	30mA (3.3V DC) 0mA (5V DC)		
Cartridge internationsumption (at 24V DC while	I power all inputs are ON)	0.10W		
Cable length		3m in compliance with electromagnetic immunity		
Applicable rod to	erminal	For 1-wire: Al 0.5-6 WH (manufactured by Phoenix Contact)		
Weight (approx.)		15g		

Output Cartridge

Part No.		FC6A-PTK4	FC6A-PTS4		
Output points		4 points sink output (4/1 common) 4 points source output (4/1 common)			
Rated load volt	age	12/24V DC			
Input voltage ra	ange	10.2 to 28.8V DC			
Load current	1 point	0.1A maximum			
Load current	1 common	0.4A maximum			
Output delay	ON → OFF	450us maximum			
time	OFF → ON	450us maximum			
Isolation		Internal circuit:	Non-isolated Photocoupler-isolated		
Voltage drop (0	N voltage)	1V maximum (voltage between COM and output when on.)			
Allowable inrus	h current	1A maximum			
Leakage currer	nt	Less than 0.1mA			
Clamping volta	ge	Approx. 50V			
Lamp load		2.4W maximum			
Inductive load		L / R=10ms (28.8V DC, 1Hz)			
External curren	t draw	100mA maximum 24V DC (+V terminal supply power)	100mA maximum 24V DC (-V terminal supply power)		
Overcurrent pro	otection	No			
Cartridge internal current	All outputs ON	35mA (3.3V DC) 0mA (5V DC)			
draw	All outputs OFF	30mA (3.3V DC) 0mA (5V DC)			
Cartridge interr consumption: (at 24V DC whi	nal power le all outputs ON)	0.10W			
Applicable rod	terminal	For 1-wire: Al 0.5-6 (manufactured by Phoenix Contact)			
Weight (approx	.)	15g			

Cartridge

Analog Cartridge

Performance Specifications

	<u>'</u>		,				
Part No.	FC6A-PJ2A	FC6A-PJ2CP	FC6A-PK2AV	FC6A-PK2AW			
Туре	Voltage / current input	Temperature input	Voltage output	Current output			
I/O points	2	2	2	2			
Rated voltage	5.0V, 3.3V (supplied from main unit)	5.0V, 3.3V (supplied from main unit)					
Current draw	5.0V: –		5.0V: 70mA	5.0V: 185mA			
Current draw	3.3V: 30mA		3.3V: 30mA	3.3V: 30mA			
Weight	15g	15q					

Input Specifications

шh	ut Specification	10					
Part No.		FC6A	-PJ2A	FC6A-PJ2CP			
Туре		Voltage input Current input		Resistance thermometer	Thermocouple		
Input range		0 to 10V DC	4 to 20mA DC 0 to 20mA DC	Pt100: -200 to +850°C Pt1000:-200 to +600°C Ni100:-60 to +180°C Ni1000:-60 to +180°C 3-wire RTD	K:-200 to 1300°C J:-200 to 1000°C R: 0 to 1760°C S: 0 to 1760°C B: 0 to 1820°C E:-200 to 800°C T:-200 to 400°C N:-200 to 1300°C C: 0 to 2315°C		
Input impedance		1ΜΩ	250Ω	1MΩ minimum			
Allowable conductor		minimum maximum		10Ω maximum —			
	stance			Typ:0.2mA,			
Inpl	ut detection current	-		1.0mA maximum			
	Sampling duration time	10ms		250ms			
AD Conversion	Sampling interval	20ms		500ms			
onve	Total input delay time	20ms + scan time		500ms + scan time			
ersi	Type of input	Single-ended i	nput				
n	Operation mode	Self-scan					
	Conversion method	SAR					
Input error	Maximum error at 25°C	±0.1% of full s	scale	±0.1% of full scale	0.1% of full scale Cold junction compensation accuracy ±4.0°C max. [Exceptions] R, S Thermocouple error: ±6.0°C (0 to 200°C range only) B Thermocouple error: not guaranteed (0 to 300°C range only) K, J,E,T, N Thermocouple error: ±0.4% of full scale (0°C or lower range only)		
	Temperature coefficient	±0.02%/°C of full scale					
	Reproducibility after	±0.5% of full scale					
	stabilization time	±0.01% of full	ccalo				
		±0.01% of full scale					
	Non-linearity	⊥1 ∩0/₂ of full o	reale				
	Total error Digital resolution	±1.0% of full s	scale	Pt100 :10500 (14 bits) Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits)	K: 15,000 (14 bits) J: 12,000 (14 bits) R: 17,600 (15 bits) S: 17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Data	Total error		4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC)	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.1°C	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) S:18,200 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits)		
Data	Total error Digital resolution LSB input value	4096 (12 bits) 2.44mV (0 to 10V DC)	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC)	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.1°C	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (14 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Data	Total error Digital resolution LSB input value	4096 (12 bits) 2.44mV (0 to 10V DC)	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC)	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) O.1°C O.18°F	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
	Total error Digital resolution LSB input value Data format in application	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC)	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) rily set for each	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (14 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Data Noise resistance	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during electrical noise tests	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) rily set for each	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Noise resistance	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during electrical noise tests Recommended cable	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s Shielded	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) rily set for each	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Noise resistance S E E	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during electrical noise tests Recommended cable Crosstalk llation ct when input is	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s Shielded 1 LSB maximu	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) rily set for each	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Noise resistance Insu Effee inco	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during electrical noise tests Recommended cable Crosstalk ulation ct when input is orrectly wired cimum allowable stant load in-destructive)	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s Shielded 1 LSB maximu None	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) rily set for each	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		
Noise resistance Institution Max constant (non Input	Total error Digital resolution LSB input value Data format in application Monotonicity Maximum temporary Deviation during electrical noise tests Recommended cable Crosstalk Lation ct when input is orrectly wired dimum allowable stant load	4096 (12 bits) 2.44mV (0 to 10V DC) Can be arbitrar Yes ±4.0% of full s Shielded 1 LSB maximu None No damage	4.88µA (0 to 20mA DC) 3.91µA (4 to 20mA DC) illy set for each scale maximum	Pt1000 :8000(13 bits) Ni100 :2400 (12 bits) Ni1000 :2400 (12 bits) 0.1°C 0.18°F channel in the range of	J: 12,000 (14 bits) R: 17,600 (15 bits) S:17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6000 (13 bits) N:15,000 (14 bits) C: 23,150 (15 bits)		

Output Specifications

Part No.		FC6A-PK2AV	FC6A-PK2AW			
Туре		Voltage output	Current output			
Output tuno	Voltage output	0 to 10V DC	_			
Output type	Current output	_	4 to 20mA DC			
Lood	Impedance	2kΩ minimum	500Ω maximum			
Load	Load type	Resistive load				
	Scan time	20ms				
D/A	Settling time	40ms maximum	20ms maximum			
conversion	Total output delay time	60ms + Scan time	40ms + Scan time			
	Maximum error at 25°C	±0.3% of full scale				
	Temperature coefficient	±0.02% / °C of full scale				
	Reproducibility after stability time	±0.4% of full scale				
Output error	Non-linearity	±0.01% of full scale				
Output error	Output ripple	30mV maximum				
	Overshoot	0%				
	Overall accuracy	±1.0% of full scale				
	Effect of improper output terminal connection	No damage				
	Digital resolution	4096 (12 bits)				
	LSB output value	2.44mV (0 to 10V)	3.91µA (4 to 20mA)			
Data	Data format in application	0 to 4095 (0 to 10V)	0 to 4095 (4 to 20mA)			
	Monotonicity	Yes				
	Open current loop	-	Not detectable			
Noise	Maximum temporary deviation during electrical noise tests	±4.0% of full scale maximum				
Resistance	Recommended cables	Shielded				
	Crosstalk	1 LSB maximum				
Isolation		None				
Calibration to	maintain rated accuracy	Impossible				
Selection of o	output signal type	Voltage output only Current output only				

Applicable wire

Part No.	FC6A-PJ2A	FC6A-PJ2CP	FC6A-PK2AV	FC6A-PK2AW
Applicable wires and specifications	0.3mm² (AWG20 to 24) Shielded	0.3mm ² (AWG20 to 24) Shielded	0.3mm² (AWG Shielded	20 to 24)

Accessories

Name / Shape			Part No.	Quantity	Specification		
System integration software		SW1A-W1C	1	Automation Organizer (Includes WindO/I-NV4)			
Protective film			HG9Z-1E4	_	Protective film to cover the panel surface. (Includes 5 pcs)		Dimensions: 120.8 x 83.5 mm Thickness: 0.153 mm
UV protective sheet			FT9Z-1E4	5	Protective film to protect the panel surface from UV. Spray with water to attach. (Includes 5 pcs)		Dimensions: 119.8 x 82.5 mm Thickness: 0.153 mm
uan i		<i>y</i>	CW1X-USB20-1M	,	Bezel color: black	Install on control panels to connect the USB connector. Cable length: 1m USB2.0 TypeA	
USB relay port	1		CW4X-USB20-1M	1	Bezel color: metallic		
RJ45 relay port			CW1X-RJ45	1	Bezel color: black	Install on control panels to connect the LAN cable of the RJ45 connector.	
Tio to tolay port	3		CW4X-RJ45	·	Bezel color: metallic	Ethernet interface	
Rubber cap (*1)			CW9Z-D1X1	1	Protective rubber caps for Material: TPE Color: black Protection: IP65/67	for USB relay port and RJ45 relay port	
Plastic cover (*1)			CW9Z-D1X2	1	Plastic cover for protection of USB relay port and RJ45 relay port Material Lens: Polycarbonate resin Body: Polyamide resin Packing: NBR Color: Translucent Protection: IP65/67		
Digital input		FC6A-PN4	1	Digital input (4 points)			
Digital I/O cartridge	Digital output	FC6A-PTK4	1	Transistor sink output (4 points)			
		FC6A-PTS4	1	Transistor source output (4 points)			
			FC6A-PJ2A	1	Voltage current input (2 points)		
Analog cartridge			FC6A-PK2AV	1	Voltage output (2 points)		
, maiog baranago			FC6A-PK2AW	1	Current output (2 points)		
			FC6A-PJ2CP	1	Temperature input (2 points)		
Connector for input terminal (for changing wiring direction)	When the connector is used to change wiring direction		FT9Z-XT10V	1	For FT1J Removable terminal block 10-pin, Screw type Not included with the main unit. Used for changing the wiring direction. (*2) (*3)		
Connector for output terminal (for changing wiring direction)			FT9Z-XT11V	1	For FT1J Removable terminal block 11-pin, Screw type Not included with the main unit. Used for changing the wiring direction. (*2) (*4)		

^{*1)} Exclusive for CW series relay ports (CW1X /CW4X) and cannot be used for other models.

Refer to the instruction manual from the QR code on the right for details on how to use the product.

^{*2)} Does not comply with UL requirements when used with FT1J-4F12RAG-B or FT1J-4F12RAG-S.

^{*3)} Does not comply with UL requirements when FT9Z-XT10V (optional connector) is used. The tightening torque when connecting the cable is 1.7lb-in (0.2N-m).

^{*4)} Does not comply with UL requirements when FT9Z-XT11V (optional connector) is used. The tightening torque when connecting the cable is 1.7lb-in (0.2N-m).

Maintenance Parts

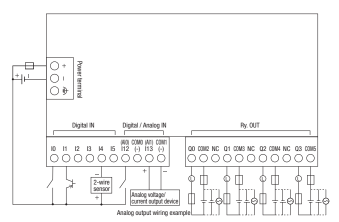
Name	Shape	Part No.	Quantity	Specification
Mounting clip		HG9Z-4K2PN04	2	For FT1J 2 pieces (FT1J) are included in vthe main unit.
Serial interface connector		FT9Z-1T10P	1	For FT1J Removable terminal block 10-pin, push-in terminal One connector is supplied with the main unit.
Input terminal connector		FT9Z-XT10P	1	For FT1J Removable terminal block 10-pin, push-in terminal One connector is supplied with the main unit.
Output terminal connector	The same of the sa	FT9Z-XT11P	1	For FT1J Removable terminal block 11-pin, push-in terminal One connector is supplied with the main unit.
Power supply terminal connector	•	FT9Z-1X03P	1	For FT1J Removable terminal block 3-pin, push-in terminal One connector is supplied with the main unit.

Terminal Layout and Wiring Example (For details, see the instruction manual.)



Analog input wiring example

FT1J-4F12RAG-

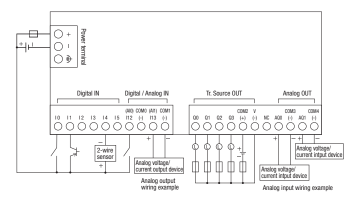


Digital IN Digital / Analog IN Tr. Sink OUT Analog OUT

| Analog OUT | Analog OUT | Out |

FT1J-4F14KAG-

FT1J-4F14SAG-



Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
 - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
 - Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 - i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be three (3) years after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than $\ensuremath{\mathsf{IDEC}}$
- The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDFC.
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)
 Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

Related IDEC Products

Smart RFID Reader

KW2D



IP65 and IP67F rated for protection against water and oil. Ideal for use in harsh environments. The LED and buzzer make the operational status clear.

Bus Coupler Module

SX8R



Build the remote I/O system that meets your needs, along with compatible FC6A I/O modules.

Industrial Ethernet Switches

SX5E



Unmanaged Ethernet switches with diverse applications. Robust design and impressive versatility.

PLC

FC6A



MicroSmart Plus for control over larger machines or entire small-scale production lines.

Microsmart All-in-One for high performance and usability.

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