## **spectra**



### Introduction .

The ET-7016/PET-7016 is a web-based Ethernet I/O module that features a built-in web server which allows remote configuration, I/O monitoring and I/O control simply by using a regular web browser. Remote control is as easy as surfing the Internet. In addition, the web HMI function means that programming or HTML skills are no longer required so creating dynamic and attractive web pages for I/O monitoring and I/O control purposes will be more fun for engineers in the future. The ET-7016/PET-7016 offers easy and safe access for users at anytime and from anywhere, and also supports the Modbus TCP protocol that ensures perfect integration with SCADA software. Furthermore, the PET-7016 features "PoE", meaning that not only is data transmitted through an Ethernet cable but also power making installation of the PET-7016 a piece of cake. Imagine no more unnecessary wires with only an Ethernet cable being required to take care of everything in the field.

The ET-7016/PET-7016 is a strain gauge module providing are 2 analog input channels, 1 excitation voltage output channel, 2 digital input channels and 2 digital output channels module. It provides a 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. The range for each analog input is allowed to be configured individually. Excitation voltage output can be in the range of  $0 \sim 10$  V with a 60 mA driving efficiency. Digital outputs can also be set as alarm outputs. The ET-7016/PET-1016 can also provide long-distance strain gauge measurement that compensates for the loss of voltage resulting from long-distance measurements.

## 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		
PoE	-	Yes	
Protocol	Modbus TCP, Modbus UDP		
Security	ID, Password and IP Filter		
Dual Watchdog	Yes, Module (0.8 seconds), 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 Isolation			
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	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 Protection	Yes		
Powered from Terminal Block	Yes, 10 ~ 30 Vpc	Yes, 12 ~ 48 Vbc	
Powered from PoE	-	Yes, IEEE 802.3af, Class1	
Consumption	4.2 W	5.3 W	
Mechanical			
Dimensions (W x L x H)	72 mm x 123 mm x 35 mm		
Installation	DIN-Rail or Wall Mounting		
Environment			
Operating Temperature	-25 ~ +75°C		
Storage Temperature	-30 ~ +80°C		
Humidity	10 ~ 90% RH, Non-condensing		

# spectra

#### I/O Specifications \_\_\_\_\_

	Strain Gau	iae Innut		
	Channels	.gepet	2 (Differential)	
$\checkmark$	Туре		+/-15 mV, +/-50 mV, +/-100 mV, +/-500 mV, +/-1 V, +/-2.5 V, +/-20mA, 10 ~ 20 mA, 4 ~ 20 mA	
$\checkmark$	Strain Gaug	е Туре	Full-Bridge, Half-Bridge, and Quarter-Bridge	
$\checkmark$	Individual Channel Configuration		Yes	
	Resolution		16-bit	
	Sampling Rate		10 Samples/Second (Total)	
	Accuracy		+/-0.05%	
	Zero Drift		+/-0.5 μV/°C	
	Span Drift		+/-25 ppm/°C	
$\checkmark$	Overvoltage Protection		30 V <sub>DC</sub>	
	Input Impedance		Voltage Input: >400 kΩ, Current Input: 125 Ω	
	Common M	ode Rejection	150 dB min.	
	Normal Mod	le Rejection	100 dB	
	Excitation	Voltage Output		
	Channels		1	
	Output Ran	ge	0 ~ 10 V	
	Max. Outpu	t Load Current	60 mA	
	Accuracy		+/-0.05% of FSR	
	Drift		+/- 50 ppm/°C	
$\checkmark$	Power-on V	alue	Yes	
	Digital Input/Counter			
	Channels		2	
	Contact		Wet	
		e (NPN/PNP)	Sink/Source	
			+1 Vbc Max.	
	Sink/Source	Level Level	+1 Vpc Max. +3.5 Vpc ~ +50 Vpc	
	Sink/Source Off Voltage	Level Level Channels	+1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2	
V	Sink/Source Off Voltage	Level Level Channels Max. Count	+1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit)	
V	Sink/Source Off Voltage On Voltage	Level Level Channels Max. Count Max. Input Frequency	+1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit) 100 Hz	
V	Sink/Source Off Voltage On Voltage Counters	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width	+1 Voc Max. +3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms	
√	Sink/Source Off Voltage On Voltage Counters	Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection	+1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit) 100 Hz	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou	Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection	+1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Vbc	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels	Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection	+ 1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Vbc 2	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput	+ 1 Vbc Max. +3.5 Vbc ~ +50 Vbc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Vbc 2 1solated Open Collector	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP)	+ 1 Voc Max. +3.5 Voc - +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink	
$\checkmark$	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load of	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current	+ 1 Voc Max. +3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink 700 mA/Channel	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load O Load Voltage	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current le	+ 1 Voc Max. + 3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink 700 mA/Channel + 5 Voc ~ + 50 Voc	
$\checkmark$	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load O Load Voltage	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current le Protection	+ 1 Voc Max. + 3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink 700 mA/Channel + 5 Voc ~ + 50 Voc 60 Voc	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load O Load Voltage Overvoltage Overvoltage	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current le Protection otection	+ 1 Voc Max. + 3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink 700 mA/Channel + 5 Voc ~ + 50 Voc 60 Voc 1.4 A	
V	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load O Load Voltage Overvoltage Overvoltage Overvoltage	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current le Protection otection t Protection	+ 1 Voc Max. + 3.5 Voc - +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 2 Isolated Open Collector Sink 700 mA/Channel + 5 Voc - + 50 Voc 60 Voc 1.4 A Yes	
	Sink/Source Off Voltage On Voltage Counters Overvoltage Digital Ou Channels Type Sink/Source Max. Load O Load Voltage Overvoltage Overvoltage	Level Level Channels Max. Count Max. Input Frequency Min. Pulse Width Protection tput (NPN/PNP) Current le Protection otection t Protection	+ 1 Voc Max. + 3.5 Voc ~ +50 Voc 2 4,294,967,285 (32-bit) 100 Hz 5 ms 70 Voc 2 1solated Open Collector Sink 700 mA/Channel + 5 Voc ~ + 50 Voc 60 Voc 1.4 A	

#### Excitation Voltage \_\_\_\_\_

	<u> </u>		
Strain Gauge	Quarter-Bridge	Half-Bridge	Full-Bridge
120R	7.0V	7.0V	3.5V
350R	10V	10V	10V

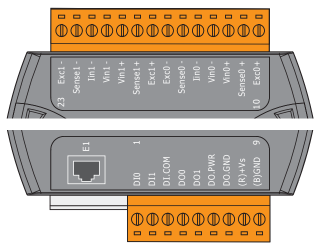
## Ordering Information -

Art. 126890 ET-7016 CR	2-channel Strain Gauge and DIO Module (RoHS)
Art. 126919 PET-7016 CR	2-channel Strain Gauge and DIO Module with PoE (RoHS)

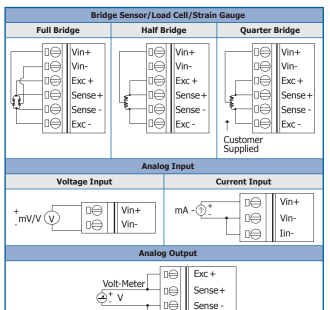
#### Accessories \_\_\_\_\_

NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch; requires a 24 Vpc Input (RoHS)
NS-205PSE CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; requires a 48 Vbc Input (RoHS)
NS-205PSE-24V CR	Unmanaged Ethernet switch with 4-PoE and 1 RJ45 uplink; requires a 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)

#### Pin Assignments \_\_\_\_\_



#### **Wire Connections**.



Readback as 1 Readback as 0 Digital Input/ Counter +10 ~ +50 VDC OPEN or <4 VDC DIx 10K DIx 10K 0 -----⊖ ₽¢, ₽ ĸţ. Sink ſ İıl⊢ -0 : To other channels -0 −İıl⊢ To other channels DI.COM DI.COM OPEN or <4 VDC +10 ~ +50 Vpc DIx 10K DIx 10K -€ € -----Source Ĩ₽KŢ., **₽**₩, - + ⊣∥⊢→⊖-To other channels To other channels ⊣lıĹ -0 DI.COM DI.COM **ON State** OFF State Output Type Readback as 1 Readback as 0 

□⊖

Exc -

Drive Relay		
Resistance Load	+ ↓ + ↓ □ ↓ + ↓ □ ↓ DO.PWR DOx DO.SND	DO.PWR

Spectra GmbH & Co. KG www.spectra.de spectra.de Niederlassung Österreich www.spectra-austria.at info@spectra-austria.at Spectra (Schweiz) AG www.spectra.ch info@spectra.ch