### **Datasheet**



<b>■</b> Features
8 Single-ended Analog Input Channels (16-bit Resolution)
Support real Sample and Hold
Max Sample rate: 200 kS/s
■ Built-in I/O
☐ AI: 8 Channels
□ DI: 4 Channels
DO: 4 Channels
CE FC KOHS

### **■** Introduction \_\_

The PET-7H16M is a high speed data acquisition devices with a built-in Ethernet communication port for data transfer over a network, and includes 8 high-speed 16-bit single-ended Analog input channels (200 kHz sample and hold for all 8 channels), 4 Digital Input channels and 4 Digital Output channels. The module provides a programmable input range on all analog channels ( $\pm 5$  V and  $\pm 10$  V), and the Digital Output can be set to output with short-circuit and overload protection. The PET-7H16M also provides 4 kV ESD protection as well as 2500 Vpc intra-module isolation.

	Software AD	External CLK AD	Pre-Trigger	Post-Trigger
Continuous Mode	1 ~ 30 kHz	1 ~ 30 kHz	-	-
N Sample Mode	1 ~ 200 kHz	-	1 ~ 200 kHz	1 ~ 200 kHz

# **■** System Specifications \_\_\_\_\_

Communication			
Ethernet Port	1 x RJ-45, 10/100 Base-TX		
PoE	Yes		
Security	ID, Password and IP Filter		
LED Indicators			
System Running	Yes		
Ethernet Link/Act	Yes		
PoE Power	Yes		
2-Way Isolation			
Ethernet	1500 Vpc		
1/0	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		
Reverse Polarity Protection	Yes	
Powered from Terminal Block	+12 ~ +48 VDC	
Consumption	2.6 W	
Mechanical		
Dimensions (W x L x H)	76 mm x 120 mm x 38 mm	
Installation	DIN-Rail or Wall Mounting	
Enclosures	Metal	
Environment		
Operating Temperature	-25 ~ +75 °C	
Storage Temperature	-30 ~ +80 °C	
Humidity	10 ~ 90 % RH, Non-condensing	

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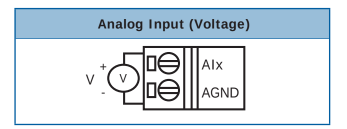
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# **■ I/O Specifications** \_

Analog Input		
Channels	8 Single-ended	
Resolution	16-bit	
Sampling Rate	200 kS/s (Each Channel)	
Bipolar Input (Programmable)	+/- 10 V, +/- 5 V	
FIFO Size	2 k Sample	
Accuracy	0.05 % of FSR	
AD Trigger Mode (Programmable)	Software/External Clock Trigger / Digital Trigger (Post/Pretrigger)	
Digital lutput		
Channels	4	
Contact	Wet Contact	
Sink/Source (NPN/PNP)	Sink/Source	
On Voltage Level	+5 VDC ~ 30 VDC	
Off Voltage Level	1 Voc Max.	

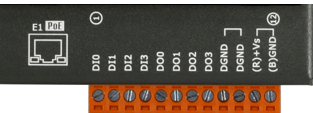
#### **■** Wire Connections



Digital Output		
Channels	4	
Туре	Isolated Open Colllector	
Sink/Source(NPN/PNP)	Sink	
Load Voltage	+5 VDC ~ 30 VDC	
Load Current	100 mA	
Short-circuit Protection	Yes	
Overload Protection	1.3 A	
External Clock Trigger / Digital Trigger		
Trigger Pulse Width	1.5 µs Min.	
Trigger Type	Falling edge	
On Voltage Level	+5 Vpc ~ 5.5 Vpc @ 15 mA	
Off Voltage Level	< 0.8 VDC	

# **■ Pin Assignments**





Digital Input/Counter	ON State Readback as 1	OFF State Readback as 0
Wet Contact (Sink)	DIX DGND	DIX DGND
Digital Output	ON State Readback as 1	OFF State Readback as 0
Open Collector (Sink)	LOAD DOX DGND  5 ~ 30 VDC	LOAD DOX DGND  5 ~ 30 VDC
External Clock Trigger/ Digital Trigger	ON State Readback as 1	OFF State Readback as 0
Open Collector (Sink)	→ □	<b>x</b>

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#### Features -

#### Data transmission mode

- 1. Continuous transmission (Maximum sampling rate of 30 kHz per channel)
  - After starting A/D acquisition, data is continuously transmitted to the Host PC.
- 2. After collecting N data samples, the data is transferred to the Host PC (Maximum sampling rate of 200 kHz per channel)
  - a. After starting A/D acquisition, the data will be temporarily stored in the memory on the PET-7H16M module, and wait until a command is received from the Host PC, before transferring the collected data to the Host PC.
  - b. The memory capacity allows temporary storage of up to 30 million data samples, Storage time:
    - i. 125 seconds at a sampling rate of 30 kHz.
    - ii. 19.6 seconds at a sampling rate of 200 kHz.





## 2 A/D trigger mode

1. Software AD Data Acquisition mode

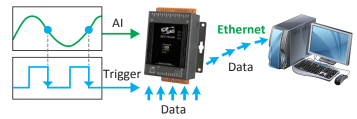
The A/D acquisition parameters are configured via a command from the Host PC. The continuous A/D acquisition or the acquisition of N data samples begins after the command is triggered.

2. External Digital Signal Event Trigger mode

The A/D acquisition parameters are configured via a command from the Host PC, and then triggered via an external electrical signal. The A/D acquisition of the N data samples is then started.

3. External Clock AD Conversion Data Acquisition mode

The speed of the A/D acquisition and the amount of data acquired are controlled by external electrical signals. A falling edge for each output waveform triggers an AD conversion.



**External Clock Signal Synchronization A/D Acquisition Mode** 

### 3 External Digital Signal Event Trigger mode

A/D acquisition is performed in external digital event trigger mode (triggering the electrical signal is the falling edge trigger). The maximum sampling rate per channel is 200 kHz, and A/D acquisition of N data samples is performed. The acquisition mode can be categorized into two types:

1. Pre-Trigger (acquisition of N data samples)

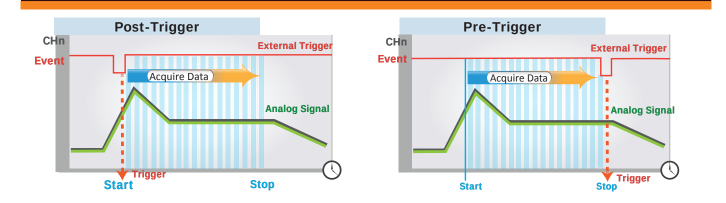
The A/D data is continually collected and is temporarily stored in the memory on the PET-7H16M until the trigger signal is received. Once the trigger signal is received, the collected N data samples are then transferred to the Host PC.

2. Post-Trigger (acquisition of N data samples)

In this mode, the A/D acquisition of the N data samples is started once the trigger signal is received.

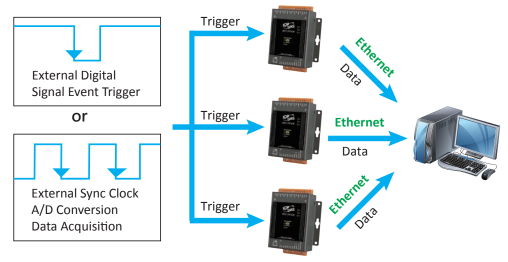


### **Datasheet**



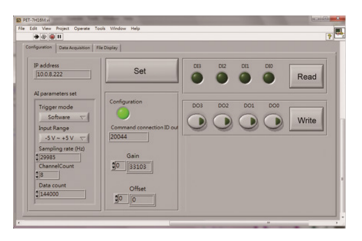
## 4 A/D Synchronization Trigger Between Multiple Modules

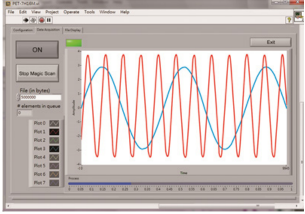
The A/D acquisition parameters are configured via a command from the Host PC, and are triggered by an external digital signal event, the A/D acquisition of N data samples, or A/D acquisition via the synchronization of an external clock signal.



### **5** PC Software Support

- 1. VC, C#, VB.NET API and Demo
- 2. LabVIEW Toolkit and Demo





## Ordering Information

PET-7H16M

Ethernet High Speed Data Acquisition Module with 8 x AI, 4 x DI, 4 x DO Channels (RoHS)

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