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## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# MicroSmart FC6A PLC

# Analog I/O Module Specifications





#### **KEY FEATURES**

- 8 modules to choose from
- Up to 16-bit resolution
- Fast sampling rate
- Wide range of signals:
  - 0/4-20mA, 0-10V DC, -10 to 10V DC, Type K, J, R, S, B, E, T, N, C thermocouple and RTD

#### **SPECIFICATIONS**

#### **Analog I/O Module Specifications**

Part Number	FC6A-J2C1	FC6A-J4A1	FC6A-J8A1	FC6A-L06A1	FC6A-L03CN1	FC6A-J4CN1	FC6A-J8CU1	FC6A-K4A1
Input Points	2	4	8	4	2	4	8	-
Input Signal Type	Voltage (0 to 10 Current (0 to 20	V) Voltage (-10 to +' mA) Current (4 to 20		Current (0 to 20mA) Current (4 to 20mA) T			Thermocouple Thermistor (NTC, PTC)	-
Output Points	-	-	+	2	1	-	-	4
Output Signal Style	-	-	-	Voltage (0 to 10V) Vo Current (0 to 20mA) C		-	-	Voltage (0 to 10V) Voltage (-10 to +10V) Current (0 to 20mA) Current (4 to 20mA)
External Power Supply	Rated Power Voltage 24V DC, Allowable Voltage Range 20.4 to 28.8V DC							
External Current Draw (24V DC) <sup>1</sup>	25mA	30mA	40mA	100mA	80mA	40mA	30mA	125mA
Connector Insertion/ Removal Durability	100 times minimum							
Applicable Ferrule	1-wire: AI 0.5-10 (Phoenix Contact), 2-wire: AI-TWIN 2×0.5-10 (Phoenix Contact)							
Internal Power Consumption (5V DC)	40mA max.	45mA max.	40mA max.	55mA max.	55mA max.	50mA max.	45mA max.	50mA max.
Internal Power Consumption (at 24V DC while all I/Os are ON)	0.27W	0.30W	0.27W	0.37W	0.37W	0.34W	0.30W	0.34W
Weight (approx.)	115g	110g	110g	110g	115g	110g	110g	115g

 $Note 1: The \ external \ current \ draw \ is \ the \ value \ when \ all \ the \ analog \ inputs \ are \ used \ and \ the \ analog \ output \ value \ is \ at \ 100\%.$ 

### **Analog Input Specifications (1)**

Part Number		FC6A-	-J2C1	FC6A-J4A1/FC6A-J8A1/FC6A-L06A1					
Input Signal Type		Voltage Input	Current Input	Voltage Input	Current Input				
Input Range		0 to 10V -10 to +10V	0 to 20mA 4 to 20mA	0 to 10V -10 to +10V	0 to 20mA 4 to 20mA				
Input Impedance		1MΩ maximum	50Ω maximum	1MΩ maximum	50Ω maximum				
Input Detection Current		-	-	-	-				
	Sampling Duration Time	1ms or 10ms (selectable with application softwar							
	Sampling Repetition Time	Sampling time × valid input channels							
AD	Total Input System Transfer Time	Sampling time + sampling interval + 1 scan time							
Conversion	Type of Input	Single-ended input							
	Operating Mode	Self-scan							
	Conversion Method	$\Sigma$ $\Delta$ type ADC							
	Maximum Error at 25°C	±0.1% of	full scale	±0.2% of full scale					
Input Error	Cold Junction Compensation Error	-	-	-	-				
	Temperature Coefficient	±0.006% of	full scale/°C	±0.01% of full scale/°C					
	Digital Resolution	65,536 incren	nents (16 bits)	4,096 increments (12 bits)					
	Input per Resolution	0 to 10V: 0.15mV -10 to +10V: 0.30mV	0 to 20mA: 0.30μA 4 to 20mA: 0.244μA	0 to 10V: 2.44mV -10 to +10V: 4.88mV	0 to 20mA: 4.88μA 4 to 20mA: 3.91μA				
Data	Data Type in Application Program	Optional: -32,768 to 32,767 (selectable for each channel) 1							
	Monotonicity	Yes							
	Input Data Out of Range	Detectable <sup>2</sup>							
	Input Filter	Soft filter (0 to 10 s, selectable in increments of 0.1 s)							
Noise Resistance	Recommended Cable for Noise Immunity	Twisted pair shielded cable							
	Crosstalk	1LSB maximum							
Isolation		Between input and power circuit: Transformer-isolated Between input and internal circuit: Photocoupler-isolated							
Effect of Impr	oper Input Connection	No damage							
Maximum Permanent Allowed Overload (No Damage)		13V DC	40mA	13V DC	40mA				
Selection of Analog Input Signal Type  Calibration or Verification to Maintain Rated Accuracy		Using programming software							
		Not possible							

Note 1: 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.

Note 2: When an error is detected, a corresponding error code is stored to a data register allocated to analog I/O operating status.

### **Analog Input Specifications (2)**

Part Number			FC6A	-L03CN1/FC6A-J4CN1	FC6A-J8CU1					
Input Signal Type		Voltage Input	Current Input	Resistance Thermometer	Thermocouple	Thermocouple	NTC Thermistor	PTC Thermistor		
Input Range		0 to 10V DC -10 to +10V	0 to 20mA 4 to 20mA	Pt100, Pt1000 3-wire type (-200 to 850°C) Ni100, Ni1000 3-wire type (-60 to 180°C)	Type K (-200 to +1,300°C) Type J (-200 to +1,000°C) Type B (0 to 1,760°C) Type S (0 to 1,760°C) Type B (0 to 1,820°C) Type E (-200 to +800°C) Type T (-200 to +400°C) Type N (-200 to +1,300°C) Type C (0 to 2,315°C)	Type K (-200 to +1,300°C) Type J (-200 to +1,000°C) Type R (0 to 1,760°C) Type S (0 to 1,760°C) Type B (0 to 1,820°C) Type E (-200 to +800°C) Type T (-200 to +400°C) Type N (-200 to +1,300°C) Type C (0 to 2,315°C)	-90 to +150°C	100 to 10,000Ω		
Input Impedan	ce	1 MΩ minimum	50Ω maximum	1 MΩ minimum	1 MΩ minimum	1 MΩ minimum	1 MΩ m	inimum		
Input Detection	n Current	_	_	— 0.1mA maximum 0.1mA maximum 0.1mA maximum		0.1mA m	0.1mA maximum			
Sampling Duration Time Sampling Repetition Time		10ms, 100ms or 104ms (selectable using application software)  Sampling time × valid input channels								
Conversion	Total Input System Transfer Time	Sampling time + sampling interval + 1 scan time								
	Type of Input	Single-ended input								
	Operating Mode	Self-scan								
	Conversion Method			FC6A-L03CN1: ±0.1% of 1	$\sum \Delta$ type AD(	6				
Input	Maximum Error at 25°C	±0.2% o	f full scale	compensation error FC6A-J4CN1: ±0.2% of for compensation error 3	·	$\pm 0.2\%$ of full scale + cold junction compensation error <sup>3</sup>				
Error	Cold Junction Compensation Error	_	_		maximum	±4°C maximum				
	Temperature Coefficient	ient FC6A-L03CN1: 0.006%/°C of full scale					.01%/°C of full scale			
Data	Digital Resolution	65,536 increments (16 bits)		Pt100: approx. 10,500 increments (14 bits) Pt1,000: approx. 8,000 increments (13 bits) Ni100: approx. 2, 400 increments (12 bits) Ni1,000: approx. 2,400 increments (12 bits)	Type K: approx. 15,000 increments (14 bits) Type J: approx. 12,000 increments (14 bits) Type B: approx. 17,600 increments (15 bits) Type B: approx. 17,600 increments (15 bits) Type B: approx. 18,200 increments (15 bits) Type B: approx. 10,000 increments (14 bits) Type E: approx. 10,000 increments (14 bits) Type T: approx. 6,000 increments (14 bits) Type N: approx. 15,000 increments (14 bits) Type C: approx. 23,150 increments (15 bits)	Type K: approx. 15,000 increments (14 bits) Type J: approx. 17,600 increments (15 bits) Type S: approx. 17,600 increments (15 bits) Type B: approx. 18,200 increments (15 bits) Type E: approx. 18,200 increments (15 bits) Type E: approx. 10,000 increments (14 bits) Type T: approx. 6,000 increments (14 bits) Type N: approx. 15,000 increments (14 bits) Type C: approx. 2,400 increments (15 bits) Type C: approx. 2,400 increments (15 bits) Type C: approx. 2,400 increments (15 bits)				
	Input Value of LSB	0 to 10V: 0.15mV -10 to +10V: 0.30mV	0 to 20mA: 0.30μA 4 to 20mA: 0.244μA	0.1°C	0.1°C	0.1°C	0.1°C	1Ω		
	Data Type in Application Program			Optiona	l: selectable for each channe	I from -32,768 to 32,767 <sup>1</sup>				
	Monotonicity				2					
	Input Data Out of Range Input Filter	Detectable <sup>2</sup> Software								
Noise Resistance	Recommended Cable for Noise Immunity Crosstalk	Twisted pair shielded cable  Twisted pair shielded cable  1 LSB maximum								
Isolation		Between input and power circuit: Transformer-isolated								
		Between input and internal circuit: Photocoupler-isolated								
Effect of Improper Input Connection  Maximum Permanent Allowed		No damage 13V DC								
Overload (No Damage)		40mA								
Selection of Input Signal Type and Input Range		Using programming software								
Calibration or Verification to  Maintain Rated Accuracy		Not possible								

Note 1: 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.

Note 2: When an error is detected, a corresponding error code is stored to a data register allocated to analog I/O operating status.

Note 3: R, S: ±6 (0 to 200°C) B: no compensation K, J, E, T, N: ±0.4% of full scale (0°C maximum)

#### **Analog Output Specifications**

Part Number			FC6A-K4A1	FC6A-L06A1	FC6A-L03CN1			
Output Signal Style/Output Range  Current		0 to 10V DC -10 to +10V DC						
		0 to 20mA 4 to 20mA						
Impedance Load			Voltage output: 1 k $\Omega$ minimum Current output: 300 $\Omega$ maximum					
	Load Type		Resistive load					
	DA Conversion Time		1ms					
DA Conversion	Output Update Interval		1ms					
	Total Output System Transfer Time		DA Conversion Time +Output Update Interval + 1 scan time					
	Maximum Error at 25°C		±0.2% of full scale	±0.1% of full scale	±0.2% of full scale			
	Temperature Coefficient		±0.01%/°C of full scale	±0.006%/°C of full scale	±0.01%/°C of full scale			
	Repeatability after Stabilization Time		±0.4% of full scale					
Output Error	Output Voltage Drop		No damage					
Julpul Elloi	Non-lineality		±0.2% of full scale	±0.01%/°C of full scale	±0.2% of full scale			
	Output Ripple		20mV maximum					
	Overshoot		0%					
	Total Error		±1% of full scale					
	Digital Resolution		4,096 increments (12 bits)					
	Output Value of LSB	Voltage	0 to 10V DC: 2.44mV -10 to +10V DC: 4.88mV					
Data		Current	0 to 20mA: 4.88µA 4 to 20mA: 3.91µA					
	Data Type in Application Program		Optional: -32,768 to 32,767 (selected for each channel)					
	Monotonicity		Yes					
	Current Loop Open		Undetectable					
Noise Noise Immunity			Twisted pair shielded cable					
Resistance	Crosstalk		1LSB					
Isolation Between output and power circuit  Between output and internal circuit		r circuit	Transformer-isolated Transformer-isolated					
		Photocoupler-isolated						
Effect of Improper Output Connection			No damage					
Selection of Analog Output Signal Type			Using software programming					
Calibration or Verification to Maintain Rated Accuracy		Impossible						

### **DIMENSIONS** (all dimensions are in mm)



