

Think Automation and beyond...



# **The New MicroSmart PLC Family**

"The features and adaptability of MicroSmart PLCs make them my first choice for applications now and in the future!" - Project Manager



# The Power to Control. **Anywhere. Anytime.**

#### **Power, Performance, Connectivity**

Maximize efficiency and cut development time! MicroSmart PLCs combine advanced networking capabilities with unparalleled power, performance and connectivity. Designed to meet all your communication requirements, now and in the future, MicroSmart Pentra PLCs give you the flexibility to expand your system with as many as fifteen modules! Our new Embedded Ethernet PLC with built-in Modbus TCP also lets you monitor status in real-time, receive email alerts and customize your own web page.

#### Safety

All MicroSmart PLCs (FC4A and FC5A) meet the highest standards for safety including: cULus listed, CE compliant, as well as certified for marine use by ABS (American Bureau of Shipping), DNV (Det Norskes Veritas), GL (Germanischer Lloyd) and LR (Lloyd's Register of Shipping).\*













\*Note: The following products are pending approval for UL, ABS, DNV and Lloyd's Registry FC5A-D12\*, FC4A-K4A1, FC4A-PM128, FC5A-F2M2, FC5A-F2MR2, FC5A-SIF2, FC5A-SIF4, FC5A-C\*\*R2D, FC5A-EXM\*, FC4A-SX5ES\*, FC4A-AS62M, and FC4A-N08A11.



## The MicroSmart Pentra PLC Family: Everything you need in a controller



**Embedded Ethernet Port** 



Modbus TCP, RTU and ASCII



Seven communication ports



User web page



Email and text notifications



USB programming port



**NEW Advanced PID modules** 

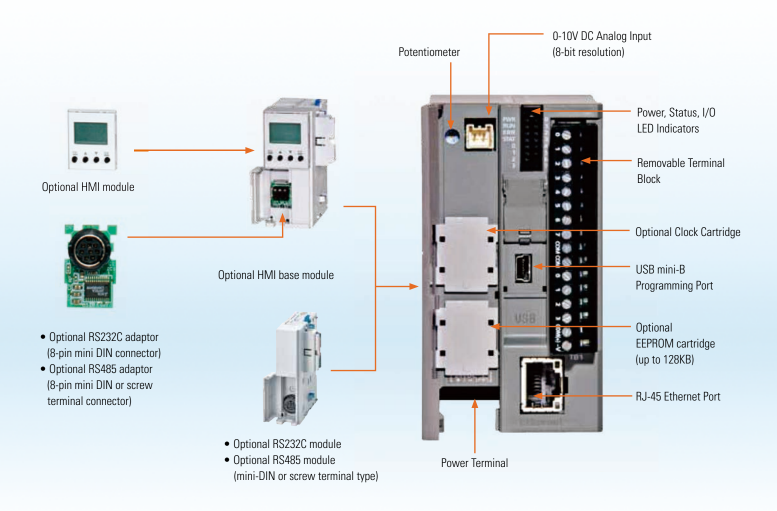


NEW 4-pt. analog output module

# A CPU for every application

With three controller types to choose from, MicroSmart Pentra PLCs offer the features you need for your applications. Built to allow you the flexibility to expand when you need to, MicroSmart Pentra PLCs are the best way to get everything you need in just one controller.

Note: For a comparison of FC5A and FC4A functions, see CPU Highlights on pages 22 and 23.

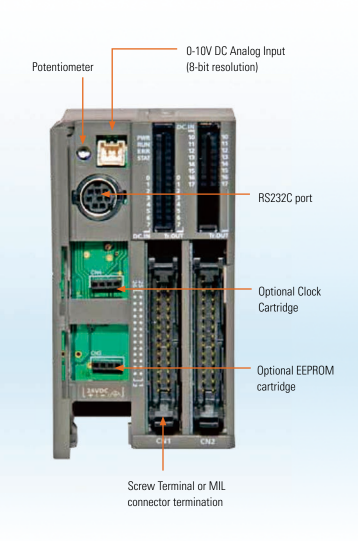


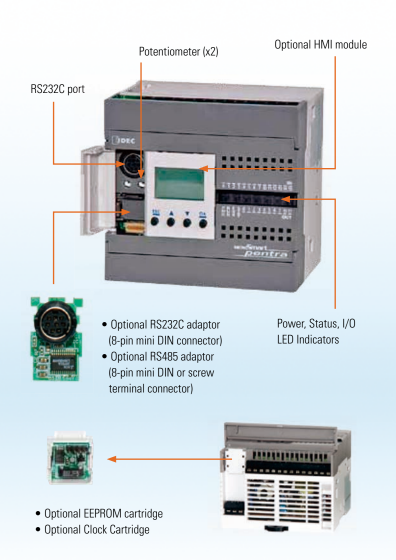


Modules snap together easily without the need for additional tools.

## Slim CPU with Ethernet Port

The perfect design when you need Ethernet capability, this slim CPU with embedded Ethernet port is available with 24V DC power and equipped with eight DC inputs and four transistor outputs (sink or source). Up to seven functional modules, including analog and communication modules can be mounted on the right-hand expansion bus. Using an expansion interface module, an additional eight discrete expansion modules can be mounted.





## Slim CPU

If you don't need Ethernet, but still want a high-performance CPU, the MicroSmart Pentra slim CPU is your best choice! Available with 24V DC power, this controller has all the functionalities you need in 16 and 32 I/O configurations. Each 16 I/O CPU is equipped with eight DC inputs, two transistor outputs (sink or source) and six relay outputs, while the 32 I/O CPU is equipped with 16 DC inputs and 16 transistor outputs (sink or source).

## **All-in-One CPU**

Available with 12V DC, 24V DC and 100-240V AC power, you can choose from 10, 16 and 24 I/O configurations. The 10 I/O CPU is equipped with six DC inputs and four relay outputs, while the 16 I/O CPU is equipped with nine DC inputs and seven relay outputs. The 24 I/O CPU is equipped with 14 DC inputs and ten relay outputs. The 24 I/O CPU (24V DC and 100-240V AC models) can also be expanded with a maximum of four functional or discreet expansion modules.





# **Communicate with Modbus Protocol**

Modbus is a communications protocol, which over the years has become a standard in the automation industry. The main reasons for the extensive use of Modbus over other communications protocols are because it is:

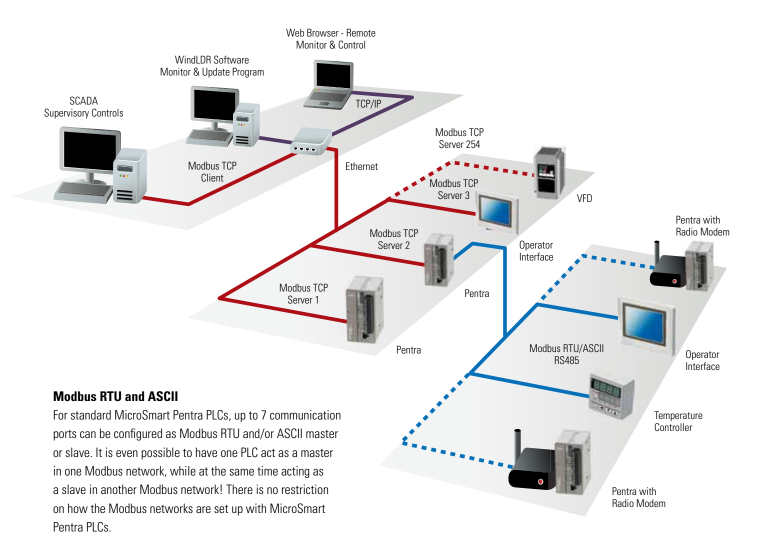
- 1. Openly published and royalty-free
- 2. A relatively easy industrial network to deploy
- 3. Able to move raw bits or word data without placing many restrictions on vendors

Modbus is often used to connect a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition (SCADA) systems. All IDEC MicroSmart Pentra PLCs support Modbus protocol.

Using intuitive WindLDR software, you can configure the MicroSmart Pentra to be a Master or Slave device on a Modbus network. All MicroSmart Pentra PLCs support Modbus RTU/ASCII protocols and our CPU with embedded Ethernet port also supports Modbus TCP protocol.



# **Modbus Connectivity with TCP, RTU and ASCII**



#### **Modbus TCP**

MicroSmart Pentra PLCs with embedded Ethernet port support Modbus TCP Client (Master) or Server (Slave) communications. When the MircroSmart Pentra is configured as a client (master) on the Modbus TCP network, up to 3 connections can be established. Each master can send up to 255 requests to the slaves. On top of that, you can make connections to the PLC using WindLDR software for program monitoring, upload or download. You can also use a web browser for remote access to the PLC, even though the Ethernet port is already configured for Modbus TCP connections.

"Seamless communication between all my devices is a big deal. And it doesn't get easier than with a Pentra controller!" – System Integrator





Ethernet is the fastest growing segment of industrial networking, allowing reliable access-from-anywhere capability and easy remote-data archiving. It makes sense: you can't always be in the same location as your machinery, but with IDEC MicroSmart Pentra PLCs, you don't need to be. Now you can monitor status in real-time, receive email alerts and customize your own web pages.

#### MicroSmart Pentra PLC with embedded Ethernet

With an easy-to-configure, built-in Ethernet port, you can set up your systems for remote access in no time.

#### **Remote Access and Control**

With this latest model, you can configure the MicroSmart Pentra PLC for remote monitoring and control. Using WindLDR software, you can remotely monitor or update the PLC programs without having to be near the PLC.

#### **Web Server Functions**

Using standard web browsers like Internet Explorer or Firefox, you can remotely log-in and access web pages that are stored directly on the MicroSmart Pentra PLC. Up to 1 MB of memory is dedicated for web page storage! Use the built-in web pages or create your own using an HTML editor.

#### **Ping Functions**

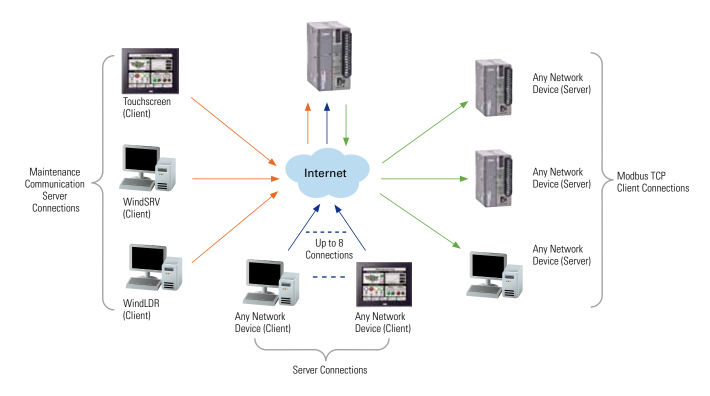
A new PING instruction, available in the MicroSmart Pentra PLCs with embedded Ethernet, allows the PLC to ping other PLCs or devices on a network to verify if that device is active or offline. It's a great way to make sure all your systems are working.

#### **Instant Email and Text Alerts**

Never have to worry that you will be out of touch with your control system. MicroSmart Pentra PLCs have the ability to send email or text messages to your inbox and mobile phone. You can instantly be notified if any abnormal conditions occur. Or simply have the PLC configure and send daily operational status updates. Not only can static information with up to 1,500 characters (1 byte per character) be sent in one message, but data register values can be incorporated as well.

A new EMAIL instruction is now available in WindLDR software. You can program as many EMAIL instructions as you prefer as long as you don't exceed the programming memory capacity. A total of 255 email messages can be configured in each PLC. Each email message can be sent to multiple recipients. That means you can have as many people receive the email as required! MicroSmart Pentra PLCs also support email login authentication, which requires each sender to be verified by a username and password.





#### **Up to 14 Simultaneous Connections**

Using Maintenance Communication Server connections, up to 3 Client devices, such as an operator interface, WindLDR software and SCADA OPC server such as WindSRV (KepServerEx), can simultaneously communicate with your MicroSmart Pentra PLC. Using Server Connections, an additional 8 connections can be established and each connection can be defined as Maintenance, User Communication or Modbus TCP server protocol. On top of that, another 3 connections can be configured as Modbus TCP client protocol, with a maximum of 255 requests. Each request can be for different slave devices with different IP addresses on the network.



# Customize critical data for quick online monitoring

Using the MicroSmart Pentra PLC with embedded Ethernet, you have the ability to design and create your own web page. Using a standard web browser, such as Internet Explorer or Firefox, critical information in the PLC can be accessed and controlled remotely over the web. Up to 1MB of memory is reserved for web server functions.

With your web page, data is easy to access and read. Your web page can display important parameters such as flow

rate, pressure, temperature, speed etc. of your system. These parameters can then be remotely monitored and updated. Need to change and update set points, no problem!

Using any standard HTML editor; design and create your own web pages and then import these files to the WindLDR software. WindLDR will download the HTML files to the embedded Ethernet MicroSmart Pentra CPU. It's that simple! Design it the way you want.

"With MicroSmart Pentra, I can check on our assembly lines right from the office, no matter where they're located. Makes my life a whole lot easier!" – Product Manager

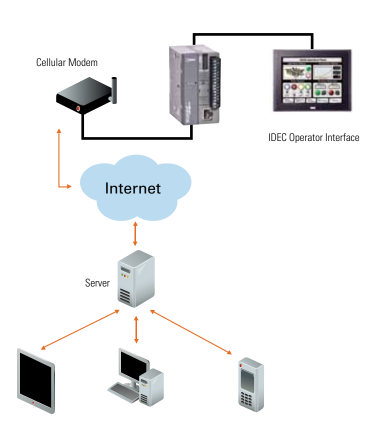


# Cellular modems let you connect anywhere

If your system is located in a remote, unpopulated area where a simple internet connection isn't available, monitoring equipment spread across a large geographic region can be difficult. Usually someone must drive to each location to manually monitor critical information, which is both time consuming and costly. So what do you do if an internet connection isn't available where your system is installed? A GSM/CDMA wireless modem lets you access your system remotely through mobile carriers in the GSM/CDMA network.

MicroSmart Pentra PLCs have been installed in various applications where they provide seamless communications through a third party GSM/CDMA cellular modem and its network. Data can then be streamed from the PLC to your servers or central office. Critical information can be remotely accessed 24/7, even in systems deployed in remote and unpopulated areas where internet service is not accessible.

- Reliable cellular connections
- 24/7 monitoring
- Alarms and system status alerts
- Remote updating for PLC programs



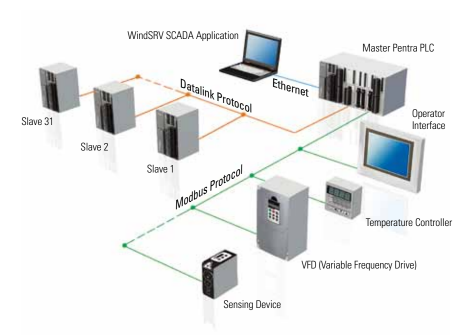
# Connect your devices by expanding to 7 ports

Just imagine all the possibilities you will experience with the flexibility of a powerful MicroSmart Pentra Slim PLC. You can configure and seamlessly communicate with as many as 7 serial devices via RS232C or RS485. MicroSmart Pentra PLCs are the only micro PLC in the market to combine so much power and flexibility in one controller.

#### Communicate to any device

With MicroSmart Pentra PLCs, you don't have to worry about limited communication capabilities. It doesn't matter if you're just starting out or a current user expanding your MicroSmart Pentra PLC, you can rest assured that these communication modules will provide reliable and seamless communication. If RS485 modules are used for all six ports (one RS485 communication module and five SIF4 modules), up to 186 RS485 slave devices can be connected with as high as a 115K baud rate available for fast transmission.





#### Multiple networks of Modbus protocols

IDEC MicroSmart PLCs can support Modbus communication protocol and each of the seven communication ports support Modbus protocol. You can configure one port to talk Modbus RTU master, another port for Modbus RTU slave, and more.

#### Network thousands of I/Os

Using IDEC Datalink and/or Modbus protocol, you can configure tens of thousands of I/Os with one MicroSmart Pentra PLC.

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# **Boost the speed** of productivity

The success of your system might be dependent on a few milliseconds. Many micro controllers lack the necessary tools for accuracy at any speed, much less at the high speeds modern applications require. MicroSmart PLCs have always had the capability to operate high speed inputs and outputs, but MicroSmart Pentra PLCs can go even faster, up to 100kHz — and so can your productivity.

#### **High-speed inputs**

- Four high-speed inputs with a maximum frequency of 100kHz
- Supports single/dual phase inputs for rotary encoders
- 32-bit counting range up to 4,294,967,295 pulses
- Integrated Functions
  - Execute Interrupt Programs
  - Frequency Measurement
  - High Speed Counter Refresh
  - Multi Stage Comparison

#### **High-speed outputs**

(13/11/05)

Configure as many as three high speed pulse outputs, up to 100kHz, and get the simple control you want for stepper or servo motors.



# Connect up to 56 analog devices



Process controls play an important part in industrial machines. Analog signals such as pressure transducers, float switches, flow meters, valves, temperature, analog sensors and more, need to be correctly analyzed and controlled. MicroSmart Pentra PLCs offer a wide range of solutions, including 0-10V DC, 4-20mA, resistance thermometer, thermistor and thermocouple inputs, and -10 to 10V DC and 4-20mA outputs. Analog modules are available in 12 or 16-bit resolution, providing a precise reading and fast throughput.

#### Expand to 56 Analog I/O

7 analog I/O expansion modules can be configured on MicroSmart Pentra PLCs. That's a total of 56 analog channels that you can utilize!

#### Revolutionary universal input module

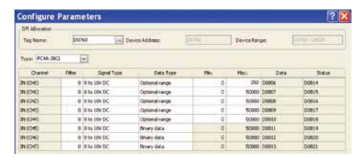
IDEC also offers a universal analog input module. This 4-pt universal analog input module can accept any of the following types of analog signals: 4-20mA, 0-10V DC, resistance thermometer and type J, K or T thermocouple!

#### Easy to configure and scale

Setting up analog modules in your PLC system should not be a challenge. Using our analog setting macro instruction in WindLDR software, you can easily set up and scale your analog signals in no time at all.

Part Number	I/O Points	Input	Output	Resolution
FC4A-J8C1	8 (8 inputs)	0-10 VDC, 4-20 mA	-	16-bit (0-50,000)
FC4A-L03A1	3 (2 inputs, 1output)		0-10 VDC, 4-20 mA	12-bit (0-4095)
FC4A-J2A1	2 (2 inputs)		-	
FC4A-J4CN1	4 (4 inputs)	0-10 VDC, 4-20 mA, RTD, Thermocouple	-	16-bit (0-50,000)
FC4A-L03AP1	3 (2 inputs, 1output)	RTD, Thermocouple	0-10 VDC, 4-20 mA	12-bit (0-4095)
FC4A-J8AT1	8 (8 inputs)	Thermistor (NTC/PTC)	-	12-bit (0-4000)
FC4A-K4A1	4 (4 outputs)	-	0-10 VDC, 4-20 mA	12-bit (0-4095)
FC4A-K2C1	2 (2 outputs)		-10 to 10 VDC, 4-20 mA	16-bit (0-50,000)
FC4A-K1A1	1 (1 output)		0-10 VDC, 4-20 mA	12-bit (0-4095)

Choose from a wide range of available modules.



Modules are easy to configure using WindLDR software.

# **Advanced PID for precision control**

PID (Proportional Integral Derivative) is the most commonly used feedback control loop in industrial control systems. PID calculates an error value as the difference between a measured process variable and a desired set point. The controller then attempts to minimize the error by adjusting the process control. With MicroSmart Pentra PLCs, PID implementation can be deployed in two ways: integrated PID controls or a dedicated Process Control module, which can be mounted on the MicroSmart Pentra expansion bus.

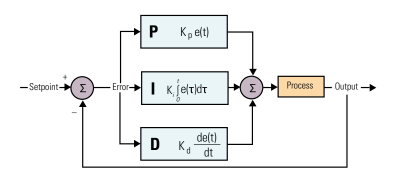
#### **Integrated PID Controls**

Using built-in PID functions in the MicroSmart Pentra PLCs, and in conjunction with analog I/O expansion modules, a maximum of 56 PID loops can be programmed. A PID Macro instruction in WindLDR software is also available to guide you through the process of setting up and tuning the P, I and D parameters. You can also select from various control modes including Auto-tuning, Advanced Auto-tuning or Manual.

#### **Advanced PID Module**

A dedicated PID module is available for extreme stability and complex applications. This particular module has more functionalities than you will find in any other controller on the market. Independent of CPU scan time, the PID Control module does the work, reducing PLC scan time without taking up PLC memory space.







#### **PID Module Highlights:**

- Precise, stable and accurate PID control with less than a 0.2% error
- Available in two models:
- Built-in 2 analog inputs, 2 x 4-20mA/ non-contact voltage for SSR drive
- Built-in 2 analog inputs, 2 x relay outputs
- Each input individually configured to accept different signal types
- Up to seven modules can be mounted on the MicroSmart Pentra
- Maximum 14 PID loops with auto-tuning
- 14-bit resolution

- ARW (anti-reset windup)
- Accepts many different input types including:
  - Type K, J, R, S, B, E, T, C, PL-II and N thermocouples
  - Resistance thermometer
  - 0-20mA and 4-20mA
  - 0-1V, 0-5V, 1-5V, and 0-10V DC
- Numerous control methods including:
  - Cascade
  - External set point
  - Heating and cooling control action
  - Difference input control





# **Meets rigorous** maritime standards

FC5A/FC4A series PLCs are one of the few PLCs in the market approved for maritime applications. Our PLCs are widely used in both marine and offshore applications.

We are dedicated to ensuring the safety of life and property at sea. Our FC5A/FC4A series PLCs are trusted and approved by leading maritime classification agencies, such as ABS (American Bureau of Shipping), DNV (Det Norskes Veritas), GL (Germanischer Lloyd) and LR (Lloyd's Register of Shipping).

MicroSmart Pentra PLCs are the perfect solution for all your maritime applications! The MicroSmart Pentra PLC combines power and ease-of-use to give you a simple and flexible programming concept that can be tailored to your specific application.





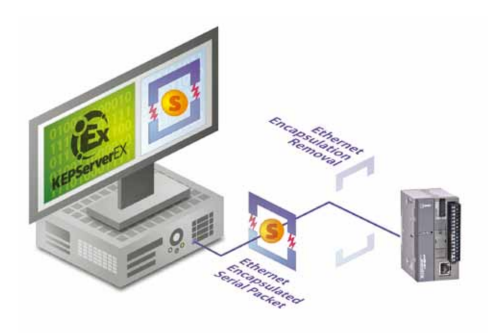






Note: The following part numbers are pending approval from ABS, DNV and Llyod's FC5A-D12\* FC4A-K4A1, FC5A-F2M2, FC5A-F2MR2, FC5A-SIF2, FC5A-SIF4, FC5A-C\*\*R2D, FC5A-EXM\*, FC4A-SX5ES\*, FC4A-AS62M, FC4A-N08A11.

# A fast and flawless OPC solution



Want your control systems centralized, easy-to-manage and able to take advantage of the components you already have? WindSRV, also known as KEPServerEX, is an OPC server that provides direct connectivity between client applications and IDEC MicroSmart Pentra PLCs. It's a true plug-and-play OPC Server with effortless data management, acquisition, monitoring and control. Plus it supports complete addressing, including 32-bit data and floating point data.

#### Industrial strength, easy to use OPC Server

The intuitive interface makes connecting IDEC MicroSmart Pentra PLCs so easy that within minutes you can be providing data to your application. KEPServerEX maximizes the promise of OPC through the use of a single server interface, ensuring:

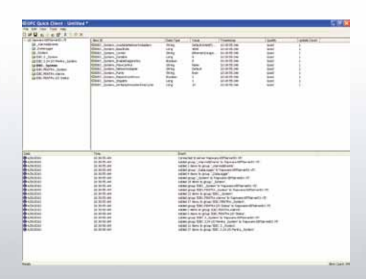
- Shorter product learning curves
- Reduced system training and maintenance costs
- Improved network reliability

#### **Control at your fingertips**

A maximum of 100 MicroSmart/MicroSmart Pentra PLCs can be connected. Imagine having the ability to centrally monitor and control your whole plant, at your fingertips.

#### **Quick Client**

Using Quick Client, you can access all data available to the server application, including System, Diagnostic- and User-defined tags. After you've created a simple KEPServerEX project, auto launch Quick Client from the server toolbar to test your device connection.



# **Fastest micro PLC in its class**



#### **Fast Processing Speed**

MicroSmart Pentra Slim CPU is the fastest PLC in its class. In fact, the overall processing speed of our new Logic Engine CPU is 16 times faster than our competitor's average controller for simple instruction execution, and more than 14 times faster when executing advanced instruction sets.

#### **USB** maintenance port

The new MicroSmart Pentra PLC with an embedded Ethernet PLC port also has an embedded mini-B USB port for maintenance. You can now easily connect your PC to this PLC using a standard USB cable.

#### **Expanded Memory**

You won't run out of program memory space with our MicroSmart Pentra PLCs. The slim type CPU supports up to 62K bytes (10,400 steps) of programming memory. And if that's still not enough for your applications, a new optional memory cartridge for the embedded Ethernet PLC is now available with 128K bytes (21,300 ladder steps).

MicroSmart Pentra is also equipped with:

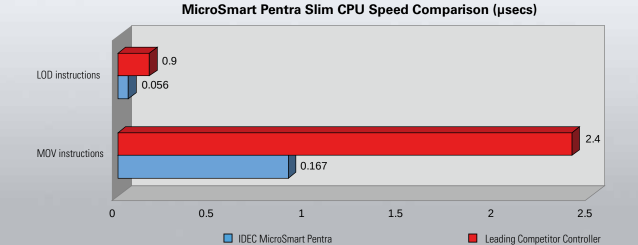
- 48,000 Data Registers
- 2,048 Internal Relays
- 256 Timers
- 256 Counters

#### **FREE Upgradeable Firmware**

MicroSmart Pentra PLCs can keep up with your always expanding applications. This is thanks to field upgradeable firmware that allows you to upgrade and download system firmware as needed. And you never have to worry new features and functions won't be compatible with your MicroSmart Pentra PLC. The newest firmware is always available when you download our most recent version of Automation Organizer suite. Upgrades are always free to our users.

#### **Comments and Tags download**

With up to 128K bytes of programming memory, you are free to load as much information into the PLC as you like. All comments and tag identification can be downloaded and will reside in the PLC for better understanding and clarification. No other micro PLC can offer this much programming memory and more importantly, flexibility.



# Automation Organizer lets you design, debug and document



Automation Organizer (AO) is a powerful software suite containing PLC programming software (WindLDR), operator interface configuration software (WindO/I-NV2) and system configuration software (WindCFG). AO boasts a completely new graphic user interface and redesigned menu icons. AO is a one-stop automation software package for IDEC MicroSmart Pentra PLCs and IDEC operator interfaces, and is compatible with Windows XP, Vista (32 bit) and Windows 7 (32 and 64-bit).

**FREE Upgrades** 

The Automation Organizer suite comes with free lifetime upgrades. Once you make the initial purchase, upgrades are absolutely free.

"AO just makes sense. It's the little things like a common tag name database for both my PLC and HMI controls." - Engineer



All IDEC MicroSmart Pentra PLCs are programmable with WindLDR ladder logic software. This icon-driven programming tool combines logic and intuition with an incredibly easy-to-use interface to allow you to take advantage of MicroSmart features. Even without ladder program experience, you can use the built-in editors, shortcuts and debuggers to configure programs. WindLDR is an excellent, long-term investment for your control solutions.

#### Simulation Mode

WindLDR allows you to simulate ladder programs with built-in Simulation mode. You can easily test and verify functionality of your ladder program without actual hardware.

#### Online Editing

Shutting down your PLC for minor changes can be a major hassle, so WindLDR allows you to edit and download programs without interrupting PLC operation. You can write new values to counters, timers and registers at any time without switching between editor mode (for programming) and monitor mode.

#### Firmware Download

With WindLDR version 6.4 or later, you have the option to upgrade or downgrade your CPU system program. It's as simple as clicking on the checkbox in the Download dialog box. Now you can easily update your PLC system firmware with the click of a button.



WindO/I-NV2 software is the programming tool available for all IDEC operator interfaces. It is used to create projects or programs that can display information from a PLC, process status, or can be used to input data with virtual switches or keypads to make changes to a process. The objects are extremely easy to configure with the help of step-by-step navigation. It lets you quickly create colorful graphical screens in no time using drop-down menus and intuitive drag and drop functionality for the objects. A workspace is available to help you organize and manage projects, objects and screens.



WindCFG is a system layout and configuration tool for IDEC PLCs and operator interfaces. Using WindCFG, you can create a visual layout of the system design and basic configuration of your PLC and operator interfaces.



## **CPU** Highlights

No matter your application, FC5A and FC4A have the features you need!

	s	FC5A						
CPU Type			Slim Type		All-in-One Type			
0011110		00.140	10.1/0	Web Server CPU Module	24 I/Os		10.1/0.10.1/0	10.1/0
CPU I/O size		32 I/Os	16 I/Os	12 I/Os	24V DC type AC type	12V DC	16 I/Os10 I/Os	10 I/Os
Inputs		16	8	8	14		9	6
Outputo	Relay	-	6	-	10		7	4
Outputs	Transistor	16	2	4	-		-	-
Max. I/Os		512 *1	496 *1	492 *1	88 *2	24	16	10
Program Cap		62.4KB		127.8KB	54KB		27KB	13.8KB
Instruction Excecuting	Basic Instruction	LOD	): 0.056 us (=mid	cro sec.)		LOD: 0.7 us (=m	nicro sec.)	
Time	Advanced Instruction	MOV: 0.	167 to 0.278 us	(=micro sec.)		MOV: 33 us (=n	nicro sec.)	
High-speed	Counter Max. counting frequency		le/ two phase-so le-phase: 2 poin	electable: 2 points ats		single/ two phasingle-phase: 3 p	se-selectable: 1 poi oints	nt
Pulse Outpu (Trapezoidal		100kHz (3-axis simultaneous control): 2 points	100kHz: (2-axis simultaneous control): 2 points	100kHz (3-axis simultaneous control): 2 points		-		
PID Control	Combination with Analog module		Possible Max. 5	56ch	Possible Max. 28ch	-	-	-
	PID Module		Possible Max. 1	4ch	Possible Max. 8ch	-	-	-
Analog Pote	entiometeter		1ch		2ch	2ch	1ch	1ch
Built-in Ana	alog Input (0-10V DC)		1ch			-		
Timer Interr	rupt Functions		Possible		Possible			
	um Ports	7 ports		8 ports	5 ports	2 ports	2 ports	2 ports
USB mi		-	-	1 port		-		
.≧	Built in CPU	-	-	1 port		-		
Etherne	FC4A Web Server Unit	Max. 7 mod		Max. 6 modules	Max. 5 modules	Max. 2 modules	Max. 2 modules	Max. 2 modules
Exp	Built in CPU	1 port	1 port	-	<u> </u>	1 port		
.를   RS2320	Communication Adapter Communication Module	1 module		-				
Comminication Function Expandability  RS2320  RS4855	Expansion RS232C Comm. Module	Max. 5 modules		Max. 3 modules	-	-	-	
iii	Communication Adapter			1pce				
n o o o o o	Communication Module		1 module		-			
ර RS485	Expansion RS485 Comm.				Mary 2 marketar			
	Module		Max. 5 modul	es 	Max. 3 modules	-	-	
Modbu	s Function	Master/sla	ave function (sta	indard feature)	Master/slave function (standard feature)			
AS-Inte	erface Master Module		Max. 2 modul	es	Max. 2 modules	-	-	-
Analog	I/O Module	Max. 7 modules		Max. 4 modules	-	-	-	
Master	I/O Module & AS-Interface Module	Possible		-				
Analog or RS48	I/O Module & Expansion RS232C 85 Communication Module	Possible			-			
PID Mo			Max. 7 modul	es	Max. 4 modules	-	-	-
PID Mo Module	odule & AS-Interface Master e		Possible					
	odule & Expansion RS232C or RS485 unication Module		Possible			-		
Analog	Module & PID Module		Possible		Possible	-	-	-
	erface Master Module & Expansion C or RS485 Communication Module	Possible				-		
	hion Interface Module	Possible				-		
	erver Module		Possible			Possibl		
Width (mm) Power Volta			47.5 24V DC		FC5A-C**R20	(AC type): 100V C (24V DC type): D (12V DC Type)		

<sup>\*1.</sup> When using expansion I/O modules and expansion interface modules.

 $<sup>^{*}</sup>$ 2. When using expansion I/O modules.

CPU Series			Ol: T		FC4A	AU. 0 7		
PU Type			Slim Type			All-in-One Type		
PU I/O size		40 I/Os		20 I/Os	24 I/Os	16 I/Os	10 I/Os	
nputs		24	12	12	14	9	6	
	Relay	-	6	-	10	7	4	
lutputs	Transistor	16	2	8	-		-	
Лах. I/Os		264 *2	244 *2	148 *2	88 *2	16	10	
rogram Cap	pacity	31.2KB		27KB	27KB	15KB	4.8KB	
struction	Basic Instruction	LOI	D: 1 us (=micro s	ec.)		LOD: 1 us (=micro s	sec.)	
cecuting me	Advanced Instruction	MO	V: 46 us (=micro	sec.)	ı	MOV: 46 us (=micro	sec.)	
	Counter Max. counting frequency		e/ two phase-sell phase: 2 points	ectable: 2 points		single/ two phase-		
ulse Output Frapezoidal			or 2-axis control)	: 2 points		-		
'ID Control	Combination with Analog module		Possible Max. 56ch		Possible Max. 28ch	-	-	
טווווטו טו	PID Module		-		-	-	-	
nalog Poto	ntiometeter		1ch		2ch	1ch	1ch	
	log Input (0-10V DC)		1ch		ZGII	-	TUII	
	upt Functions	Possible	Possible	-		-		
Maximu		. Jouinio	2 ports		2 ports		1 port	
USB mir		-		2 porto	-	. port		
	Built in CPU	-		-				
Ethernet	t FC4A Web Server Unit	Max. 2 modules		Max. 2 mod	Max. 2 modules 1 mod			
3	Built in CPU	1 port		1 port				
5	Communication Adapter	-				1pce		
RS232C	Communication Module	1 module				-		
RS232C	Expansion RS232C Comm. Module	-						
	Communication Adapter	-		1pce				
5 RS485	Communication Module		1 module		-			
	Expansion RS485 Comm. Module	-						
Modbus	Function		-			-		
AS-Inter	rface Master Module	1 module	Э	-				
Analog I	I/O Module		Max. 7 modules		Max. 4 modules		-	
	I/O Module & AS-Interface	Possible		-		-		
Analog I or RS48	I/O Module & Expansion RS232C 5 Communication Module	-		-				
FID Mod		-		-				
PID Module	dule & AS-Interface Master	-						
Analog I or RS48! PID Moc Module PID Moc Commur	dule & Expansion RS232C or RS485 nication Module		-					
Analog I	Module & PID Module	-				-		
	rface Master Module & Expansion or RS485 Communication Module	-			-			
	nion Interface Module		-			-		
	rver Module		Possible			Possible		
Vidth (mm)		47.5		35.4	95.0	80.0	80.0	
ower Voltag	ge		24V DC		FC4A-C**R2 FC4A-C**R2	P(AC type): 100V to 2 PC(DC type): 24V DC	240V AC (50/60 Hz)	

<sup>\*2.</sup> When using expansion I/O modules.

#### **MicroSmart PLC Specifications and Technical Data**

High-performance quality programmable logic controller with world-class processing speed. Compact body packed with outstanding features. New slim type CPU module available with web server function, ideal for remote control. (FC5A-D12\*1E)

- New FC5A slim type modules available with web server function, send email function, n:n communication by Modbus communication, PING function. Supports user web page. (FC5A-D12\*1E)
- Equipped with a USB port (mini-B) and Ethernet port for easy maintenance, remote control and monitoring. (FC5A-D12\*1E)
- World-class processing speed. Logic Engine performance:
  - Basic instruction LOD 0.056 µs
  - Advanced instruction MOV 0.167 μs (FC5A slim type only)
- Equipped with Modbus ASCII/RTU master/slave function (FC5A).
- FC5A slim type expandable up to 512 I/O points (when expansion interface modules are used).
- Full line up of analog modules including 4-point analog output module.
- FC5A PID module with high accuracy and high functionality available.

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### MicroSmart

#### •FC5A CPU Modules

Туре	High-speed Counter Pulse Output	Power	Input Type	Output Type	High-speed Transistor Output	Interface	I/O Points	Type No.
				Relay Output 2A	Sink Output 0.3A		8/8 points (Note) 496 points max.	FC5A-D16RK1
	High-speed counter     Maximum input			240V AC, 2A 30V DC, 2A	Source Output 0.3A	Port 1 (RS232C)		FC5A-D16RS1
Slim	frequency: 100 kHz	24V DC	24V DC	Transistor Sink Outp	ut 0.3A		16/16 points	FC5A-D32K3
O.IIII	Pulse output	211 50	(Sink/Source)	Transistor Source 0	utput 0.3A	1	512 points max.	FC5A-D32S3
	Maximum output frequency: 100 kHz			Transistor Sink Outp	out 0.3A	Port 1 (USB mini-B port)	8/4 points	FC5A-D12K1E
	. ,			Transistor Source Output 0.3A		Ethernet port	492 points max.	FC5A-D12S1E
		12V DC	12V DC (Sink/Source)		A —	Port 1 (RS232C)	6/4 points	FC5A-C10R2D
							9/7 points	FC5A-C16R2D
							14/10 points	FC5A-C24R2D
			24V DC	Relay Output 2A			6/4 points	FC5A-C10R2
All in One	High-speed counter     Maximum input						9/7 points	FC5A-C16R2
All-in-One	frequency: 50 kHz	(50/60 Hz)		240V AC, 2A 30V DC, 2A		1 011 1 (1132326)	14/10 points 88 points max.	FC5A-C24R2
			(Sink/Source)				6/4 points	FC5A-C10R2C
		24V DC					9/7 points	FC5A-C16R2C
		24V DC					14/10 points 88 points max.	FC5A-C24R2C

Note: Two points are transistor output and six points are relay outputs.

#### •FC4A CPU Modules

Туре	High-speed counter Pulse Output	Power	Input Type	Output Type	High-speed Transistor Output	I/O Points	Type No.
				Transistor Sink Out	tput 0.3A	12/8 points	FC4A-D20K3
	High-speed counter			Transistor Source	Output 0.3A	148 points max.	FC4A-D20S3
	Maximum input frequency: 20 kHz		24V DC	Relay Output 2A	Sink Output 0.3A	12/8 points (Note)	FC4A-D20RK1
Slim	Pulse output	24V DC	(Sink/Source)	240V AC, 2A 30V DC, 2A	Source Output 0.3A	244 points max.	FC4A-D20RS1
	Maximum output frequency: 20 kHz			Transistor Sink Output 0.3A		24/16 points 264 points max.	FC4A-D40K3
				Transistor Source Output 0.3A			FC4A-D40S3
		100)//	24V DC			6/4 points	FC4A-C10R2
		100V to 240V AC (50/60 Hz)				9/7 points	FC4A-C16R2
	High-speed counter			Relay Output 2A 240V AC. 2A		14/10 points 88 points max.	FC4A-C24R2
All-in-One	Maximum input frequency: 20 kHz		(Sink/Source)	30V DC. 2A	_	6/4 points	FC4A-C10R2C
		24V DC		00 V D 0, ZA		9/7 points	FC4A-C16RC2
		240 00				14/10 points 88 points max.	FC4A-C24R2C

Note: Two points are transistor output and six points are relay outputs.

#### •Input Modules

Input Type	Input Points	Terminal	Type No.
24V DC (Sink/Source)	8 points	Removable Terminal Block	FC4A-N08B1
	16 points	hemovable terminal block	FC4A-N16B1
	16 points	MIL Connector	FC4A-N16B3
	32 points	WIL COMMector	FC4A-N32B3
100 to 120V AC (50/60Hz)	8 points	Removable Terminal Block	FC4A-N08A11

#### Output Modules

Output Type	Output Points	Terminal	Type No.
Relay Output	8 points		FC4A-R081
240V AC/30V DC	16 points	Removable	FC4A-R161
Transistor Sink Output 0.3A	0 nainta	Terminal Block	FC4A-T08K1
Transistor Source Output 0.3A	8 points		FC4A-T08S1
Transistor Sink Output 0.1A	16 points	MII O	FC4A-T16K3
Transistor Source Output 0.1A	10 points		FC4A-T16S3
Transistor Sink Output 0.1A Transistor Source Output 0.1A	22 paints	MIL Connector	FC4A-T32K3
	32 points		FC4A-T32S3

#### • Mixed I/O Modules

Input Type	Output Type	I/O Points	Terminal	Type No.
24V DC	Relay Output	8 (4 in/4 out)	Removable Terminal Block	FC4A-M08BR1
(Sink/Source)	240V DC/30V DC, 2A	24 (16 in/8 out)	Non-removable Terminal Block	FC4A-M24BR2

### •Analog I/O Modules

Name	Input Type	Output Type	I/O Points	Terminal	Type No.
Analog I/O Module	Voltage (0 to 10V DC) Current (4 to 20mA)	Voltage (0 to 10V DC)	2 inputs		FC4A-L03A1
Analog I/O Module	Thermocouple Resistance Thermometer	Current (4 to 20mA)	1 output		FC4A-L03AP1
	Voltage (0 to 10V DC) Current (4 to 20mA)		2 inputs		FC4A-J2A1
Analog Input Module	Voltage (0 to 10V DC) Current (4 to 20mA) Thermocouple Resistance Thermometer	-	4 inputs	Removal Terminal Block	FC4A-J4CN1
	Voltage (0 to 10V DC) Current (4 to 20mA)		8 inputs		FC4A-J8C1
	Thermistor (NTC, PTC)		8 intputs		FC4A-J8AT1
		Voltage (-10 to +10V DC) Current (4 to 20mA)	2 outputs		FC4A-K2C1
Analog Output Module	_	Voltage (0 to 10V DC) Current (4 to 20mA)	1 output		FC4A-K1A1
		Voltage (-10 to 10V DC) Current (4 to 20mA)	4 outputs		FC4A-K4A1

#### •PID Modules

Name	Terminal	Type No.
Relay Output Type × 2ch	Non-removable	FC5A-F2MR2
Voltage / Current Output Type × 2ch	Terminal Block	FC5A-F2M2
User's Manual		FC9Y-B1283

## • Expansion RS232C Communication Module

Туре	Type No.
RS232C, 1 Port	FC5A-SIF2

#### •AS-Interface Master Modules

Name	Terminal	Type No.
AS-interface Master Module	Removable Terminal Block	FC4A-AS62M

#### • Expansion RS485 Communication Module

Туре	Type No.
RS485, 1 Port	FC5A-SIF4

#### •Web Server Unit

Name	Type No.
Web Server Unit	FC4A-SX5ES1E
Web Server Cable (10 cm)	FC4A-KC3C
User's Manual	FC9Y-B919

#### • Communication Modules (For Slim CPU)

Name	Type No.	
RS232C Communication Module	Mini DIN Connector Type	FC4A-HPC1
DC40E Communication Madula	Mini DIN Connector Type	FC4A-HPC2
N3469 Collination Module	Terminal Block Type	FC4A-HPC3
RS485 Communication Module	71	

#### •Expansion Interface Modules

Name	Type No.				
Expansion Interface Master Module	FC5A-EXM1M				
Expansion Interface Slave Module	FC5A-EXM1S				
Expansion Interface Module	FC5A-EXM2				
Expansion Interface Cable (1m)	FC5A-KX1C				

### • Programming Software

Name	Type No.
Application Software Automation Organizer WindLDR V.6 or higher	SW1A-W1C
Programming and Monitoring Software WindLDR Ver. 5.*	FC9Y-LP2CDW

### •HMI Module

	Type No.	
HMI Module	For displaying and changing required operands	FC4A-PH1
HMI Base Module	For mounting HMI module with slim type CPU module	FC4A-HPH1

#### Option

	Name Type No.							
RS232C Communicat	S232C Communication Adapter Mini DIN Connector							
RS485 Communicat	on Adapter	Mini DIN Connector	FC4A-PC2					
RS485 Communicat	on Adapter	Terminal Block	FC4A-PC3					
Clock Cartridge		FC4A-PT1						
		32 KB		FC4A-PM32				
Memory Cartridge		64 KB		FC4A-PM64				
		128 KB		FC4A-PM128				
RS232C/RS485 Conv	erter			FC2A-MD1				
AC Adapter				PFA-1A31				
26-position Connect	or Socket	MIL connector for slim type CPU modul	es (package quantity 2)	FC4A-PMC26PN02				
20-position Connect	or Socket	MIL connector for I/O modules (packag	e quantity 2)	FC4A-PMC20PN02				
10-position Termina	l Block	For I/O modules (package quantity 2)		FC4A-PMT10PN02				
11-position Termina	l Block	For 1/O modules (package quantity 2)		FC4A-PMT11PN02				
12 manitian Tarmina	l Diagle	For slim CPU modules FC5A-D16R*1 (pa	ackage quantity 2)	FC5A-PMT13PN02				
13-position Termina	I BIOCK	For slim CPU modules FC4A-D20R*1 (pa	ackage quantity 2)	FC4A-PMT13PN02				
		For slim CPU modules FC5A-D16RK1/FC	C4A-D20RK1 (package quantity 2)	FC4A-PMTK16PN02				
16 nasition Tarmin	al Dia ale	For slim CPU modules FC5A-D16RS1/FC	C4A-D20RS1 (package quantity 2)	FC4A-PMTS16PN02				
16-position Termina	II BIOCK	For slim CPU modules FC5A-D12K1E (pa	ckage quantity 2)	FC5A-PMTK16EPN02				
		For slim CPU modules FC5A-D12S1E (pa	ckage quantity 2)	FC5A-PMTS16EPN02				
Analog Voltage Inpi	ıt Cable (1m lor	ng) (package quantity 2)		FC4A-PMAC2PN02				
Direct Mounting Str	ip (package qu	antity 5)		FC4A-PSP1PN05				
2E mm wide DIN De	:: /1  \	Aluminium (package quantity 10)		BAA1000PN10				
35-mm-wide DIN Ra	iii (iiii iorig)	Steel (package quantity 10)		BAP1000PN10				
End Clip (package o	uantity 10)			BNL6PN10				
Computer Link Cabl	e 4C (3m long)			FC2A-KC4C				
Modem Cable 1C (3	m long)			FC2A-KM1C				
User Communication	n Cable 1C (2.4	m long)		FC2A-KP1C				
USB Maintenance (	Cable (2m long,	USB-mini B)		HG9Z-XCM42				
Panel Mount Extens	sion Cable (1m l	ong, USB-mini B)		HG9Z-XCE21				
O/I Communication	Cable 1C (5m lo	ong) for connecting HG1F to MicroSmart p	ort 1 and 2 (RS232C)	FC4A-KC1C				
O/I Communication	Cable (3m long	) for connecting HG1F to MicroSmart port	2 (RS232C)	HG9Z-XC183				
O/I Communication	Cable 2C (5m lo	ong) for connecting HG2F/3F/4F to MicroSm	art port 1 and 2 (RS232C)	FC4A-KC2C				
O/I Communication	Cable (5m long	) for connecting HG2F/3F/4F to MicroSmar	t port 2 (RS232C)	HG9Z-3C125				
O/I Communication	Cable 1C (2.4m	long) for connecting HG2G/3G to MicroSn	nart port 1 and 2 (RS232C)	FC2A-KP1C				
O/I Communication	Cable 1C (5m lo	ong) for connecting HG2G/3G to MicroSma	rt port 1 and 2 (RS232C)	HG9Z-XC275				
O/I Communication	Cable 1C (5m lo	ong) for connecting HG3G D-sub pin to Mic	croSmart port 1 and 2 (RS232C)	HG9Z-XC295				
			0.5m	FC9Z-H050A20				
		Shielded	1m	FC9Z-H100A20				
		Silleided	2m	FC9Z-H200A20				
	20-wire		3m	FC9Z-H300A20				
	20-wire		0.5m	FC9Z-H050B20				
		Non-shielded	1m	FC9Z-H100B20				
		Non-snieided	2m	FC9Z-H200B20				
1/0			3m	FC9Z-H300B20				
Terminal Cable			0.5m	FC9Z-H050A26				
		Shielded	1m	FC9Z-H100A26				
		Sillelded	2m	FC9Z-H200A26				
	26-wire		3m	FC9Z-H300A26				
	Zo-wire		0.5m	FC9Z-H050B26				
		Non chielded	1m	FC9Z-H100B26				
		Non-shielded	2m	FC9Z-H200B26				
			3m	FC9Z-H300B26				
/ 84		L / M L/FOFA)	Basic & Advanced	FC9Y-B1138				
User's Manual * (English)	MicroSmart L Automation C	Jser's Manual (FC5A)	Web Server CPU Module	FC9Y-B1278				
(Lilyliali)	Automation	n gamzei	PID Module	FC9Y-B1283				

<sup>\*</sup>MicroSmart User's manual and manuals below (applicable to Automation Organizer) can be downloaded from http://www.idec.com/japan/ao/
• FC5A MicroSmart User's Manual Basic/Advanced/Web Server CPU module/PID module: Japanese, English, Chinese, German
• FC4A MicroSmart User's Manual: Japanese, English, Chinese, German, Spanish
• FC5A MicroSmart User's Manual (applicable to WindLDR V.5): Japanese, English, Chinese, German, Spanish
• FC4A MicroSmart User's Manual (applicable to WindLDR V.5): Japanese, English, Chinese, German, Spanish

## Specifications (CPU Modules)

### •Slim Type

	FC5A-D12K1E	FC5A-D16RK1	FC5A-D32K3	FC4A-D20K3	FC4A-D20RK1	FC4A-D40K3						
Type No.	FC5A-D12S1E	FC5A-D16RS1	FC5A-D32S3	FC4A-D20K3 FC4A-D20S3	FC4A-D20RS1	FC4A-D40K3 FC4A-D40S3						
Rated Power Voltage	24V DC	24V DC										
Allowable Voltage Range	20.4 to 26.4V DC (includ	ng ripple)										
Maximum Input Current	700 mA (26.4V DC) *1			560 mA (26.4V DC) *1	700 mA (26.4V DC) *1							
Maximum Power Consumption	19W (26.4V DC) *1			14W (26.4V DC) *1	17W (26.4V DC) *1							
Allowable Momentary Power Interruption	10 ms (at 24V DC)											
Dielectric Strength	Between power and Between I/O and ter											
Insulation Resistance	Between power and & ter											
Noise Resistance	DC power terminals: 1.0 I/O terminals (coupling		1 μs									
Inrush Current	50A maximum (24V DC)											
Power Supply Wire	UL1015, AWG22, UL1007	AWG18										
Operating Temperature	0 to 55°C											
Storage Temperature	-25 to +70°C (no freezing	g)										
Relative Humidity	Level RH1 (IEC61131-2),	10 to 95% (no condens	ation)									
Altitude	Operation: 0 to 2,000m,	Transport: 0 to 3,000m										
Pollution Degree	2 (IEC60664-1)											
Corrosion Immunity	Free from corrosive gas	es										
Degree of Protection	IP20 (IEC60529)											
Grounding Wire	UL1015, AWG22, UL1007	, AWG18										
Vibration Resistance	When mounted on a DIN rail or panel surface: 5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz acceleration 9.8 m/s² (1G), 2 hours per axis on each of three mutually perpendicular axes (IEC61131-2)											
Shock Resistance	147 m/s² (15G), 11 ms du	ration, 3 shocks per ax	is on three mutually pe	rpendicular axes (IEC6	1131-2)							
Weight	200g	230g	190g	140g	185g	180g						

<sup>\*1:</sup> CPU module + 7 I/O modules

#### • All-in-One Type

Type No.		FC5A-C10R2 FC5A-C10R2C FC5A-C10R2D	FC5A-C16R2 FC5A-C16R2C FC5A-C16R2D	FC5A-C24R2 FC5A-C24R2C FC5A-C24R2D	FC4A-C10R2 FC4A-C10R2C	FC4A-C10R2 FC4A-C16R2 FC4A-C16R2C				
Rated Power V										
Allowable Volt			· ' '	r type: 20.4 to 28.8V DC (ii	ncluding ripple) 12V D	C type: 10.2 to 18.0V DC				
Rated Power F		AC power type: 50/60		. typo. 2011 to 2010 t 20 (	iolaaling (ipplo)/ 121 2	0 1/101 1012 10 10101 20				
Maximum Inpu	t Current	250 mA (85V AC) 160 mA (24V DC)	300 mA (85V AC) 190 mA (24V DC)	450 mA (85V AC) *2 360 mA (24V DC) *3	250 mA (85V AC) 160 mA (24V DC)	300 mA (85V AC) 190 mA (24V DC)	450 mA (85V AC) *2 360 mA (24V DC) *3			
Maximum	AC Power	FC5A-C16R2/FC4A-C1	0R2: 30VA (264V AC), 20 6R2: 31VA (264 V AC), 2 4R2: 40VA (264V AC), 3	2VA (100V AC ) *4	'		-			
Power Consumption	DC Power	FC5A-C16R2C/FC4A-C	10R2C: 3.9W (24V DC) 16R2C: 4.6W (24V DC) 124R2C: 8.7W (24V DC)	*5 FC5A-C16	R2D: 2.8W (12V DC) *5 R2D: 3.4W (12V DC) *5 R2D: 4.2W (12V DC) *5					
Allowable Mor Power Interrup		10 ms (rated power vo	oltage)							
Dielectric Stre	ngth		Ĵ or ♠ terminals: 1,50 or ♠ terminals: 1,500V							
Insulation Resi	stance		Between power and $\bigoplus$ or $\bigoplus$ terminals: 10 M $\Omega$ minimum (500V DC megger) Between I/O and $\bigoplus$ or $\bigoplus$ terminals: 10 M $\Omega$ minimum (500V DC megger)							
Noise Resistan	ice	DC power terminals: 1	AC power terminals: 1.5 kV, 50 ns to 1 µs DC power terminals: 1.0 kV, 50 ns to 1 µs I/O terminals (coupling clamp): 1.5 kV, 50 ns to 1 µs							
Inrush Current		FC5A-C10R2/FC5A-C10F FC5A-C16R2C: 35A FC5A-C10R2D/FC5A-C		FC5A-C24R2/ FC5A-C24R2C: 40A FC5A-C24R2D: 20A	35A		40A			
Power Supply	Wire	UL1015 AWG22, UL1007 AWG18								
Operating Tem	perature	0 to 55°C								
Storage Tempe	erature	-25 to +70°C (no freezing)								
Relative Humid	lity	Level RH1 (IEC61131-2	Level RH1 (IEC61131-2), 10 to 95% (no condensation)							
Altitude		Operation: 0 to 2,000m	Operation: 0 to 2,000m, Transport: 0 to 3,000m							
Pollution Degre	ee	2 (IEC60664-1)								
Corrosion Imm	unity	Free from corrosive g	ases							
Degree of Prot	ection	IP20 (IEC60529)								
Ground		Ground resistance 10	0Ω (max.)							
Grounding Wir	е	UL1007, AWG16								
Vibration Resis	When mounted on a DIN rail or panel surface: ration Resistance 5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz acceleration 9.8 m/s² (1G), 2 hours per axis on each of three mutually perpendicular axes (IEC61131-2)									
Shock Resistar	nce	147 m/s <sup>2</sup> (15G), 11 ms	duration, 3 shocks per	axis on three mutually pe	erpendicular axes (IEC	61131-2)				
Weight		AC type: 230g DC type: 240g	AC type: 250g DC type: 260g	er axis on three mutually perpendicular axes (IEC61131-2)  AC type: 305g DC type: 310q DC type: 240q DC type: 260q		AC type: 250g DC type: 260g	AC type: 305g DC type: 310g			

#### • Slim Type Function Specifications

Type No.							C5A-D32K3 C5A-D32S3					C4A-D40K3 C4A-D40S3		
Contr	ol Sys	tem		ogram system		_								
Instru	ction '	Words	42 basic						35 b		70		_	
				152 advanced 126 advanced 130 advanced				53 advanced 72 advanced						
Progr	am Ca	apacity *1	127.8 KB (21,300 st	eps)	62.4	KB (10,400 ste	ps)			.B )O steps)	31.2	KB (5,200 step	s) *2	
User	Progra	am Storage	Flash ROM	(10,000 times rewritable)	EEP	ROM (10,000 ti	mes re	ewritable)						
Proce	ssing	Basic Instruction	83 µs (1,0	00 steps)					_	ms (1,000 step	s)			
Time		END Processing *3	0.35 ms	1100 100 111 1	.1				0.64					
Expar		I/O Modules		s + additional 8 modules using Expansion:		Expansion interr	T	Expansion:		odules	Ι		1.	
I/O Points	,	nput ————————————————————————————————————	4	224 Additional:	8	224 Additional:	16	224 Additional:	12	Expansion: 128	12 8	Expansion: 224	16	Expansion: 224
Intern			2,048 poir	256	Ů	256	10	256	1	4 points	, ·		10	
Shift I			256 points						-	points				
Data			42,000 po			42,000 points	*4		_	0 points				
		Data Register	6,000 poir	nts					Ť	· —	6,00	0 points		
Count	er		256 points	S					100	points				
Timer		100-ms, 10-ms, 1-ms)	256 points						100	points				
٩		up Data		elay, shift register, counter,										
RAM Backup		up Duration	- ' '	0 days (typical) at 25°C after	pack	cup battery full	y char	gea						
/ Ba	Charo	ry ging Time		econdary battery 5 hours for charging from 0°	% to 0	N% of full char	ne .							
RA		ry Life		cycles of 9-hour charging a										
ŀ		ceability	<u> </u>	ble to replace battery			J3							
Self-d	liagno	stic Function	Power fa RAM sum	ilure, watchdog timer, data l n check, keep data, user pro	ink co gram	nnection, user syntax, user p	progr	ram ROM sum n writing, CPU	check modul	, timer/counter e, clock IC, I/O	prese bus i	et value sum o nitialize, user p	heck, orogra	user program m execution
Input	Filter			ilter, 3 to 15 ms (selectable i	n incr	ements of 1 ms	;)	,		,				
Catch	Input	/Interrupt Input	Four inputs (12 and 15)  Minimum turn on pulse width: 40 µs maximum Minimum turn off pulse width: 150 µs maximum Minimum turn on pulse width: 5 µs maximum Minimum turn off pulse width: 5 µs maximum						Four inputs (12 through 15) Minimum turn on pulse width: 40 µs maximum Minimum turn off pulse width: 150 µs maximum					
High-speed Counter		num Counting Frequency and speed Counter Points	Total 4 po	Total 4 points Single/two-phase selectable: 100 kHz (2 points) Single-phase: 100 kHz (2 points)						Total 4 points Single/two-phase selectable: 20 kHz (2 points) Single-phase: 5 kHz (2 points)				
gh-s unte	Count	ting Range	0 to 4,294	,967,295 (32 bits)					0 to	65,535 (16 bits)				
±3	Opera	ation Mode	Rotary er	coder mode and adding cou	ınter	mode								
Analo		Quantity	1 point											
Poten		Data mange	0 to 255											
Analo		Quantity nput Voltage Range	1 point 0 to 10V DC											
Voltag	je 🕂	nput Impedance	Approx. 1											
Input		Data Range	0 to 255 (8											
Pulse		Quantity	3 points	,	2 pc	ints	3 po	ints	2 po	ints				
Outpu		Maximum Frequency	100 kHz						20 k					
	E	Ethernet Specifications	Compl Transmis	Characteristics: ies with IEEE802.3 sion Speed: E-T/100BASE-TX					•					
	E	thernet Interface	RJ45											
		Jser Web Page Area	1 MB											
Etherr	net C	Compliant Browser		explorer 7 and 8, Firefox 3	-									
Port		Protocol	Network Application	Layer: IP, ARP Layer: UDP, TCP, ICMP on Layer: SMTP, DHCP, NS, DNS, SNTP	_									
Function (see table next   Maintena server, M				er, Send email, PING, ince commnunication odbus TCP server/client, imunication server/client,										
Port 1			USB mini-B (CDC class) Maintenance Communication *5  RS232C — maintenance communication, user communications, Modbus slave ASCII/RTU communication (FC5A only)											
		munication Adapter/ tion) *6	Possible											
		idge (option)	Possible											
Mem	ory Ca	rtridge (option)	Possible Possible											
	HMI Module (option)													

Note: The maximum number of relay outputs that can be turned on simulatneously is 54 including those on the CPU module. Modem communication not possible on FC5A-D12K1E/D12S1E modules.

- Modem communication not possible on FC5A-D12K1E/D12S1E modules.

  \*1: 1 step equals 6 bytes.

  \*2: Expandable up to 62.4 KB when a memory cartridge is used.

  \*3: Not including expansion I/O service time, clock function processing time, data link processing time, and interrupt processing time.

  \*4: Extra data registers D10000 through D49999 are enabled using WindLDR Function Area Settings, then run-time program download cannot be used.

  \*5: Maintenance communication (change monitor device values, upload/download user programs, download system program)

  \*6: Maintenance communication, user communication, modem communication, data link, Modbus ASCII/RTU master/slave communication (FC5A only).

	Maintenance Communication Server	Downloading, uploading, and monitoring the user program using WindLDR via Ethernet					
	TCP server	8 connections maximum. Each connection can be configured as Modbus TCP server, user communication server, or maintenance communication server.					
	TCP Client	3 connections maximum. Each connection can be configured as Modbus TCP client or user communication client.					
	Aquire Current Time from SNTP Server	Timezone can be specified.					
		Send emails containg register data.					
		Number of emails: 255					
		To address: 512 characters maximum (Note 1)					
Main Features		cc address: 512 characters maximum (Note 1)					
I viam i cataroo	Sending email	Subject :256 characters maximum					
		Body: 1,500 characters maximum					
		Supported encoding: ASCII, ISO-2022-JP, GB2312, ISO-8859-1, UTF-8					
		Note 1: If the email address length is 40 characters, 12 email addresses can be configured.					
		Monitoring PLC status and data register values using web browser.					
		User web page area: 1 MB					
	Web Server	Authentication: Basic Authentication					
		Compliant browser: Internet Explorer 7 and 8, Firefox 3					
	PING	Number of remote hosts can be registered: 255					

#### • All-in-One Type Function Specifications

#### • Communication Port (Port 1) Specifications

CPU Module	FC5A-D12K1E/D12S1E	Slim CPU	All-in-One CPU
Standards	USB 2.0	EIA RS232C	
Maximum Baud Rate	USB 2.0	FC5A: 57,600 bps (maintenance communic FC4A: 19,200 bps (maintenance communic	
Cable	HG9Z-XCM42, HG9Z-XCE21	FC2A-KC4C, FC2A-KP1C, FC4A-KC1C, FC4A	-KC2C
Isolation between Internal Circuit and Communication Port	Not isolated	Not isolated	

<sup>\*1: 1</sup> step equals 6 bytes.
\*2: Not including expansion I/O service time, clock function processing time, data link processing time, and interrupt processing time.
\*3: Expansion modules cannot be connected to FC5A-C24R2D.
\*4: Maintenance communication, user communication, Modem communication, data link, Modbus ASCII/RTU master/slave communication (FC5A only).
Note: The maximum number of relay outputs that can be turned on simulatneously is 33 including those on the CPU module.

### •Slim Type Input Specifications

		FC5A-D12K1E FC5A-D12S1E	_	FC5A-D16RK1 FC5A-D16RS1	-	FC5A-D32K3 FC5A-D32S3	-
Type No.		-	FC4A-D20K3 FC4A-D20S3	-	FC4A-D20RK1 FC4A-D20RS1	-	FC4A-D40K3 FC4A-D40S3
Input Points		8 (8/1 common)	12 (12/1 common)	8 (8/1 common)	12 (12/1 common)	16 (8/1 common)	24 (12/1 common)
Rated Input Vo	ltage	24V DC sink/source inpu	t signal				
Input Voltage F	Range	20.4 to 26.4V DC					
Rated Input Cu	rrent	FC5A I0, I1, I3, I4, I6, I7: 4.5 mA/point (24V DC)  12, I5, I10 to I17: 7 mA/point (24V DC)  FC4A I0, I1, I6, I7: 5 mA/point (24V DC)  12 to I5, I10 to I27: 7 mA/point (24V DC)					
Input Impedan	ce	FC5A   10, 11, 13, 14, 16, 17: 4.9 kΩ   12, 15, 110 to 117: 3.4 kΩ   FC4A   10, 11, 16, 17: 5.7 kΩ   12 to 15, 110 to 127: 3.4 kΩ					
Turn ON Time		FC5A       10, 11, 13, 14, 16, 17: $5 \mu s + \text{filter value}$ 12 and 15: $35 \mu s + \text{filter value}$ 110 to 117: $40 \mu s + \text{filter value}$ FC4A       10, 11, 16, 17: $35 \mu s + \text{filter value}$ 12 to 15: $35 \mu s + \text{filter value}$ 110 to 127: $40 \mu s + \text{filter value}$					
Connector	On Mother Board	MC1.5/16-G-3.81BK (Phoenix Contact)	FL26A2MA (Oki Electric Cable)	MC1.5/13-G-3.81BK (Phoenix Contact)		FL26A2MA (Oki Electric Cable)	
	Insertion Durability	100 times minimum					
Isolation		Between input terminals: Optocoupler isolated Internal circuit: Not isolated					
Input Type	put Type Type 1 (IEC61131-2)						
External Load f Interconnectio		Not needed					
Single Determi	nation Method	Static					
Effect of Impro Connection	per Input	If any input exceeding th	ne rated value is applied,		rse connection does not o be caused.	ause permanent damage	).
Cable Length		3m in compliance with e	lectromagnetic immunity			,	

### •All-in-One Type Input Specifications

Tuna Na	FC5A-C10R2 FC5A-C10R2C	FC5A-C16R2 FC5A-C16R2C	FC5A-C24R2 FC5A-C24R2C	FC5A-C10R2D	FC5A-C16R2D	FC5A-C24R2D	
Type No.	FC4A-C10R2 FC4A-C10R2C	FC4A-C16R2 FC4A-C16R2C	FC4A-C24R2 FC4A-C24R2C	_	_	_	
Input Points	6 (6/1 common)	9 (9/1 common)	14 (14/1 common)	6 (6/1 common)	9 (9/1 common)	14 (14/1 common)	
Rated Input Voltage	24V DC sink/source inp	ut signal		12V DC sink/source	input signal		
Input Voltage Range	20.4 to 28.8V DC			10.2 to 18.0V DC			
Rated Input Current	FC5A IO and I1: I2 to I7, I10 to I' FC4A IO and I1: I2 to I7, I10 to I'	11 mA	•	IO and I1: I2 to I7, I10 to I15:	6 mA 6 mA		
Input Impedance	FC5A IO and I1: I2 to I7, I10 to I' FC4A IO and I1: I2 to I7, I10 to I'	2.1 kΩ		IO and I1: I2 to I7, I10 to I15:	1.8 kΩ 2.0 kΩ		
Turn ON Time	FC5A I0 and I1: I2 to I5: I6, I7, I10 to I15 FC4A I0 and I1: I2 to I5: I6, I7, I10 to I15	35 µs + filter valu 35 µs + filter valu	16 16 16	I0 and I1: I2 to I5: I6, I7, I10 to I15:	2 μs + filter value 35 μs + filter value 40 μs + filter value		
Turn OFF Time	FC5A I0 and I1: I2 to I5: I6, I7, I10 to I15 FC4A I0 and I1: I2 to I5: I6, I7, I10 to I15	45 µs + filter va 150 µs + filter va	lue lue lue lue	I0 and I1: I2 to I5: I6, I7, I10 to I15:	16 μs + filter value 150 μs + filter value 150 μs + filter value		
Isolation	Between input terminals: Optocoupler isolated Internal circuit: Not isolated						
Input Type	Type 1 (IEC61131-2)						
External Load for I/O Interconnection	Not needed	Not needed					
Single Determination Method	Static	Static —					
Effect of Improper Input Connection		Both sinking and sourcing input signals can be connected, therefore reverse connection does not cause permanent damage. If any input exceeding the rated value is applied, permanent damage may be caused.					
Cable Length	3m in compliance with electromagnetic immunity						

## •Transistor Sink and Source Output Specifications

		FC5A-D12K1E FC5A-D12S1E	_	FC5A-D16RK1 FC5A-D16RS1	FC5A-D32K3 FC5A-D32S3		
Type No.		_	FC4A-D20RK1 FC4A-D20RS1	_	FC4A-D40K3 FC4A-D40S3		
Transistor	Output Points	4 (4/1 common)	2 (2/1 common)	2 (2/1 common)	16 (8/1 common)		
Output	Transistor Sink	FC5A-D12K1E/D16RK1/D32K3 FC4A-D20K3/D20RK1/D40K3	FC5A-D12K1E/D16RK1/D32K3 FC4A-D20K3/D20RK1/D40K3				
Туре	Transistor Source	FC5A-D12S1E/D16RS1/D32S3 FC4A-D20S3/D20RS1/D40S3					
Rated Loa	d Voltage	24V DC					
Operating I	Load Voltage Range	20.4 to 28.8V DC					
Rated Loa	d Current	0.3A per output point					
Maximum	Load Current	1A per common					
Voltage Di	rop (ON Voltage)	1V maximum (voltage betwee	n COM and output termin	als when output is on)			
Inrush Cui	rrent	1A					
Leakage C	Current	0.1 mA maximum					
Clamping '	Voltage	39V±1V	39V±1V				
Maximum	Lamp Load	8W					
Inductive	Load	L/R = 10 ms (28.8V DC, 1 Hz)					
External Current Draw Sink output: 100 mA maximum, 24V DC (power voltage at the +V terminal) Source output: 100 mA maximum, 24V DC (power voltage at the -V terminal)							
Isolation  Between output terminal and Internal circuit: Photocoupler isolated Between output terminals: Not isolated							
Connector	r on Mother Board	MC1.5/16-G-3.81BK (Phoenix Contact)	FL26A2MA (Oki Electric Cable)	MC1.5/16-G-3.81BK (Phoenix Contact)	FL26A2MA (Oki Electric Cable)		
Connector Insertion/ Removal Durability		100 times minimum	100 times minimum				
Turn ON Time		FC5A Q0 to Q2: Q3 to Q7, Q10 to Q17: FC4A Q0, Q1: Q2 to Q7, Q10 to Q17:	5 μs max. 300 μs max. 5 μs max. 300 μs max.				
Output De	Turn OFF Time	FC5A Q0 to Q2: Q3 to Q7, Q10 to Q17: FC4A Q0, Q1: Q2 to Q7, Q10 to Q17:	5 μs max. 300 μs max. 5 μs max. 300 μs max.				

## •Relay Output Specifications

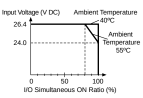
Type No.		FC5A-C10R2 FC5A-C10R2C FC5A-C10R2D	FC5A-C16R2 FC5A-C16R2C FC5A-C16R2D	FC5A-C24R2 FC5A-C24R2C FC5A-C24R2D	FC5A-D16RK1 FC5A-D16RS1		
		FC4A-C10R2 FC4A-C10R2C	FC4A-C16R2 FC4A-C16R2C	FC4A-C24R2 FC4A-C24R2C	FC4A-D20RK1 FC4A-D20RS1		
Relay Output Points		4	7	10	6		
	СОМО	3	4	4	_		
Output Points per Com-	COM1	1	2	4	3		
mon Line	COM2	_	1	1	2		
	COM3	_	_	1	1		
Output Type		1N0					
Maximum Load Current		2A per point 8A per common line					
Minimum Switching Load		1 mA/ 5V DC (reference value)					
Initial Contact Resistance		30 mΩ maximum					
Electrical Life		100,000 operations minimum (rated load 1,800 operations/hour)					
Mechanical Life		20,000,000 operations minimum (no load 18,000 operations/hour)					
Rated Load		240V AC/2A (resistive load, ind 30V DC/2A (resistive load, ind					
Dielectric Strength		Between output and ▲ terminals: 1,500V AC, 1 minute Between output terminal and internal circuit: 1,500V AC, 1 minute Between output terminals (COMs): 1,500V AC, 1 minute					
Connector on Mother Bo	oard		_				
Connector Insertion/ Removal Durability		— 100 times minimum			100 times minimum		

<sup>\*1:</sup> MC1.5/16-G-3.81BK (Phoenix Contact)

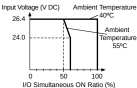
#### • Input Usage Limits

Slim CPU

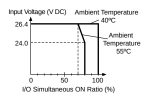
- FC5A-D16RK1/D16RS1
- FC5A-D12K1E/D12S1E



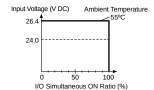
• FC5A-D32K3/D32S3 • FC4A-D40K3/D40S3



• FC4A-D20K3/D20S3

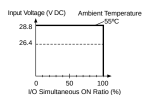


• FC4A-D20RK1/D20RS1

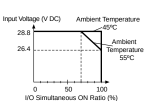


All-in-One CPU

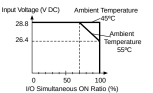
- FC5A-C10R2
- FC5A-C10R2C
- FC4A-C10R2
   FC4A-C10R2C



- FC5A-C16R2
- FC5A-C16R2C
- FC4A-C16R2
- FC4A-C16R2C



- FC5A-C24R2
- FC5A-C24R2C
- FC4A-C24R2
- FC4A-C24R2C

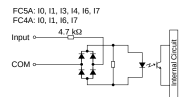


#### ↑ Caution

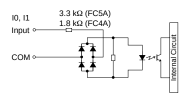
When using at an operating ambient temperature above 40°C, reduce the input voltage or the quantity of I/O points that turn on simultaneously.

#### •Input Internal Circuit

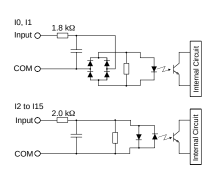
Slim CPU

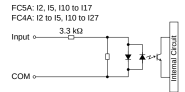


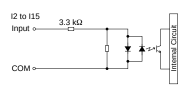
All-in-One CPU



FC5A All-in-One CPU 12V DC Type

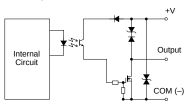




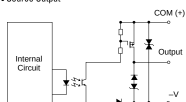


#### • Output Internal Circuit Slim CPU

• Sink Output



• Source Output



#### Specifications (Option)

• Communication Adapter/Module Specifications

Тур	e No.	FC4A-PC1 FC4A-HPC1	FC4A-PC2 FC4A-HPC2	FC4A-PC3 FC4A-HPC3
Star	ndards	EIA RS232C	EIA RS485	EIA RS485
Maximum Baud Rate		FC5A: 57,600 bps *1 FC4A: 19,200 bps	FC5A: 57,600 bps *1 FC4A: 19,200 bps	FC5A: 57,600 bps *1 FC4A: 19,200 bps (38,400 bps *2)
	ntenance nmunication	Possible	Possible	Possible
Use	r Communication	Possible	Possible *3	Possible *3
Data Link Communication		_	Possible	Possible
Half-duplex Communication		_	Possible	Possible
Maximum Cable Length		Special cable *4	Special cable *5	200m
Quantity of Slave Stations		_	31	31
Isolation between Internal Circuit and Communication Port		Not isolated		
85 Cable	Cable	shi a m		Twisted-pair shielded cable with a minimum core wire of 0.3 mm <sup>2</sup>
RS485 (	Conductor Resistance	85 Ω/km maximun		
_	Shield Resistance	]		20 Ω/km maximum

- \*1: Maximum speed is 115,200 bps for FC5A-D12\*1E.
- \*2: Maximum speed when data link is used.
  \*3: FC5A (all types), FC4A-D20RK1, FC4A-D20RS1, FC4A-D40K3, FC4A-D40K3
- \*4: FC2A-KC4C, FC2A-KM1C, FC4A-KC1C, FC4A-KC2C, FC2A-KP1C
- \*5: FC2A-KP1C

Type No.	FC4A-PH1
Power Voltage	5V DC (supplied from the CPU module)
Weight	20g

#### • Memory Cartridge Specifications

• HMI Module Specifications

Type No.	FC4A-PM32	FC4A-PM64 *6	FC4A-PM128 *6
Memory Type	EEPROM		
Accessible Memory Capacity	32 KB	64 KB	128 KB
Hardware for Storing Data	CPU Module		
Software for Storing Data	WindLDR		
Quantity of Stored Programs	One user program can be stored on one memory cartridge		

\*6: Even when using a large-capacity memory cartridge, the program capacity of the CPU module takes effect, except when using FC4A-D20RK1, FC4A-D20RS1, FC4A-D40K3, and FC4A-D40S3 CPU modules, the program capacity expands to 64KB.

#### • Clock Cartridge Specifications

Type No.	FC4A-PT1
Accuracy	±30 sec/month (typical) at 25°C
Backup Duration	Approx. 30 days (typical) at 25°C after backup battery fully charged
Battery	Lithium secondary battery
Charging Time	Approx. 10 hours for charging from 0% to 90% of full charge
Replaceability	Not possible to replace battery

### **Expansion Serial Communication Module**

• General Specifications

(Expansion RS232C Communication Module)

Type No.	FC5A-SIF2
No. of Port	1
Synchronization	Synchronization Start-stop synchronization
Electrical Characteristics	Electrical Characteristics EIA RS232C compliant
Maximum Delay in One Scan	Approx. 4 ms
Operating Temperature	0 to 55°C
Relative Humidity	10 to 95% (no condensation)
Recommended Cable Specifications	Shielded multi-core cable: 24AWG x 6 Dielectric strength: 2,000V AC/min Insulation resistance: 100 MΩ/km
Recommended Cable	KIDU-SB 24 AWG×6C (Nihon Electric Wire & Cable)
Connector on Mother Board	MC1.5/10-G-3.81BK (Phoenix Contact) Applicable terminal block: FC4A-PMT10P
Connector Insertion/Removal Durability	100 times minimum
Isolation from Internal Circuit	Transformer isolated
Quantity of Applicable Expansion RS232C Communication Modules	All-in-One 24-I/O type CPU module: 3 maximum *1 Slim type CPU module: 5 maximum
Internal Current Draw	40 mA (5V/24V DC) *5
Weight	100g

Note: FC5A-SIF2 cannot be connected to FC4A CPU modules.
\*1: FC5A All-in-One 24-I/O CPU module cannot use the FC5A-SIF2/SIF4 module in combination with the function modules listed in the table on the left. When using these modules in combination with the FC5A-SIF2/SIF4 module, use the slim type CPU module.

Function Modules	Type No.
Analog Modules	FC4A-L03A1, FC4A-L03AP1, FC4A-J2A1, FC4A-K1A1, FC4A-J4CN1, FC4A-J8C1, FC4A-J8AT1, FC4A-K2C1, FC4A-K4A1
AS-Interface Master Module	FC4A-AS62M

<sup>\*5: 85</sup> mA (5V DC), 0 mA (24V DC) when the communication module version is lower than V200.

#### (Expansion RS485 Communication Module)

<u> </u>	<u> </u>
Type No.	FC5A-SIF4
No. of Port	1
Synchronization	Synchronization Start-stop synchronization
Electrical Characteristics	Electrical Characteristics EIA RS485 compliant
Maximum Baud Rate	115,200 bps
Operating Temperature	0 to 55°C
Relative Humidity	10 to 95% (no condensation)
Recommended Cable Specifications	Shielded twisted pair cable: 22 AWG (0.3 mm² x 2P) Conductor Resistance: 67 MΩ/km maximum (at 20°C)
Connector on Mother Board	MC1.5/10-G-3.81BK (Phoenix Contact) Applicable terminal block: FC4A-PMT10P
Connector Insertion/ Removal Durability	100 times minimum
Isolation from Internal Circuit	Transformer isolated
Quantity of Applicable Expansion RS485C Communication Modules	All-in-One 24-I/O type CPU module: 3 maximum *1 Slim type CPU module: 5 maximum
Internal Current Draw	40 mA (5V/24V DC)
Weight	100g

Note: FC5A-SIF4 cannot be connected to FC4A CPU modules.

#### • Communication Specifications

Type No.	FC5A-SIF2	FC5A-SIF4		
Maximum Baud Rate	1,200/2,400/4,800/9,600/19,200/38,400/57,600 (*4)/115,200 (*4)			
Maintenance Communication	Possible *2			
Modbus Communication	Modbus ASCII master Modbus ASCII slave Modbus RTU master Modbus RTU slave			
Data Link	-	0 *3		
Max Cable Length	10m	1,200m		
Quantity of Slave Stations	1	31		

- \*2: Run-time program download is not possible.
- \*3: Data Link can be used only on one of the communication ports.
- \*4: Can be used when the communication module is version V200 or higher.

## Specifications (I/O Modules)

#### •Input Module Specifications

Type No.	FC4A-N08B1	FC4A-N16B1	FC4A-N16B3	FC4A-N32B3	FC4A-N08A11	
Input Points	8 (8/1 common)	16 (16/1	common)	32 (16/1 common)	8 (4/1 common)	
Rated Input Voltage	24V DC sink/source input signal			100 to 120V AC (50/60 Hz)		
Input Voltage Range	20.4 to 28.8V DC	20.4 to 28.8V DC			85 to 132V AC	
Rated Input Current	7 mA/point (24V DC)		5 mA/point (24V DC)		17 mA/point (120V AC, 60 Hz)	
Input Impedance	3.4 kΩ		4.4 kΩ		0.8 kΩ (60 Hz)	
ON Voltage	15V minimum				79V minimum	
OFF Voltage	5V maximum				20V maximum	
ON Current	4.2 mA minimum (at	15V DC)	3.2 mA minimum (at	15V DC)	_	
OFF Current	1.2 mA maximum 0.9 mA maximum			_		
Turn ON Time	Time 4 ms			25 ms		
Turn OFF Time	4 ms	4 ms			30 ms	
Isolation	Between input terminals: Not isolated Internal circuit: Photocoupler isolated			Between input terminals in the same common: Not isolated Between input terminals in different commons: Isolated Between input terminals and internal circuits: Photocoupler isolated		
External Load for I/O Interconnection	Not needed	Not needed			Not needed	
Single Determination Method	d Static			Static		
Effect of Improper Input Both sink and source input signals can be connected. If any input exceeding the Connection rated value is applied, permanent damage may be caused.			If any input exceeding the rated value is applied, permanent damage may be caused.			
Cable Length	e Length 3m in compliance with electromagnetic immunity			_		
Connector on Mother Board	MC1.5/10-G-3.81BK (F	hoenix Contact) FL20A2MA (Oki Electric Cable)		tric Cable)	MC1.5/11-G-3.81BK (Phoenix Contact)	
Connector Insertion/ Removal Durability	100 times minimum					
Applicable Ferrule	1-wire: AI 0.5-8 WH (Phoenix Contact) 2-wire: AI-TWIN 2×0.5-8 WH (Phoenix Contact)			_		
Internal All Inputs ON	25 mA (5V DC)	40 mA (5V DC)	35 mA (5V DC)	65 mA (5V DC)	60 mA (5V DC), 0 mA (24V DC)	
Current Draw All Inputs OFF	5 mA (5V DC)	5 mA (5V DC)	5 mA (5V DC)	10 mA (5V DC)	30 mA (5V DC), 0 mA (24V DC)	
Internal Power Consumption (at 24V DC while all inputs ON)	0.17W	0.27W	0.24W	0.44W	_	
Weight	85g	100g	65g	100g	80g	

#### •Transistor Output Module Specifications

		F044 T001/4	FOAA TAOKO	FOAA TOOKO	
Type No.		FC4A-T08K1 FC4A-T08S1	FC4A-T16K3 FC4A-T16S3	FC4A-T32K3 FC4A-T32S3	
Output Points		8 (8/1 common)	16 (16/1 common)	32 (16/1 common)	
Output Type		FC4A-T□K□: Transistor sink output FC4A-T□S□: Transistor source output			
Rated Load V	/oltage	24V DC			
Operating Lo	ad Voltage Range	20.4 to 28.8V DC			
Maximum Load Current		0.3A per point 0.1A per point			
iviaximum Lo	ad Current	3A per common	1A per common		
Voltage Drop	(ON Voltage)	1V maximum (voltage between COM and output terminals when output is on)			
Inrush Curre	nt	1A maximum			
Clamping Vol	tage	39V±1V			
Maximum La	mp Load	8W			
Inductive Loa	ad	L/R = 10 ms (28.8V DC, 1 Hz)			
External Current Draw		FC4A-T□K□: 100 mA maximum, 24V DC (power voltage at the +V terminal) FC4A-T□S□: 100 mA maximum, 24V DC (power voltage at the –V terminal)			
Isolation		Between output terminal and internal circuit: Photocoupler isolated Between output terminals: Not isolated			
Connector on Mother Board		MC1.5/10-G-3.81BK (Phoenix Contact)	FL20A2MA (Oki Electric Cable)		
Connector Insertion/ Removal Durability		100 times minimum			
Applicable Ferrule		1-wire: AI 0.5-8 WH (Phoenix Contact) 2-wire: AI-TWIN 2-0.5-8 WH (Phoenix Contact)	_		
Internal Current	All outputs ON	10 mA (5V DC) 20 mA (24V DC)	10 mA (5V DC) 40 mA (24V DC)	20 mA (5V DC) 70 mA (24V DC)	
Draw	All outputs OFF	5 mA (5V DC) 0 mA (24V DC)	5 mA (5V DC) 0 mA (24V DC)	10 mA (5V DC) 0 mA (24V DC)	
Internal Power Consumption (at 24V DC while all outputs ON)		0.55W	1.03W	1.82W	
Output	Turn ON Time	300 µs maximum			
Delay Turn OFF Time		300 μs maximum			
Weight		85g	70g	105g	

#### •Relay Output Module Specifications

Type No.		FC4A-R081	FC4A-R161	
<i>'</i> '		8 (4/1 common)	16 (8/1 common)	
Output Type	9	1N0		
Maximum Load Current		2A per point		
		7A per common 8A per common		
Minimum Switching Load		1 mA/ 5V DC (reference value)		
Initial Conta	act Resistance	ce 30 mΩ maximum		
Electrical Life		100,000 operations minimum (rated load 1,800 operations/hour)		
Mechanica	nical Life 20,000,000 operations minimum (no load 18,000 operations/hour)		)	
Rated Load		240V AC/2A (resistive load, inductive load cos ø = 0.4) 30V DC/2A (resistive load, inductive load L/R = 7 ms)		
Dielectric Strength		Between output and ⊕ or ♠ terminals:  1,500V AC, 1 minute  Between output terminal and internal circuit:  1,500V AC, 1 minute  Between output terminals (COMs):  1,500V AC, 1 minute		
Connector On Mother Board		MC1.5/11-G-3.81BK (Phoenix Contact)	MC1.5/10-G-3.81BK (Phoenix Contact)	
Connector Insertion/ Removal Durability		100 times minimum		
Applicable Ferrule		1-wire: Al 0.5-8 WH (Phoenix Contact) 2-wire: Al-TWIN 2×0.5-8 WH (Phoenix Contact)		
Internal Current Draw	All outputs ON	30 mA (5V DC) 40 mA (24V DC)	45 mA (5V DC) 75 mA (24V DC)	
	All outputs OFF	5 mA (5V DC) 0 mA (24V DC)	5 mA (5V DC) 0 mA (24V DC)	
Internal Power Consumption (at 24V DC while all outputs ON)		1.16W	2.10W	
Weight		110g	145g	

#### • Mixed I/O Module Specifications

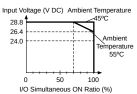
Type No.			FC4A-M08BR1	FC4A-M24BR2	
	Input Points		4 (4/1 common)	16 (16/1 common)	
	Rated Input Voltage		24V DC sink/source input signal		
	Input Voltage Range		20.4 to 28.8V DC		
	Rated Input Current		7 mA/point (24V DC)		
	Input Impedance		3.4 kΩ		
l l	ON Voltage		15V minimum		
Suo	OFF Voltage ON Current OFF Current Turn ON Time		5V maximum		
Input Specifications			4.2 mA minimum (at 15V DC)		
ecif			1.2 mA maximum		
Spi			4 ms (24V DC)		
hdu	Turn OFF Time		4 ms (24V DC)		
=	Isolation		Between input terminals: Not isolated Internal circuit: Photocoupler isolated		
	External Load for I/O In	iterconnection	Not needed		
	Signal Determination N	Лethod	Static		
	Effect of Improper Input Connection		Both sinking and sourcing input signals can be connected.  If any input exceeding the rated value is applied, permanent damage may be caused.		
	Cable Length		3m in compliance with electromagnetic immunity		
	Output Points		4 (4/1 common)	8 (4/1 common)	
	Output Type		1N0		
suc	Maximum Load Current		2A per point 7A per common		
atic	Minimum Switching Lo		1 mA/ 5V DC (reference value)		
cific	Initial Contact Resistar	nce	30 mΩ maximum		
Output Specifications	Electrical Life		100,000 operations minimum (rated load 1,800 operations/hour)		
but	Mechanical Life		20,000,000 operations minimum (no load 18,000 operations/hour)		
Out	Rated Load		240V AC/2A (resistive load, inductive load cos ø = 0.4) 30V DC/2A (resistive load, inductive load L/R = 7 ms)		
	Dielectric Strength		Between output and ⊕ or ♠ terminals: 1,500V AC, 1 min Between output terminal and internal circuit: 1,500V AC, 1 min Between output terminals (COMs): 1,500V AC, 1 min	ute	
Con	Connector on Mother Board		MC1.5/11-G-3.81BK (Phoenix Contact)	Input: F6018-17P (Fujicon) Output: F6018-11P (Fujicon)	
Con	Connector Insertion/Removal Durability		100 times minimum	Not removable	
Applicable Ferrule			1-wire: Al 0.5-8 WH (Phoenix Contact), 2-wire: Al-TWIN 2×0.5-8 WH (Phoenix Contact)		
Inte	Internal Current Draw All I/Os ON All I/Os OFF		25 mA (5V DC), 20 mA (24V DC)	65 mA (5V DC), 45 mA (24V DC)	
			5 mA (5V DC), 0 mA (24V DC)	10 mA (5V DC), 0 mA (24V DC)	
	rnal Power Consumption 24V DC while all I/Os are		0.65W	1.52W	
Wei	ght		95g	140g	

#### •Input Usage Limits

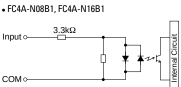
#### • FC4A-N08B1

#### Input Voltage (V DC) Ambient Temperature 28.8 24.0 50 100 I/O Simultaneous ON Ratio (%)

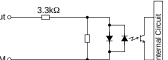
#### • FC4A-N16B1



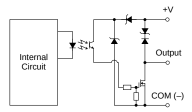
#### • Input Internal Circuit



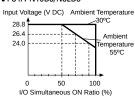
## • Output Internal Circuit



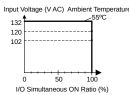








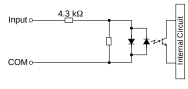
#### • FC4A-N08A11



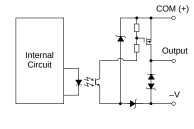
#### • FC4A-N16B3, FC4A-N32B3

• FC4A-M08BR1, FC4A-M24BR2

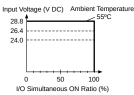
3.3 kΩ



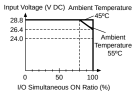
• FC4A-T08S1, FC4A-T16S3, FC4A-T32S3



#### • FC4A-M08BR1

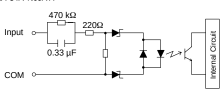


#### • FC4A-M24BR2



#### • FC4A-N08A11

СОМ ∘



#### ⚠ Caution

When using at an operating ambient temperature above 40°C, reduce the input voltage or the quantity of I/O points that turn on simultaneously.

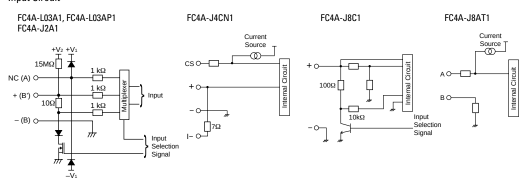
## Specifications (Analog I/O Modules)

### •Analog I/O Module Specifications

Type No.	FC4A-L03A1	FC4A-L03AP1	FC4A-J2A1	FC4A-J4CN1	FC4A-J8C1	FC4A-J8AT1	FC4A-K4A1	FC4A-K1A1	FC4A-K2C1
Input Points	2	2	2	4	8	8	_	_	_
Output Points	1	1	_	_	_	_	4	1	2
Power Voltage	24V DC								
Allowable Voltage Range	20.4 to 28.8V D	C		-		-			
External Current Draw * (24V DC)	45 mA	40 mA	35 mA	55 mA	50 mA	55 mA	130 mA	40 mA	85 mA
Connector on Mother Board	MC1.5/11-G-3.81BK (Phoenix Contact)		MC1.5/10-G-3.81BK (Phoenix Contact)		MC1.5/11-G-3.81BK (Phoenix Contact)		MC1.5/10-G-3.81BK (Phoenix Contact)		
Connector Insertion/ Removal Durability	100 times minir	num							
Applicable Ferrule	1-wire: AI 0.5-8	WH (Phoenix Co	ontact), 2-wire: A	AI-TWIN 2×0.5-8	WH (Phoenix Co	ontact)			
Internal Power Consumption (5V DC)	50 mA	50 mA	50 mA	50 mA	40 mA	45 mA	65 mA	50 mA	60 mA
Internal Power Consumption (at 24V DC while all I/Os are ON)	0.34W	0.34W	0.34W	0.34W	0.27W	0.30W	0.44W	0.34W	0.40W
Weight	85g	85g	85g	140g	140g	125g	100g	85g	110g

 $<sup>^{*}</sup>$  The external current draw is the value when all the analog inputs are used and the analog output value is at 100%.

### • Input Circuit



### Analog Input Specifications (1)

Type No.		FC4A-L03	A1, FC4A-J2A1	FC4	A-L03AP1		
Input Signal	Туре	Voltage Input 0 to 10V DC	Current Input 4 to 20 mA	Resistance Thermometer Pt100 3-wire type (–100 to 500°C)	Thermocouple Type K (0 to 1,300°C) Type J (0 to 1,200°C) Type T (0 to 400°C)		
Input Impeda	nce	1 MΩ minimum	10Ω	1 MΩ minimum	1 MΩ minimum		
Input Detecti	on Current	_	_	1.0 mA maximum	_		
	Sampling Duration Time	10 ms maximum		20 ms maximum	10 ms maximum		
	Sampling Repetition Time	20 ms maximum		40 ms maximum	20 ms maximum		
AD	Total Input System Transfer Time	60 ms + 1 scan time		80 ms + 1 scan time	60 ms + 1 scan time		
Conversion	Type of Input	Single-ended input	Differential input				
	Operating Mode	Self-scan					
	Conversion Method	Σ Δ type ADC					
Maximum Error at 25°C		±0.2% of full scale			±0.2% of full scale plus cold junction compensation error (±4°C maximum)		
Input	Temperature Coefficient	±0.006% of full scale /°C					
Error	Repeatability after Stabilization Time	±0.5% of full scale					
	Non-linearity	±0.2% of full scale					
	Maximum Error	±1% of full scale					
	Digital Resolution	4096 increments (12 bits)		6,000 increments (14 bits)	Type K: 13,000 increments (14 bits) Type J: 12,000 increments (14 bits) Type T: 4,000 increments (14 bits)		
Data	Input Value of LSB	2.5 mV	4 μΑ	0.1°C	Type K: 0.1°C Type J: 0.1°C Type T: 0.1°C		
	Data Type in Application Program	Default: 0 to 4,095 Optional: -32,768 to 32,767					
	Monotonicity	Yes					
	Input Data Out of Range	Detectable *2		<u> </u>	<u> </u>		
	Maximum Temporary Deviation during Electrical Noise Tests	±3% maximum when a 500V					
Noise	Input Filter	No					
Resistance	Recommended Cable for Noise Immunity	Twisted pair shielded cable			_		
nput Error Data	Crosstalk	2 LSB maximum					

### •Analog Input Specifications (1) (Continued)

Type No.	FC4A-L03A1	, FC4A-J2A1	FC4A-L03AP1
	Between input and power circuit: Isolated Between input and internal circuit: Photocoupler-isolated		
Effect of Improper Input Connection	No damage		
Maximum Permanent Allowed Overload (No Damage)	13V DC	40 mA	_
Selection of Analog Input Signal Type	Using programming softwar	re	
Calibration or Verification to Maintain Rated Accuracy	Impossible		

<sup>\*1:</sup> The data processed in the analog I/O module can be linear-converted to a value between -32,768 and 32,767. The optional range designation, and analog I/O data minimum and maximum values can be selected using data registers allocated to analog I/O modules.

### • Analog Input Specifications (2)

Type No.		FC4A-J4CN1	, FC4A-J8C1	FC4A-	J4CN1	FC4A	-J8AT1	
Input Signal	Туре	Voltage Input	Current Input	Thermocouple	Resistance Thermometer	NTC Thermistor	PTC Thermistor	
Input Range		0 to 10V DC	4 to 20 mA	Type K (0 to 1,300°C) Type J (0 to 1,200°C) Type T (0 to 400°C)	Pt100, Pt1000 3-wire type (-100 to 500°C) Ni100, Ni1000 3-wire type (-60 to 180°C)	-50 to 150°C		
Input Impeda	ance	1 MΩ 7 Ω (FC4A-J4CN1) 100Ω (FC4A-J8C1)		1 ΜΩ	_		_	
Input Detecti	ion Current	_	_	_	0.1 mA	0.1 mA		
	Sampling Duration Time	2 ms maximum				•		
	Complian Donotition Time	FC4A-J4CN1: 10 ms max	imum	20	10	2 ms × channels		
	Sampling Repetition Time	FC4A-J8C1: 2 ms maxii	mum	30 ms maximum	10 ms maximum	z ms × channels		
AD	Total Input System Transfer	FC4A-J4CN1: 50 ms x ch	annels + 1 scan time	85 ms × channels	50 ms × channels	10	1 4:	
Conversion	Time	FC4A-J8C1: 8 ms × cha	innels + 1 scan time	+ 1 scan time	+ 1 scan time	10 ms × channels -	- i scan time	
	Type of Input	Single-ended input		•				
	Operating Mode	Self-scan						
	Conversion Method	Σ Δ type ADC (FC4A-J4CN1	), Successive approximation	on register method (FC4)	A-J8C1, FC4A-J8AT1)			
	Maximum Error at 25°C	±0.2% of full scale		±0.2% of full scale +cold junction com- pensation error (±3°C maximum)	Pt100, Ni100: ±0.4% of full scale Pt1000, Ni1000: ±0.2% of full scale	±0.2% of full scale		
	Cold Junction	_	_	±3°C maximum	_		_	
Input Error	Compensation Error Temperature Coefficient	±0.005% of full scale/°C						
	Repeatability after	±0.005% of full scale/ C						
	Stabilization Time	±0.5% of full scale						
	Non-linearity	±0.04% of full scale				Non-linear		
	Maximum Error	:1% of full scale						
	Digital Resolution	50,000 increments (16 bits)		Type K: Approx. 24,000 increments (15 bits) Pt1000: Approx. 64,000 increments (15 bits) Type T: Approx. 10,000 increments (16 bits) Ni100: Approx. 4,700 increments (16 bits) Ni100: Approx. 47,000 increments (16 bits)		Approx. 4,000 increments (12 bits)		
Data	Input Value of LSB	0.2 mV	0.32 μΑ	Type K: 0.058°C Type J: 0.038°C Type T: 0.042°C	Pt100: 0.086°C Pt1000: 0.0086°C Ni100: 0.037°C Ni1000: 0.0037°C	0.05°C		
						Default: 0 to 4,000		
	Data Type in Application Program	Default: 0 to 50,000 Optional: -32,768 to 32,76	7 (selectable for each char	nnel) *1		Optional: -32,768 t (selectable for eac Resistance: 0 to 10	:h channel) *1	
						Temperature: °C, °F	_	
	Monotonicity	Yes						
	Input Data Out of Range	Detectable *2				T - 44		
<u>.</u>	Maximum Temporary Deviation during Electrical Noise Tests	±3% maximum (when a 500V clamp voltag	e is applied to the power s	upply and I/O lines)	Not assured	±3% maximum (wh voltage is applied and I/O lines)	en a 500V clamp to the power supply	
Noise	Input Filter	Software						
Resistance	Recommended Cable for Noise Immunity	Twisted pair cable			_			
	Crosstalk	2 LSB maximum						
Isolation		Between input and power circuit: Isolated Between input and internal circuit: Optocoupler-isolated						
Effect of Imp	roper Input Connection	No damage	r circuit. Optocoupler-I	suialeu				
	ermanent Allowed	Ů		I				
Overload (No		11V DC	22 mA DC		_			
	Analog Input Signal Type	Using programming softwa	ire	1				
	r Verification to	Impossible	-					
		modula can ba linaar aan						

<sup>\*1:</sup> The data processed in the analog I/O module can be linear-converted to a value between -32,768 and 32,767. The optional range designation, and analog I/O data minimum and maximum values can be selected using data registers allocated to analog I/O modules.
\*2: When an error is detected, a corresponding error code is stored to a data register allocated to analog I/O operating status.

<sup>\*2:</sup> When an error is detected, a corresponding error code is stored to a data register allocated to analog I/O operating status.

<sup>\*3:</sup> The accuracy of the thermocouple input is not guaranteed when noise is applied.

### •Analog Output Specifications

Type No.			FC4A-K4A1	FC4A-L03A1	FC4A-L03AP1	FC4A-K1A1	FC4A-K2C1	
0		Voltage	0 to 10V DC			•	-10 to 10V DC	
Output Range		Current	4 to 20 mA					
Load	Impedance		Voltage output: 1 kΩ m Current output: 300Ω m					
	Load Type		Resistive load					
DA	Settling Time		2 ms/ch	10 ms	10 ms	10 ms	1 ms/ch	
Conversion	Total Output System Tra	nsfer Time	2 ms/ch + 1 scan time	10 ms + 1 scan time	10 ms + 1 scan time	10 ms + 1 scan time	1 ms × channels + 1 scan time	
	Maximum Error at 25°C		±0.2% of full scale					
	Temperature Coefficien	t	±0.015% of full scale/°0	2			±0.005% of full scale/°C	
	Repeatability after Stabi	lization Time	±0.5% of full scale					
0	Output Voltage Drop		±1% of full scale					
Output Error	Non-lineality		±0.2% of full scale					
	Output Ripple		20 mV maximum				±0.1% of full scale	
	Overshoot		0%					
	Total Error ±1% of full scale							
	Digital Resolution		4096 increments (12 bit	50,000 increments (16 bits)				
	0	Voltage	2.5 mV 0.4 mV					
	Output Value of LSB	Current	4 µА 0.32 µА					
Data	Data Type in Application Program		Default: 0 to 4,095 (volt	-25,000 to 25,000 (voltage) 0 to 50,000 (current)				
			Optional: -32,768 to 32,767 (selected for each channel) *1					
	Monotonicity		Yes					
	Current Loop Open		Undetectable					
	Maximum Temporary Do during Electrical Noise							
Noise Resistance	Recommended Cable fo Noise Immunity	r	Twisted pair shielded cable				Twisted pair cable	
	Crosstalk		2LSB maximum None			2 LSB maximum		
11-4:	Between output and por	wer circuit	Isolated					
Isolation	Between output and inte	ernal circuit	Photocoupler-isolated					
Effect of Impro	per Output Connection		No damage					
Selection of A	nalog Output Signal Type		Using software programming					
Calibration or Accuracy	Verification to Maintain F	Rated	Impossible					

<sup>\*1:</sup> The data processed in the analog I/O module can be linear-converted to a value between -32,768 and 32,767. The optional range designation, and analog I/O data minimum and maximum values can be selected using data registers allocated to analog I/O modules.

# Specifications (PID Module)

Type No.	- I ID Widdie)	FC5A-F2MR2	FC5A-F2M2			
	Independent PID Control	Possible	I			
	Heating/Cooling Control	Possible (overlappling deadband settings available)	*			
Control Mode	Difference Input Temperature Control	Possible *				
	Cascade Control	Possible *				
In most Defeate	Cascade Control		0.1			
Input Points		2ch	2ch			
	Thermocouple	External resistance: 100Ω maximum However, external resistance of B input: 40Ω maximu	K, J, R, S, B, E, T, N, PL-II, C (W/Re5-26) External resistance: 100Ω maximum However, external resistance of B input: 40Ω maximum			
	Resistance Thermometer	Pt100, JPt100, 3-wire type Allowable conductor resistance (per wire): 10Ω maxi	mum			
Types of Inputs	Current Input	0 to 20 mA DC, 4 to 20 mA DC Input impedance: 50Ω Maximum permanent allowed overload (no damage)	: 50 mA maximum			
Types of Impact	Voltage Input	0 to 1V DC Input impedance: 1MΩ minimum Maximum permanent allowed overload (No damage): 5V DC Allowable output impedance: 2 kΩ 0 to 5V DC, 1 to 5V DC, 0 to 10V DC Input impedance: 100kΩ minimum Maximum permanent allowed overload (No damage): 15V DC maximum Allowable output impedance: 100kΩ maximum				
	Sampling Duration Time	100 ms				
AD Conversion	Sampling Repetition Time	125 ms				
UD COUNCISION	Type of Input	Differential input				
	Conversion Method	Σ Δ type ADC				
Maximum Error at 25°C	Thermocouple Input	±0.2% of full scale or ±2°C (4°F), whichever is greate However, R, S inputs: 0 to 200°C (0 to 400°F): ±6°C (12 B input: 0 to 300°C (0 to 600°F) Accuracy is not guran K, J, E, T, N inputs: Less than 0°C (32°F): ±0.4% of full	l°F) teed.			
	Resistance Thermometer Input	$\pm 0.1\%$ of full scale or $\pm 1^{\circ}$ C (2°F), whichever is greate	r			
	Voltage/Current Inputs	±0.2% of full scale				
Input Accuracy (at 0 to 55°C)	Thermocouple Input	±0.7% of full scale However, R, S input;:0 to 200°C (0 to 400°F): ±6°C (12° B input: 0 to 300°C (0 to 600°F) Accuracy is not guran K, J, E, T, N inputs: Less than 0°C (32°F): ±0.9% of full	S input,:0 to 200°C (0 to 400°F): ±6°C (12°F) 300°C (0 to 600°F) Accuracy is not guranteed.			
מנט נט טט (כ)	Resistance Thermometer Input	±0.6% of full scale				
	Voltage/Current Inputs	±0.7% of full scale				
Noise Resistance	Maximum Temporary Deviation during Electrical Noise Tests	Voltage input, current input ±3% maximum when a 500V clamp voltage is applied to the power supply and I/O lines Termocouple, Resistance Thermometer Not assured				
Noise Hesistance	Input Filter	None				
	Recommended Cable for Noise Immunity	Twisted pair cable				
	Cross Talk	None				
	1 0.000 10	Between input and power circuit: Transformer Isolat	ed			
Isolation		Between input and internal circuit: Optocoupler isola				
Data Accuracy		Maximum error at 25°C±Minimum digital resolution of				
<u> </u>	e Compensation Accuracy	±1°C at 0 to 55°C	, , , , , , , , , , , , , , , , , , ,			
Sampling Period	o compensation recurred	125 ms				
		2ch				
Output Points  Output		Relay output 1NO Rated load 5A 250V AC/30V DC (resistive load) 3A 250V AC (inductive load cos ø=0.4) Minimum open/closed load: 10 mA 5V DC Electrical life: 100,000 cycles (at the maximum rating of resis tive load)	Non-contact voltage output (for SSR drive) 12V DC±15%  Maximum 40 mA (short circuit protected) Leakage current: 0.3 mA maximum  Analog current output 4 to 20 mA DC  Maximum Error: ±0.5% Full Scale at 25°C ±1.0% Full Scale at 55°C Load resistance: 550Ω maximum  Analog output digital resolution:1,000 LSB input value: 0.016 mA			
Noise Resistance	Maximum Temporary Deviation during Electrical Noise Tests	_	±3% maximum when a 500V clamp voltage is applied to the power supply and I/O lines			
	Recommended Cable for Noise Immunity		Twisted pair cable			
Isolation	Cross Talk	Between output and power circuit:  Transformer Isolated	None			
Power Voltage		24V DC (External power), 5V DC (Internal power)				
Allowable Voltage Range		20.4 to 28.8V DC				
External Power Consumpt	tion	Approx. 3.5W maximum				
	ion (at 24V DC while all I/Os are on)	65mA (5V DC)				
Connector on Mother Boa		Input: F6018-17P (Fujicon) Output: F6018-11P (Fu	iicon)			
Weight (approx.)		140g	•			
orgine (approx.)		1a				

<sup>\*</sup> Dual channel input is required for one loop control.

### •Input Range

Input		Input Range (Digital Resolutio	n)	Input Value of LSB
	К	-200 to 1,370°C	-328 to 2,498°F	1°C (°F)
	N N	-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
	J	-200 to 1,000°C	-328 to 1,832°F	1°C (°F)
	R	0 to 1,760°C	32 to 3,200°F	1°C (°F)
	S	0 to 1,760°C	32 to 3,200°F	1°C (°F)
	В	0 to 1,820°C	32 to 3,308°F	1°C (°F)
	E	-200 to 800°C	-328 to 1,472°F	1°C (°F)
	Ţ	-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
	N	-200 to 1,300°C	-328 to 2,372°F	1°C (°F)
	PL-II	0 to 1,390°C	32 to 2,534°F	1°C (°F)
Input Type	C (W/Re5-26)	0 to 2,315°C	32 to 4,199°F	1°C (°F)
Type	Pt100	-200.0 to 850.0°C	-328.0 to 1,562.0°F	0.1°C (°F)
	FLIOU	-200 to 850°C	-328 to 1,562°F	1°C (°F)
	JPt100	-200.0 to 500.0°C	-328.0 to 932.0°F	0.1°C (°F)
	JELIOU	-200 to 500°C	-328 to 932°F	1°C (°F)
	4 to 20mA DC	-2,000 to 10,000 (12,000 increm	ents)	1.333 μΑ
	0 to 20mA DC	-2,000 to 10,000 (12,000 increm	ents)	1.666 µA
	0 to 1V DC	-2,000 to 10,000 (12,000 increm	ents)	0.083 mA
	0 to 5V DC	-2,000 to 10,000 (12,000 increm	ents)	0.416 mA
	1 to 5V DC	-2,000 to 10,000 (12,000 increm	ents)	0.333 mA
	0 to 10V DC	-2,000 to 10,000 (12,000 increm	ents)	0.833 mA

## **Expansion Interface Module Specifications**

Type No.		FC5A-EXM1M	FC5A-EXM1S	FC5A-EXM2		
туре ічо.		(Expansion Interface Master Module)	(Expansion Interface Slave Module)	(Expansion Interface Module)		
Rated Power Voltag	ge	_	24V DC (supplied from external power)	24V DC (supplied from external power)		
Allowable Voltage I	Range	_	20.4 to 26.4V DC (including ripple)	20.4 to 26.4V DC (including ripple)		
Current Draw (Internal Power/External Power)		Internal power (supplied from CPU module): 90 mA (5V DC) 0 mA (24V DC)  O mA (24V DC)  External power: With I/O mod 750 mA (26.4V DC) *1		Internal power (supplied from CPU module): 50 mA (5V DC) 0 mA (24V DC) External power: With I/O modules 750 mA (26.4V DC) *1		
Maximum Power Co	onsumption (External Power) *1	_	19W (26.4V DC)	19W (26.4V DC)		
Allowable Moment	ary Power Interruption		10 ms minimum (24V DC)	10 ms minimum (24V DC)		
I/O Expansion		Between CPU module and expansion interface module Connectable CPU modules: FC5A-D16RK1/D16RS1/D32K3/D32S3/D12K1E/D12S1E Connectable I/O modules: 7 maximum Beyond the expansion interface module Connectable I/O modules: 8 digital I/O modules maximum (AC input modules are not applicable) *2				
Maximum I/O Refre	sh Time *3	3.6 ms	2.8 ms			
Communication bet Expansion Interfact	ween CPU Module and e Module	Asynchronous communication (I/O refresh of I/O modules on both sides of the expansion interface module is asynchronous.)				
Isolation from Inter	nal Circuit	Only communication interface part is i	Not isolated			
EMC Compliant Cal	ole Length	1m (FC5A-KX1C)		_		
Power Supply	Connector on Mother Board	_	MKDSN1.5/3-5.08-BK (Phoenix Contact)	MSTB2.5/3-GF-5.08BK (Phoenix Contact)		
Connector	Connector Insertion/Removal Durability	_	_	100 times minimum		
Expansion Cable	Connector on Mother Board	FCN-365P024-AU (Fujitsu Component)		_		
Connector	Connector Insertion/Removal Durability	100 times minimum		_		
Weight		70g	135g	140g		

<sup>\*1:</sup> Power consumption by the expansion interface module and eight I/O modules.
\*2: The maximum number of relay outputs that can be turned on simultaneously is 54 points.
\*3: Maximum I/O refresh time of the expansion interface module. D8252 stores the refresh time.

### Web Server Unit

### • General Specifications

Type No.	FC4A-SX5ES1E
Rated Power Voltage	24V DC
Allowable Voltage Range	20.4 to 26.4V DC
Current Draw	70 mA
Allowable Momentary Power Interruption	10 ms maximum
Dielectric Strength	500V AC, 1 minute
Insulation Resistance	10 MΩ minimum (500V DC megger)
Noise Resistance	DC power terminal: 1.0 kV, 50 ns to 1 µs Ethernet cable: 0.5 kV, 50 ns to 1 µs (coupling clamp)
Inrush Current	4A maximum
Operating Temperature	0 to 55°C
Storage Temperature	-40 to +70°C (no freezing)
Relative Humidity	10 to 95% (no condensation)
Pollution Degree	2 (IEC 60664-1)
Corrosion Immunity	Free from corrosive gases
Degree of Protection	IP20 (IEC60529)
Vibration Resistance	When mounted on a DIN rail: 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz accelaration 9.8 m/s² (1G) 2 hours in each of 3 axes
Shock Resistance	147 m/s² (15G), 3 shocks each in 3 axes
Weight (approx.)	150g

• Connectable Devices
Programmable Controllers: FC5A, FC4A, FC3A
Operator Interfaces: (RS232C communication with PLC through Ethernet) HG2F, HG2S, HG1F

### • Interface Specifications

· ·	1		
Communication	RS232C <=> E	thernet conv	ersion function
Ethernet Specifications	Electrical cha Transmission Communicati Ethernet prot	speed: on protocol:	Complies with IEEE802.3 10BASE-T/100BASE-TX (Not CE compliant) IP/ICMP/ARP TCP/SMTP/HTTP/Telnet No. of TCP connections: 1
Serial Interface Specifications	Electrical cha Transmission Synchronizat Communicati Transmission	speed: ion: on protocol: control:	9,600 to 115,200 bps Asynchronous Full duplex RTS/CTS, XON/OFF, None
Connection Method	Ethernet inter Serial interfa		RJ45 Mini DIN 8-pin connector Cable Type No.: FC4A-KC3C
	Remote maintenance:		Uploading, downloading and monitoring using WindLDR via Ethernet
	Web server:	etc. Reading Web file are Compliant b	e web server module using Internet Explorer g and writing PLC operands using Java applet. a: 512 KB rowser: Internet Explorer 6.0 lavigator 7.2
Major Functions	Ethernet user Message tran	User communismission: Registered of 32 message 63 characte 2 email addr	unication using Ethernet outgoing message types rs maximum per message

Option	Utility CD: Configuration file, PLC operand monitor sample programs, sample program configuration instructions, instruction manual (English/German/Spanish/Japanese/Chinese)
	mandar (English) Serman, Spanish, Sapaness, Shinisse,

### Instructions

### •Basic Instructions

			Oty of Bytes			
Symbol	Function	FC5A Slim Type	FC5A All-in-One Type	FC4A		
AND	Series connection of NO contact	4	4	4		
AND LOD	Series connection of circuit blocks	4	5	5		
ANDN	Series connection of NC contact	4	4	4		
BPP	Restores the result of bit logical operation which was saved temporarily	4	2	2		
BPS	Saves the result of bit logical operation temporarily	4	5	5		
BRD	Reads the result of bit logical operation which was saved temporarily	4	3	3		
CC=	Equal to comparison of counter current value	10 to 12	7	7		
CC≥	Greater than or equal to comparison of counter current value	10 to 12	7	7		
CDP	Dual pulse reversible counter (0 to 65,535)	12 to 14	4	4		
CDPD	Double-word dual pulse reversible counter (0 to 4,294,967,295)	12 to 14	4	_		
CNT	Adding counter (0 to 65,535)	12 to 14	4	4		
CNTD	Double-word adding counter (0 to 4,294,967,295)	12 to 14	4	_		
CUD	Up/down selection reversible counter (0 to 65,535)	12 to 14	4	4		
CUDD	Double-word up/down selection reversible counter (0 to 4,294,967,295)	12 to 14	4	_		
DC=	Equal to comparison of data register value	10 to 14	8	8		
DC≥	Greater than or equal to comparison of data register value	10 to 14	8	8		
END	Ends a program	4	2	2		
JEND	Ends a jump instruction	4	4	4		
JMP	Jumps a designated program area	6	4	4		
LOD	Stores intermediate results and reads contact status	4	6	6		
LODN	Stores intermediate results and reads inverted contact status	4	6	6		
MCR	Ends a master control	4	4	4		
MCS	Starts a master control	4	4	4		
OR	Parallel connection of NO contact	4	4	4		
OR LOD	Parallel connection of circuit blocks	4	5	5		
ORN	Parallel connection of NC contact	4	4	4		
OUT	Outputs the result of bit logical operation	4	6	6		
OUTN	Output the inverted result of bit logical operation	4	6	6		
RST	Resets output, internal relay, or shift register bit	4	6	6		
SET	Sets output, internal relay, or shift register bit	4	6	6		
SFR	Forward shift register	10	6	6		
SFRN	Reverse shift register	10	6	6		
SOTD	Falling-edge differentiation output	4	5	5		
SOTU	Rising-edge differentiation output	4	5	5		
TIM	Subtracting 100-ms timer (0 to 6553.5 sec)	12 to 14	4	4		
TIM0	Subtracting 100-ms off-delay timer (0 to 6553.5 sec)	12 to 14	4			
TMH	Subtracting 10-ms timer (0 to 655.35 sec)	12 to 14	4	4		
TMH0	Subtracting 10-ms off-delay timer (0 to 655.35 sec)	12 to 14	4			
TML	Subtracting 1-sec timer (0 to 65535 sec)	12 to 14	4	4		
TML0	Subtracting 1-sec off-delay timer (0 to 65535 sec)	12 to 14	4			
TMS	Subtracting 1-ms timer (0 to 65.535 sec)	12 to 14	4	4		
TMS0	Subtracting 1-ms off-delay timer (0 to 65.535 sec)	12 to 14	4	_		

### Advanced Instructions

Page	1			Clim To			All in One Tora	
No.   Polyments   Polyments	Symbol	Function		Slim Type —	-D16RK1, -D16RS1,			
Money   Mone	0,	1 8.7000	_		FC4A -D20RK1, -D20RS1,			
Move Not	NOP	No Operation	×	×	×	×	×	×
Independ Now	MOV	Move	×	×	×	×	×	×
Mode	MOVN	Move Not	×	×	×	×	×	×
BIMON	IM0V	Indirect Move	×	×	×	×	×	×
Second			×	×	×			
Moderate Developed				_				
NEFT   NEW Set				_	_			
Miles   Mile								
Section								
TECST   Semple control when Store		*						
Compare Security   Compare Sec								
Compare Unique Info								
Month				+				
DMP-			_	+	1			_
CAMPA-		-		+				
DMP-		-				+		
IMPN								
Les   Load Compare Repail To								
LEX						*	*	*
Less   Load Compare Resear					*	*	*	*
LC-		Load Compare Less Than	×	_	*	*	*	*
Los			_	_	*	*	*	*
Addition	LC<=	Load Compare Less Than or Equal To	×	_	*	*	*	*
SUB	LC>=	Load Compare Greater Than or Equal To	×	_	*	*	*	*
MULL         Multiplication         X         X         X         X         X           DIV         Division         X </td <td>ADD</td> <td>Addition</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td>	ADD	Addition	×	×	×	×	×	×
DIV			×	×	×	×	×	×
INC		•	×	×	×	×	×	×
The content								
ROOT   Root			_					
SIMM         Sum         X         —         * <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Random								
ANDW AND Word								
ORW         CRUISIVE OR Word         X								
XORW         Exclusive OR Word         x			_					
SFTL         Shift Left         X         X         X         X         X         X           SFTR         Shift Right         X </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SFTR         Shift Right         X         X         X         X         X           BOLIS         BCD Left Shift         X         —         X         *         *         *           WSFT         Word Shift         X         —         X         *         *         *         *           ROTL         Rotate Left         X								
BCDLSI         BCD Left Shift         x         —         x         *         *         *           WSFT         Word Shift         x         —         x         * <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td></t<>							+	
WSFT         Word Shift         x         —         x         *         *         *           ROTL         Rotate Left         x </td <td></td> <td>=</td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td>		=		+				
ROTL         Rotate Left         x				_		*	*	*
ROTR         Rotate Right         X				×		×	×	×
BTOH         BCD to Hex         <	ROTR		_	+	_		+	+
HTOA         Hexto ASCII         x	нтов	Hex to BCD	×	×	×	×	×	×
HTOA         Hex to ASCII         ×	втон		×	×	×	×	×	×
BTOA         BCD to ASCII         x	HT0A	Hex to ASCII	+	×	×		×	×
ATOB         ASCII to BCD         X	ATOH		×	×	×	×	×	×
ENCO         Encode         x         —         x         *         *         *           DECO         Decode         x         —         x         *         *         *         *           BCNT         Bit Count         x         —         x         *         *         *         *         *           ALT         Alternate Output         x         —         x         * </td <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td>			×	×	×	×	×	×
DECO         Decode         X         X         *         *           BCNT         Bit Count         X         —         X         *         *         *           ALT         Alternate Output         X         —         X         *         *         *         *           CVDT         Convert Data Type         X         —         *			×	+	×			
BECKT         Bit Count         X         —         X         *         *         *           CVDT         Convert Data Type         X         —         *         *         *         *           DTDV         Data Divide         X         —         *         *         *         *           DTDV         Data Combine         X         —         *         *         *         *         *           SWAP         Data Swap         X         —         *         <				_				
AlT Alternate Output					<del> </del>			
Reference Output         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         B         A         B			_					
OFFICE         OFFICE         A         Committed by the committee         A <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•						
DTCB         Data Combine         x         —         *         *         *         *         *           SWAP         Data Swap         x         —         *         *         *         *         *           WKTIM         Week Timer         x		· · · · · · · · · · · · · · · · · · ·	_					
SWAP         Data Swap         x         —         *         *         *         *           WKTIM         Week Timer         x <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>				_				
OWER TIME         X								
WKTBL         Week Table         x								
DISP         Display         x			+	+	<del> </del>	+	+	
DGRD         Digital Read         x         x         x         —         —         x           TXD1         Transmit 1         —         x         x         x         x         x         x           TXD2         Transmit 2         x         x         x         x         x         x         x           TXD3         Transmit 3         x         —         *         —         *         *         *           TXD4         Transmit 4         x         —         *         —         *         *         *           TXD5         Transmit 5         x         —         *         —         *         *         *           TXD6         Transmit 6         x         —         *         — <td< td=""><td></td><td></td><td></td><td>+</td><td></td><td></td><td>+</td><td>+</td></td<>				+			+	+
TXD1         Transmit 1         —         ×         ×         ×         ×         ×           TXD2         Transmit 2         ×         ×         ×         *         ×         ×           TXD3         Transmit 3         ×         —         *         —         *         *         *           TXD4         Transmit 4         ×         —         *         —         *         *         *         *           TXD5         Transmit 5         ×         —         *         —         *				+				
TXD2         Transmit 2         x         x         x         x         x           TXD3         Transmit 3         x         -         *         -         *         *           TXD4         Transmit 4         x         -         *         -         *         *         *           TXD5         Transmit 5         x         -         *         -         *         *         *           TXD6         Transmit 6         x         -         *         -         -         -         -         -         -           TXD7         Transmit 7         x         -         *         -         -         -         -         -         -								
TXD3         Transmit 3         ×         —         *         —         *         *           TXD4         Transmit 4         ×         —         *         —         *         *         *           TXD5         Transmit 5         ×         —         *         —         *         *         *           TXD6         Transmit 6         ×         —         *         —         —         —         —           TXD7         Transmit 7         ×         —         *         —         —         —         —								
TXD4         Transmit 4         ×         —         *         —         *         *           TXD5         Transmit 5         ×         —         *         —         *         *         *           TXD6         Transmit 6         ×         —         *         —         —         —         —           TXD7         Transmit 7         ×         —         *         —         —         —         —				+				
TXD5     Transmit 5     ×     -     *     -     *     *       TXD6     Transmit 6     ×     -     *     -     -     -       TXD7     Transmit 7     ×     -     *     -     -     -				_			*	*
TXD6         Transmit 6         ×         —         *         —         —         —           TXD7         Transmit 7         ×         —         *         —         —         —				_			*	*
TXD7 Transmit 7 × - *							_	_
				_	*		-	
		Transmit Over Ethernet	×	_	_			

<sup>×:</sup> Available

<sup>\*:</sup> Available on the FC5A only

<sup>√:</sup> Available on the FC5A-D32K3 and FC5A-D32S3 only

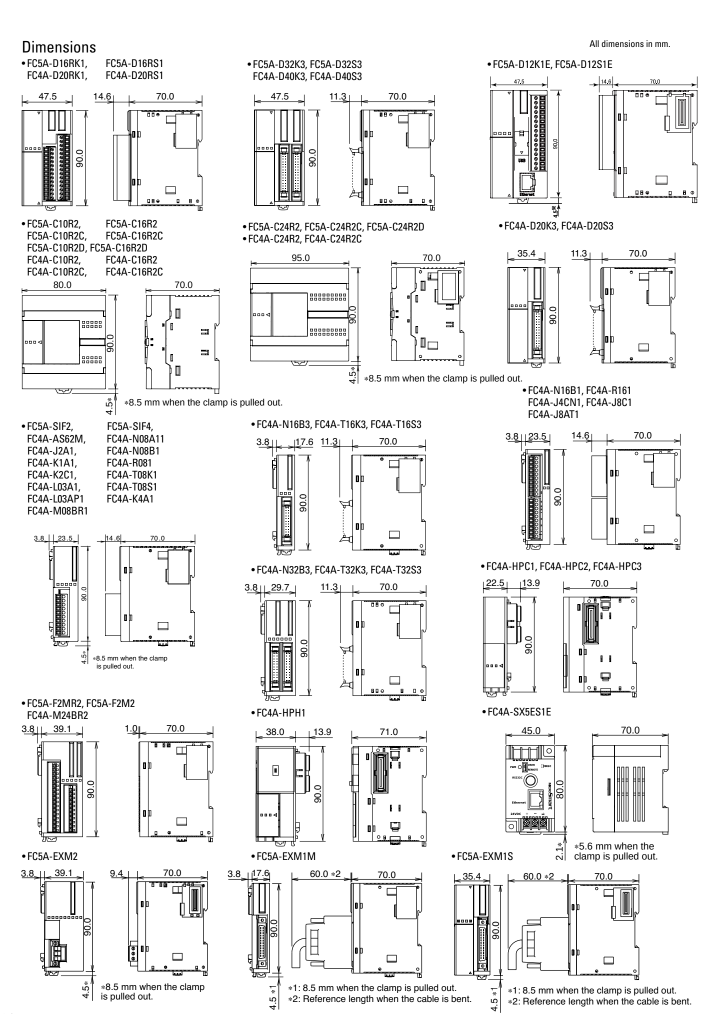
### •Advanced Instructions (continued)

		Slim Type			All-in-One Type		
Symbol	Function	FC5A -D12K1E, D12S1E	_	FC5A -D16RK1, -D16RS1, -D32K3, -D32S3	FC5A -C10R2, C10R2C	FC5A -C16R2, C16R2C	FC5A -C24R2, C24R2C
		_	FC4A -D20K3, -D20S3	FC4A -D20RK1, -D20RS1, -D40K3, -D40S3	FC4A -C10R2, -C10R2C	FC4A -C16R2, -C16R2C	FC4A -C24R2, -C24R2C
RXD1	Receive 1	_	×	×	×	×	×
RXD2	Receive 2	×	×	×	*	×	×
RXD3	Receive 3	×	_	*	_	_	*
RXD4	Receive 4	×	_	*	_	_	*
RXD5	Receive 5	×	_	*	_	_	*
RXD6 RXD7	Receive 6 Receive 7	×	_	*	_		_
ERXD	Receive 7 Receive Over Ethernet	×	_	_	_ _	_	_
LABEL	Label	×	×	×	×	×	×
LJMP	Label Jump	×	×	×	×	×	×
LCAL	Label Call	×	×	×	×	×	×
LRET	Label Return	×	×	×	×	×	×
DJNZ	Decrement Jump Non-zero	×	_	*	*	*	*
DI	Disable Interrupt	×	_	×	*	*	*
EI	Enable Interrupt	×	_	×	*	*	*
IOREF	I/O Refresh	×	×	×	×	×	×
HSCRF	High-speed Counter Refresh	×	_	*	*	*	*
FRQRF	Frequency Measurement Refresh	×	_	*	*	*	*
COMRF	Communication Refresh	×	_	*	*	*	*
XYFS	XY Format Set	×	×	×	*	*	×
CVXTY	Convert X to Y	×	×	×	*	*	×
CVYTX	Convert Y to X	×	× —	× *	*	*	× *
PULS1	Average Pulse Output 1	×		×	_	_	_
PULS2	Pulse Output 2	×	×	×	_	_	_
PULS3	Pulse Output 3	×	_		_	_	_
PWM1	Pulse Width Modulation 1	×	×	×	_	_	_
PWM2	Pulse Width Modulation 2	×	×	×	_	_	_
PWM3	Pulse Width Modulation 3	×	_	√	_	_	_
RAMP1	Ramp Pulse Output 1	×	×	×	_	_	_
RAMP2	Ramp Pulse Output 2	×	_	√	_	_	_
ZRN1	Zero Return 1	×	_	×	_	_	_
ZRN2	Zero Return 2	×	_	×	_	_	_
ZRN3	Zero Return 3	×	_	√	_	_	_
PID	PID Control	×	×	×	*	*	× *
DTML	1-sec Dual Timer	×	_	×	*	*	*
DTIM DTMH	100-ms Dual Timer 10-ms Dual Timer	×	_	×	*	*	*
DTMS	1-ms Dual Timer	×	_	×	*	*	*
TTIM	Teaching Timer	×	_	×	*	*	*
RUNA	Run Access	×	×	×	_	_	×
STPA	Stop Access	×	×	×	_	_	×
RAD	Degree to Radian	×	_	*	*	*	*
DEG	Radian to Degree	×	_	*	*	*	*
SIN	Sine	×	_	*	*	*	*
COS	Cosine	×	_	*	*	*	*
TAN	Tangent	×	_	*	*	*	*
ASIN	Arc Sine	×	_	*	*	*	*
ACOS	Arc Cosine	×	_	*	*	*	*
ATAN	Arc Tangent	×	_	*	*	*	*
LOGE	Natural Logarithm	×	_	*	*	*	*
LOG10 EXP	Common Logarithm	×	_	*	*	*	*
POW	Exponent Power	×		*	*	*	*
FIFOF	FIFO Format	×	_	*	*	*	*
FIEX	First-In Execute	×	_	*	*	*	*
FOEX	First-Out Execute	×	_	*	*	*	*
NDSRC	N Data Search	×	_	*	*	*	*
TADD	Time Addition	×	_	*	*	*	*
TSUB	Time Subtraction	×	_	*	*	*	*
HTOS	HMS to Sec	×	_	*	*	*	*
STOH	Sec to HMS	×	_	*	*	*	*
HOUR	Hour Meter	×	_	*	*	*	*
PING	Ping	×	_	_	_	_	_
EMAIL	Send Email	×	_	_	_	_	_
v· Δvailahle	*· Available on the FC5A only		the FC5A-D32K3 and	FOF4 B0000			

<sup>×:</sup> Available

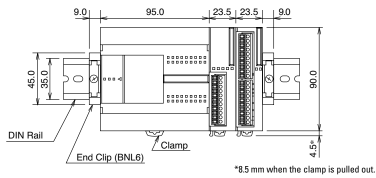
<sup>\*:</sup> Available on the FC5A only

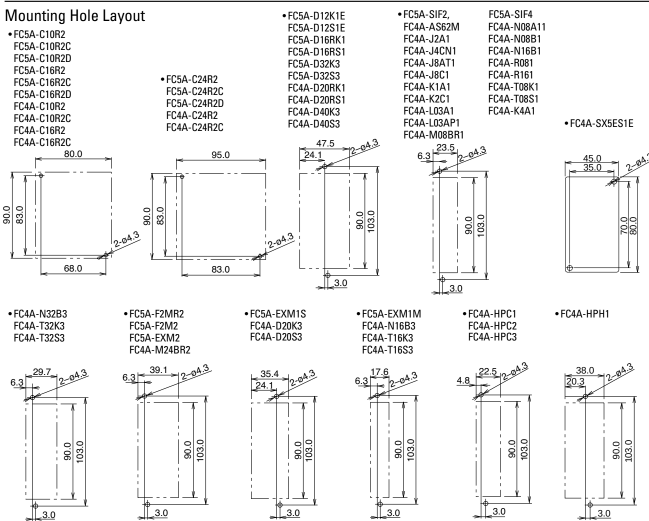
 $<sup>\</sup>sqrt{:}$  Available on the FC5A-D32K3 and FC5A-D32S3 only



### Example

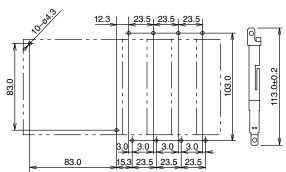
The following figure illustrates a system setup consisting of the all-in-one 24-I/O type CPU module, an 8-point relay output module, and a 16-point DC input module mounted on a 35-mmwide-DIN rail using BNL6 end clips.



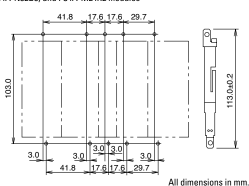


### Example

Mounting hole layout for FC5A-C24R2 or FC4A-C24R2 and four 23.5mm-wide I/O modules



Mounting hole layout from left, FC4A-HPH1, FC4A-D20K3, FC4A-N16B3, FC4A-N32B3, and FC4A-M24R2 modules



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### 8.4" and 10.4" HG3G Operator Interfaces

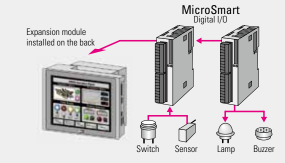
- Super-bright LED backlight
- 600cd/m<sup>2</sup> (8.4-inch), 700 cd/m<sup>2</sup> (10.4-inch)
- High-resolution SVGA and 65,536 colors
- More than 7,000 thousand graphic images
- MicroSmart I/O modules are available











Display Screen	Operation Type	Interface	Housing/ Bezel Color	Part Number
8.4-inch TFT color		COM1 [RS232C/485 (422)] COM2 [RS232C/485 (422)]	Light gray	HG3G-8JT22TF-W
LCD, 65,536 colors	Touch Switch	LAN [10 Base-T/100 Base-TX] AUDIO OUT [LINE OUT]	Dark gray	HG3G-8JT22TF-B
10.4-inch TFT color	(analog resistive)	USB1 [USB2.0 Device]	Light gray	HG3G-AJT22TF-W
LCD, 65,536 colors		USB2 [USB2.0 Host] SD [SD Memory Card]	Dark gray	HG3G-AJT22TF-B

### **Switching Power Supplies - PS3X**

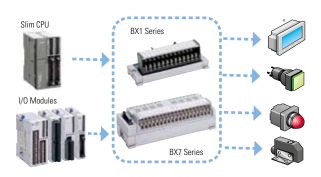
- Universal AC input voltage
- Three output types (5V DC, 12V DC and 24V DC) on each five output types variation (15W, 25W, 50W, 75W and 100W)
- EMC EN55022 Class B compliant





Output Capacity	Part No.	Input Voltage	Output Voltage	Output Current
15W	PS3X-B05AFC PS3X-B12AFC PS3X-B24AFC		5V 12V 24V	3.0A 1.3A 0.63A
25W	PS3X-C05AFC PS3X-C12AFC PS3X-C24AFC		5V 12V 24V	5.0A 2.1A 1.1A
50W	PS3X-D12AFG PS3X-D24AFG	100 to 240V AC	12V 24V	4.2A 2.2A
75W	PS3X-Q05AFG PS3X-Q12AFG PS3X-Q24AFG		5V 12V 24V	12.0A 6.0A 3.2A
100W	PS3X-E05AFG PS3X-E12AFG PS3X-E24AFG		5V 12V 24V	16.0A 8.5A 4.5A

### I/O Terminals



Programmable Controller Type No.		Cable Type No.	I/O Terminal Type No.	Connector
CPU	FC5A-D32K3 FC5A-D32S3 FC4A-D20K3 FC4A-D20S3 FC4A-D40K3 FC4A-D40S3	FC9Z-H***A26 FC9Z-H***B26	BX1D-*26A BX1F-*26A	26-position MIL connector
Input	FC4A-N16B3 FC4A-N32B3		BX1D-*20A	
Output	FC4A-T16K3 FC4A-T16S3 FC4A-T32K3 FC4A-T32S3	FC9Z-H***A20 FC9Z-H***B20	BX1F-*20A BX7D-BT16AT (16-pt relay output)	20-position MIL connector

#### Notes

1. Specify a cable length code in place of \*\*\* in the Cable Type No. 050: 0.5m, 100: 1m, 200: 2m, 300: 3m

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- 2. A in the Cable Type No. represents shielded cable. B represents non-shielded cable.
- 3. Specify T or S in place of \* in the I/O Terminal Type No.
- T: Touch-down terminal, S: Screw terminal

Specifications and other descriptions in this catalog are subject to change without notice.

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