



Features

- Built-in Web Server
- Web HMI
- Support for both Modbus TCP and Modbus UDP Protocols
- Communication Security
- 2-port Ethernet Switch for Daisy-Chain Topology
- Dual Watchdog
- Wide Operating Temperature Range: -25 ~ +75°C
- I/O Pair Connection
- Built-in I/O
 - AI: 10 Channels with 240 Vrms Overvoltage Protection
 - DO: 6/3 Channels



Introduction

The "Z" version is another milestone in the development of the thermocouple series and is a testament to the excellence of ICP DAS products. The ET-7019Z/PET-7019Z/ET-7219Z/PET-7219Z is specifically designed for extremely accurate thermocouple measurement and features automatic cold-junction compensation for each channel to ensure temperature output consistency and stable temperature output in the field. Current input and voltage input are both supported. Another feature is that its ten input channels can be individually configured for different kinds of analog input. Open thermocouple detection and ESD/EFT/Surge protection mechanisms are also included. The six/five digital output channels can be set as alarm outputs with short-circuit protection and overload protection.

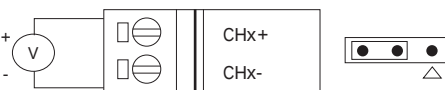
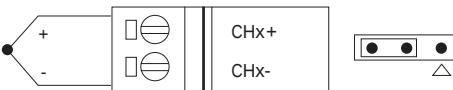
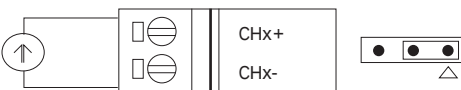
System Specifications

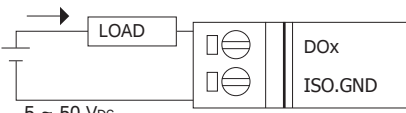
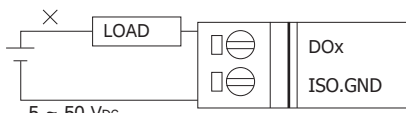
Models	ET-7019Z	PET-7019Z	ET-7219Z	PET-7219Z
Software				
Built-in Web Server	Yes			
Web HMI	Yes			
I/O Pair Connection	Yes			
Communication				
Ethernet Port	1 x RJ-45, 10/100 Base-TX		2 x RJ-45, 10/100 Base-TX, Swtich Ports	
PoE	-	Yes	-	Yes
Protocol	Modbus TCP, Modbus UDP			
Security	ID, Password and IP Filter			
Dual Watchdog	Yes, Module (0.8 seconds), Communication (Programmable)			
LED Indicators				
for System Running	Yes			
for Ethernet Link/Act	Yes			
for DI/DO status	-		Yes	
for PoE Power	-	Yes	-	Yes
2-Way Isolation				
Ethernet	1500 Vdc	-	1500 Vdc	-
I/O	2500 Vdc			
EMS Protection				
ESD (IEC 61000-4-2)	±4 kV Contact for Each Terminal and ±8 kV Air for Random Point			
EFT (IEC 61000-4-4)	±4 kV for Power Line		±2 kV for Power Line	
Surge (IEC 61000-4-5)	±0.5 kV for Power Line		±2 kV for Power Line	
Power				
Reverse Polarity Protection	Yes			
Powered from Terminal Block	10 ~ 30 Vdc	12 ~ 48 Vdc	12 ~ 48 Vdc	12 ~ 48 Vdc
Powered from PoE	-	Yes, IEEE 802.3af, Class1	-	Yes, IEEE 802.3af, Class1
Consumption	2.6 W (Max.)	2.9 W (Max.)	3.4 W (Max.)	3.6 W (Max.)
Mechanical				
Dimensions (L x W x H)	123 mm x 72 mm x 35 mm		120 mm x 76 mm x 38 mm	
Installation	DIN-Rail or Wall Mounting			
Environment				
Operating Temperature	-25 ~ +75°C			
Storage Temperature	-30 ~ +80°C			
Humidity	10 ~ 90% RH, Non-condensing			

I/O Specifications

Models	ET-7019Z	PET-7019Z	ET-7219Z	PET-7219Z
Thermocouple Input				
Channels	10 (Differential)			
Sensor Type	+/-15 mV, +/-50 mV, +/-100 mV, +/-150 mV, +/-500 mV, +/-1 V _i , +/-2.5 V _i , +/-5 V _i , +/-10 V _i ,			
	+/-20 mA, 0 ~ 20 mA, 4 ~ 20 mA (Jumper Selectable)			
	Thermocouple (J, K, T, E, R, S, B, N, C, L, M, and L _{DIN43710})			
Individual Channel Configuration	Yes			
Resolution	16-bit			
Sampling Rate	10 Samples/Second (Total)			
Accuracy	+/-0.1% of FSR or better			
Zero Drift	+/-0.5 μV/°C			
Span Drift	+/-25 ppm/°C			
Over Voltage Protection	240 V _{rms}			
Input Impedance	>300 kΩ			
Common Mode Rejection	86 dB Min.			
Normal Mode Rejection	100 dB			
Temperature Output Consistency	Yes			
Stable Temperature Output in the Field	Yes			
Open Wire Detection	Yes			
Virtual Channel to Channel Isolation	+/-400 Vdc			
Digital Output				
Channels	6		3	
Type	Isolated Open Collector			
Sink/Source (NPN/PNP)	Sink			
Max. Load Current	700 mA/Channel		650 mA/Channel	
Load Voltage	5 Vdc ~ 50 Vdc			
Overvoltage Protection	60 Vdc			
Overload Protection	1.4 A			
Short-circuit Protection	Yes			
Power-on Value	Yes, Programmable			
Safe Value	Yes, Programmable			

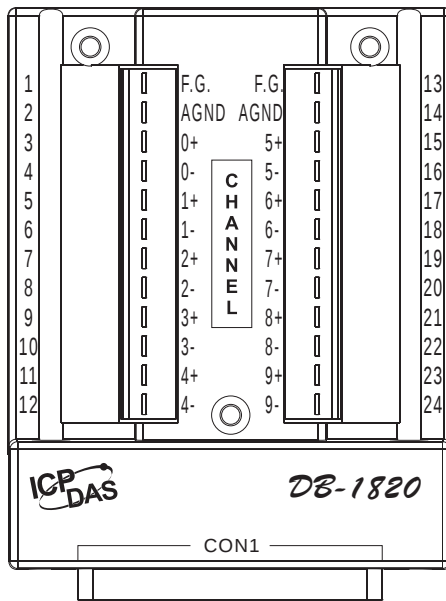
Wire Connections

Voltage Input (Default)	
	
Thermocouple Input (Default)	
	
Current Input	
	

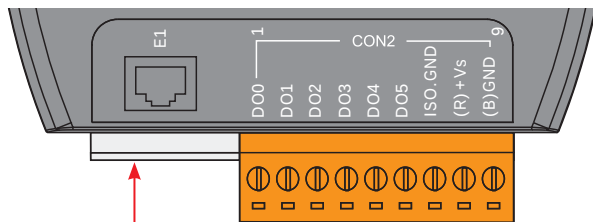
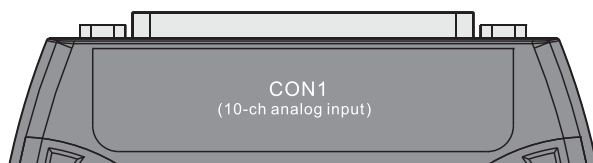
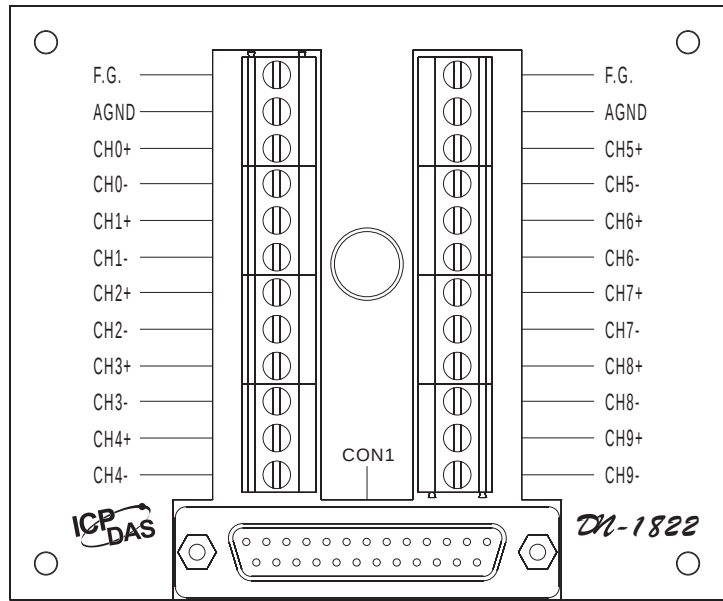
Digital Output	ON State Readback as 1	OFF State Readback as 0
Open Collector (Sink)		

Pin Assignments

DB-1820

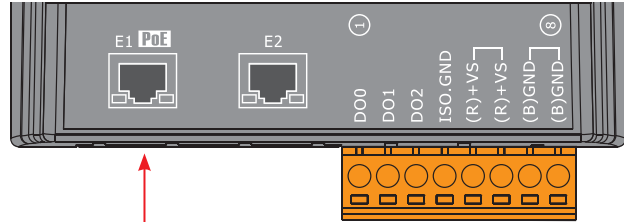
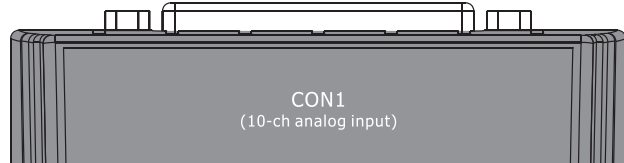


DN-1822



PET-7019Z: PoE

ET-7019Z: +10 ~ +30 Vdc
PET-7019Z: +12 ~ +48 Vdc

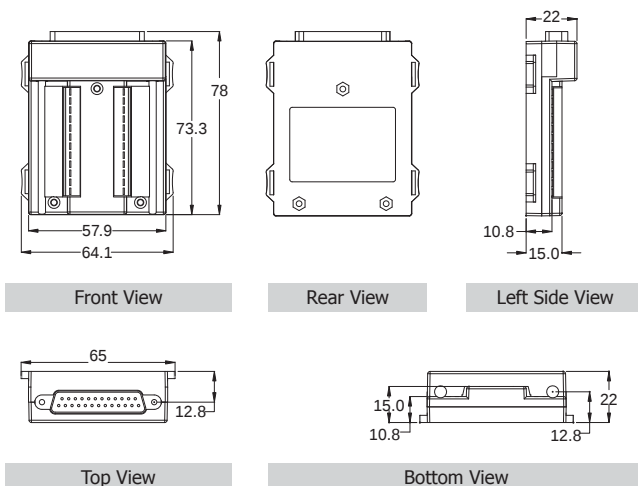


PET-7219: PoE

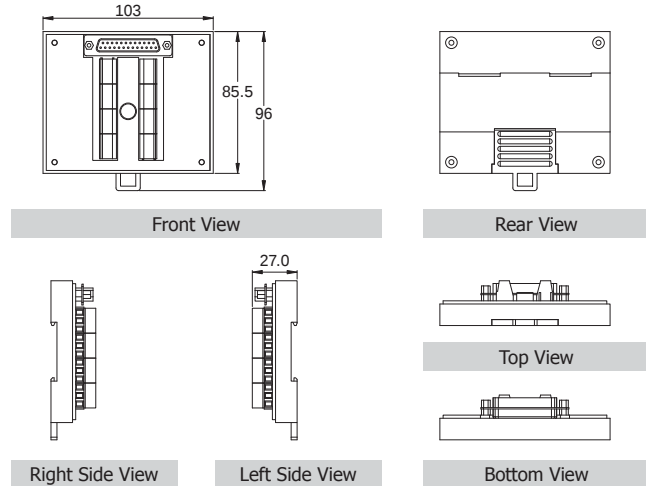
ET-7219: +10 ~ +30 Vdc
PET-7219: +12 ~ +48 Vdc

Dimensions (Units: mm)

DB-1820



DN-1822



Ordering Information

ET-7019Z/S CR	Ethernet I/O Module with 10-channels universal AI, 6-channels DO with DB-1820 Daughter Board (RoHS)
PET-7019Z/S CR	PoE Ethernet I/O Module with 10-channels universal AI, 6-channels DO with DB-1820 Daughter Board (RoHS)
ET-7219Z/S CR	Ethernet I/O Module with 2-port Ethernet Switch with 10-channels universal AI, 3-channels DO with DB-1820 Daughter Board (RoHS)
PET-7219Z/S CR	PoE Ethernet I/O Module with 2-port Ethernet Switch with 10-channels universal AI, 3-channels DO with DB-1820 Daughter Board (RoHS)
ET-7019Z/S2 CR	Ethernet I/O Module with 10-channels universal AI, 6-channels DO with DN-1822 Daughter Board and a 1.8 m Cable (RoHS)
PET-7019Z/S2 CR	PoE Ethernet I/O Module with 10-channels universal AI, 6-channels DO with DN-1822 Daughter Board and a 1.8 m Cable with PoE (RoHS)
ET-7219Z/S2 CR	Ethernet I/O Module with 2-port Ethernet Switch with 10-channels universal AI, 3-channels DO with DN-1822 Daughter Board and a 1.8 m Cable (RoHS)
PET-7219Z/S2 CR	PoE Ethernet I/O Module with 2-port Ethernet Switch with 10-channels universal AI, 3-channels DO with DN-1822 Daughter Board and a 1.8 m Cable with PoE (RoHS)

Front  Rear  ET-7019Z/S = DB-1820 Connects to the ET-7019Z Directly PET-7019Z/S = DB-1820 Connects to the PET-7019Z Directly ET-7219Z/S = DB-1820 Connects to the ET-7219Z Directly PET-7219Z/S = DB-1820 Connects to the PET-7219Z Directly	 ET-7019Z/S2 = DN-1822 Connects to the ET-7019Z Directly PET-7019Z/S2 = DN-1822 Connects to the PET-7019Z Directly ET-7219Z/S2 = DN-1822 Connects to the ET-7219Z Directly PET-7219Z/S2 = DN-1822 Connects to the PET-7219Z Directly
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Accessories

 PET-7019Z/S + CD-25015 + 4PAPP-006-G	 CD-25015 15 cm Cable + DB-1820  4PAPP-006-G	 PET-7019Z/S + CD-2518D PET-7219Z/S + CD-2518D	 CD-2518D 1.8 m Cable + DB-1820
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