

Table of Contents

Remote I/O Modules

> 1.1. Introduction ------ 1-1-1

(2)

4

RS-485 Remote I/O Modules

≻	2.1. Overview	2-1-1
≻	2.2. Communication Modules	2-2-1
>	2.3. I-7000, M-7000 I/O Modules	2-3-1

3 Ethernet Remote I/O Modules 3-1-1 > 3.1. Overview 3-1-1 > 3.2. Ethernet Communication Modules 3-2-1 > 3.3. ET-7000/PET-7000 Series (Web based) 3-3-1

FRnet I/O Modules

►	4.1. Overview	4-1-1
≻	4.2. Communication Modules	4-2-1
≻	4.3. FR-2000 I/O Modules	4-3-1
>	4.4. Magic Wire Modules	4-4-1



Ethernet I/O Modules

3.1	Overview	P3-1-1
3.2	Ethernet Communication Modules	P3-2-1
3.3	ET-7000/PET-7000 Series (Web based)	P3-3-1

Ethernet I/O Modules

• Introduction

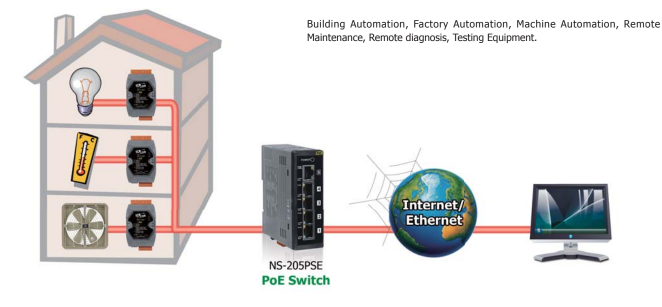


The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

• Application



• Fautures

1. Power over Ethernet (PoE)

The PET-7000 series module can be powered by an IEEE802.3af compliant PoE switch. Both data and power can be carried by an Ethernet cable eliminating the need for additional wiring and power supply.

PET-7000 Series Data Data NS-205PSE PoE Switch

2. Built-In Web Server

Each ET-7000/PET-7000 module has a built-in web server that allows the users to easily configure, monitor and control the module from a remote location using a regular web browser.



3. Web HMI

The Web HMI function allows the users to create dynamic and attractive web pages to monitor and control the I/O points. Users can upload specific I/O layout pictures (bmp, jpg, gif format) and define a description for each I/O point. No HTML or Java skills are needed to create the web pages.

4. Communication Security

Account and password are needed when logging into the ET-7000 web server. An IP address filter is also included, which can be used to allow or deny connections with specific IP addresses.

5. Modbus/TCP, Modbus/UDP Protocol

The Modbus/TCP, Modbus/UDP slave function on the Ethernet port can be used to provide data to remote SCADA software.

6. Built-In I/O

Various I/O components are mixed with multiple channels in a single module, which provides the most cost effective I/O usage and enhances performance of the I/O operations

7. Dual Watchdog

The Dual Watchdog is consists of a Module Watchdog and a Communication Watchdog. The action of AO,DO are also associated to the Dual Watchdog.

Module Watchdog is a built-in hardware circuit to monitor the operation of the module and will reset the CPU if a failure occurs in the hardware or the software. Then the Power On Value of AO,DO will be loaded.

Communication Watchdog is a software function to monitor the communication between the host and the ET-7000/PET-7000 module. The timeout of the communication Watchdog is proprgrammable, when the ET-7000/PET-7000 doesn't receive commands from the host for a while, the watchdog forces the AO,DO to pre-programmed Safe Value to prevent unpredicatable damage of the connected devices.

Digital Outputs

Analog Outputs

î î

8. Power On Value & Safe Value

Besides setting by the set AO,DO commands, the AO,DO can be set under two other conditions.

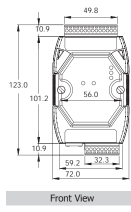
Power On Value: The Power On Value is loaded into the AO,DO under 3 conditions: power on, reset by Module Watchdog, reset by reset command.

Safe Value: When the Communication Watchdog is enabled and a Communication Watchdog timeout occurs, the "safe value" is loaded into the AO,DO.

9. I/O Pair Connection

This function is used to create a AI/DI to AO/DO pair through the Ethernet. Once the configuration is completed, the ET-7000/PET-7000 module can poll the status of remote AI/DI devices and then use the Modbus/TCP protocol to continuously write to a local AO/DO channels in the background.







Left Side View

E-mail: service@icpdas.com



Right Side View

Back View

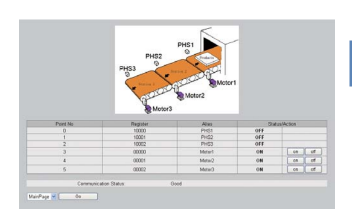
M/TCP

Ethernet

Top View



Bottom View



3

Ethernet I/O Modules

Button

Digital Inputs

1111

PLC

Analog Inputs



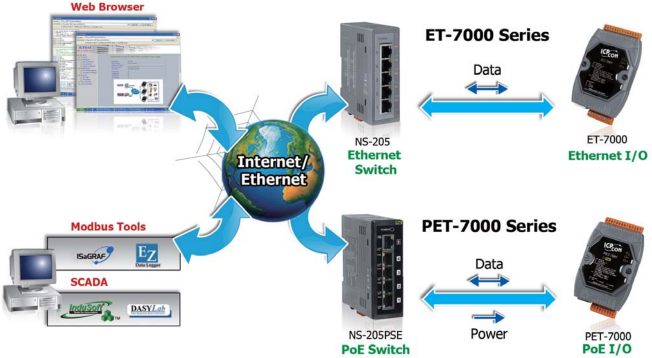


Ethernet Communication Modules



• Selection Guide





PoE Switch

	Analog	Input	Model	

		AI		DO			
Model Name	Channel	Voltage & Current Input	Sensor Input	Channel	Туре	Sink/Source	
ET-7005 PET-7005	8	-	Thermistor	4	Open Collector	Sink	
ET-7015 PET-7015	7	-	RTD: Pt100, Pt1000, Ni120, Cu100, Cu1000	-	-	-	
ET-7017 PET-7017	8	+/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V, +/-20 mA, 0 ~ 20 mA, 4 ~ 2 0mA	-	4	Open Collector	Sink	
ET-7017-10 PET-7017-10	10/20	+/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V, +/-20 mA, 0 ~ 20 mA, 4 ~ 20 mA	-	-	-	-	
ET-7018Z PET-7018Z	10	+/-15 mV, +/-50 mV, +/-100 mV, +/-500 mV, +/-1 V, +/-2.5 V +/-20 mA, 0 ~ 20 mA, 4 ~ 20 mA	Thermocouple: J, K, T, E, R, S, B, N, C, L, M, LDIN43710	6	Open Collector	Sink	
ET-7019 PET-7019	8	+/-15 mV, +/-50 mV, +/-100 mV, +/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V	Thermocouple: J, K, T, E, R, S, B, N, C, L, M, LDIN43710	4	Open Collector	Sink	



Multifunction I/O									
		AI			AO		DI/Counter		DO
Model Name	Channel	Voltage & Current Input	Sensor Input	Channel	Voltage & Current Output	Channel	Туре	Channel	Туре
ET-7016 PET-7016	2	+/- 15 mV, +/- 50 mV, +/- 100 mV, +/- 500 mV, +/- 1 V, +/- 2.5 V, 0 ~ 20 mA, +/- 20 mA, 4 ~ 20mA	Strain Gague, Load Cell, Full-Bridge, Half-Bridge, Quarter- Bridge	1	0 ~ 10V	2	Wet (Sink,Source)	2	Open Collector (Sink)
ET-7026 PET-7026	6	+/- 150 mV, +/- 500 mV, +/- 1 V, +/- 5 V, +/- 10 V, 0 ~ 20 mA, +/- 20 mA, 4 ~ 20mA	-	2	0 ~ 5 V, +/- 5 V, 0 ~ 10 V, +/- 10 V, 0 ~ 20 mA, 4 ~ 20 mA	2	Dry (Source), Wet (Sink,Source)	2	Open Collector (Sink)

Digital I/O

Madel News	DI/Counter			DO				
Model Name	Channel	Туре	Sink/Source	Channel	Туре	Sink/Source	Max. Load Current @ 25°C	
ET-7042 PET-7042	-	-	-	16	Open Collector	Sink	100 mA/channel	
ET-7044 PET-7044	8	Wet	Sink, Source	8	Open Collector	Sink	300 mA/channel	
ET-7050 PET7050	12	Wet	Sink, Source	6	Open Collector	Sink	100 mA/channel	
ET-7051 PET-7051	16	Wet	Sink, Source	-	-	-	-	
ET-7052 PET-7052	8	Wet	Sink, Source	8	Open Collector	Source	650 mA/channel	
ET-7053 PET-7053	16	Dry	Source	-	-	-	-	

📰 🗹 Relay Output & Digital Input 🛽

Madel News	Relay Output					DI/Counter			
Model Name	Channel	Relay	Туре	Max. Load Current @ 25°C	Channel	Туре	Sink/Source		
ET-7060 PET-7060	6	Power Relay	Form A (SPST N.O.)	5.0 A/channel	6	Wet	Sink, Source		
ET-7065 PET-7065	6	PhotoMOS Relay	Form A (SPST N.O.)	1.0 A/channel	6	Wet	Sink, Source		
ET-7066 PET-7066	8	PhotoMOS Relay	Form A (SPST N.O.)	1.0 A/channel	-	-	-		
ET-7067 PET-7067	8	Power Relay	Form A (SPST N.O.)	5.0 A/channel	-	-	-		



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

ET-7005/PET-7005 is used for measuring temperature by the thermistor. It supports many kinds of thermistors and features individual channel configuration which means that eight of its input channels can individually be configured with different kind of thermistor and supports user-defined types by specifying the Steinhart coefficients to add other thermistors, if necessary. Besides, ET-7005/PET-7005 also has 4-channel digital outputs for alarm output with short-circuit protection and overload protection. Adding 2500 Voc intra-module isolation and 110 Voc/VAc overvoltage protection for thermistor on ET-7005/PET-7005 makes itself running with higher reliability.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

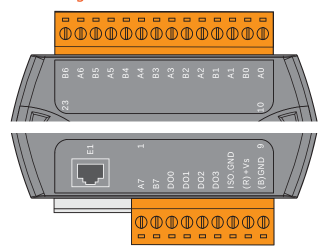
System Specifications

Models	ET-7005	PET-7005				
Software						
Built-In Web Server	Yes					
Web HMI	Yes					
I/O Pair Connection	Yes					
Communication						
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X					
Protocol	Modbus/TCP, Modbus/UDP					
Security	ID, Password and IP Filter					
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)					
LED Indicators						
L1 (System Running)	Yes					
L2 (Ethernet Link/Act)	Yes					
L3 (Ethernet 10/100 M Speed)	Yes					
PoE Power	-	Yes				
2 Way Isolaiton						
Ethernet	1500 Vdc	-				
I/O	2500 VDC	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					
Power Requirements						
Reverse Polarity Protectionn	Yes					
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 Voc				
Powered from PoE	-	Yes, IEEE 802.3af, Class1				
Consumption	2.1 W	3.0 W				
Mechanical						
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm					
Installation	DIN-Rail or Wall mounting					
Environment	Environment					
Operating Temperature	-25 °C ~ +75 °C					
Storage Temperature	-30 °C ~ +80 °C					
Humidity	10 ~ 90% RH, non-condensing					

I/O Specifications ______

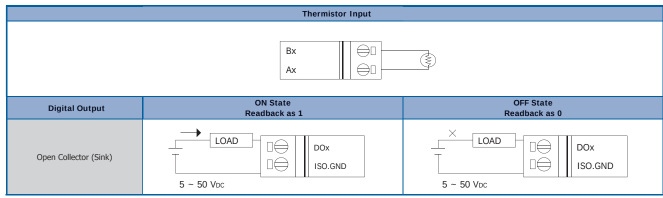
Thermistor Input	
Input Channels	8 (Differential)
Sensor Type	Precon ST-A3, Fenwell U, YSI L100, YSI L300, YSI L1000, YSI B2252, YSI B3000, YSI B5000, YSI B6000, YSI B10000, YSI H10000, YSI H30000, User-defined
Individual Channel Configuration	Yes
Resolution	16-bit
Sampling Rate	10 Sample/Sec. (Total)
Accuracy	+/-0.1% or better
Zero Drift	+/-20 μV/°C
Span Drift	+/-25 ppm/°C
Overvoltage Protection	110 Vdc/Vac
Common Mode Rejection	86 dB
Normal Mode Rejection	100 dB
Open Wire Detection	Yes
Digital Output	
Output Channels	4
Туре	Isolated Open Collector (Sink)
Max. Load Current	700 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

Pin Assignment _____



3

Wire Connection _



Ordering Information _____

ET-7005 CR	8-channel Thermistor Input and 4-channel Isolated Digital Output Module (RoHS)
PET-7005 CR	8-channel Thermistor Input and 4-channel Isolated Digital Output PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 V _{DC} Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Vpc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

ET-7005/PET-7005





ET-7000/PET-7000 Series (Web based)



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

ET-7015/PET-7015 is specifically designed for long-distance RTD measurement. It features automatic compensation for three-wire RTD so that it can measure right regardless of the length of wires and provide open wire detection for RTD measurement. ET-7015/PET-7015 offers 7 channels, each of which could be connected with different kinds of RTD (Pt100, Pt1000, Ni120, Cu1000, Cu1000). Also, ET-7015/PET-7015 is fully RoHS-compliant and has qualification for 4 kV ESD protection as well as 2500 Voc intra-module isolation.

Applications _

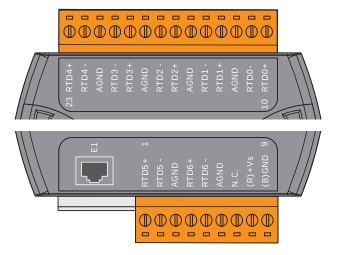
Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications _

Models	ET-7015	PET-7015	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 Vpc	-	
I/O	2500 VDC	2500 Vpc	
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		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 Vbc	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.0 W	2.6 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing	10 ~ 90% RH, non-condensing	

I/O Specifications _____ Pin Assignment _____

RTD Input	
Input Channels	7 (Differential)
Sensor Type	Pt100, Pt1000, Ni120, Cu100, Cu1000
Wire Connection	2/3 wire
Individual Channel Configuration	Yes
Resolution	16-bit
Sampling Rate	12 Samples/Sec. (Total)
Accuracy	+/-0.05%
Zero Drift	+/-0.5 μV/°C
Span Drift	+/-20 μV/°C
Common Mode Rejection	150 dB
Normal Mode Rejection	100 dB
Input Impedance	>1M Ω
Open Wire Detection	Yes
3-wire RTD Lead Resistance Elimination	Yes



3 Ethernet I/O Modules

Vire Connection

Open Collector (Sink)	CH0, 1, 2, 5 and 6	CH3 and CH4
2-wire of RTD	Image: state sta	Image: Second state Image: Second state RTD3+ Image: Second state RTD3- Image: Second state AGND Image: Second state RTD4- Image: Second state RTD4+
3-wire of RTD	I → RTDx+ RTDx- AGND	Image: state sta

Ordering Information ______

ET-7015 CR	7-channel RTD Input Module with 3-wire RTD Lead Resistance Elimination (RoHS)
PET-7015 CR	7-channel RTD Input Module with 3-wire RTD Lead resistance elimination PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 V_{DC} Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





ET-7000/PET-7000 Series (Web based)

3

	XAM -	Strain Gauge Multifunction Module
		Features
ALL CONTRACTOR OF THE OWNER	A REAL PROPERTY	PoE and Regular Ethernet Options
		Built-In Web Server
ICP CON	ICPCON	Web HMI
ET.7016 00	PET-7016 Out	Modbus/TCP, Modbus/UDP Protocol
and the second s	Out of the second se	Communication Security
		Dual Watchdog
		■ Operating Temperature: -25 ~ +75 °C
	200 100	I/O Pair Connection
	and and a second	Built-In I/O
and the second se	all of the second s	Strain Gauge Input: 2 Channels
A REAL PROPERTY AND A REAL	and the second s	AO: 1 Channels
		DI/Counter: 2 Channels
ET-7016	PET-7016	DO: 2 Channels
Regular Ethernet Version	PoE Version	

Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

The ET-7016/PET-7016 is a strain gauge module, there are 2-channel analog inputs, 1-channel excitation voltage output, 2-channel digital inputs and 2-channel digital outputs module. It provides programmable input range on all analog inputs (+/-1 mV, +/-50 mV, +/-100 mV, +/-500 mV, +/-1 V, and +/-2.5 V) and supports full-bridge, half-bridge, and quarter-bridge. Each analog input is allowed to configure an individual range. Excitation voltage outputs are $0 \sim 10 V$ range with 60 mA driving efficient. Digital outputs can be set alarm outputs.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications -

Models	ET-7016	PET-7016
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 VDC	-
I/O	2500 VDC	2500 Vpc
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	
Power Requirements		
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	3.5 W	5.1 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

I/O Specifications ______

Strain Gauge Input			
Input Channels		2 (Differential)	
Input Type		+/-15 mV, +/-50 mV, +/-100 mV, +/-500 mV, +/-1 V, +/-2.5 V, +/-20mA, 10 ~ 20 mA, 4 ~ 20 mA	
Strain Gauge Ty	ре	Full-Bridge, Half-Bridge, and Quarter-Bridge	
Individual Chan	nel Configuration	Yes	
Resolution		16-bit	
Sampling Rate		10 Samples/Sec. (Total)	
Accuracy		+/-0.05%	
Zero Drift		+/-0.5 uV/°C	
Span Drift		+/-25 ppm/°C	
Overvoltage Pro	tection	30 VDC	
Input Impedanc	e	Voltage Input: >400 kΩ, Current Input: 125 Ω	
Common Mode	Rejection	150 dB min.	
Normal Mode Re	ejection	100 dB	
Excitation Vol	tage Output		
Output Channel	S	1	
Output Range		0 ~ 10 V	
Max. Output Loa	ad Current	60 mA	
Accuracy		+/-0.05% of FSR	
Drift		+/- 50 ppm/°C	
Power On Value		Yes	
Digital Input/Counter			
Input Channels		2	
Туре		Wet (Sink or Source)	
Off Voltage Leve	el	+1 V _{DC} max.	
On Voltage Leve	el	+3.5 VDC ~ +50 VDC	
	Channels	2	
	Max. Counts	4,294,967,285 (32-bit)	
Counters	Max. Input Frequency	100 Hz	
	Min. Pulse Width	5 ms	
Overvoltage Pro	tection	70 V _{DC}	
Digital Output			
Output Channels		2	
Туре		Isolated Open Collector (Sink)	
Max. Load Current		700 mA/Channel	
Load Voltage		+ 5 V _{DC} ~ + 50 V _{DC}	
Overvoltage Protection		60 V _{DC}	
Overload Protection		1.4 A	
Short-circuit Pro	tection	Yes	
Power On Value		Yes, Programmable	
Safe Value		Yes, Programmable	

Excitation Voltage _____

Strain Gauge	Quarter-Bridge	Half-Bridge	Full-Bridge
120R	7.0V	7.0V	3.5V
350R	10V	10V	10V

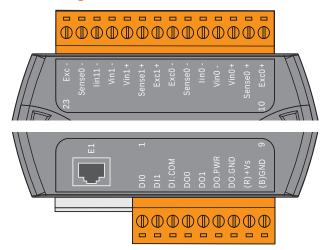
Ordering Information —

ET-7016 CR	2-channel strain gauge, 2-channel digital input and 2-channel digital Output module (RoHS)
PET-7016 CR	2-channel strain gauge, 2-channel digital input and 2-channel digital Output PoE module (RoHS)

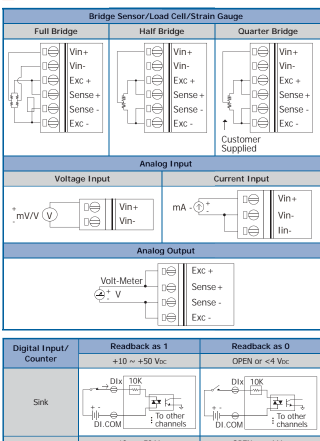
🗹 Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Vpc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 V_{DC} Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

Pin Assignment _____



Wire Connection .



	To other DI.COM	To other DI.COM ∶ channels
	$+10 \sim +50 \text{ Vdc}$	OPEN or <4 Vbc
Source	Dix 10K	Dix 10K

Output Type	ON State Readback as 1	OFF State Readback as 0	
Drive Relay	DO.PWR		
Resistance Load	+ DO.PWR DOx DOX DO.GND	+ → → → → → → → → → → → → →	





Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

The ET-7017/PET-7017 is a 16-bit, 8-channel differential analog inputs and 4-channel digital ouputs module that provides programmable input range on all analog channels (+/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V, +/-20 mA, $0 \sim 20$ mA and $4 \sim 20$ mA) and digital output can be set alarm output with short-circuit protection and overload protection. Each analog channel is allowed to configure an individual range and has 240 Vms high overvoltage protection. Jumper selectable for voltage or current input. The sampling rate of ET-7017/PET-7017 is changeable; there are fast mode and normal mode for your consideration. ET-7017/PET-7017 also has qualification for 4 kV ESD protection as well as 3000 Voc intra-module isolation.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

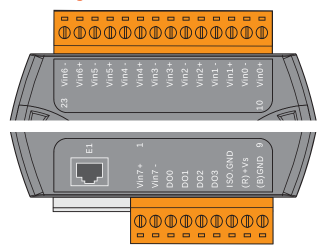
System Specifications _

Models	ET-7017	PET-7017
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 VDC	-
I/O	2500 VDC	2500 Vpc
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	
Power Requirements		
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 VDC
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	2.6 W	3.1 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

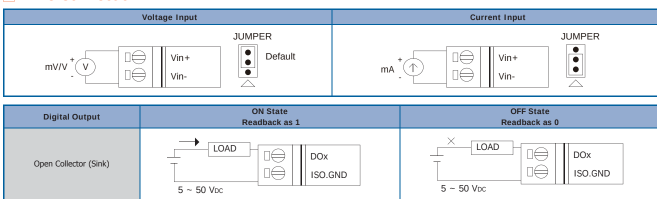
Analog Input	Ander Innet		
Input Channels			
		8 (Differential)	
Input Type		+/-150 mV, +/-500 mV, +/-1V, +/-5V, +/-10V +/-20 mA, 0 ~ 20 mA, 4 ~ 20 mA (jumper selectable)	
Individual Char	nnel Configuration	Yes	
Resolution	Normal Mode	16-bit	
Resolution	Fast Mode	12-bit	
Sampling Rate	Normal Mode	10 Samples/Sec. (Total)	
Sampling Rate	Fast Mode	60 Samples/Sec. (Total)	
Accuracy	Normal Mode	+/-0.1%	
Accuracy	Fast Mode	+/-0.5% or better	
Zero Drift		+/-20 uV/°C	
Span Drift		+/-25 ppm/°C	
Overvoltage Protection		240 Vrms	
Input	Voltage	2 ΜΩ	
Impedance	Current	125 Ω	
Common Mode Rejection		86 dB Min.	
Normal Mode Rejection		100 dB	
Digital Output			
Output Channe	ls	4	
Туре		Isolated Open Collector (Sink)	
Max. Load Current		700 mA/Channel	
Load Voltage		5 Vdc ~ 50 Vdc	
Overvoltage Protection		60 VDC	
Overload Protection		1.4 A	
Short-circuit Protection		Yes	
Power On Value	2	Yes, Programmable	
Safe Value		Yes, Programmable	

I/O Specifications ______

Pin Assignment _____



Wire Connection



Ordering Information —

ET-7017 CR	8-channel Analog Input with High Voltage Protection and 4-channel Isolated Digital Output Module (RoHS)
PET-7017 CR	8-channel Analog Input with High Voltage Protection and 4-channel Isolated Digital Output PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

ET-7017/PET-7017







Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

The ET-7017-10 is a 16-bit, 10-channel differential or 20-channel single-ended analog inputs module that provides programmable input range on all analog channels (+/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V, +/-20 mA, $0 \sim 20$ mA and $4 \sim 20$ mA). Each analog channel is allowed to configure an individual range and has 240 Vms high overvoltage protection. Jumper selectable for voltage or current input. The sampling rate of ET-7017/PET-7017 is changeable; there are fast mode and normal mode for your consideration. ET-7017/PET-7017 also has qualification for 4 kV ESD protection as well as 3000 Voc intra-module isolation.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

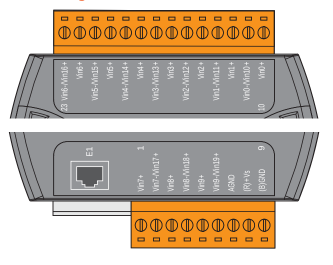
System Specifications _

Models	ET-7017-10	PET-7017-10	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 Vpc	-	
I/O	2500 Vpc	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	+/-4 kV for Power	
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.6 W	3.8 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

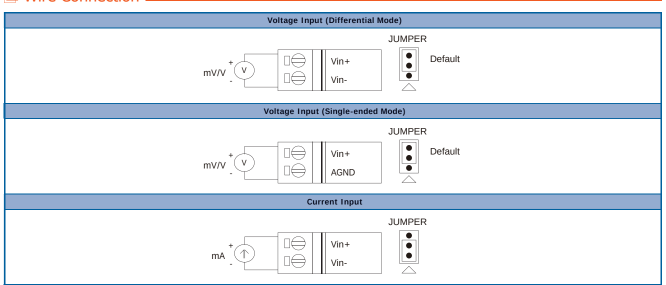
I/O Specifications ______

Analog Input		
Input Channels		10 differential or 20 single-ended (Note1), software selectable
Input Type		+/-150 mV, +/-500 mV, +/-1V, +/-5V, +/-10V +/-20 mA ,0 ~ 20 mA, 4 ~ 20 mA (jumper selectable)
Individual Channe	l Configuration	Yes
Resolution	Normal Mode	16-bit
Resolution	Fast Mode	12-bit
Sampling Rate	Normal Mode	10 Samples/Sec. (Total)
Sampling Rate	Fast Mode	60 Samples/Sec. (Total)
Accuracy.	Normal Mode	+/-0.1%
Accuracy	Fast Mode	+/-0.5% or better
Zero Drift		+/-20 uV/°C
Span Drift		+/-25 ppm/°C
Overvoltage	Differential	240 V _{rms}
Protection	Single-ended	150 Vrms
Input Impedance	Voltage	2 M Ω (Differential), 1 M Ω (Single-ended)
input impedance	Current	125 Ω
Common Mode Rejection		86 dB Min.
Normal Mode Reje	ection	100 dB
	Note1: Differential mode can be used for voltage input and current input. Single-Ended mode can be used for voltage input only.	

Pin Assignment _____



Vire Connection



Ordering Information _____

ET-7017-10	10/20-channel Analog Input Module with High Voltage Protection Module (RoHS)
PET-7017-10	10/20-channel Analog Input Module with High Voltage Protection PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)



Ethernet I/O Modules

3

ET-7000/PET-7000 Series (Web based)

Thermocouple Input and DO Module Features PoE and Regular Ethernet Options Built-In Web Server Web HMI Modbus/TCP, Modbus/UDP Protocol Communication Security Dual Watchdog Operating Temperature: -25 ~ +75 °C I/O Pair Connection Built-In I/O □ Thermocouple Input: 10 Channels DO: 6 Channels ET-7018Z **PET-7018Z** CE F© RoHS X Regular Ethernet Version PoE Version

Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

The "Z" version is another milestone in the development of thermocouple series and a testament to excellence by ICP DAS. ET-7018Z/PET-7018Z is specifically designed for extremely accurate thermocouple measurement. It features automatic cold-junction compensation for each channel to get temperature outputs consistency and stable temperature output in the field. Current input and voltage input are supported. Another feature is that ten of its input channels can individually be configured with different kinds of analog input. ET-7018Z/PET-7018Z also got open thermocouple detection and many protection mechanisms. The 6 digital output can be set alarm output with short-circuit protection and overload protection.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

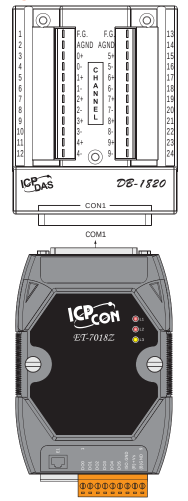
System Specifications _

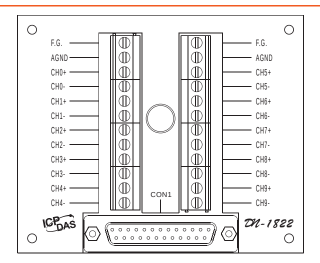
Models	ET-7018Z	PET-7018Z
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 VDC	-
I/O	2500 Vpc	2500 Vpc
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	
Power Requirements	Power Requirements	
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	2.0 W	3.0 W
Mechanical		
Dimensions (W x L x D)	72 mm x 116 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

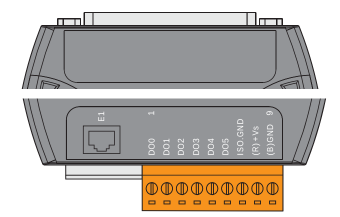
I/O Specifications -

Thermocouple Input		
Input Channels	10 (Differential)	
	+/-15 mV, +/-50 mV, +/-100 mV, +/-500 mV, +/-1 V, +/-2.5 V	
Sensor Type	+/-20 mA, 0 ~ 20 mA, 4 ~ 20 mA (Requires Optional External 125 Ω Resistor)	
	Thermocouple (J, K, T, E, R, S, B, N, C, L, M, LDIN43710)	
Individual Channel Configuration	Yes	
Resolution	16-bit	
Sampling Rate	10 Samples/Sec. (Total)	
Accuracy	+/-0.1% or better	
Zero Drift	+/-0.5 uV/°C	
Span Drift	+/-25 ppm/°C	
Over Voltage Protection	240 Vms	
Input Impedance	>300 kΩ	
Common Mode Rejection	150 dB Min.	
Normal Mode Rejection	100 dBV	
Temperature outputs consistency	Yes	
Stable temperature output in the field	Yes	
Open Wire Detection	Yes	
Digital Output		
Output Channels	6	
Туре	Isolated Open Collector (Sink)	
Max. Load Current	700 mA/Channel	
Load Voltage	5 Vpc ~ 50 Vpc	
Overvoltage Protection	60 V _{DC}	
Overload Protection	1.4 A	
Short-circuit Protection	Yes	
Power On Value	Yes, Programmable	
Safe Value	Yes, Programmable	

Pin Assignment .



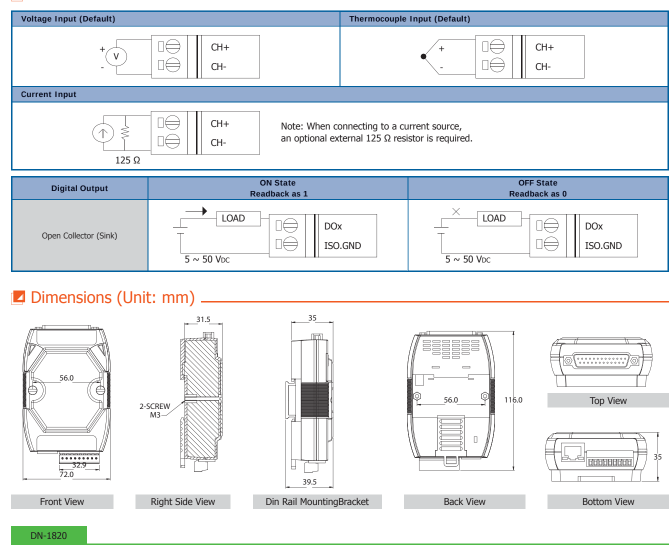


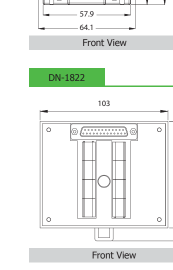


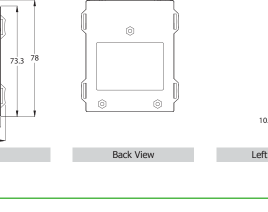


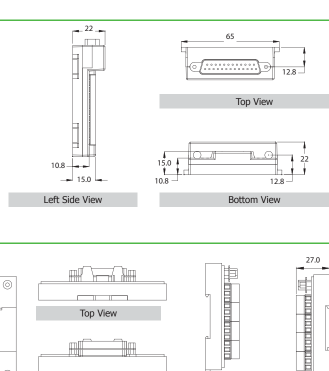
Ethernet I/O Modules

Wire Connection









Back View

0

Bottom View

 \odot

85.5

Left Side View

Right Side View

Ordering Information ______

ET-7018Z-G/S CR	10-channel Thermocouple Input with High Voltage Protectio Include ET-7018Z Module and DB-1820 Daughter Board	n and 6-channel Isolated Digital Output Module (RoHS)
ET-7018Z-G/S2 CR	10-channel Thermocouple Input with High Voltage Protectio Include ET-7018Z Module, DN-1822 Daughter Board and 1.8	
PET-7018Z-G/S CR	10-channel Thermocouple Input with High Voltage Protectio Include PET-7018Z Module and DB-1820 Daughter Board	n and 6-channel Isolated Digital Output Module (RoHS)
PET-7018Z-G/S2 CR	10-channel Thermocouple Input with High Voltage Protectio Include PET-7018Z Module, DN-1822 Daughter Board and 1	
Front Back Image: Second state of the second s		
	S = EI-70182 Connects DB-1820 Directly G/S = PET-7018Z Connects DB-1820 Directly	$\mathbf{PET-7018Z-G/S2} = \mathbf{PET-7018Z} \text{ Connect DN-1822 Directly}$ $\mathbf{PET-7018Z-G/S2} = \mathbf{PET-7018Z} \text{ Connect DN-1822 Directly}$
121-73102-0		

Accessories .

Accessories				$\overline{2}$
NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 V	/oc Input (RoHS)		3
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; r	reguires 48 Voc Input (RoHS)		PET-7
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; r	reguires 24 Voc Input (RoHS)		000/PE
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)			PET-7000/PET-7000 Series (Web based)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (Rol	HS)) Serie
CD-2518D CR	25F-25M 1.8 m Cable with DIN-Rail Mount of DB-1820 (RoH	S)		is (Wet
CD-25015 CR	25F-25M 15 cm Cable with DIN-Rail Mount of DB-1820 (RoH	IS)) based
4PAPP-006-G CR	Plastic Rack (RoHS)			Ц.
Image: CD-25015 Image: CD-25015 Ib CD-25015 Ib CD-2518D Ib CD-2518D Ib CD-251			ET-7018Z/PET-7018;	
PET-70182	Z-G/S + CD-25015 + 4PAPP-006-G	PET-7018Z-G/S + 0	D-2518D)18;





ET-7000/PET-7000 Series (Web based)



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

ET-7019/PET-7019 features an extremely excellent protection mechanism where overvoltage protection is up to 240 Vms. It has wider input range for voltage compared to ET-7017. ET-7019/PET-7019 measures voltage from +/-15 mV $\sim +/-10$ V. Its input type also includes current and thermocouple. An intuitive design is kept in this model; choosing to measure current or voltage is simply by a jumper. An external resistor is no longer needed. Eight of its inputs channels can individually be configured with different kinds of analog input. What's more, ET-7019/PET-7019 also got open thermocouple detection and many protection mechanisms. The 4 digital output can be set alarm output with short-circuit protection and overload protection.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

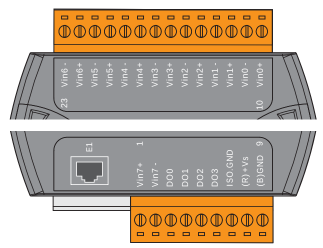
System Specifications _

Models	ET-7019	PET-7019	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 Vpc	-	
I/O	2500 VDC	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		
Power Requirements	quirements		
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.4 W	3.4 W	
Mechanical	Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

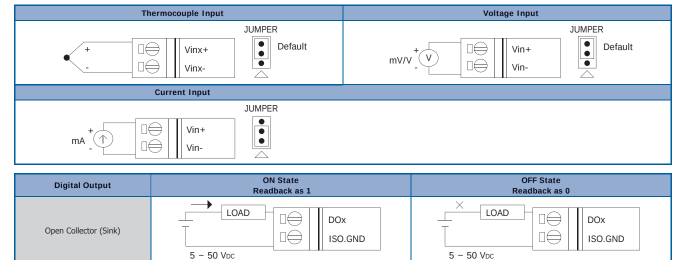
Analog Input Input Channels 8 (Differential) +/-15 mV, +/-50 mV, +/-100 mV, +/-150 mV, +/-500 mV, +/-1 V, +/-5 V, +/-10 V Sensor Type Thermocouple (J, K, T, E, R, S, B, N, C, L, M, LDIN43710) Individual Channel Configuration Yes Resolution 16-bit Sampling Rate 10 samples/Sec. total Accuracy +/-0.1 % or better Zero Drift +/-10 µV/°C Span Drift +/-25 ppm/°C Overvoltage Protection 240 Vrms $>1 M\Omega$ Voltage Input Impedance Current 125 Ω Common Mode Rejection 86 dB Min. Normal Mode Rejection 100 dB Open Wire Detection Yes **Digital Output** Output Channels 4 Isolated Open Collector (Sink) Туре Max. Load Current 700 mA/Channel Load Voltage $5 \text{ Vdc} \sim 50 \text{ Vdc}$ 60 VDC Overvoltage Protection Overload Protection 1.4 A Short-circuit Protection Yes Power On Value Yes, Programmable Safe Value Yes, Programmable Note: We recommend to choose ET-7018Z for accurate thermocouple measurement.

I/O Specifications _____

🗖 Pin Assignment 🗕



Wire Connection



Ordering Information –

ET-7019 CR	8-channel Analog Input with High Voltage Protection and 4-channel Isolated Digital Output Module (RoHS)
PET-7019 CR	8-channel Analog Input with High Voltage Protection and 4-channel Isolated Digital Output PoE Module (RoHS)

Accessories _

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Vpc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

ET-7019/PET-7019





Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

The ET-7026/PET-7026 is a multi-function module, there are 6-channel analog inputs, 2-channel analog output, 2-channel digital inputs and 2-channel digital outputs module. It provides programmable input range on all analog inputs (+/-500 mV, +/-1 V, +/-5 V, +/-10 V, 0-20 mA, 0~20 mA and 4~20 mA), analaog outputs are 12 bit with +/-5 V, +/-10 V, 0~20 mA and 4~20 mA and digital output can be set alarm output. Each analog input is allowed to configure an individual range and has 240 Vms high overvoltage protection. Jumper selectable for voltage or current of inputs/outputs

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications _

Models	ET-7026	PET-7026
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 Vpc	-
I/O	2500 Vpc	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	
Power Requirements	Requirements	
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	3.1 W	4.2 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

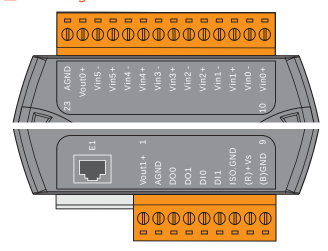
I/O Specifications _____

Analog Input		
Input Channels		6 (Differential)
Input Type		+/- 500 mV, +/- 1V, +/- 5 V, +/-10 V + 0 mA ~ + 20 mA, +/- 20 mA, 4 ~ 20 mA (jumper selectable)
Individual Chani	nel Configuration	Yes
Resolution	Normal Mode	16-bit
Resolution	Fast Mode	12-bit
Sampling Rate	Normal Mode	10 Samples/Sec. (Total)
Sampling Rate	Fast Mode	60 Samples/Sec. (Total)
	Normal Mode	+/-0.1%
Accuracy	Fast Mode	+/-0.5% or better
Zero Drift		+/-20 uV/°C
Span Drift		+/-25 ppm/°C
Overvoltage Pro	tection	240 Vrms
Input Impedanc	e	2 ΜΩ
Common Mode	Rejection	86 dB Min.
Normal Mode Re	ejection	100 dB
Analog Output	t	·
Output Channel		2
Output Type		+ 0 V _{DC} ~ + 5 V _{DC} , +/- 5 V _{DC} , + 0 V _{DC} ~ + 10 V _{DC} , +/- 10 V _{DC} , + 0 mA ~ + 20 mA, + 4 mA ~ + 20 mA (jumper selectable)
Individual Chani	nel Configuration	Yes
Resolution		12-bit
Accuracy		+/- 0.1% of FSR
Voltage Output	Capability	20 mA @ 10 V
Current Load Re	esistance	500 Ω
Open Wire Dete	ction	Yes, for 4 ~ 20 mA only
Power On Value		Yes, Programmable
Safe Value		Yes, Programmable
Digital Input/	Counter	
Input Channels		2
	On Voltage Level	Close to GND
Dry Contact	Off Voltage Level	Open
(Source)	Effective Distance for Dry Contact	500M max.
Wet contact	On Voltage Level	+ 1 V _{DC} max.
(Sink/Source)	Off Voltage Level	$+ 3.5 V_{DC} \sim + 30 V_{DC}$
	Channels	2
Countra	Max. Counts	4,294,967,285 (32-bit)
Counters	Max. Input Frequency	100 Hz
	Min. Pulse Width	5 ms
Overvoltage Protection		30 Vpc
Digital Output		
Output Channels		2
Туре		Isolated Open Collector (Sink)
Max. Load Current		700 mA/Channel
Load Voltage		+ 5 V _{DC} ~ + 50 V _{DC}
Overvoltage Protection		60 VDC
Overload Protec	tion	1.4 A
Short-circuit Pro	tection	Yes
Power On Value		Yes, Programmable
Safe Value		Yes, Programmable

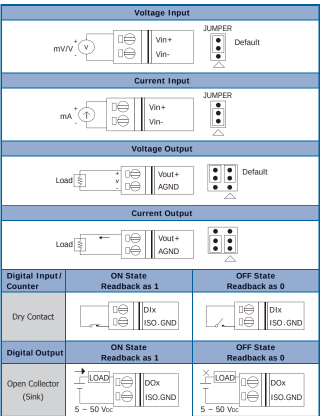
Ordering Information —

ET-7026 CR	Multifunction Module (RoHS)
PET-7026 CR	Multifunction PoE Module (RoHS)

Pin Assignment ____



■ Wire Connection _



Accessories _

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 V_{DC} Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Vpc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 Vbc Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





ET-7000/PET-7000 Series (Web based)

3



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

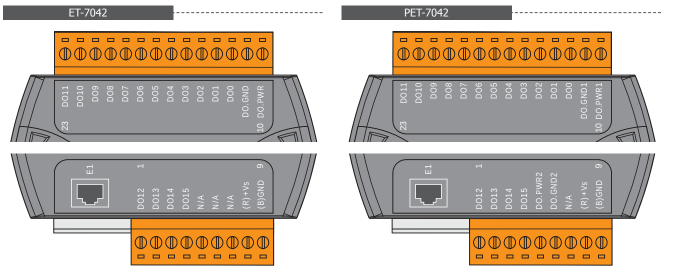
System Specifications _

Models	ET-7042	PET-7042	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes	Yes	
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 VDC	-	
I/O	3750 Vms	3750 Vms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.7 W	4.3 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing	10 ~ 90% RH, non-condensing	

I/O Specifications ______

Models	ET-7042	PET-7042	
Digital Output			
Output Channels	16		
Туре	Isolated Open Collector (Sink)		
Max. Load Current	100 mA/channel at 25 °C Direct drive power relay module		
Load Voltage	+5 Vpc ~ +30 Vpc		
Overvoltage Protection	-	60 Vpc	
Overload Protection	-	1.3 A	
Short-circuit Protection	-	Yes	
Power On Value	Yes, Programmable		
Safe Value	Yes, Programmable		

🗾 Pin Assignment 🗕



Wire Connection _____

Output Type	ON State Readback as 1	OFF State Readback as 0
Drive Relay		
Resistance Load	+ + + + DO.PWR DOx DOx DO.GND	+ - + - + + + + + + + + + + + + +

Ordering Information _____

ET-7042 CR	16-channel Isolated Sink Type Open Collector Digital Output Module (RoHS)
PET-7042 CR	16-channel Isolated Sink Type Open Collector Digital Output PoE Module (RoHS)

🗾 Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 V_{DC} Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires $24 V_{Dc}$ Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

3

3

Ethernet I/O Modules







Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications _

Models	ET-7044	PET-7044	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes	Yes	
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 VDC	-	
I/O	3750 Vrms	3750 Vms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.4 W	4.3 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing	10 ~ 90% RH, non-condensing	

I/O Specifications _____

Wire Connection __
Digital Input/Counter

Sink

Source

Output Type

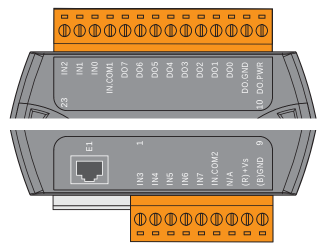
Drive Relay

Resistance

Load

Digital Input/Counter		
Input Channels		8
		Wet Contact (Sink, Source)
		+10 Vpc ~ +50 Vpc
On Voltage Level		+10 Vbc ~ +30 Vbc
Off Voltage Level		
Input Impedance		10 kΩ
	Max. Count	4,294,967,285 (32 bits)
Counters	Max. Input Frequency	500 Hz
	Min. Pulse Width	1 ms
Overvoltage Prote	ction	+70 Vpc
Digital Output		-
Output Channels		8
Туре		Isolated Open Collector (Sink)
Max. Load Current		300 mA/channel at 25 °C Direct drive power relay module
Load Voltage		+10 VDC ~ +40 VDC
Overvoltage Protection		60 V _{DC}
Overload Protection		1.1 A
Short-circuit Protection		Yes
Power On Value		Yes, Programmable
Safe Value		Yes, Programmable

Pin Assignment ____



Readback as 0 OPEN or <4 V_{DC}

OPEN or <4 V_{DC}

₽ K‡

To other channels

DO.PWR

DO.GND

DOx

INx 10K

|||---€

+ ★ × + ≠

IN.COM

S Ethernet I/O Modules

PET-7000/PET-7000 Series (Web based)

INX 10K INX 10K IN	INX 10K - + To other IN.COM : channels
ON State Readback as 1	OFF State Readback as 0
	DO.PWR □⊖ DO.A DOX □⊖ DO.GND

Ordering Information ———

ET-7044 CR	8-channel DI and 8-channel DO with 32-bit Counters Module (RoHS)
PET-7044 CR	8-channel DI and 8-channel DO with 32-bit Counters PoE Module (RoHS)

DO.PWR

DOx

DO.GND

Accessories _

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)

Readback as 1

 $+10\,\sim\,+50~V_{\text{DC}}$

 $+10 \sim +50 V_{DC}$

₽ K‡

To other channels

→ INx 10K

╢┝──⊖

__€ + +

+ € + =

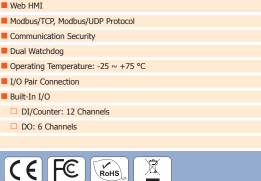
IN.COM





DI and DO Module Features 3 PoE and Regular Ethernet Options Built-In Web Server Web HMI Modbus/TCP, Modbus/UDP Protocol Communication Security Dual Watchdog Operating Temperature: -25 ~ +75 °C I/O Pair Connection

ET-7050 **PET-7050** PoE Version Regular Ethernet Version



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

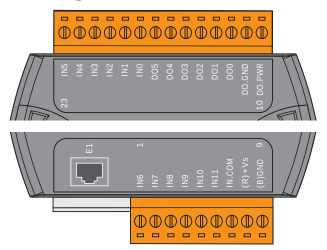
System Specifications _

Models	ET-7050	PET-7050	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 Vpc	-	
I/O	3750 Vms	3750 Vrms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.4 W	4.3 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment	Environment		
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

I/O Specifications ______

Models		ET-7050	PET-7050
		E1-7050	PET-7050
Digital Input/Counter			
Input Channels		12	
Туре		Wet Contact (Sink, Sour	ce)
On Voltage Level		+10 Vdc ~ +50 Vdc	
Off Voltage Level		+4 Vpc Max.	
Input Impedance		10 kΩ	
	Max. Count	4,294,967,285 (32 bits)	
Counters	Max. Input Frequency	500 Hz	
	Min. Pulse Width	1 ms	
Overvoltage Prote	ection	+70 V _{DC}	
Digital Output			
Output Channels		6	
Туре		Isolated Open Collector (Sink)	
Max. Load Current		100 mA/channel at 25 °C Direct drive power relay module	
Load Voltage		+5 Vdc ~ +30 Vdc	
Overvoltage Protection		-	60 Vdc
Overload Protection		-	1.3 A
Short-circuit Protection		-	Yes
Power On Value		Yes, Programmable	
Safe Value		Yes, Programmable	

Pin Assignment



Vire Connection

Digital Input/Counter	Readback as 1	Readback as 0	
	+10 ~ +50 V _{DC}	OPEN or <4 V _{DC}	
Sink	INX 10K →→→→→ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	INX 10K	
	+10 ~ +50 V _{DC}	OPEN or <4 V _{DC}	
Source	INX 10K → → INX 10K To other IN.COM INX 10K - To other channels	INx 10K - + IN- IN- IN- To other ichannels	
Output Type	ON State Readback as 1	OFF State Readback as 0	
Drive Relay			
Resistance Load		+ → → → → → → → → → → → → →	

Ordering Information _____

ET-7050 CR 12	12-channel DI and 6-channel DO with 32-bit Counters (RoHS)
PET-7050 CR 12	12-channel DI and 6-channel DO with 32-bit Counters PoE Module (RoHS)

Z Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 $V_{\rm DC}$ Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





DI Module Features PoE and Regular Ethernet Options Built-In Web Server Web HMI Modbus/TCP, Modbus/UDP Protocol Communication Security Dual Watchdog Operating Temperature: -25 ~ +75 °C I/O Pair Connection Built-In I/O DI/Counter: 16 Channels ET-7051 **PET-7051** CE F© RoHS Ŕ PoE Version Regular Ethernet Version

Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

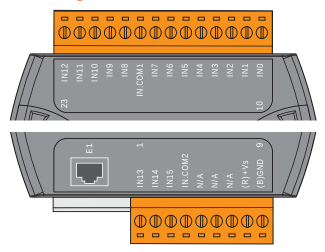
System Specifications _

Models	ET-7051	PET-7051
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication	•	
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 Vpc	-
I/O	3750 Vms	3750 Vrms
EMS Protection		
ESD (IEC 61000-4-2)	4 kV Contact for each terminal	
EFT (IEC 61000-4-4)	+/-2 kV for Power	
Power Requirements		
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	2.2 W	3.9 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

I/O Specifications ______

Digital Input/Counter			
Input Channels		16	
Туре		Wet Contact (Sink, Source)	
On Voltage Level		+10 Vdc ~ +50 Vdc	
Off Voltage Level		+4 V _{DC} max.	
Input Impedance		10 kΩ	
	Max. Count	4,294,967,285 (32 bits)	
Counters	Max. Input Frequency	500 Hz	
	Min. Pulse Width	1 ms	
Overvoltage Protection		+70 V _{DC}	

Pin Assignment _____



Vire Connection _____

Digital Input/Counter	Readback as 1	Readback as 0	
	+10 ~ +50 Vdc	OPEN or <4 V _{DC}	
Sink	INX 10K INX 10K INCOM INCOM	INX 10K INX 10K INX 10K INX 10K INX 10K INX 10K INX COM	
	+10 ~ +50 Vdc	OPEN or <4 Vbc	
Source	INx 10K -+ To other IN.COM	INX 10K INX 10K INCOM	

Ordering Information ______

-	
ET-7051 CR	16-channel Isolated Digital Input Module with 32-bit Counters Module (RoHS)
PET-7051 CR	16-channel Isolated Digital Input Module with 32-bit Counters PoE Module (RoHS)

Z Accessories

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 V_{DC} Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 Vbc Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





ET-7000/PET-7000 Series (Web based)



Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

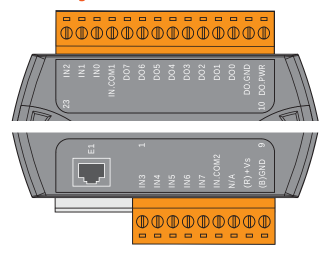
System Specifications _

Models	ET-7052	PET-7052
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 Vpc	-
I/O	3750 Vms	3750 Vrms
EMS Protection		
ESD (IEC 61000-4-2)	4 kV Contact for each terminal	
EFT (IEC 61000-4-4)	+/-2 kV for Power	
Power Requirements		
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	2.4 W	4.3 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

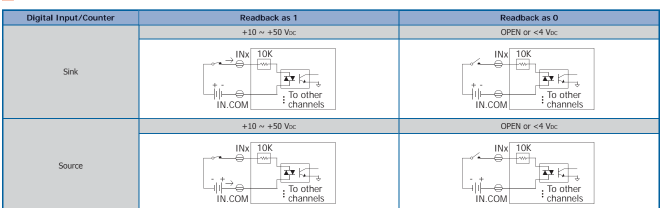
I/O Specifications _____

Digital Input/Counter			
Input Channels		8	
Туре		Wet Contact (Sink, Source)	
On Voltage Level		+10 Vdc ~ +50 Vdc	
Off Voltage Level		+4 V _{DC} max.	
Input Impedance		10 κΩ	
	Max. Count	4,294,967,285 (32 bits)	
Counters	Max. Input Frequency	500 Hz	
	Min. Pulse Width	1 ms	
Overvoltage Prote	ection	+70 V _{DC}	
Digital Output			
Output Channels		8	
Туре		Open Collector (Source)	
Max. Load Curren	t	650 mA/channel at 25 °C	
Load Voltage		+10 Vdc ~ +40 Vdc	
Overvoltage Protection		47 V _{DC}	
Overload Protection		-	
Short-circuit Protection		Yes	
Power On Value		Yes, Programmable	
Safe Value		Yes, Programmable	

Pin Assignment _



Wire Connection .



Digital Output	ON State Readback as 1	OFF State Readback as 0
Source	→ DO.PWR Inverse protection + DOx Fuse Overvoltage Protection Fuse Overvoltage Protection Fuse Overvoltage To other channels	→ DO.PWR Inverse protection + =

Ordering Information _____

ET-7052 CR	8-channel DI and 8-channel DO with 32-bit Counters Module (RoHS)
PET-7052 CR	8-channel DI and 8-channel DO with 32-bit Counters Module PoE Module (RoHS)

Accessories _

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 $V_{\rm DC}$ Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)







Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications _

Models	ET-7053	PET-7053	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 Vpc	-	
I/O	3750 Vms	3750 Vrms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 V _{DC}	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.4 W 4.3 W		
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

Ethernet I/O Modules

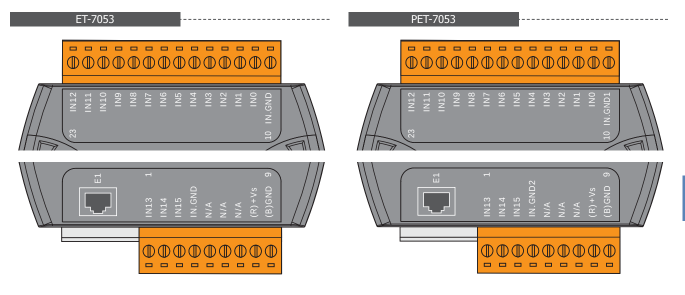
3

PET-7000/PET-7000 Series (Web based)

I/O Specifications ______

Digital Input/Counter		
Input Channels		16
Туре		Dry Contact (Source)
On Voltage Level		Open
Off Voltage Level Close to GND		Close to GND
	Max. Count	4,294,967,285 (32 bits)
Counters	Max. Input Frequency	500 Hz
	Min. Pulse Width	1 ms
Overvoltage Prote	ection	-
Effective Distance	:	500 M max.

🗾 Pin Assignment _____



Wire Connection _____

Digital Input/Counter	ON State Readback as 1	OFF State Readback as 0
Dry Contact	X Relay Open	↑ Relay Close IN.GND IN.GND IN.SND IN.SND

Ordering Information _____

ET-7053 CR	16-channel Isolated Digital Input Module with 32-bit Counters (RoHS)
PET-7053 CR	16-channel Isolated Digital Input Module with 32-bit Counters PoE Module (RoHS)

🗹 Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 V _{DC} Input (RoHS)		
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Vpc Input (RoHS)		
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)		

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





	WAL	Power Relay Output and DI Module
	SPOE	Features
	- Scecesnas	PoE and Regular Ethernet Options
	100 May	Built-In Web Server
Secon .	ICPCON	Web HMI
S CT.7060 OU	N Part Oko Ou	Modbus/TCP, Modbus/UDP Protocol
	an and a second se	Communication Security
13 Hardine	and the second s	Dual Watchdog
Contraction (Contraction)	Provent U Cour	Operating Temperature: -25 ~ +75 °C
		I/O Pair Connection
	and the second s	Built-In I/O
	AND GOD STORE	DI/Counter: 6 Channels
		Power Relay: 6 Channels
ET-7060 Regular Ethernet Version	PET-7060	

Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications -

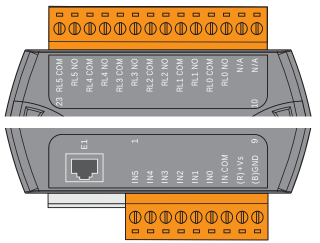
Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

System Specifications -

Models	ET-7060	PET-7060
Software		
Built-In Web Server	Yes	
Web HMI	Yes	
I/O Pair Connection	Yes	
Communication		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Protocol	Modbus/TCP, Modbus/UDP	
Security	ID, Password and IP Filter	
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)	
LED Indicators		
L1 (System Running)	Yes	
L2 (Ethernet Link/Act)	Yes	
L3 (Ethernet 10/100 M Speed)	Yes	
PoE Power	-	Yes
2 Way Isolaiton		
Ethernet	1500 Vpc	-
I/O	3000 Vrms	3000 Vrms
EMS Protection		
ESD (IEC 61000-4-2)	4 kV Contact for each terminal	
EFT (IEC 61000-4-4)	+/-2 kV for Power	
Power Requirements		
Reverse Polarity Protectionn	Yes	
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 VDc
Powered from PoE	-	Yes, IEEE 802.3af, Class1
Consumption	2.9 W	4.8 W
Mechanical		
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	
Environment		
Operating Temperature	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C	
Humidity	10 ~ 90% RH, non-condensing	

Digital Input/Counter			
Input Channels		6	
Туре		Wet Contact (Sink, Source)	
On Voltage Level		+10 Vdc ~ +50 Vdc	
Off Voltage Level		+4 V _{DC} max.	
Input Impedance		10 κΩ	
	Max. Count	4,294,967,285 (32 bits)	
Counters	Max. Input Frequency	500 Hz	
	Min. Pulse Width	1 ms	
Overvoltage Prote	ection	+70 VDC	
Power Relay			
Output Channels		6	
Туре		Power Relay, Form A (SPST N.O.)	
Operating Voltage	Range	250 Vac/30 Vdc	
Max. Load Curren	t	5.0A/channel at 25 °C	
Operate Time		6 ms (Typical)	
Release Time		3 ms (Typical)	
	VDE	5A 250 Vac 30,000 ops (10 ops/minute) at 75 °C	
Electrical Life		5A 30 V _{DC} 70,000 ops (10 ops/minute) at 75 °C	
(Resistive Load)	UL	5A 250 Vac/30 Vdc 6,000 ops.	
		3A 250 Vac/30 Vbc 100,000 ops.	
Mechanical Life		20,000,000 ops. at no load (300 ops./minute)	
Power On Value		Yes, Programmable	
Safe Value		Yes, Programmable	

I/O Specifications _____ Pin Assignment _____



Vire Connection _____

Digital Input/Counter	Readback as 1	Readback as 0	
	+10 ~ +50 Vdc	OPEN or <4 V _{DC}	
Sink	INx 10K → → → → → → → → → → → → → → → → → → →	INX 10K + - INX TO other IN.COM channels	
	+10 ~ +50 Vdc	OPEN or <4 V _{DC}	
Source	INx 10K INx INK	INX 10K -+ To other IN.COM	
Power Relay	ON State Readback as 1	OFF State Readback as 0	
Relay Output	RLx.COM Relay Close Relay Close Relay Close Relay Close To other RLx.NO Relay Close	RLx.COM Relay Open AC/DC LOAD RLx.NO To other channels	

Ordering Information _____

ET-7060 CR	6-channel Power Relay Output and 6-channel Isolation Digital Input Module with 32-bit Counters (RoHS)
PET-7060 CR	6-channel Power Relay Output and 6-channel Isolation Digital Input Module with 32-bit Counters PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 $V_{\rm DC}$ Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

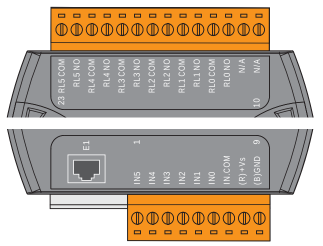
System Specifications .

Models	ET-7065	PET-7065	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 VDC	-	
I/O	3000 V _{ms}	3000 V _{rms}	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power		
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 VDC	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.9 W	4.8 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting	DIN-Rail or Wall mounting	
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

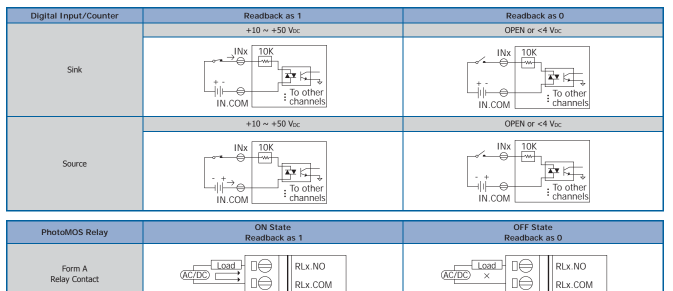
Digital Input/Counter			
Input Channels		6	
Туре		Wet Contact (Sink, Source)	
On Voltage Level		+10 Vdc ~ +50 Vdc	
Off Voltage Level		+4 V _{DC} max.	
Input Impedance		10 κΩ	
	Max. Count	4,294,967,285 (32 bits)	
Counters	Max. Input Frequency	500 Hz	
	Min. Pulse Width	1 ms	
Overvoltage Prote	ction	+70 VDC	
PhotoMOS Rela	у		
Output Channels		6	
Туре		PhotoMOS Relay, Form A	
Load Voltage		60 Vdc/Vac	
Max. Load Current		60V/1.0A (Operating Temperature -25 °C ~ +40 °C)	
		60V/0.8A (Operating Temperature +40 °C ~ +60 °C)	
		60V/0.7A (Operating Temperature +60 °C ~ +75 °C)	
Operate Time		1.3 ms (Typical)	
Release Time		0.1 ms (Typical)	
Power On Value		Yes, Programmable	
Safe Value		Yes, Programmable	

I/O Specifications _____

Pin Assignment _



Wire Connection



Ordering Information _____

ET-7065 CR	6-channel PhotoMOS Relay Output and 6-channel Isolated Digital Input Module with 32-bit Counters (RoHS)
PET-7065 CR	6-channel PhotoMOS Relay Output and 6-channel Isolated Digital Input Module with 32-bit Counters PoE Module (RoHS)

Accessories _

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Voc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 $V_{\rm DC}$ Input (RoHS)

MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)





Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 offers easy and safe access for users from anytime and anywhere! In addition, the ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications _

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

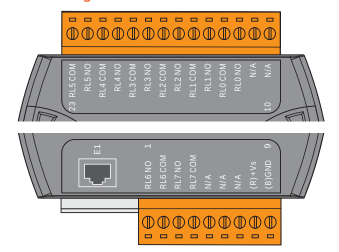
System Specifications _

Models	ET-7066	PET-7066	
Software			
Built-In Web Server	Yes	Yes	
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 VDC	-	
I/O	3000 Vrms	3000 Vrms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power	+/-2 kV for Power	
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 V _{DC}	Yes, 12 ~ 48 Voc	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	2.9 W	5.3 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm	72 mm x 123 mm x 35 mm	
Installation	DIN-Rail or Wall mounting	DIN-Rail or Wall mounting	
Environment			
Operating Temperature	-25 °C ~ +75 °C	-25 °C ~ +75 °C	
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing	10 ~ 90% RH, non-condensing	

I/O Specifications _____

PhotoMOS Relay	
Output Channels	8
Туре	PhotoMOS Relay, Form A
Load Voltage	60 Vdc/Vac
	60V/1.0A (Operating Temperature -25 °C ~ +40 °C)
Load Current	60V/0.8A (Operating Temperature +40 °C ~ +60 °C)
	60V/0.7A (Operating Temperature +60 °C ~ +75 °C)
Operate Time	1.3 ms (Typical)
Release Time	0.1 ms (Typical)
Power On Value	Yes, Programmable
Safe Value	Yes, Programmable

Pin Assignment _____



Wire Connection ______

PhotoMOS Relay	ON State Readback as 1	OFF State Readback as 0
Form A Relay Contact	AC/DC RLx.NO RLx.COM	AC/DC × RLx.NO RLx.COM

Ordering Information ______

ET-7066 CR	8-channel PhotoMOS Relay Output Module (RoHS)
PET-7066 CR	8-channel PhotoMOS Relay Output Module PoE Module (RoHS)

Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 V _{DC} Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)







Introduction

The ET-7000/PET-7000, a web-based Ethernet I/O module, features a built-in web server which allows configuration, I/O monitoring and I/O control by simply using a regular web browser. Remote control is as easy as surfing the Internet.

Besides, with the web HMI function, no more programming or HTML skills are required; creating dynamic and attractive web pages for I/O monitoring and I/O control would be fun to engineers ever after. The ET-7000/PET-7000 also supports Modbus/TCP protocol that makes perfect integration to SCADA software.

Furthermore, PET-7000 features "PoE" that not only data but also power is carried through an Ethernet cable. This feature makes installation of PET-7000 a piece of cake. Imagine that no more unnecessary wires, only an Ethernet cable takes care of everything in the field.

Applications .

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis, Testing Equipment.

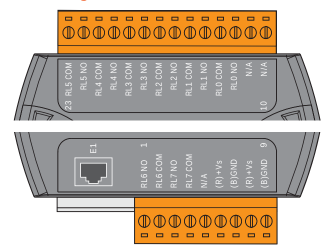
System Specifications -

Models	ET-7067	PET-7067	
Software			
Built-In Web Server	Yes		
Web HMI	Yes		
I/O Pair Connection	Yes		
Communication			
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X		
Protocol	Modbus/TCP, Modbus/UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 second), Communication (Programmable)		
LED Indicators			
L1 (System Running)	Yes		
L2 (Ethernet Link/Act)	Yes		
L3 (Ethernet 10/100 M Speed)	Yes		
PoE Power	-	Yes	
2 Way Isolaiton			
Ethernet	1500 VDC	-	
I/O	3000 Vms	3000 Vms	
EMS Protection			
ESD (IEC 61000-4-2)	4 kV Contact for each terminal		
EFT (IEC 61000-4-4)	+/-2 kV for Power	+/-2 kV for Power	
Power Requirements			
Reverse Polarity Protectionn	Yes		
Powered from terminal block	Yes, 10 ~ 30 Vpc	Yes, 12 ~ 48 VDC	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	3.2 W	5.3 W	
Mechanical			
Dimensions (W x L x D)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall mounting		
Environment			
Operating Temperature	-25 °C ~ +75 °C		
Storage Temperature	-30 °C ~ +80 °C		
Humidity	10 ~ 90% RH, non-condensing		

I/O Specifications _____

Power Relay		
Output Channels		8
Туре		Power Relay, Form A (SPST N.O.)
Operating Voltage Range		250 Vac/30 Vdc
Max. Load Current		5.0A/channel at 25 °C
Operate Time		6 ms (Typical)
Release Time		3 ms (Typical)
	VDE	5A 250 Vac 30,000 ops (10 ops/minute) at 75 °C
Electrical Life		5A 30 V_{DC} 70,000 ops (10 ops/minute) at 75 °C
(Resistive Load)	UL	5A 250 Vac/30 Vbc 6,000 ops.
		3A 250 Vac/30 Vbc 100,000 ops.
Mechanical Life		20,000,000 ops. at no load (300 ops./minute)
Power On Value		Yes, Programmable
Safe Value		Yes, Programmable

Pin Assignment _____



Vire Connection _____

Power Relay	ON State Readback as 1	OFF State Readback as 0
Relay Output	RLx.COM Relay Close AC/DC LOAD RLx.NO To other channels	RLx.COM Relay Open AC/DC LOAD To other RLx.NO Channels

Ordering Information ______

ET-7067 CR	8-channel Power Relay Output Module (RoHS)
PET-7067 CR	8-channel Power Relay Output Module PoE Module (RoHS)

Z Accessories _____

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; reguires 24 Voc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 48 Vbc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; reguires 24 V_{DC} Input (RoHS)
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS)