I-7018Z, M-7018Z Quick Start Guide

Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for damages resulting from the use of this product. ICP DAS reserves the right to change this manual at any time without notification. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, or for any infringements of patents or other rights of third parties resulting from its use.

Packing List

	I-7018Z M-7018Z	DB-1820	DN-1822	CA-252518D	Plastic Rail	CD	Quick Start Guide
				0		0	
I-7018Z-G/S M-7018Z-G/S	V	V			V	V	V
I-7018Z-G/S2 M-7018Z-G/S2	V		V	V	V	V	V

■ Internal I/O Structure



Pin Assignments

I-7018Z/M-7018Z





Pin Assignments (CON1)

CON1					
Pin Assignment	Terminal	Q	No.	Pin Assignment	
+5V	01		14	ACND	
CJC	02	• •	15		
CH 0-	03	• •	15	CH 1+	
CH 1-	04	•	17	CH 2+	
CH 2-	05		18	CH 3+	
CH 3-	06		19	CH 4+	
CH 4-	07		20	CH 5+	
CH 5-	08		21	CH 6+	
CH 6-	09		22	CH 7+	
CH 7-	10		23	CH 8+	
CH 8-	11		24	CH 9+	
CH 9-	12		25	N.C.	
N.C.	13	${\boldsymbol{\nabla}}$	Shield	F.G.	
		O	25-p D - Sul	bin Female b Connector	





Wire Connections



Modbus Table (M-7018Z only)

Address	Description	R/W
30001 ~	Analog input value of channel 0 to 9	R
30010		
40001 ~		
40010		
30129	CJC temperature in 0.01°C	R
40129		
40257 ~	Type code of channel 0 to 9	R/W
40266		
40353 ~	CJC offset of channel 0 to 9 in 0.1°C.	R/W
40362	1 for 0.1, 127 for 12.7, 255 for –0.1,	
	128 for –12.8	
40481	Firmware version (low word)	R
40482	Firmware version (high word)	R
40483	Module name (low word)	R
40484	Module name (high word)	R
40485	Module address, valid range: 1 ~ 247	R/W
40486	Bits 5:0	R/W
	Baud rate, 0x03 ~ 0x0A	
	Code 0x03 0x04 0x05 0x06	
	Baud 1200 2400 4800 9600	
	Code 0x07 0x08 0x09 0x0A	
	Baud 19200 38400 57600 115200	
	Bits 7:6	
	00: no parity, 1 stop bit	
	01: no parity, 2 stop bit	
	10: even parity, 1 stop bit	
	11: odd parity, 1 stop bit	

Address	Description	R/W
40488	Modbus response delay time in ms,	R/W
	valid range: 0 ~ 30	
40489	Host watchdog timeout value, 0 ~	R/W
	255, in 0.1s	
40490	Channel enable/disable, 00h ~ 3FFh	R/W
40491	Module CJC offset in 0.01°C	R/W
40492	Host watchdog timeout count, write 0	R/W
	to clear	
00257	Protocol, 0: DCON, 1: Modbus RTU	R/W
00259	Filter setting, 0: 60Hz rejection, 1:	R/W
	50Hz rejection	
00260	Modbus host watchdog mode	
	0: same as I-7000	
	1: can use AO and DO command to	
	clear host watchdog timeout status	
00261	1: enable, 0: disable host watchdog	R/W
00268	1: enable, 0: disable CJC	R/W
00269	Modbus data format, 0: hex, 1:	R/W
	engineering	
00270	Host watch dog timeout status, write	R/W
	1 to clear host watch dog timeout	
	status	
00273	Reset status, 1: first read after	R
	powered on, 0: not the first read after	
	powered on	

DCON Protocol

Functions	Command	Response	Notes
Read module name	\$AAM	!AA(Data)	AA: address number
Read module firmware version	\$AAF	!AA(Data)	
Read all analog input data	#aa	>(data)	
Read analog input data of each channel (<=16 channel)	#aai	>(data)	i: channel number (Hex)
Read analog input data of each channel (>16 channel)	#aaii	>(data)	ii: channel number (Hex)

If you want to know the detail DCON protocol, please check it from CD or web CD path: $\n plos$ (7000/manual)

Web: ftp://ftp.icpdas.com/pub/cd/8000cd/napdos/7000/manual/



Sten 5. Configuration Settings &	Channel Settings				
Configuration for 7018Z Module Version: B209		Module Setting	s		
Configuration Setting:	- Channel Enable/Disable Setting	Protocol	DCON / Modbus		
Comgutation Setting.	CH - Insut Parage CH - CH	Address	1~255 (0:INIT)		
Protocol:	CH:0 +000.000 [0E] T/C J-type ▼ +00.0 ▼	Baud rate	1200~115200		
	✓ CH:1 +000.000 [0E] T/C J-type +00.0	Dada Tate	1200 113200		
	CH:2 +000.000 [0E] T/C J-type [+00.0]	Parity option	N,8,1		
Disable	CH:3 +000.000 [0E] T/C J-type				
Datarormat: Engineering	✓ CH:4 +000,000 [I0E1T/CJ-type ▼ +00.0				
Filter Setting: 60Hz	✓ CH:5 +000.000	Channel St	tatus		
Parity Option: None Parity(N,8,1)		Input Rang	ge Settings		
		CJC offset			
Setting					
Command Response Delay Time					
Delay Time: 0 - 30 ms) Setting	U CH:9 +000.000 [0E] T/C J-type +00.0				
Configure CJC Offset : CJC Temperature: +01.00 Module CJC Offset: +00.00 Adjustable CJC Increment	Select All Clear All Setting Set All as CH:0 Calibration Exit	Temperature	e Offset Settings		
	9				
Step 6: Change to normal mode and keep the settings					
1. Turn the INIT Switch to Norm	al.				
2. Reboot the module	Normal				

Trouble Shooting

Q1. How to do when forgot module address or baud rate?

Please turn to INIT mode, and run DCON Utility to search.

The module supports DCON protocol at the INIT mode.

And the address is 0. The communication setting is "9600,N,8,1".

Q2. How to configure the I-7000 and M-7000 modules?

ICP DAS provide DCON Utility to configure I-7000 and M-7000 modules.

Please download the last version from: http://ftp.icpdas.com/pub/cd/8000cd/napdos/driver/dcon_utility/

Q3. What is individual channel configuration?

I-7018Z and M-7018Z provide the "individual channel configuration".

"Individual channel configuration" means the different settings of the input ranges for each channel. You can configure the modules by DCON utility

Channel Enable/Disable Setting:-

-	cn u	000.000	CH : Input Range	_
-	CH.0	+000.000	[UE] I/CJ-type	-
~	CH:1	+000.000	[OE] T/C J-type	-
~	CH:2	+000.000	[OE] T/C J-type	•
~	CH:3	+000.000	[OE] T/C J-type	•

Q4. What is the CJC function?

CJC (Cold-Junction Compensation) offset is for the temperature measurement. You can set a CJC offset for all channels or different channel in DCON Utility,

-CJC Temper	ature: -j=uuu		
○ 1.0 °C	🖲 Enable	CJC Offset:	Setting
⊙ 0.1 °C	C Disable	+00.00 -	

Q5. How to programming with I-7000 or M-7000 by C#, VB, VC?

ICP DAS I-7000 and M-7000 series both support DCON protocol. And Only M-7000 series supports Modbus protocol. For DCON protocol, please download SDK and Demo from: http://ftp.icpdas.com/pub/cd/8000cd/napdos/driver/dcon_dll_new/ For Modbus protocol, please refer this web link:

http://www.icpdas.com/products/PAC/i-8000/modbus.htm

If there is any other question, please feel free to contact us. Email: service@icpdas.com Website: http://www.icpdas.com.tw/contact_us/contact_us.html