



IDEC FT1A SmartAXIS Value. Versatility. The New Breed of Controllers.

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Design-in More Function with Affordable FT1A PLCs





Value. Versatility. The New Breed of Controller!

The ideal solution for a variety of applications.

Presenting FT1A, the newest family of SmartAXIS controllers from the industry's original manufacturer of micro PLCs. FT1A controllers deliver affordability without compromise. Features and functions are already built in, so engineers can now enjoy more versatility and more choices for their automation needs than ever before.

Designed to give you the most bang for your buck, these simple, powerful controllers deliver an exceptional value. FT1A controllers are available with 12, 24, 40, or 48 I/O, while a 3.8-inch HMI + PLC with sophisticated features and a super-bright LCD screen is also available.

All FT1A controllers meet the highest industry standards for quality and safety. The FT1A SmartAXIS family is CE compliant, cULus listed, has an ABS type approval and is Class I Division 2 rated for hazardous locations. Whatever your application requires, the FT1A SmartAXIS family has a solution!



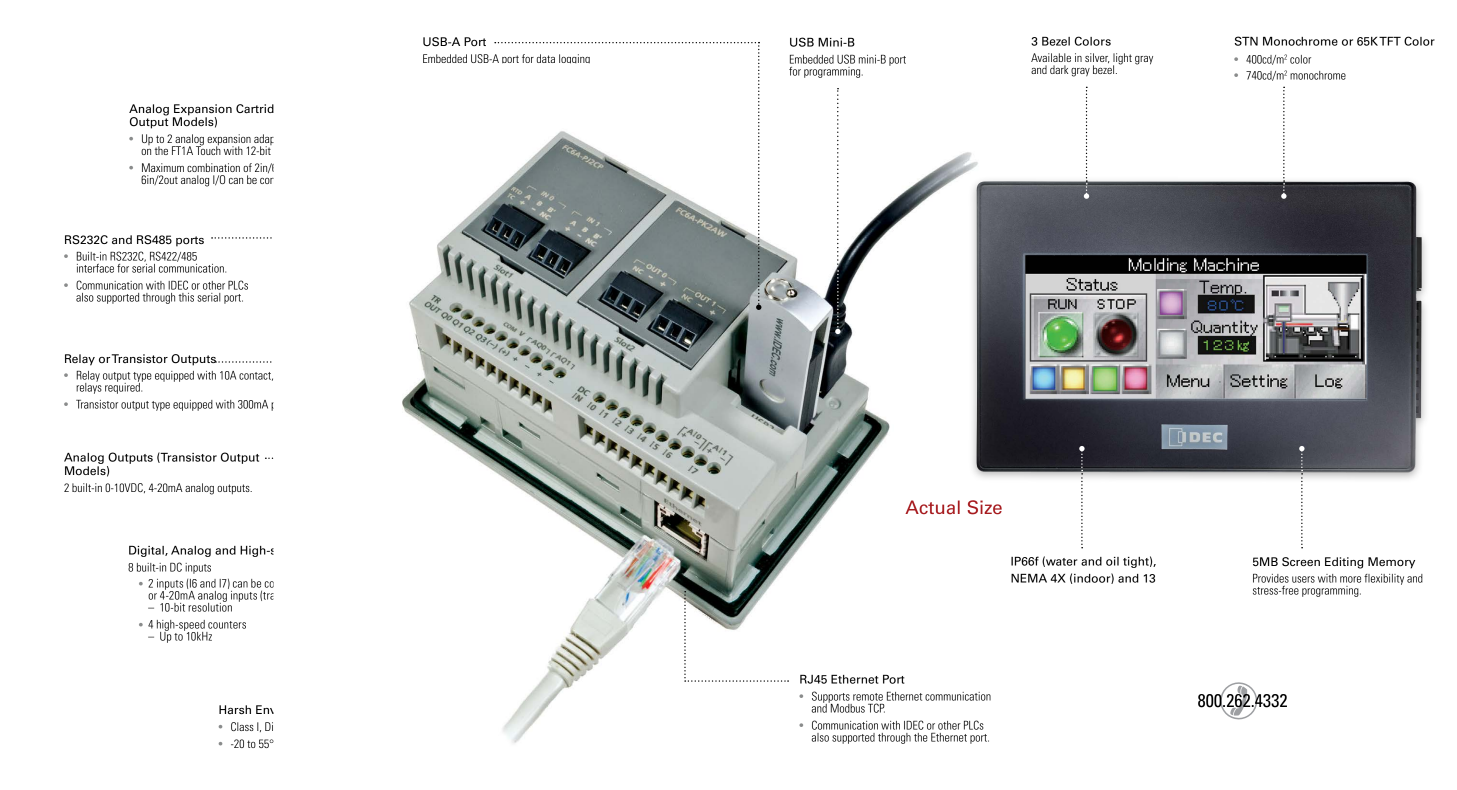
5mart AXIS





A Breed of Its Own

The perfect combination of PLC processing and HMI monitoring and control, the 3.8-inch FT1A Touch is an all-in-one touchscreen interface and logic controller. With a compact body and full complement of features, FT1A Touch is perfect for small systems that require a graphical user interface along with versatile I/O controls at a truly affordable price.





Control Functions

Fast Processing Speed

Basic instructions can be processed in 1850µs per 1000 steps of programming.

Data Logging

Critical data can be saved and logged into a USB memory stick then retrieved over an Ethernet connection or by removing the USB memory stick from the FT1A Touch and inserting it into a laptop or PC.

0	A	В	C	D
1	Project Name	FT1A Touch Modbus RTU	5.01	
2	File Type	Data Log Data		
3	Channel No.	1		
4	Source	#D 0		
5	Sampling Method	Fixed Period		
6	Time[Sec]	10		
7				
8	Sampling Time	Data001		
9	06/05/2013 15:46:25	10		
10	06/05/2013 15:46:35	19		
11	06/05/2013 15:46:45	28		
12	06/05/2013 15:46:55	37		
13	06/05/2013 15:47:05	46		
14	06/05/2013 15:47:15	55		
15	06/05/2013 15:47:25	64		
16	06/05/2013 15:47:35	73		
17	06/05/2013 15:47:45	83		
18	06/05/2013 15:47:55	92		
19	06/05/2013 15:48:05	101		
20	06/05/2013 15:48:15	110		
21	06/05/2013 15:48:25	119		
22	06/05/2013 15:48:35	128		
23	06/05/2013 15:48:45	137		
24	06/05/2013 15:48:55	146		
25	06/05/2013 15:49:05	155		

Easy Program File Transfer

Project files can be transferred between a USB memory stick and the FT1A Touch. It is a quick and convenient way for an OEM to program multiple units and for users to quickly update ladder and HMI programs.



Digital and Analog Inputs

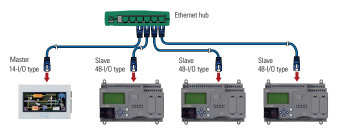
The FT1A Touch is equipped with 8 digital inputs, two of which can be configured as 0-10V DC or 4-20mA analog inputs with 10-bit resolution, reducing overall system cost.

High-speed Counters

With 8 built-in inputs, 4 can be configured as high-speed counters, with a maximum frequency (range) of 10kHz for single-phase or 5kHz for dual-phase.

Remote I/O

Up to three FT1A controllers (24, 40 and 48 I/O) can be configured as remote I/O slaves for the FT1A Touch, expanding your system's potential. A maximum of 158 I/O can be achieved.



Analog Expansion Cartridges

Using analog expansion cartridges, FT1A Touch can accept 0-10V DC, 4-20mA, RTD and Thermocouple inputs, with 12 to 15-bit resolution.

PID Controls

With an improved PID algorithm and easier-to-configure dialog box, PID controls can be monitored using a single screen. Advanced PID control functions, such as auto-tuning, ARW (anti-reset windup) and bumpless transfer, are also supported.

Large Programming Memory

With 47.4KB of logic controls programming memory, complex PLC programs can be constructed without much restriction. And with 5MB of configuration memory for the display, a unique and professional display interface can be easily configured.

10A Relay Outputs

With 10A contact ratings on all four of the relay outputs, the FT1A Touch can be directly connected to a solenoid valve or motor, which eliminates interposing relays and reduces wiring.





65,536 TFT Color LCD

With so many color combinations, an intuitive and crisp graphical user interface can be constructed with unparalleled visibility.

Super-Bright LED

The 65K TFT color unit is rated at $400cd/m^2$, while the monochrome unit is rated at $740cd/m^2$. With 32 levels of brightness control, the backlight can even be adjusted according to the surrounding conditions.

Drivers for IDEC and other PLCs

FT1A Touch can easily be configured to communicate with IDEC or other PLCs such as Siemens, Automation Direct, Mitsubishi, Omron, and more.





Display Functions

Ethernet Connectivity

With the embedded RJ45 Ethernet port, FT1A project files can be remotely uploaded or downloaded over an Ethernet connection. Critical logging data can also be retrieved quickly.

Modbus TCP or RTU

The built-in Ethernet ports allow the FT1A Touch to be configured as a Client (Master) or Server (Slave) on the Modbus network. Modbus RTU (Master/Slave) is also supported. With these capabilities, FT1A Touch can communicate with other PLCs or devices using Modbus protocol.

Ladder Program and I/O status

Ladder programs can easily be monitored and controlled on the 3.8" (3.7" monochrome) display. It is a unique tool to debug the system without using WindLDR software and a PC. I/O status and any control parameter such as data register, timer, and internal relay can also be monitored and controlled.



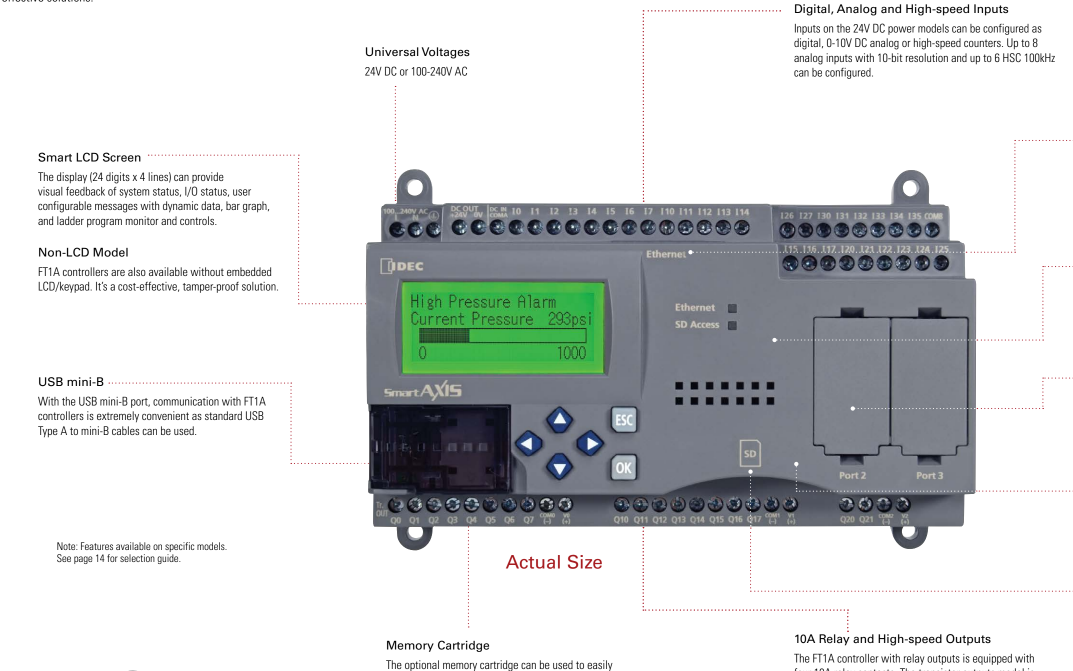
Fast Start-up

Once power is applied to the FT1A Touch, it takes only 3 seconds for it to be fully functional. The fast start-up allows for fast, easy debugging and stress-free operation.



FT1A Controllers

FT1A controllers are designed for a range of applications that demand powerful and abundant features. Available with 12, 24, 40 and 48 I/O with and without embedded LCD/keypad, these controllers enable engineers to design cost-effective solutions.



The optional memory cartridge can be used to easily transfer programs from the internal ROM memory of FT1A controllers to a memory cartridge or vice versa. It's a convenient method to update the PLC program in the field. The FT1A controller with relay outputs is equipped with four 10A relay contacts. The transistor outputs model is also equipped with two 100kHz high-speed outputs for simple positioning controls. With remote I/O capability, additional outputs can easily be added.

800.262.4332

SmartAXI



RJ45 Ethernet Port

The embedded Ethernet port on the FT1A controllers provides users with easy access for remote maintenance and communication. It also supports industry standard Modbus TCP protocol. With Ethernet Remote I/O capability, the FT1A controller's I/O can be easily expanded.

Real-Time Clock

Every FT1A controller is equipped with an embedded real-time clock for time-controlled applications. With the built-in, real-time clock, log data can also be tracked and, with just a click, daylight savings time can easily be setup.

RS232C and RS485 Ports

Up to two RS232C and/or RS485 communication cartridges can be plugged into the FT1A controllers to allow the PLC to communicate with other serial devices. It also supports industry standard Modbus RTU protocol.

Large Programming Memory

With up to 47.4KB (11,850 steps) of programming memory, FT1A controllers have enough memory for even complex PLC programming.

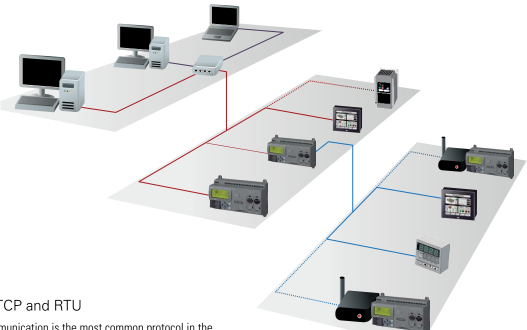
SD Memory Card

With the embedded SD memory slot, critical data can be easily logged and retrieved over Ethernet connections or simply remove the SD card and plug it into your PC.



From Connecting to Remote Access

From connectivity to remote access to visual display. FT1A leads the way with versatile, full-featured controllers. No other controllers offer such a broad range of capabilities at such a competitive price.



Modbus TCP and RTU

Modbus communication is the most common protocol in the automation industry. The entire FT1A family (except the 12 I/O CPU) supports Modbus TCP and Modbus RTU, making communication with other devices a breeze

Ethernet Connectivity

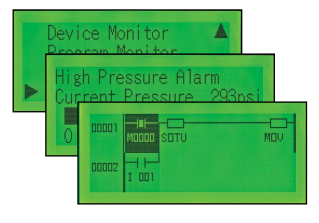
Thanks to the embedded RJ45 Ethernet port (on all models except 12 I/O), FT1A controllers can be easily accessed from remote locations. Using WindLDR software, PLC programs can be updated remotely and critical parameters monitored and controlled. Remote connectivity is a critical part of today's control environment, and FT1A controllers meet every challenge with fast, easy, and reliable Ethernet connectivity.

SD Memory Card

FT1A 40 and 48 I/O controllers are equipped with an SD memory slot for data logging. Memory cards up to 32GB are supported. Log data is time/date stamped and stored in .CSV format, making it simple to review and analyze critical system data.

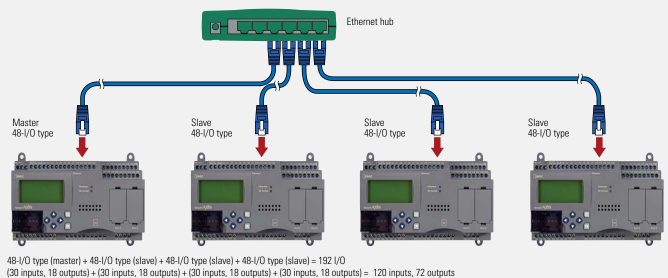
Smart LCD Display

With the embedded LCD screen, I/O status, system menus, customized dynamic messages, and bar-graph readouts can all be configured and displayed. Ladder programs can be displayed and controlled as well. You can configure up to 50 customized messages, all with dynamic values (24 digits by 4 lines max.). The backlight can be turned on or off. Scrolling and flashing are also supported.



Remote I/O

The FT1A remote I/O, available in all Ethernet-capable modules, enables you to expand the number of inputs and outputs by simply connecting separate FT1A modules via Ethernet as remote I/O slaves. The FT1A remote I/O can monitor and control a total of 192 points of I/O.



Built-in Analog Inputs

The FT1A controllers support up to 8 built-in, 0-10V DC analog inputs with 10-bit resolution, depending on the model. Having the option to configure the analog inputs on the CPU saves you time, space and money.

100kHz, High-Speed Counters and Outputs

Models with transistor outputs feature two 100kHz high-speed outputs for positioning control and all FT1A controllers are equipped with up to six 100kHz high-speed counters.

10 Amp Relay Contacts

FT1A controllers with relay outputs offer 10 Amp rated contacts. Traditional PLC relays are only rated for 2 Amps. Therefore, FT1A controllers reduce the need for, and spare you the cost of, using interposing relays.



Built-in Real Time Clock

Equipped with a real-time clock for use with any timecontrolled applications, FT1A controllers have built-in support for US, Canadian, European, and Australian daylight savings time. The option for the user to configure their own custom daylight savings schedule is also available, providing the utmost in flexibility.

USB Maintenance Port

A convenient USB mini-B maintenance port is standard on all FT1A controllers, which means any standard Type A to mini-B USB cable can be used. No special cable is necessary.



A Complete Automation Suite: All-in-one Configuration Software

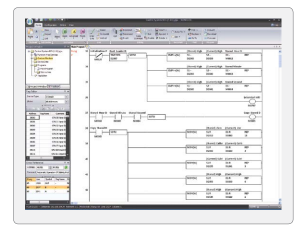
Automation Organizer (AO) is a powerful software suite containing WindLDR PLC programming software, WindO/I-NV2 HMI configuration software, WindO/I-NV3 FT1A Touch configuration software, and WindCFG system configuration software. AO is an all-in-one automation software package for IDEC PLCs and IDEC HMIs. The news gets even better, because AO software upgrades are always FREE.

WindO/I-NV3

WindO/I-NV3 is our exclusive configuration software for the FT1A Touch. Using the same platform as WindO/I-NV2 HG HMI programming software, WindO/I-NV3 provides users with the same intuitive experience. Users can easily display alarm screens, trend and bar graphs, scrolling texts and meters. With thousands of industry-standard bitmap libraries, creating a professional interface is just a click away.



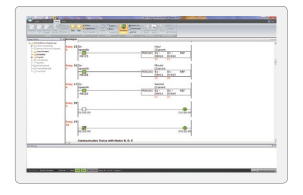
All IDEC PLCs—including the FT1A family—are programmed with WindLDR software. This icon-driven programming tool combines logic and intuition with an incredibly easy-to-use interface. Offline simulation, I/O Force and program bookmarks are just some of the standard features you'll find in WindLDR. Newly added for FT1A are Function Block Diagram (FBD) and Script programming. Over the years, WindLDR has proven to be the most user-friendly, intuitive software available for beginners and advanced programmers alike.

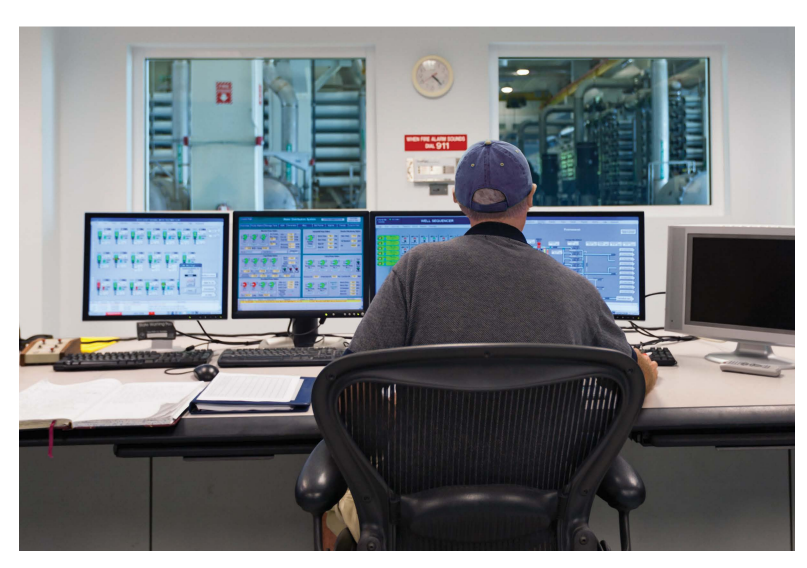




Simulation Mode

WindLDR allows you to simulate ladder and Function Block Diagram (FBD) programs in FT1A. You can easily test and verify functionality of your ladder and FBD programs without having to connect any hardware.







Comment Download Settings

The comment download settings allow you to choose whether to download Tag names, rung comments, custom monitor dialog boxes or file names. The biggest advantage of utilizing these settings is that once a program is retrieved from the PLC, all these important parameters will be available.

Function Block and Scripting

In addition to ladder logic, WindLDR now supports Function Block Diagram (FBD) and Script programming. With the FT1A controllers, you now have the flexibility and convenience of programming using any or all of these methods.

cript JD cript <u>N</u> ame: [cript	1 a	DataType: (viord (vi)	×
(D0000) 10)			Egror Check
[00001] = 10)			Import
Be if(D0000) -= 11)			Export
(00001] = (00003) + 1;			Options
in the second of the second of the			Eind
(D0001] = (D0004);			Reglace
			Hide Function List
Function List	Function:	Format.	
Comparsion Operators Logical Operators Anthmetic Operators Bit Operations Bit Functions Word Functions	f) else f) else f) else while) break retur switch case default	{ [D0001] = [D0002] + 1 }	
if(Condition)(Statement)			Insert Format
When Condition is satisfi	ed. Statement is executed.		Insert Degice
Script Compilgtion Output:			
			OK Cancel



Selection Guide and Part Number Listing

Touch Part Numbers

Touch	Part Number	Screen Type	Total I/O	Input Type	Embedded Analog Inputs	Embedded Analog Outputs	Output Type	Analog Expansion Cartridges	Power Voltage	Remote I/O Master	
	FT1A-M14KA-W	3.7" STN Monochrome (8 shades)									
	FT1A-M14KA-B			Source			Transistor Sink				
	FT1A-M14KA-S		ne								
	FT1A-M14SA-W										
	FT1A-M14SA-B			Sink			Transistor Source				
	FT1A-M14SA-S		14 I/O		2pt (0-10VDC, 4-20mA, 10-bit	2pt (0-10VDC, 4-20mA, 10-bit		Yes, up to 2		Yes	
	FT1A-C14KA-W	3.8" TFT 65,536 colors		(8 in, 6 out)		Resolution)	Resolution)		cartridges		res
	FT1A-C14KA-B			Source			Transistor Sink	ink			
	FT1A-C14KA-S							241/ DC			
	FT1A-C14SA-W			Sink			Transistor Source		240 DC		
	FT1A-C14SA-B										
	FT1A-C14SA-S										
	FT1A-M12RA-W	3.7″ STN									
	FT1A-M12RA-B	Monochrome									
-	FT1A-M12RA-S	(8 shades)	12 I/O	Sink	2pt (0-10VDC, 10-bit		Delay				
	FT1A-C12RA-W		(8 in, 4 out)	SILIK	Resolution)	_	Relay	_		_	
	FT1A-C12RA-B	3.8" TFT 65,536 colors									
	FT1A-C12RA-S	20,000 00.010									

Touch Starter Kits

Part Number	Description
KIT-TOUCH-DKW FT1A Touch Starter Kit,	FT1A Touch Starter Kit, Transistor sink output type, Light bezel, USB cable, 30W PS and software
KIT-TOUCH-□KB	FT1A Touch Starter Kit, Transistor sink output type, Dark bezel, USB cable, 30W PS and software
KIT-TOUCH-□KS	FT1A Touch Starter Kit, Transistor sink output type, Silver bezel, USB cable, 30W PS and software
KIT-TOUCH-□SW	FT1A Touch Starter Kit, Transistor source output type, Light bezel, USB cable, 30W PS and software
KIT-TOUCH-□SB	FT1A Touch Starter Kit, Transistor source output type, Dark bezel, USB cable, 30W PS and software
KIT-TOUCH-□SS	FT1A Touch Starter Kit, Transistor source output type, Silver bezel, USB cable, 30W PS and software
KIT-TOUCH-□W	FT1A Touch Starter Kit, Relay output type, Light bezel, USB cable, 30W PS and software
KIT-TOUCH-DB	FT1A Touch Starter Kit, Relay output type, Dark bezel, USB cable, 30W PS and software
KIT-TOUCH-□S	FT1A Touch Starter Kit, Relay output type, Silver bezel, USB cable, 30W PS and software

In place of \Box insert code for display type: C = color, M = monochrome

Touch Accessories

Part Number	Description
FC6A-PJ2A	2-pt 0-10V, 4-20mA Analog input cartridge
FC6A-PJ2CP	2-pt RTD, Thermocouple cartridge
FC6A-PK2AV	2-pt 0-10V Analog output cartridge
FC6A-PK2AW	2-pt 4-20mA Analog output cartridge
FT9Z-1D3PN05	FT1A Touch screen protective sheet (5 per pack)
FT9Z-1E3PN05	FT1A Touch protective cover (5 per pack)
FT9Z-1A01	FT1A Touch rear mount adapter
FT9Z-1T09	FT1A Touch extra communication terminal block
FT9Z-1X03	FT1A Touch extra power supply terminal block
HG9Z-4K2PN04	FT1A Touch extra mounting brackets (4 per pack)
HG9Z-XU1PN05	USB cable lock-in (5 per pack)
HG9Z-XCM2A	USB programming cable
SW1A-W1C	Automation Organizer Software Suite

Controller Accessories

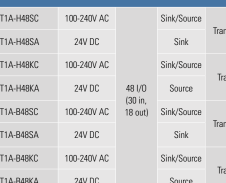
Part Number	Description
FT1A-PC1	RS232C communication adapter, mini-DIN type
FT1A-PC2	RS485 communication adapter, mini-DIN type
FT1A-PC3	RS485 communication adapter, screw terminal type
FT1A-PM1	Optional memory cartridge
FT9Z-PSP1PN05	Extra direct mounting hook (5 per pack)
SW1A-W1C	Automation Organizer Software Suite
HG9Z-XCM2A	USB programming cable



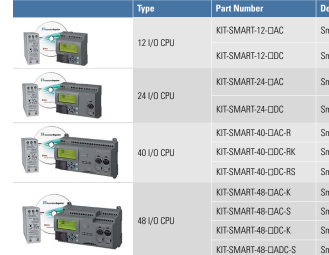
Controller Part Numbers 12 I/O CPU 24 I/O CPU 40 I/O CPU

48 I/O CPU

Part Num	bers										
Part Number	Power Voltage	Total I/O	Input Type	Output Type	Ethernet Port	Screen Type	Embedded Analog Inputs	High-Speed Counter	SD Memory Slot	RS232C, RS485 Port	
FT1A-H12RC	100-240V AC		Contact			2.1″	—	_			
FT1A-H12RA	24V DC	12 I/O (8 in,	Sink	Relay	Relay	_	Monochrome	2pt, 0-10VDC, 10-bit	4 x 100kHz	_	_
FT1A-B12RC	100-240V AC	4 out)				neidy			—	—	
FT1A-B12RA	24V DC		Sink			_	2pt, 0-10VDC, 10-bit	4 x 100kHz			
FT1A-H24RC	100-240V AC		Sink/Source			2.1″	—	—			
FT1A-H24RA	24V DC	24 1/0	Sink	Dalau	Ma a	Monochrome	4pt, 0-10VDC, 10-bit	6 x 100kHz		Optional	
FT1A-B24RC	100-240V AC	(16 in, 8 out)	Sink/Source	Relay	Yes		—	—	_	Adapter	
FT1A-B24RA	24V DC		Sink			_	4pt, 0-10VDC, 10-bit	6 x 100kHz			
FT1A-H40RC	100-240V AC		Sink/Source	Relay		0.4%	—	—			
FT1A-H40RKA	24V DC		Source	Relay/Trans. Sink		2.1" Monochrome	6pt, 0-10VDC,	6 x 100kHz			
FT1A-H40RSA	211 00	40 I/O (24 in,	Sink	Relay/Trans. Source		10-bit	t	Yes	Optional Adapters		
FT1A-B40RC	100-240V AC	(24 m, 16 out)	Sink/Source	Relay	Tes		—	—	Tes	(x2)	
FT1A-B40RKA	24V DC		Source	Relay/Trans. Sink		-	6pt, 0-10VDC,	6 x 100kHz			
FT1A-B40RSA	240 DC		Sink	Relay/Trans. Source			10-bit	O X TUUKHZ			
FT1A-H48SC	100-240V AC		Sink/Source					_			
FT1A-H48SA	24V DC		Sink	Transistor Source		2.1"	8pt, 0-10VDC, 10-bit	6 x 100kHz			
FT1A-H48KC	100-240V AC		Sink/Source			Monochrome		_			
FT1A-H48KA	24V DC	48 I/O	Source	Transistor Sink			8pt, 0-10VDC, 10-bit	6 x 100kHz		Optional	
FT1A-B48SC	100-240V AC	(30 in, 18 out)	Sink/Source		Yes		_	_	Yes	Adapters (x2)	
FT1A-B48SA	24V DC		Sink	Transistor Source			8pt, 0-10VDC, 10-bit	6 x 100kHz			
FT1A-B48KC	100-240V AC		Sink/Source	T			_	_			
FT1A-B48KA	24V DC		Source	Transistor Sink			8pt, 0-10VDC, 10-bit	6 x 100kHz			



Controller Starter Kits



In place of \Box insert code: H = includes display/keypad, B = without display/keypad

5martAX15

Description

SmartAXIS Starter Kit, 12 I/O AC, USB cable and software
SmartAXIS Starter Kit, 12 I/O DC, USB cable and software
SmartAXIS Starter Kit, 24 I/O AC with display/keypad , USB cable and software
SmartAXIS Starter Kit, 24 I/O DC, USB cable and software
SmartAXIS Starter Kit, 40 I/O AC, USB cable and software
SmartAXIS Starter Kit, 40 I/O DC, USB cable and software
SmartAXIS Starter Kit, 40 I/O DC, Source outputs, USB cable, 30W PS and software
SmartAXIS Starter Kit, 48 I/O AC with display/keypad Sink, USB cable and software
SmartAXIS Starter Kit, 48 I/O AC Source outputs, USB cable and software
SmartAXIS Starter Kit, 48 I/O DC Sink outputs, USB cable, 30W PS and software
SmartAXIS Starter Kit, 48 I/O DC Source outputs, USB cable, 30W PS and software
av/kevpad

General Specifications

FT1A-*12RA-*	FT1A-*14KA-* / FT1A-*14SA-*				
Relay output	Transistor output				
24V DC					
20.4 to 28.8V D	C (including ripple)				
9.2W maximum	10.1W maximum				
10ms	maximum				
Between power terminal and FG: 500V AC, 5mA, 1 minute, Between power terminal and output terminal: 2,300V AC, 5mA, 1 minute	Between power terminal and FG: 500V AC, 5mA, 1 minute, Between power terminal and output terminal: 500V AC, 5mA, 1 minute				
IEC/EN 61131	-2:2007 compliant				
50A maximum (5ms maximum)					
Color display: -20 to +55°C, Monochrome display: 0 to +55°C $^{Note 2}$					
-20 to +60°C (no freezing)					
10 to 95% RH	10 to 95% RH (no condensation)				
2 (IEC 60664-1)					
Atmosphere free from corrosive gases					
IP66F, Type 4X & 13 (Pa	anel front) Note 1, IP20 (Rear)				
Function	al grounding				
UL100	7 AWG16				
5 to 8.4Hz half amplitude 3.5mm, 8.4Hz to 150Hz acceleration 9.8m/s²(1G \rm	5 to 8.4Hz half amplitude 3.5mm, 8.4Hz to 150Hz acceleration 9.8m/s²(1G), 2 hours per axis on each of three mutually perpendicular axis (IEC 61131-2)				
147m/s², 11ms, X, Y, Z dir	ections 3 times (IEC 61131-2)				
Pane	el mount				
300g	250g				
	20.4 to 28.8 V D 9.2W maximum Between power terminal and FG: 500V AC, 5mA, 1 minute, Between power terminal and output terminal: 2,300V AC, 5mA, 1 minute IEC/EN 61131- 50A maximum Color display: -20 to +55°C, M -20 to +50° 10 to 95% RH 2 (IEC Atmosphere free IP66F, Type 4X & 13 (Pa Function UL100 5 to 8.4Hz half amplitude 3.5mm, 8.4Hz to 150Hz acceleration 9.8m/s ² (16 147m/s ² , 11ms, X, Y, Z dir				

1. Operation not guaranteed when used with certain types of oils. 2. FT1A-*12RA-* hardware version V130 and earlier is UL, c-UL listed at 0 to +50°C.

Pro/Lite (LCD Model/	/No LCD Model)	12-I/O Type	24-I/O Type	40-I/O Type	48-I/O Type		
Part Number		H12RC / H12RA B12RC / B12RA	H24RC / H24RA B24RC / B24RA	H40RC / H40RKA / H40RSA B40RC / B40RKA / B40RSA	H48KC / H48SC / H48KA / H48SA B48KC / B48SC / B48KA / B48SA		
Rated Power Voltage			AC power: 100 to	240V AC, DC power: 24V DC			
Allowable Voltage Ra	ange		AC power: 85 to 264V AC, DC	power: 20.4 to 28.8V DC (including ripple)			
Rated Power Frequen			AC power:	50 to 60Hz (47 to 63Hz)			
Power	AC Power	12-I/0:	18VA maximum, 24-I/O: 41VA maxi	mum, 40-I/0: 48VA maximum, 48-I/0: 43V	A maximum		
Consumption	DC Power	12-I/O:	4.3W maximum, 24-I/0: 4.8W maxi	mum, 40-I/0: 7.9W maximum, 48-I/0: 6.0\	N maximum		
Allowable Momentar	y Power Interruption		AC power: 20ms maxi	mum; DC power: 10ms maximum			
Dielectric Strength		DC power typ	Between relay output and PE to Between power and input term Between power/input and tran Between power/input and rela be: Between power/input and FE to Between relay output and FE to Between power/input and tran	PE terminals: 1,500V AC, 5mA, 1 minute erminals: 2,300V AC, 5mA, 1 minute inals: 1,500V AC, 5mA, 1 minute sistor output terminals: 1,500V AC, 5mA, y output terminals: 2,300V AC, 5mA, 1 minute erminals: 500V AC, 5mA, 1 minute FE terminals: 2,300V AC, 5mA, 1 minute sistor output terminals: 2,300V AC, 5mA, 1 minute y output terminals: 2,300V AC, 5mA, 1 minute () Statemark () Statemark (minute		
EMC Immunity		IEC/EN 61131-2:2007 compliant					
Inrush Current		AC power: 35A maximum (Cold start with Ta=25°C, 200V AC), DC power: 30A maximum (5ms maximum)					
Operating Temperatu	re	0 to +55°C Note 1					
Storage Temperature		-25 to +70°C (no freezing)					
Relative Humidity		10 to 95% RH (no condensation)					
Pollution Degree			2	(IEC 60664-1)			
Corrosion Immunity		Atmosphere free from corrosive gases					
Degree of Protection		IP20 (IEC 60529)					
Ground		D-type ground (Class 3 ground)					
Protective Grounding Conductor		UL1007 AWG16					
Vibration Resistance		5 to 8.4Hz half amplitude 3.5mm, 8.4Hz to 150Hz acceleration 9.8m/s ² (1G), 2 hours per axis on each of three mutually perpendicular axis(IEC 61131-2)					
Shock Resistance		147m/s ² , 11ms, X, Y, Z directions 3 times (IEC 61131-2)					
Mounting Structure		DIN rail or direct mount					
Weight (approv.)	AC Power		12-I/0: 230g, 24-I/0:	400g, 40-I/O: 580g, 48-I/O: 540g			
Weight (approx.)		12-I/0: 190g, 24-I/0: 310g, 40-I/0: 420g, 48-I/0: 380g					

16 FT1A Version V110 are UL, c-UL Listed at 0 to	+50°C.
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			lo	ouch (PLC + HMI)				Pro/Lite FT1/	A (LCD Model/No LCD	Model)		
Part Number			FT1A-* 12RA-* (Relay)	FT1A-*14KA-* (Sink) FT1A-*14SA-*(Source)	H12RA B12RA	H12RC B12RC	H24RA B24RA	H24RC B24RC	H40RKA H40RSA B40RKA B40RSA	H40RC B40RC	H48KA H48SA B48KA B48SA	H48KC H48SC B48KC B48SC
Control System							Stored pr	ogram system				
nstruction	Basic Instr	uctions						2 types				
Vords	Advanced	Instructions	98 types	99 types		98 types	103 types	102 types	110 types	104 types	110 types	109 type:
rogram Capacity				ogram size: 47.4KB ion memory capacity: 5MB	12K	В			47.4KE	}		
Jser Program Stor	age			ROM (100,000 times)				Built-in Flash	ROM (10,000 times rew	ritable)		
Processing Basic Instruction		18					950µs/1,000 steps					
ïme	END Proce	ssing		5msec minimum				2n	ns (Pro) / 640µs (Lite)			
unction Block Note	1		D	37 types	38 types	37 types	38 types	37 types	45 types	39 types	45 types	44 types
Function Block Program Capacity			ogram size: 38KB on memory capacity: 5MB	10K	В			38KB				
No of Function	Function E	llocks	1,000		200 1,000							
llocks	Timer (T)	Counter (C)			100 / 100 200 / 200							
rocossing	Basic Instr			4ms/100	1007				1.3ms/100			
rocessing ïme	END Proce			5ms minimum				2	5ms (Pro) /1ms (Lite)			
/O Points	Inputs / Ou	0	8/4	8/6	8/	4		16/8	24 /16		3	0/18
Analog Input / Ou			2/-	2/2	2/		4 / -	—	6 / -	_	8/-	_
nternal Relays / S	hift Register	s		1024 / 128	256 /	128			1024 / 1	28		
Data Registers / S	pecial Data	Registers		2000 / 200	400 /	200			2000 / 2	00		
Adding/Reversible	Counters			200	100)			200			
ïmer (1ms, 10ms,	100ms, 1s)			200	100)			200			
Clock						Precisio	in: ±30 secol	nds/month (25°C	, typical)			
S 🖻 Backup Da	ta / Backup		Int	ernal relays, shift registers, co		•			1		y is fully cha	rged
Y (0	harging Tim	е		Lithi	um secondar	y battery /			ired to charge from 0 to	90%		
Replaceab	ility							possible				
Self-Diagnostic Fu	nctions		Keep data	check, power failure check, clo	ock error chec	k, watchdo k, system e	g timer check	ck, timer/counter	preset value change err transfer error check (Pr	or check, user pro o/Lite only)	ogram syntax	check, user
nput Filter				programes		'		ectable in increm		o/ Lite only/		
	runt Innut			4/4	4 /		0 10113 (301		6/6			
Catch Input / Inter	· ·					4			0/0			
B _ Counting	Single/two Selectable	o-phase	1 (5kHz, mu	Itiple 2/4, single phase not available)	2 Note 2		2 Note 2	—	2 Note 2		2 Note 2	—
B Frequency					2 (x		4 (x				4 (x	
Counting Frequency & Points Counting F	Single-pha	se		4 (x 10kHz)	100kHz)	—	100kHz)	—	4 (x 100kHz)	—	100kHz)	—
						_		967,295 (32 bits)				
Operation								and adding cour				
	Points			2 0 to 10V DC (voltage input)	2	None	4	None	6	None	8	None
Analog Voltage	Input Rang	е	0 to 10V DC	/4 to 20mA (current input)					0 to 10V DC			
nputs	Input Impe	dance	78kΩ	$78k\Omega$ (voltage input)					78kΩ			
	Digital Res		70111	/ 250Ω (current input)			0 to 1	000 (10 bits)	, only			
	Digital hes	IOIULION						JUU (TU DILS)	10A Relay Note 6		-	
Dutput Type												insistor
			10A Relay	Transistor		10A I	Relay ^{Note 6}		/Transistor	10A Relay Note 6	112	
	Built-i	n Points	10A Relay —	2		10A I	Relay ^{Note 6}			10A Relay Note 6	Ira	
		n Points t Range	10A Relay 	2 O to 10V DC (voltage output)		10A I	Relay ^{Note 6}			10A Relay Note 6	Ira	
	Outpu	it Range	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)		10A I	Relay ^{Note 6}			10A Relay Note 6	Ifa	
	Outpu		10A Relay 	2 O to 10V DC (voltage output)		10A I	Relay ^{Note 6}		/Transistor —	10A Relay Note 6	Ifa	2
Analog Output	Outpu Digital F	t Range Resoltuion	10A Relay — — —	2 0 to 10V DC (voltage output) /4 to 20mA (current output)	_	10A I	Relay ^{Note 6}	_	/Transistor — 2	10A Relay Note 6		2
Analog Output	Outpu	t Range Resoltuion No. of	10A Relay — — —	2 0 to 10V DC (voltage output) /4 to 20mA (current output)	_	10A I 	Relay ^{Note 6} 	-	/Transistor — 2 PULS, PWM, RAMP,	10A Relay Note 6	PUL	S, PWM,
	Outpu Digital F	t Range Resoltuion No. of Outputs	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)	-	10A I 	Relay ^{Note 6}	-	/Transistor — 2 PULS, PWM, RAMP, ARAMP, ZRN	10A Relay Note 6	PUL	s, pwm, Aramp, zrn
Analog Output	Outpu Digital F	t Range Resoltuion No. of Outputs Function No. of Outputs	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)	-	10A I	Relay ^{Note 6} 		/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2	10A Relay ^{Note 6}	PUL RAMP, J	s, PWM, Aramp, Zrn 2
Analog Output	Outpu Digital f 100 kHz	t Range Resoltuion No. of Outputs Function No. of	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)		10A I — — —	Relay ^{Note 6}		/Transistor — 2 PULS, PWM, RAMP, ARAMP, ZRN		PUL RAMP, J	S, PWM, ARAMP, ZRN 2 S, PWM
unalog Output	Outpu Digital f 100 kHz	t Range Resoltuion No. of Outputs Function No. of Outputs Function	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)		10A I	Relay Note 6		/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2		PUL RAMP, J	S, PWM, Aramp, Zrn 2 S, PWM 24V DC
ulse Outputs	Outpu Digital F 100 kHz 5 kHz Output Vol	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)		10A I	Relay Note 6	(+10%,-15%)	/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2		PUL RAMP, J	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15
Analog Output	Outpu Digital F 100 kHz 5 kHz	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)			Relay Note 6		/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2		PUL RAMP, J	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA
Analog Output	Outpu Digital F 100 kHz 5 kHz Output Vol Output Cur	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)			Relay Note 6	(+10%,-15%) 250mA	/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2		PUL RAMP, J	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availab
Analog Output Pulse Outputs External Output Power Supply for Jensor	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload D	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output)			Relay Note 6	(+10%,-15%) 250mA Not Available	/Transistor — PULS, PWM, RAMP, ARAMP, ZRN 2		PUL RAMP, J	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availab
Analog Output Pulse Outputs External Output Swer Supply for JSB-mini B Note 3 JSB-A Note 3	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload D	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) 				(+10%,-15%) 250mA Not Available Internal Circuit X	/Transistor PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM X		PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM (+10%, -15 300mA Not Availat Internal Circ X
ulse Outputs xternal Output ower Supply for iensor ISB-mini B Note 3 ISB-A Note 3 ISB-A Note 3	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload D	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) 				(+10%,-15%) 250mA Not Available Internal Circuit X Note 4	/Transistor 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — X X Note 4	 24V DC (+10%, -15%) 300mA Not Available Internal Circuit	PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availal Internal Circ X , Note 4
Analog Output ulse Outputs xternal Output ower Supply for iensor ISB-mini B Note 3 ISB-A Note 3	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload D	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) 				(+10%,-15%) 250mA Not Available Internal Circuit X Note 4 Note 4	/Transistor 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM X X X Note 4 X Note 4	 24V DC (+10%, -15%) 300mA Not Available Internal Circuit	PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availal Internal Circ X
Analog Output Pulse Outputs External Output Swer Supply for Sensor USB-mini B Note 3 USB-A Note 3 US232C Note 3 US485/422 Note 3 US485/422 Note 3 US485/422 Note 3	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload E Insulation	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent Detection	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) 				(+10%,-15%) 250mA Not Available Internal Circuit X Note 4 X	/Transistor 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM 	 24V DC (+10%, -15%) 300mA Not Available Internal Circuit	PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availal Internal Circ X Note 4 X Note 4 X
Analog Output Pulse Outputs External Output Yower Supply for Sensor JSB-M Note 3 JSB-A Note 3 ISB-A NOTE 3 IS	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload E Insulation	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent Detection	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) 				(+10%,-15%) 250mA Not Available Internal Circuit X Note 4 Note 4	/Transistor PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM X X X X Note 4 X Note 4 X X X X X X X	 24V DC (+10%, -15%) 300mA Not Available Internal Circuit	PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availal Internal Circ X Note 4 X X
Analog Output Pulse Outputs External Output Yower Supply for Sensor JSB-mini B Note 3 JSB-A Note 3 SS232C Note 3 SS485/422 Note 3 Exthernet Expansion Commu Ports	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload E Insulation	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent Detection	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) — — — — — — — — — — — — — — — — — — —				(+10%,-15%) 250mA Not Available Internal Circuit X 	/Transistor 	 24V DC (+10%, -15%) 300mA Not Available Internal Circuit	PUL RAMP, / PUL 	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15 300mA Not Availat Internal Circ X Note 4 Note 4 X X X
Analog Output Pulse Outputs External Output Yower Supply for Sensor JSB-Mint B Note 3 ISB-A Note 3 ISS-4 Note 3 ISS-4 Note 3 ISS485/422 Note 3 ISS485/422 Note 3 Ithernet Expansion Commu Ports Memory Cartridge	Outpu Digital f 100 kHz 5 kHz Output Vol Output Cur Overload E Insulation	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent Detection	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) — — — — — — — — — — — — — — — — — — —				(+10%,-15%) 250mA Not Available Internal Circuit X Note 4 X	/Transistor 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — X Note 4 X Note 4 X X X X X X X X X X X		PUL RAMP, / PUL >>	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15' 300mA Not Availat Internal Circ X Note 4 Note 4 X X X X
Analog Output Pulse Outputs External Output Yower Supply for Sensor JSB-mini B Note 3 JSB-A Note 3 SS232C Note 3 SS485/422 Note 3 Exthernet Expansion Commu Ports	Outpu Digital F 100 kHz 5 kHz Output Vol Output Cur Overload I Insulation	t Range Resoltuion No. of Outputs Function No. of Outputs Function tage rent Detection	10A Relay 	2 0 to 10V DC (voltage output) /4 to 20mA (current output) 0 to 1,000 (10 bits) — — — — — — — — — — — — — — — — — — —				(+10%,-15%) 250mA Not Available Internal Circuit X 	/Transistor 		PUL RAMP, / PUL >>	S, PWM, ARAMP, ZRN 2 S, PWM 24V DC (+10%, -15' 300mA Not Availat Internal Circ X

1. Except for timer, counter, input Function Block, and output Function Block. 2. 100kHZ when single-phase, 50kHz when two-phase multiple 2.4. 3. Not isolcated from internal circuits. 4. When communication cartridge is installed. 5. The maximum capacity is 32 GB. DLOG and TRACE instructions are used to write data. 6. First four outputs are 10A. Remaning are 2A.

smart AXIS

Specifications

Display Specifications

Мо	dol	CD) Touc	h	Pro (Built-in LCD)		
Display Element		TFT color LCD	STN monochrome LCD	STN monochrome LCD		
Colors/Shades		65,536 colors Monochrome 8 shades		Monochrome		
Effective Display Area		88.92 W x 37.05 H mm 87.59 W x 35.49 H mm		47.98 W x 18.22 H mm		
Display Resolution		240 W x 100	192 W x 64 H pixels			
	v Angle	Left/right 40°, top 20°, bottom 60° Left/right/top/bottom: 45°		Left/right 30°, top 20°, bottom 40		
	trast Adjustment	Not Available	32 levels	Not Available		
	klight	LED LED (white, red, pink)		LED (green)		
	klight Life	50,000 hou	—			
Ŭ	htness	400cd/m ² Note 2	740cd/m ^{2 Note 2}	45cd/m ^{2 Note 2}		
0	htness Adjustment	32 lev		Not Available		
	klight Control		On/off			
Back	klight Replacement					
0	1/4 Size	8 x 8 pixels (Japanese Kat ISO 8859-1 [Latin 1], ANSI ANSI 1257 (Baltic), A	—			
Display Character Size	1/2 Size	8 x 16 pixels (Japanese Ka ISO 8859-1 [Latin 1], ANSI ANSI 1257 (Baltic), A	8 x 16 pixels Japanese Katakana, Jl 8-bit code, ISO 8859-1 (Latin 1), ANSI 1251 (Cyrillic)			
splay Chi		16 x 32 pixels, 24 x 48 p (Western European lang	_			
Dis D	Full Size	16 x 16 pixels (Japanese JIS first simplified Chinese, traditi	16 x 16 pixels (Japanese JIS first leve characters, Chinese)			
Double Size		32 x 32 pixels (Japanese JIS first	_			
ers	1/4 Size	30 characters x 12	_			
aract	1/2 Size	30 characters x 6	24 characters x 4 lines			
of Characters	Full Size	15 characters x 6	12 characters x 4 lines			
No.	Double Size	7 characters x 3	_			
Chai	racter Magnification	_				
Character Attributes		Blink, reverse, bo (blink is 1 or	Blink, reverse			
Graphics		Line, polyline, polygon, rectangle, ci polygons (3, 4, 5, 6	_			
Window Display		3 pop-up screens +				

The backlight life refers to the time until the brightness reduces by half after use at 25°C.
Brightness of LCD only (monochrome LCD: when lit white).

Operation Specifications

Touch/Pro (PLC + HMI/LCD Models)						
Model	Touch	Pro (Built-in LCD)				
Switching Element	Analog resistive membrane (touch panel)	Rubber switches				
Operating Force	0.2 to 2.5N	2.0N minimum				
Mechanical Life	1 million operations	10,000 operations				
Acknowledgment Sound	Electric Buzzer	Not provided				
Multiple Press	Not possible	Possible				

Analog Cartridge Specifications (Touch Transistor Output Model)

Part No.	FC6A-PJ2A	FC6A-PJ2CP	FC6A-PK2AV	FC6A-PK2AW
Туре	Voltage/Current Input	Temperature Input	Voltage Output	Current Output
Rated Voltage	bltage 5.0V, 3.3V (supplied from the Touch)			
Consumption Current	5.0\ 3.3V: :	••	5.0V: 70mA 3.3V: 30mA	5.0V: 185mA 3.3V: 30mA
Weight		15	5g	

Input Specifications

input Of	pecificati	ons				Outp	out Specifi	cations	
Part No.		FC6A	-PJ2A	FC6A-P	Part I	lo.	PC6A-PK2AV	FC6A-PK2AV	
nput Type		Voltage Input	Current Input	Resistance Thermometer	Thermocouple	Type	Voltage Output	Voltage Output 0 to 10V DC	Current Output —
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 B: 0 to 1760°C B: 0 to 1820°C E: -200 to 800°C T: -200 to 800°C N: -200 to 1300°C	Conversion Load Output Type	Current Output Impedance Load Type Cycle Time Settling Time Total Output System	20 40ms max.	4 to 20mA DC 500kΩ max. nce Load ms 20ms max.
					C: 0 to 2315°C	Cor	Transfer Type	60ms+1 scan	40ms+1 scan
nput Impedanc	e ductor Resistance	1MΩ min.	250Ω max.	1MΩ m 10Ωmax	nin.		Maximum Error at 25°C	±0.3% of	full scale
nput Detection				Typ: 0.2mA, 1.0mA max.	_		Temperature	+0.02%/°C	of full scale
	ole Duration Time	11	Oms	250m	IS		Coefficient Reproducibility after		
	ample Interval	20ms		500ms		Output Error	Stabbilization Time		full scale
	al Input System ransfer Time	20ms	+ 1 scan	500ms + 1 scan		Itput	Non-linearity Output Ripple		f full scale / max.
T Con	Type of Input		Single-e	ended input	õ	Overshoot		%	
V On	perating Mode		0	f-Scan		Maximum Error		full scale	
	version Method			SAR ±0.1% of full scale Cold ju	unction compensation		Effect of Improper Output Terminal Connection	No damage	
	Maximum Error at ±0.1% of full			accuracy ±4.0°C or less. Exceptions R, S thermocouple error: ±6.0°C (0 to200°C			Digital Resolution	4096 increm	emts (12 bits)
Ma		±0.1% of full scale	ale ±0.1% of full scale	range only) B thermocouple error:			LSB Output Value	2.44mV (0 to10V)	3.91µA (4 to 20n
Input Error Internor				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)		Data	Data Format in Application		(0 to 10V)
Tempe	erature Coefficient		±0.02%/°(C of full scale	0 ,,		Monotonicity Open Current Loop	Y	es Cannot be detec
	roducibility After abilization Time		±0.5% c	of full scale	full scale		Maximum Temporary		
	Non-liniarity		± 0.01%	of full scale		Noise Resistance	Deviation During Electrical Noise Tests	±4.0 full scale max.	
M	1aximum Error		±1.0% c	of full scale		Resi	Recommended Cable	Shieleded twisted pair	
Dia	ital Davahatian	1000 :		Pt100: 10,500 (14bit) Pt1000: 8000 (13 bit)	K: 15,000 (14 bit) J: 12,000 (14 bit) R: 17,600 (15 bit) S: 17,600 (15 bit)	Isolation	ion to Maintain Rated	No	3 max. one ssible
bata bin	Digital Resolution 4096 in		ments (12 bit) Ni100: 2400 (12 Ni1000: 2400 (12 Ni1000: 2400 (12 Ni1000) 2400 (12 Ni10000) 2400 (1		B: 18,200 (15 bit E: 10,000 (14 bit) T: 6,000 (13 bit) N: 15,000 (14 bit) C: 23,150 (15 bit)	Selectio	, n of Output Signal Type licable Wir		
LS	SB Input Value	2.44mV (0 to 10V DC	4.88µA (DC0 to 20mA) 3.91µA (DC4 to 20mA)	0.1°(0.18°	0	Cartrid	10		
	ata Format in Application	Can be a	rbitrarily set for each char	nnel in the range of –32,768 t		Part No	0.3mm ²	0.3mm ² 0.2mm ²	2AV FC6A-PK2
8 Maxi	Monotonicity imum Temporary eviation During trcal Noise Tests			es scale max.		Applicat Wire	shielded twisted pair		twisted pair
o io	ommended Cable		Shielded	visted pair					
Crosstalk				B max.					
solation			Ν	lone					
Vired	nput is Incorrectly		No c	lamage					
.oad (non-dest		13V DC	40mA	13V D	00				
nput Type Moo			Software	programming					
Calibration to N Accuracy	Maintain Rated		Imp	ossible					





Output Specifications