

ET-7H24 Series User Manual

Version 1.0.0, Aug 2020



Written by Sean Hsu

Edited by Anna Huang

Warranty

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

Warning

ICP DAS assumes no liability for any damage resulting from the use of this product. ICP DAS reserves the right to change this manual at any time without notice. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, not for any infringements of patents or other rights of third parties resulting from its use.

Copyright

Copyright @ 2020 by ICP DAS Co., Ltd. All rights are reserved.

Trademark

The names used for identification only may be registered trademarks of their respective companies.

Contact US

If you have any problem, please feel free to contact us.
You can count on us for quick response.

Email: service@icpdas.com

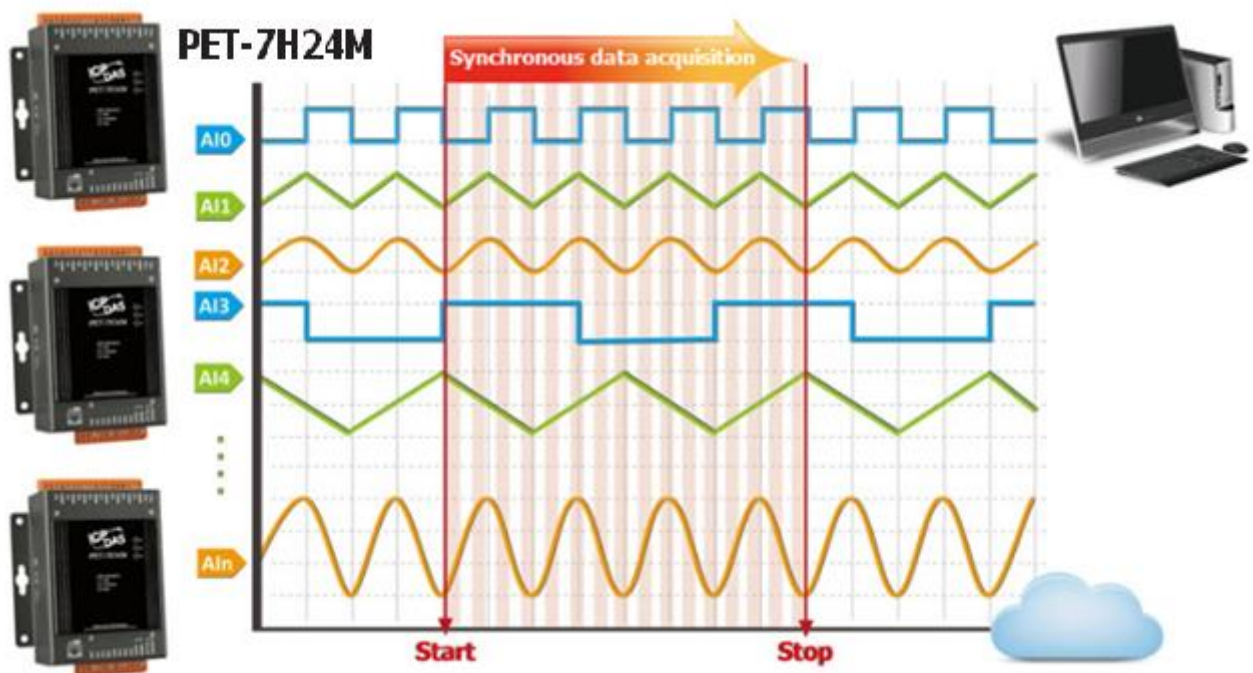
Table of Contents

1. Introduction	5
1.1. Features	6
1.2. Specification	12
1.3. Overview	15
1.4. Wiring Diagram.....	20
1.5. Block Diagram.....	22
1.6. Dimension.....	23
2. Getting Started.....	24
2.1. Mounting the Hardware.....	25
2.2. Deploying a Basic PET-7H24M System	26
2.3. Installing the HSDAQ Utility.....	28
2.4. Using HSDAQ Utility to Assign an IP address.....	29
3. Operation.....	32
3.1. Continuous Acquisition	33
3.1.1. Software AD Trigger	33
3.2. N Sample Acquisition	35
3.2.1. Software AD Trigger	35
3.2.2. Analog Input Trigger.....	36
4. Tools and SDKs	38
4.1. LabVIEW	38
4.2. HSDAQ Utility	39
4.3. SDK API	41
5. Web Applications	47
5.1. Overview	49

5.2. Configuration.....	50
5.2.1. Network Settings.....	51
5.2.2. Basic Settings.....	52
5.3. Authentication.....	58
5.3.1. Account Management.....	59
5.3.2. Accessible IP Settings	63
5.4. Web HMI.....	67
6. Modbus Applications	68
7. Updates.....	72
8. Calibration	75
Appendix B. Analog Input Type and Data Format Table	83
Appendix C. Troubleshooting	84
Appendix D. Revision History	85

1. Introduction

The PET-7H24M is an high speed data acquisition devices built-in a Ethernet communication port for data transfer over the network and it includes 4 high-speed 24-bit differential Analog input channels analog inputs (128 KHz sample and hold for 4 channels), 2 Analog Output channels, 3 Digital Input channels, 4 Digital Output channels and 1 Encoder Input channel. The module provides a programmable input range on all analog channels, and the Digital Output can be set to output with short-circuit and over load protection. 1 Encoder Input channel can be configured as Quadrant, Pulse/Direction or CW/CCW input mode. The PET-7H24M also provides 4 kV ESD protection as well as 2500 VDC intra-module isolation. In addition, the 24-bit ADC includes built-in Sinc3 filtering to adjust the appropriate sampling rate and filter out modulator and signal noise.



The PET-7H24M is not only suitable for a wide range of mobile/portable measurement applications, but also for precision signal measurement.

PET-7H24M supports more kinds of trigger modes for A/D conversion: software trigger, analog Input trigger. The software trigger can acquire a sample whenever needed, Analog input trigger mode, when the analog input value is higher or lower than the set specific voltage value, it triggers, and the A/D collection of N data is started.

1.1. Features

The PET-7H24M series family offers the most comprehensive configuration to meet specific application requirements. The following list shows the features designed to simplify installation, configuration and application.

➤ Data transmission mode

1. Continuous transmission (Maximum sampling rate of 60 kHz per channel)

After starting A/D acquisition, data is continuously transmitted to the Host PC.

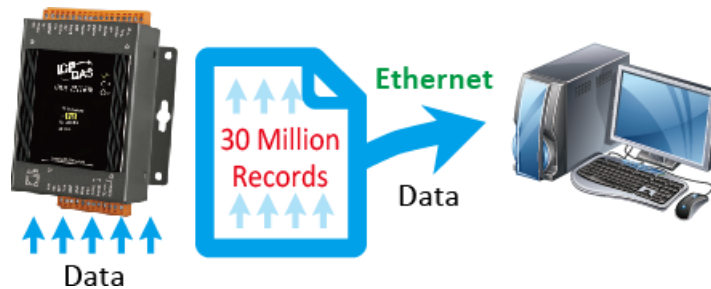
Total simultaneous sampling channels	Maximum sampling rate per channel
2~4	60 KHz



2. After collecting N data samples, the data is transferred to the Host PC (Maximum sampling rate of 128 kHz per channel)

- a. After starting A/D acquisition, the data will be temporarily stored in the memory on the PET-7H24M 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:
 - (b1) 125 seconds at a sampling rate of 60 kHz
 - (b2) 62.5 seconds at a sampling rate of 128 kHz

Total simultaneous sampling channels	Maximum sampling rate per channel
1 ~ 4	128 KHz



➤ A/D trigger mode

1. Software A/D 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. Analog Input Trigger mode

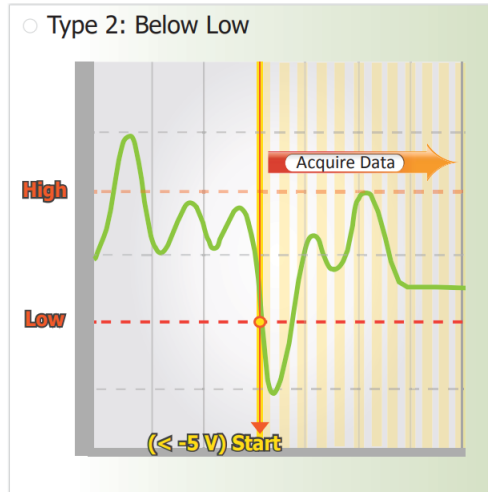
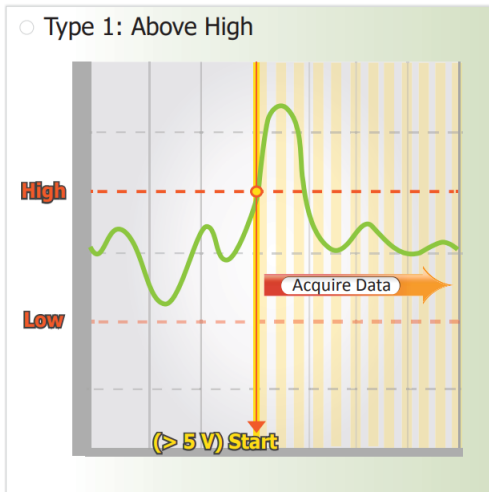
The A/D acquisition parameters are configured via a command from the Host PC, When the analog input value is higher or lower than the set specific voltage value, the A/D acquisition of the N data is started.

➤ Analog Input Trigger

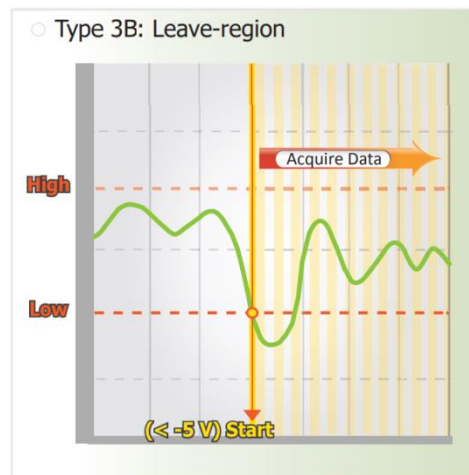
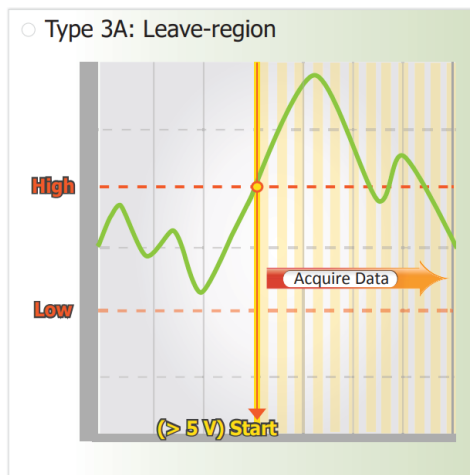
Analog Input Trigger is triggered when the voltage signal of the specified analog input channel is higher or lower than a certain voltage setting. In addition, the user can also specify the trigger voltage level range of the input signal. Once the signal leaves the high and low level region or the signal enters the high and low level region, it is triggered to start the acquisition.

1. Above High: The signal is triggered above the high level and collects N data.

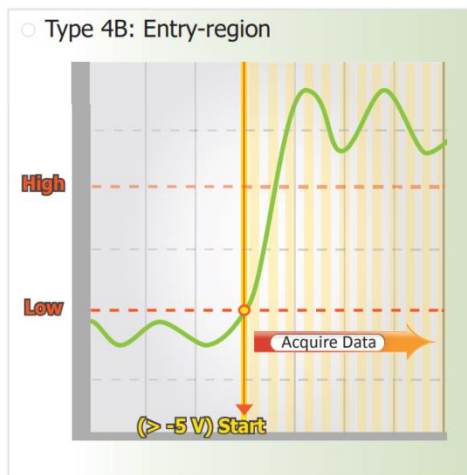
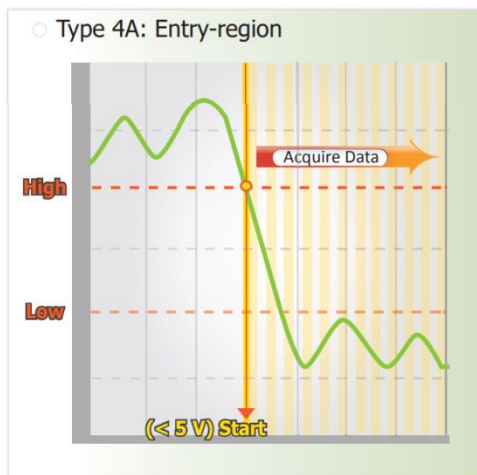
2. Below Low: The signal is triggered below the low level and collects N data



3. Leave-region: Trigger when the signal leaves the high and low level region, collect N data

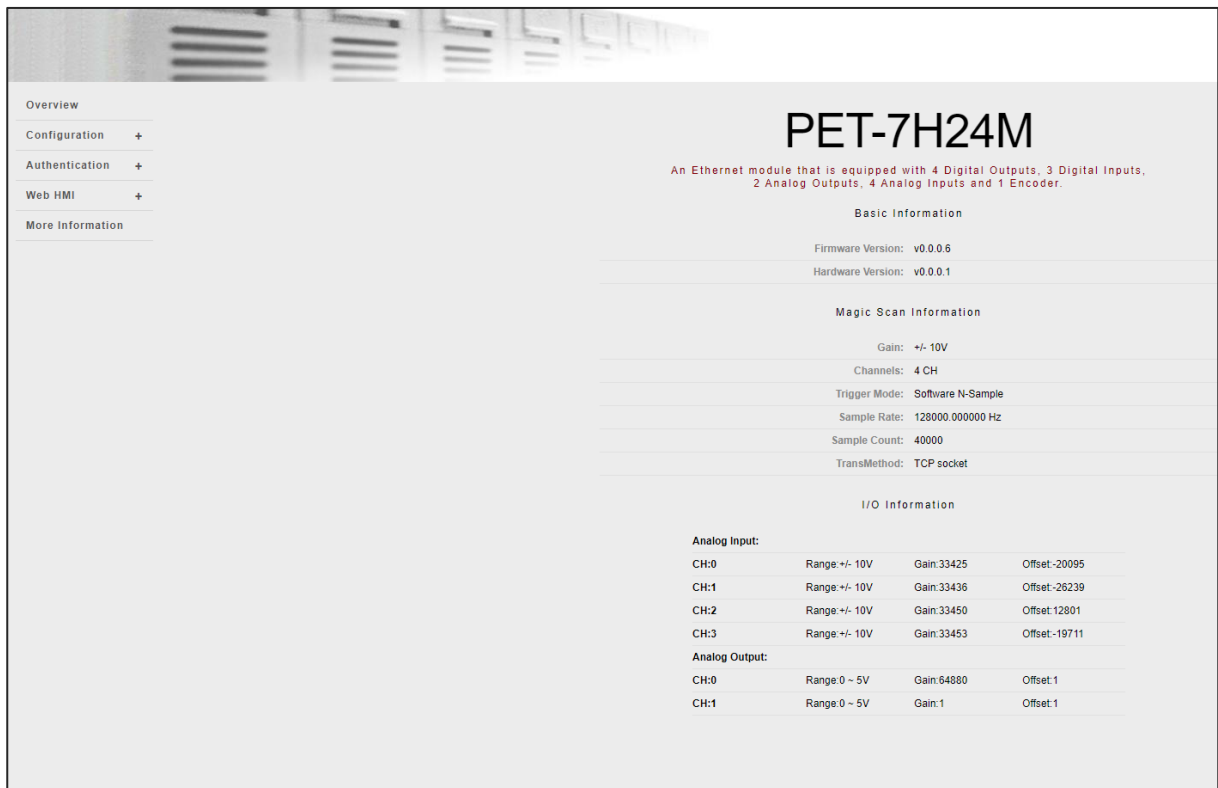


4. Entry-region: Trigger when the signal enters the high and low level region, collect N data



➤ Built-in Web Server

Each PET-7H24M module has a built-in web server that allows users to easily configure, monitor and control the module from a remote location using a regular web browser.



➤ Communication Security

Account and password are required when logging into the PET-7H24M web server. An IP address filter is also included, which can be used to allow or deny connections with specific IP addresses.

➤ Modbus/TCP Protocol

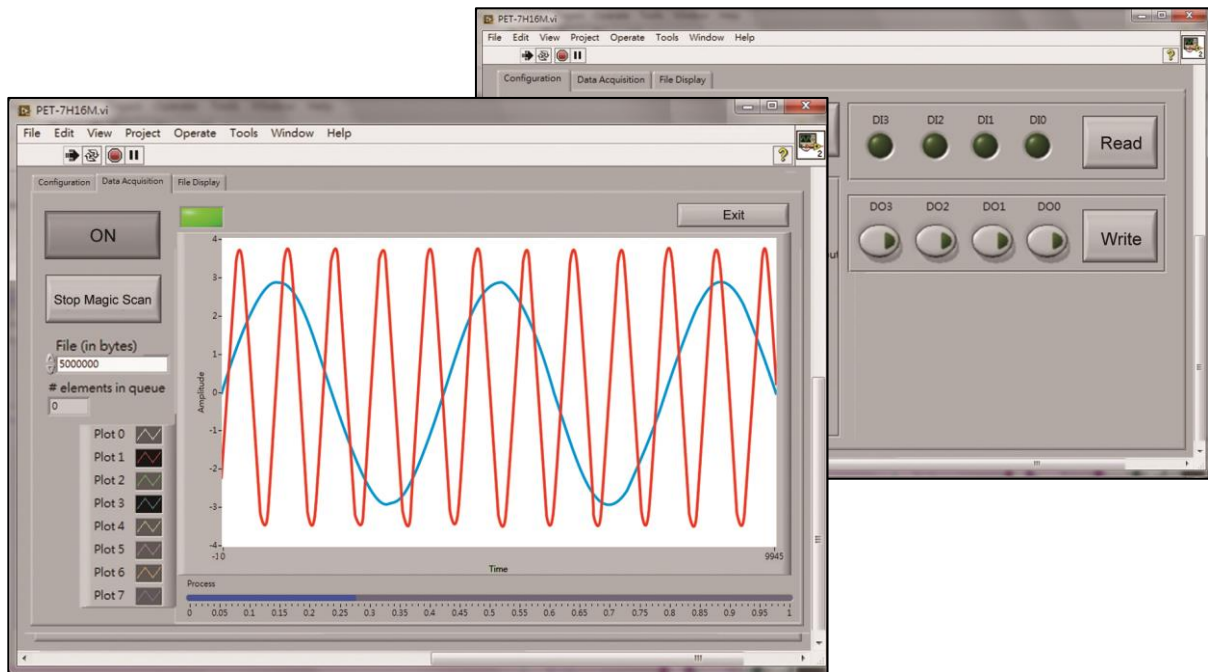
The Modbus/TCP slave function on the Ethernet port can be used to provide data to remote HMI/SCADA software built with Modbus/TCP driver.

➤ Automatic MDI / MDI-X Crossover for Plug-and-play

RJ-45 port supports automatic MDI/MDI-x that can automatically detect the type of connection to the Ethernet device without requiring special straight or crossover cables.

➤ Software Support

- Supported Operating Systems
Windows 7/8/10 and Linux
- Software Compatibility
 - ◆ Microsoft VC, C#, VB.NET SDK API and Demo
 - ◆ NI LabVIEW Toolkit and Demo
 - ◆ C/C++ library and Demo for Linux



➤ Highly Reliable Under Harsh Environment

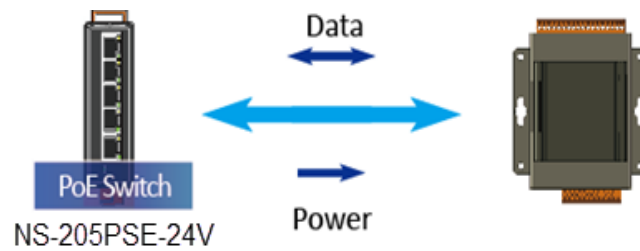
PET-7H24M is housed in a metal shell/case with a column-like ventilator that helps to cool the working environment inside the shell/case.

- Operating Temperature: -25 ~ +75 °C
- Storage Temperature: -30 ~ +80 °C
- Humidity: 10 ~ 90% RH (non-condensing)

➤ PoE

The PET-7H24M module has integrated Power-over-Ethernet (PoE), it allows power and data to be carried over a single Ethernet cable, so a device can operate solely from the power it receives through the data cable. This innovation allows greater flexibility in office design,

higher efficiency in systems design, and faster turnaround time in set-up and implementation. The PET-7H24M module feature true IEEE 802.3af-compliant (classification, Class 1) Power over Ethernet (PoE) using both Ethernet pairs (Category 5 Ethernet cable). The PET-7H24M module can receive power from an auxiliary power sources like AC adapters and battery in addition to the PoE enabled network. This is a desirable feature when the total system power requirements exceed the PSE's(power sourcing equipment) load capacity. Furthermore, with the auxiliary power option, the PET-7H24M module can be used in a standard Ethernet (non-PoE) system.



When using PoE devices like PET-7H24M, you can choose ICP DAS “PoE” switch —“NS-205PSE” as the power source, NS-205PSE automatically detects the connected devices whether they are PoE devices or not. This mechanism ensures NS-205PSE to work with both PoE and non-PoE devices coordinately at the same time.

Being as a power source for PoE devices, NS-205PSE requires its power input ranging from +46 ~ +55VDC.

1.2. Specification

The table below summarizes the specifications of the PET-7H24M.

System Specification

Communication	
Ethernet Port	1 x RJ-45, 10/100 Base-TX (Auto-negotiating, Auto MDI/MDI-X)
PoE	Yes
Security	ID, Password and IP Filter
LED Indicators	
for System Running	Yes
for Ethernet Link/Act	Yes
for POE Power	Yes
2-Way Isolation	
I/O	2500 VDC
EMS Protection	
ESD (IEC 61000-4-2)	+/-4 kV Contact for Each Terminal and +/-8 kV Air for Random Point
EFT (IEC 61000-4-4)	+/-4 kV for Power
Power	
Reverse Polarity Protection	Yes
Powered from Terminal Block	+12 ~ +48 VDC
Consumption	2.6 W (Max.)
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

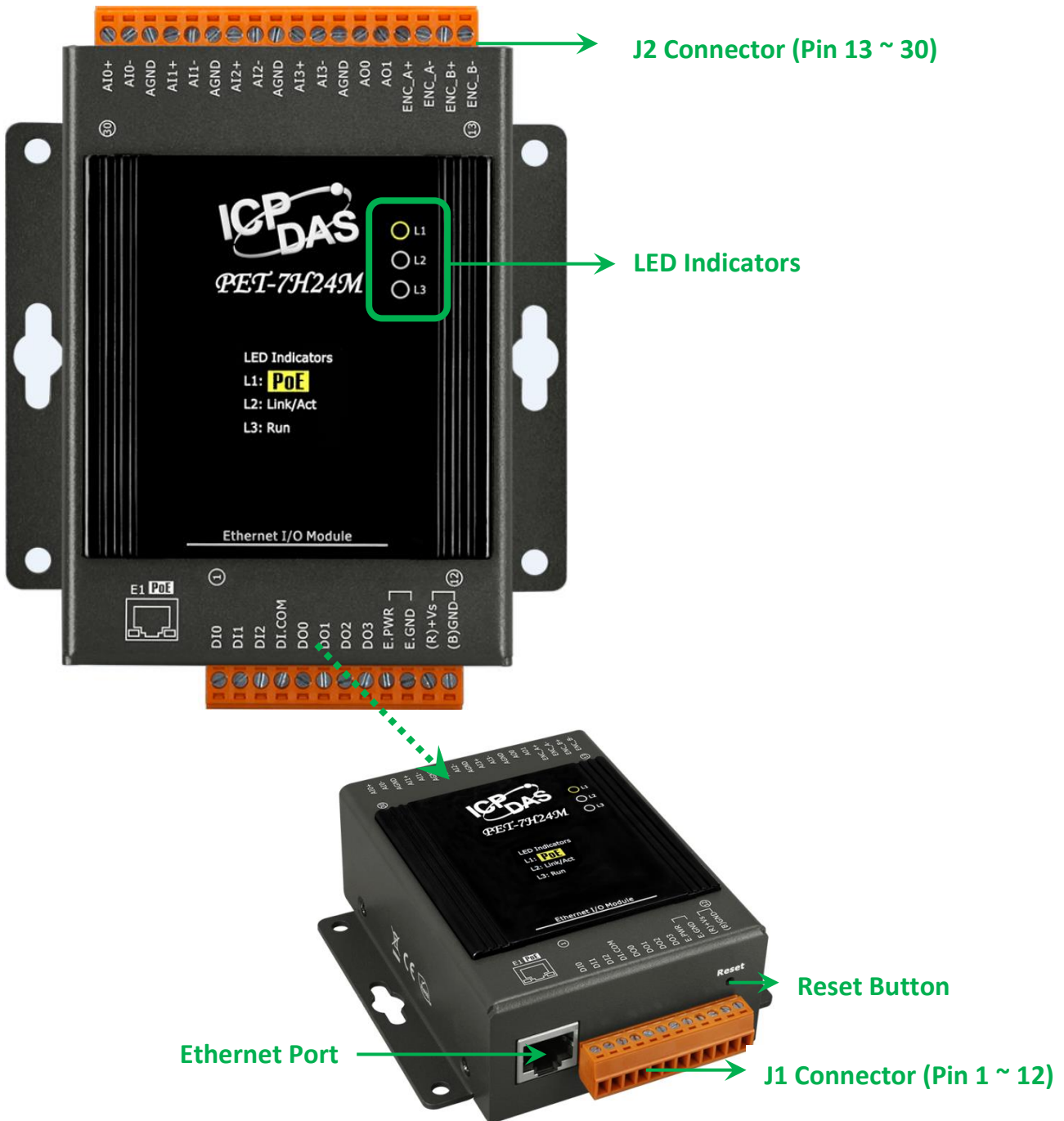
I/O Specification

Analog Input	
Channels	4 Differential (Simultaneously)
Resolution	24-bit
Sampling Rate	128 KS/s (Each Channel)
Bipolar Input (Programmable)	+/- 10 V, +/- 5 V, +/- 2.5 V, +/- 1.25 V, +/- 0.625 V, ±300mV ±150mV ±75mV ±40mV ±20mV
FIFO Size	4 K Sample
Accuracy	+/- 0.01 % of FSR @±10V +/- 0.02 % of FSR @±5V,±2.5V,±1.25V,±0.625V +/- 0.1 % of FSR @±300mV, ±150mV, ±75mV, ±40mV +/- 0.2 % of FSR @±20mV
AD Trigger Mode (Programmable)	Software \ Analog Input trigger
Input Impedance	2M Ohm
Analog Output	
Channels	2 Single-ended
Type	±10V, ±5V, ±0~5V, 0~10V
Resolution	12-bit
Accuracy	+/- 0.01 % of FSR @±10V, ±5V, 0~10V +/- 0.02 % of FSR @0~5V
Output Capacity	10V @20mA
Slew Rate	0.83V/us
Digital Input	
Channels	3
Contact	Wet Contact
Sink/Source (NPN/PNP)	Sink/Source
On Voltage Level	+5 VDC ~ 30 VDC
Off Voltage Level	2 VDC Max.
Input Impedance	10K Ohm
Isolation	2500 VDC
Digital Output	
Channels	4
Type	Isolated Open Collector

Sink/Source(NPN/PNP)	Sink
Load Voltage	+5 VDC ~ 30 VDC
Load Current	100 mA at 25°C
Short-circuit Protection	Yes
Overload Protection	1.3A
Isolation	2500 VDC
Encoder Input	
Counter	32-bit
Encoder Mode	Quadrant/CW/CCW and Pulse/Dir
Counting Rate	Quadrant Counting : 2MHz(Max.) CW/CCW : 6MHz(Max.) Pulse/Dir : 6MHz(Max.)
On Voltage Level	+3.5 ~+5 VDC
Off Voltage Level	+0.8 VDC Max.
Programmable digital filter	0.55 ~ 33.3 μ s (7 steps)
Isolation	2500 VDC

1.3. Overview

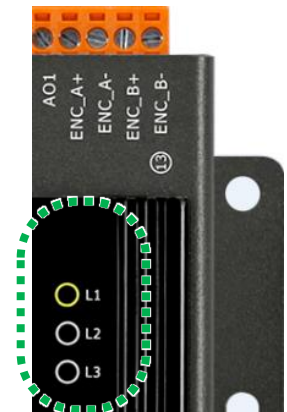
PET-7H24M is equipped with several interfaces and peripherals that can be integrated with external systems. Here is an overview of the components and its descriptions.



LED Indicators

The PET-7H24M has 3 LED indicators shown as below.

LED Indicator		LED Action	Meaning
L1	PoE	ON	When unit power is supplied via PoE.
L2	Link/ACT	ON	Ethernet link detected
		OFF	No Ethernet link detected
		Flashing	Ethernet packet received
L3	RUN	Flashing	Firmware is running



Tips & Warnings



If the Run LED does not display the information as above, the following steps should be taken:

Step 1: Switch the power off

Step 2: Switch the power on and double-check the LED indicators

Ethernet Port

The PET-7H24M has an Ethernet port that can be connected to a computer or device via an Ethernet cable.

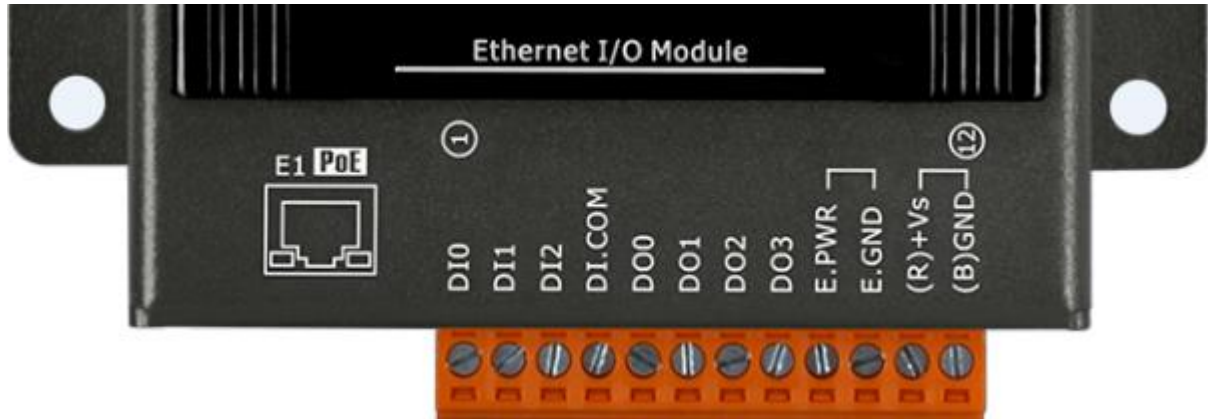
The L2 indicators display the status of the Ethernet port.



JP1 Connector

The JP1 connector has 12 pins arranged in 1 row. For more detailed information regarding the pin assignments of the J1 Connector, please refer to “1.2. Specification”

The pin assignments of the connector are as follows:

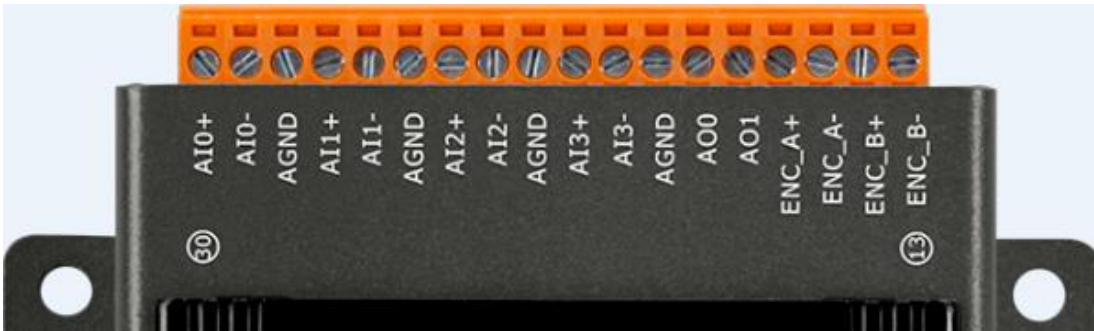


Signal	Direction	Description
DI0 ~ DI2	Input	Digital Input channels 0 to 3.
DI.COM		Common source
DO0 ~ DO3	Output	Digital Output channels 0 to 3.
DGND	-	Digital Ground.
E.PWR		External power for Digital Output
E.GND		External Ground for Digital Output
(R) +Vs	(R) +Vs	Power Input (+12 ~ +48 VDC)
(B) GND	(B) GND	

JP2 Connector

The JP2 connector has 18 pins arranged in 1 row. For more detailed information regarding the pin assignments of the J2 Connector, please refer to “1.2. Specification”

The pin assignments of the connector are as follows:



Signal	Direction	Description
AI0+ ~ AI3+	Input	Analog Input channels 0 to 3.
AI0- ~ AI3-		
AGND	-	Analog Input Ground.
AO0 ~ AO1	Output	Analog Output channels 0 to 1.
ENC_A+ \	Input	Encoder input
ENC_B+		
ENC_A-		
ENC_B-		

Reset Button

The Reset button provides user with a quick and easy way to resort the default setting.

Press the Reset button continuously for 5 seconds, and then release it. The device will restore to factory default settings.



The table below lists the default settings after pressing reset button.

Network Settings

Data Item	Factory Default Settings
IP	192.168.255.1
Gateway	192.168.0.1
Mask	255.255.0.0
DHCP	Disable

Gain/offset value of AI calibration

Factory Default Setting

Original factory calibration value

Account Management

Factory Default Setting

A default user account consists of an account name “Admin” and a password “Admin”.

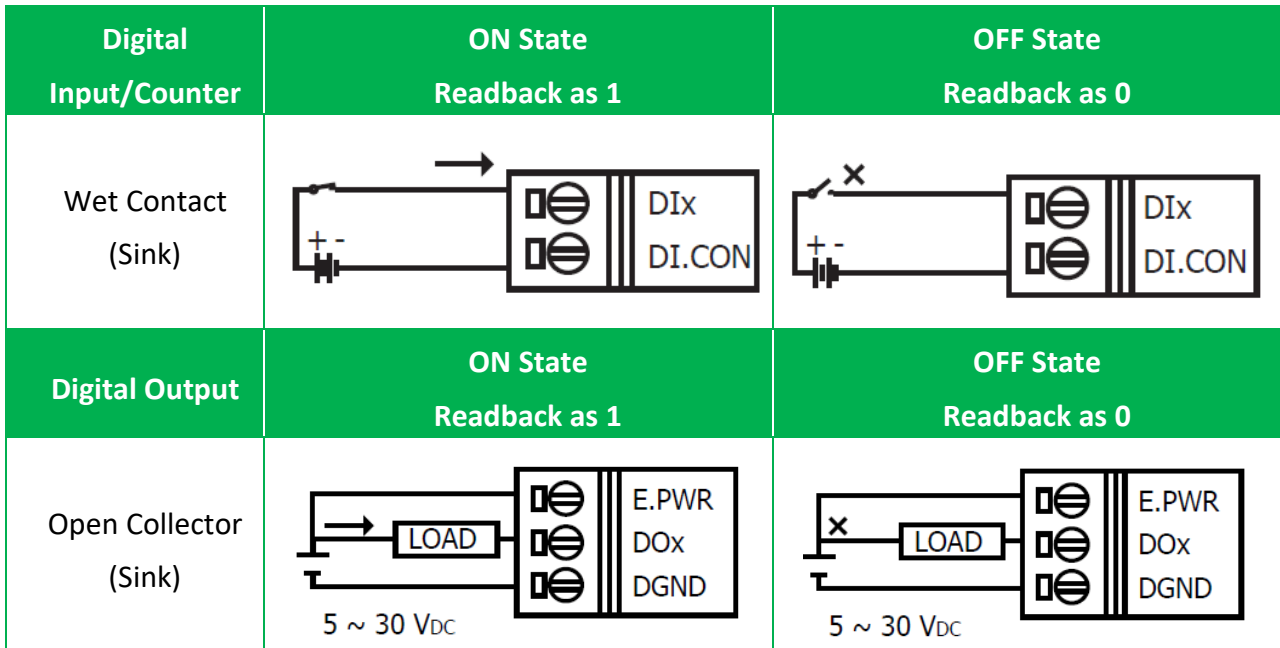
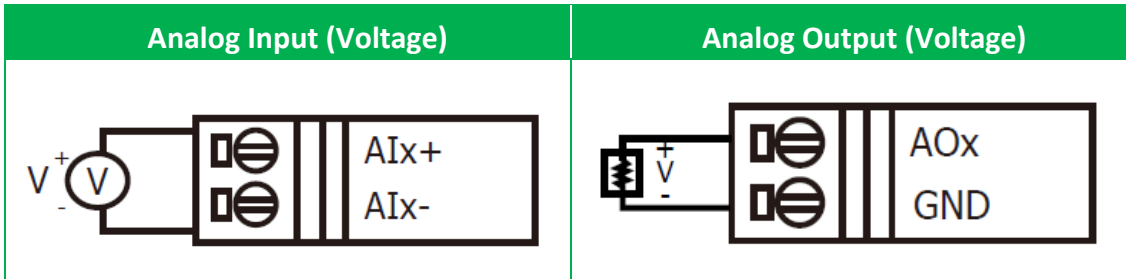
Accessible IP Settings









Factory Default Setting

Empty, there is no limit to allow any outgoing access.

1.4. Wiring Diagram

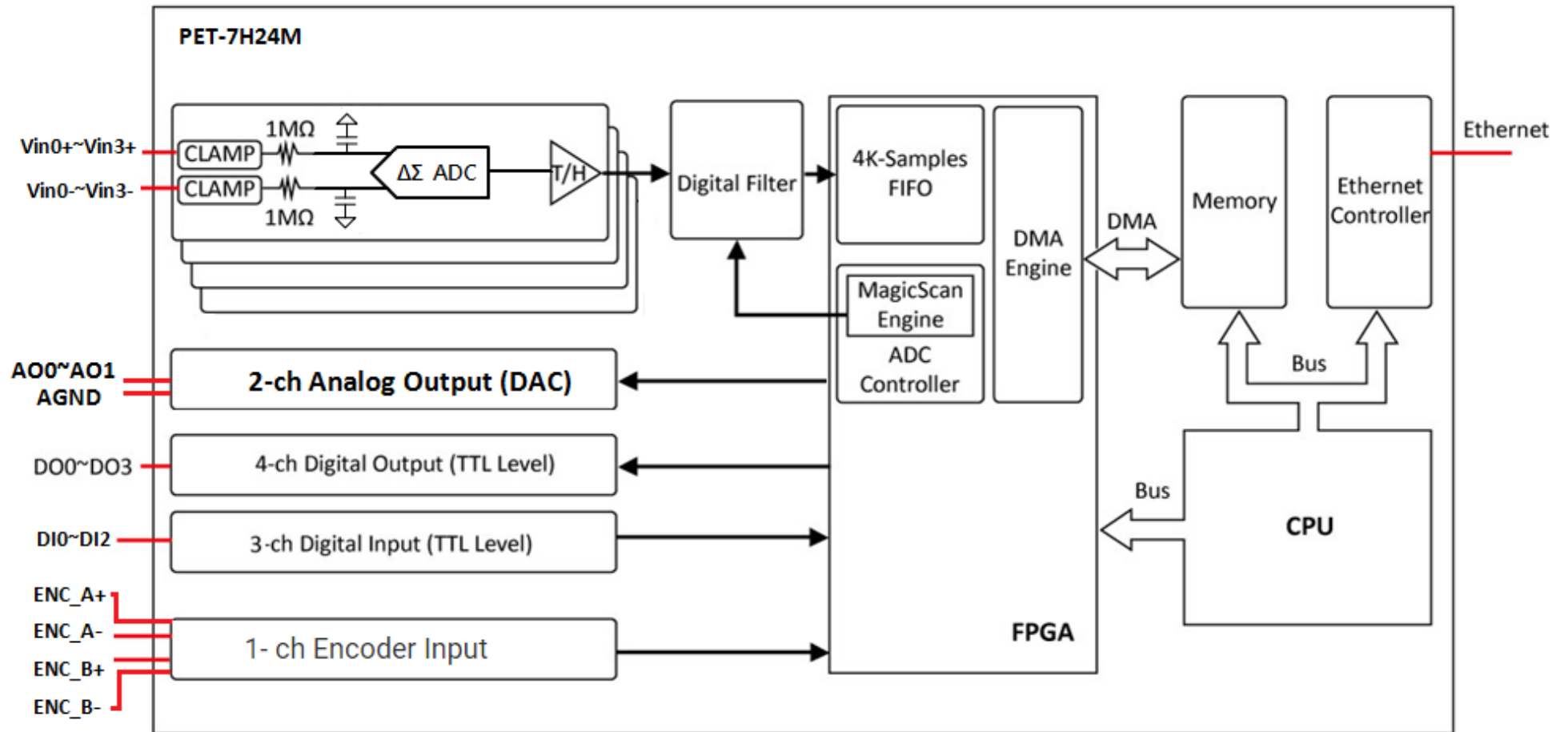
The wiring diagram of the PET-7H24M is illustrated on the following figure.



Encoder Input/Output Type	ON State Readback as 0	OFF State Readback as 1
Relay Contact	Relay ON	Relay OFF
		
TTL/CMOS Logic	Voltage > 3.5 V	Voltage > 0.8 V
		
NPN Output	Open Collector ON	Open Collector OFF
		
PNP Output	Open Collector ON	Open Collector OFF
		

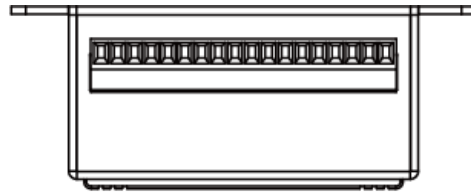
1.5. Block Diagram

PET-7H24M functions are illustrated in the block diagram shown here.

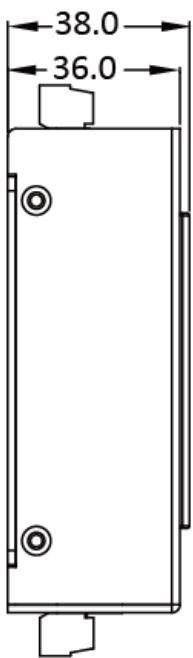


1.6. Dimension

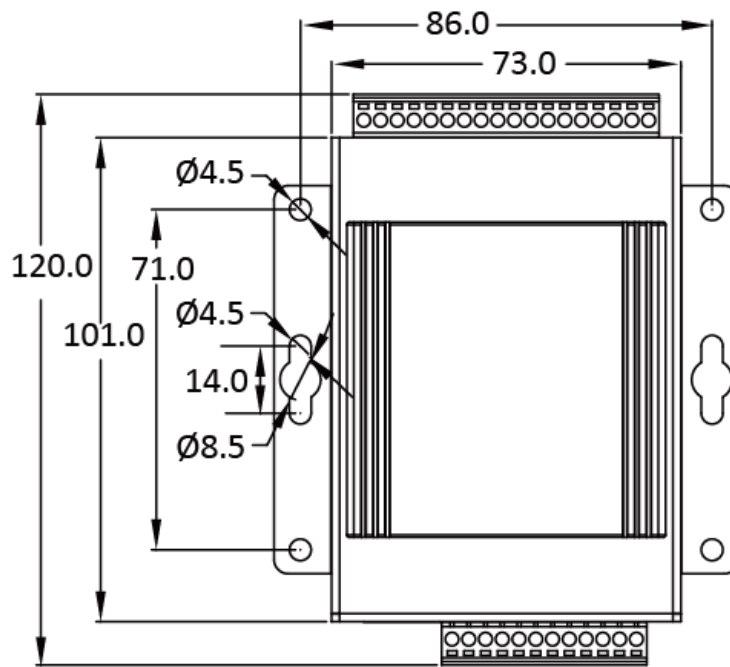
The diagrams below provide the dimensions of the PET-7H24M to use in defining your enclosure specifications. All dimensions are in millimeters.



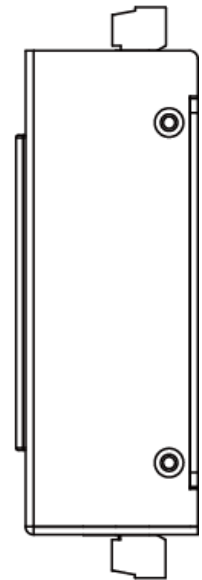
Top View



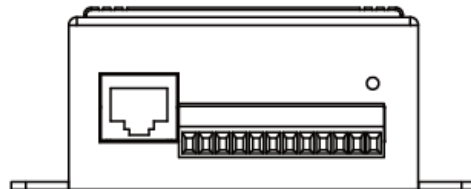
Left Side View



Front View



Right Side View



Bottom View

2. Getting Started

If you are a new user, begin with this chapter, it includes a guided tour that provides a basic overview of installing, configuring and using the PET-7H24M.

Before starting any task, please check the package contents. If any of the following package contents are missing or damaged, contact your dealer or distributor.



PET-7H24M



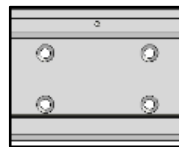
Quick Start Guide



2.4 mm Screw Driver



M3 x 6L Screw * 4



44 mm DIN-Rail clip

Before you work with the PET-7H24M, you should have a basic understanding of hardware specification, such as the dimensions, the usable input-voltage range of the power supply, and the type of communication interfaces.

For more information about the hardware details, please refer to “1.2. Specification”

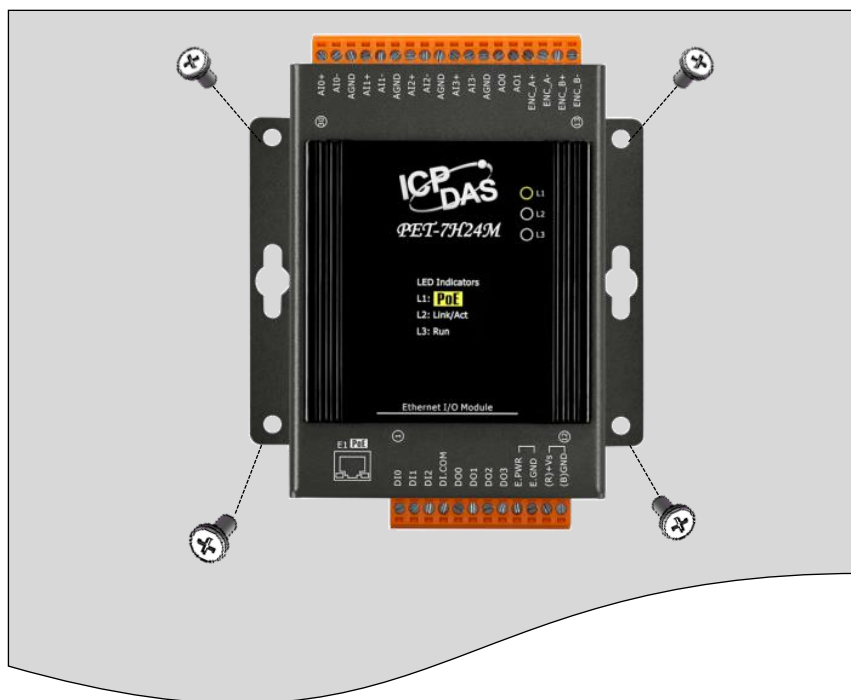
For more information about the hardware dimensions, please refer to “1.6. Dimension”

2.1. Mounting the Hardware

The PET-7H24M can be mounted either directly to a wall/panel.

Step 1: Use the included screws and a screw driver to attach the PET-7H24M to the wall/panel

Step 2: Fasten the screws securely



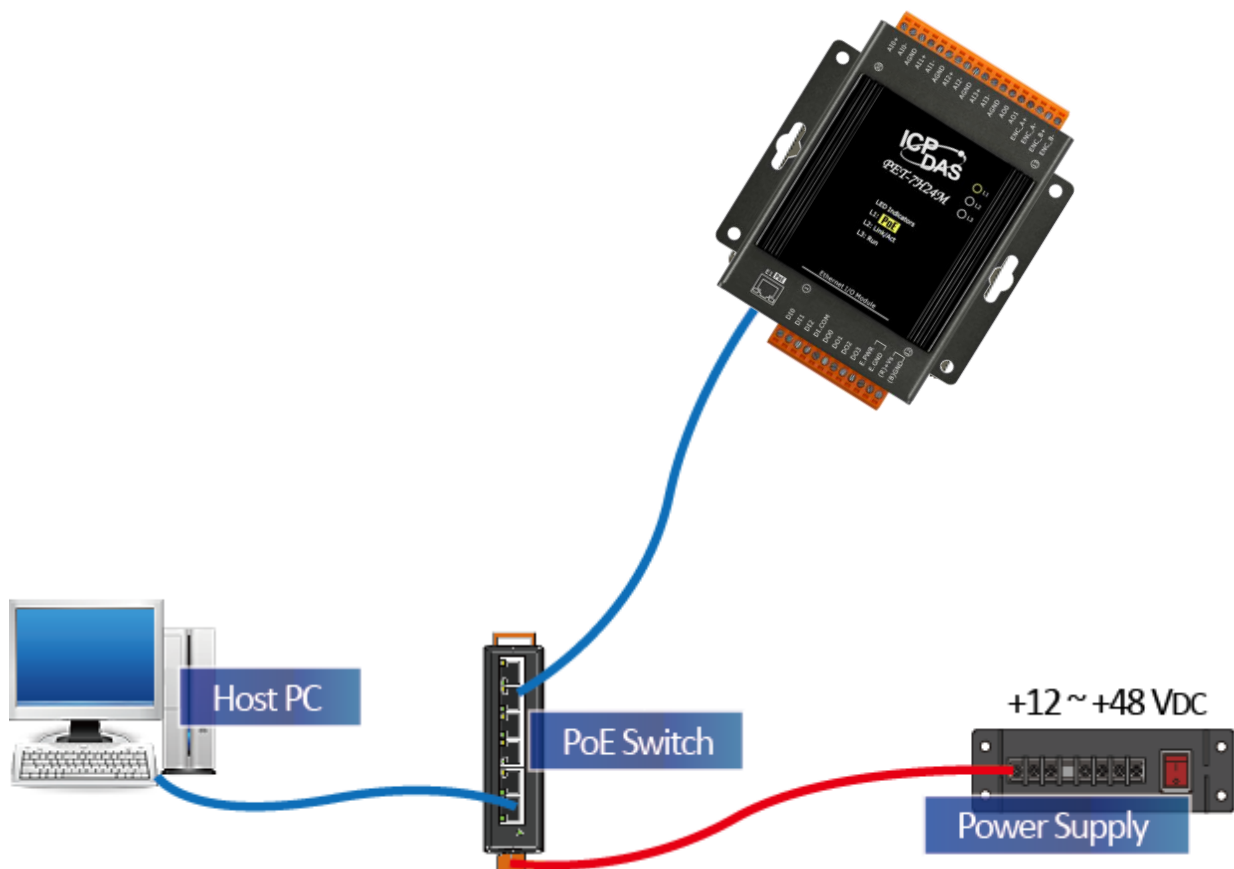
2.2. Deploying a Basic PET-7H24M System

Here is a simple application for using the PET-7H24M that is shown below.

There are two ways for the PET-7H24M module getting the power. One is through Ethernet by a PoE switch; the other is as usual through wiring by an external power. External power should range from +12 VDC to 48 VDC. The reason we keep the second way is because it might be useful if someday or somehow you have different applications. PET-7H24M module is equipped with a LED, which indicates whether the power is supplied by a PoE switch.

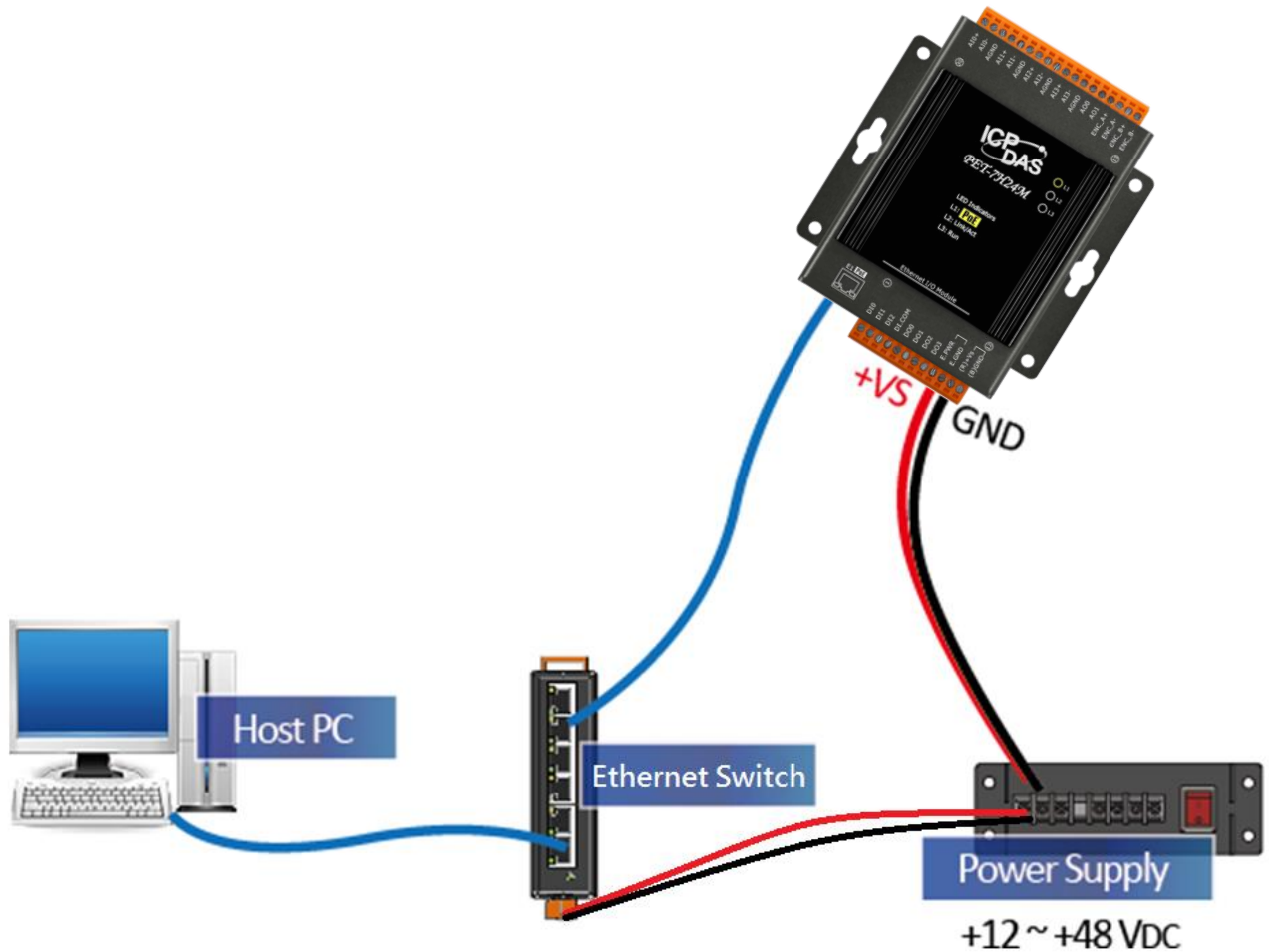
PoE

- i. Connect PC to the Ethernet port via the PoE switch.
- ii. Connect the power supply to the PoE switch, which supplies power to the PET-7H24M.



External Power supply

- i. Connect PC to the Ethernet port via the Ethernet switch.
- ii. Connect the power supply to the switch and PET-7H24M.



Tips & Warnings



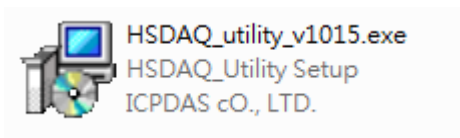
Network: connections with fewer switches between the PC and the HSDAQ device(s) can improve AI acquisition performance. It is recommended to connect the PC and the HSDAQ device(s) to the same switch/hub.

2.3. Installing the HSDAQ Utility

The HSDAQ Utility is a useful tool that provides a quick and easy way to update firmware, configure Ethernet settings, and download files to PET-7H24M from PC.

Refer to chapter 4.2. HSDAQ Utility for more details.

Step1: Get the HSDAQ Utility tool

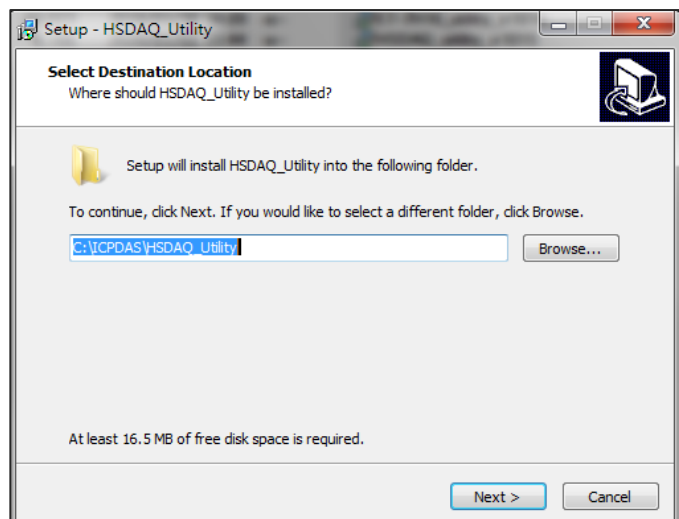


The HSDAQ Utility can be obtained from the following link:

<http://www.icpdas.com/en/download/show.php?num=2327&model=PET-7H24M>

Step 2: Follow the prompts to complete the installation

After the installation has been completed, there will be a new short-cut for HSDAQ Utility on the desktop.



2.4. Using HSDAQ Utility to Assign an IP address

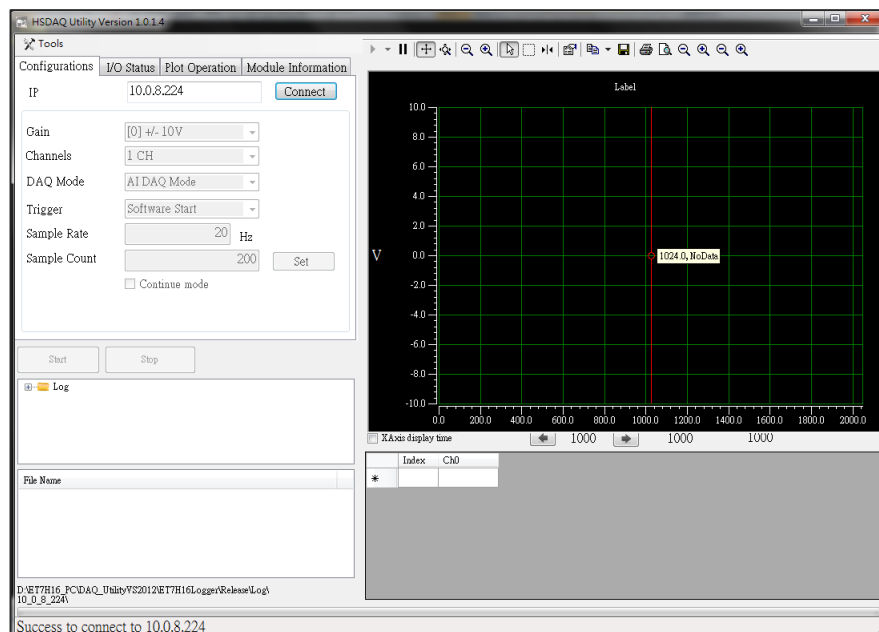
The PET-7H24M is an Ethernet device, which comes with a default IP address, therefore, you must first assign a new IP address to the PET-7H24M.

The factory default IP settings are as follows:

Item	Default
IP Address	192.168.255.1
Subnet Mask	255.255.0.0
Gateway	192.168.0.1

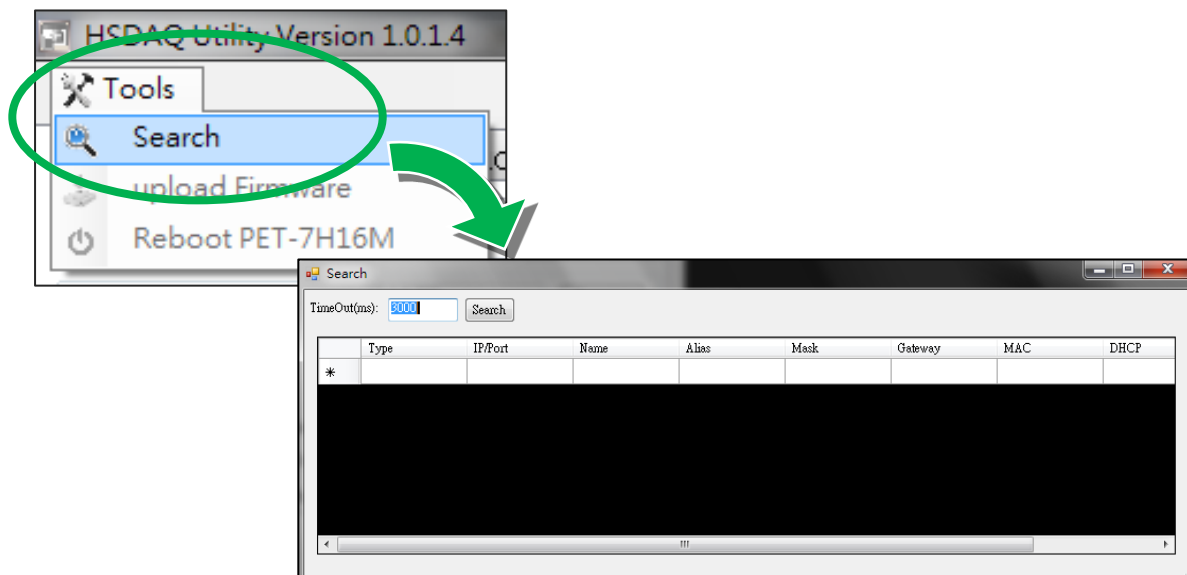
Step 1: Run the HSDAQ Utility

Double-click the HSDAQ Utility shortcut on your desktop.



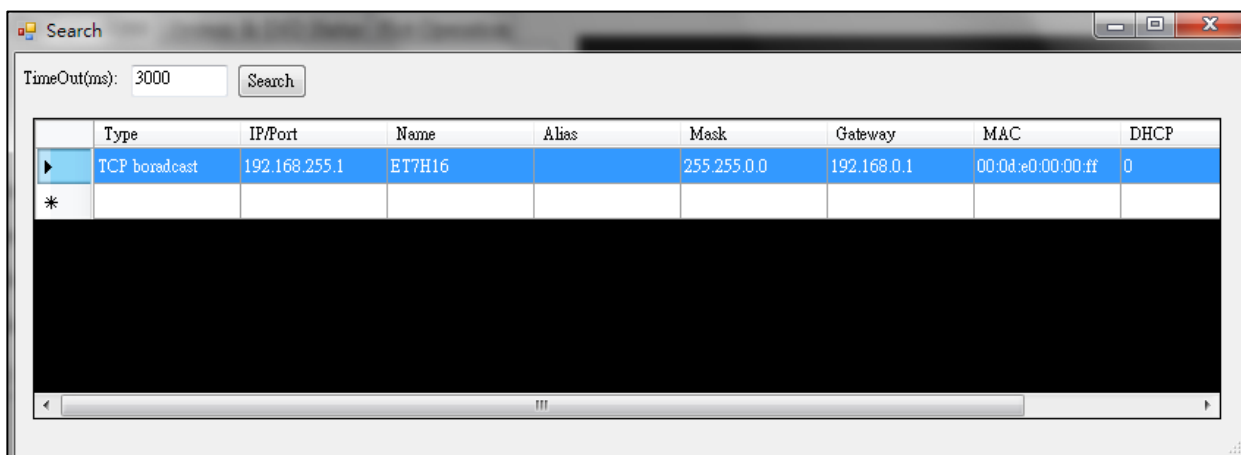
Step 2: Press choose “Search” from the “Tools” menu

After choosing Search from Tools menu, that will search all of the PET-7H24M modules on your network.



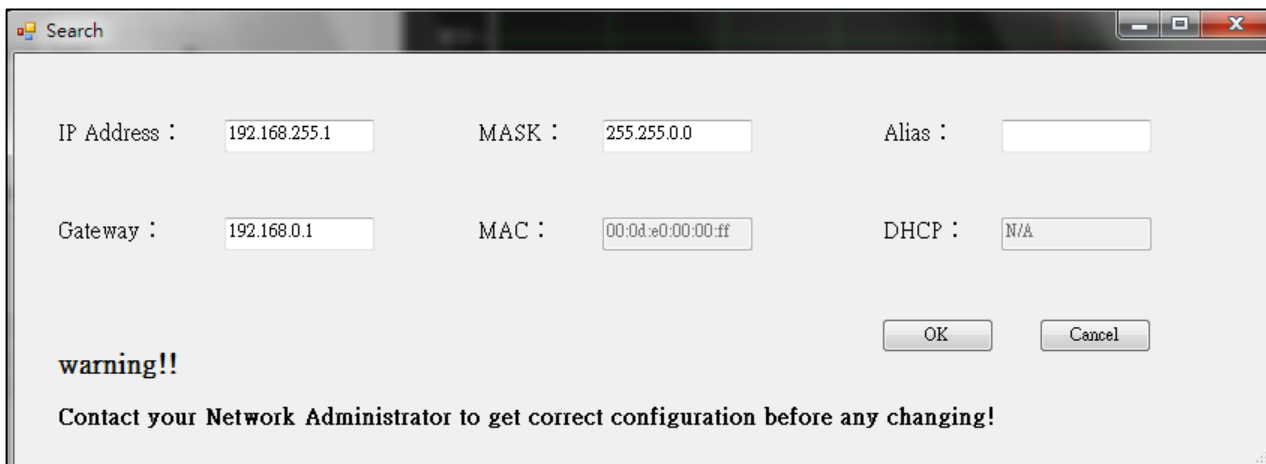
Step 3: Choose the field “192.168.255.1” and then choose “IP setting” from the toolbar

Choose default value “192.168.255.1” for fields in the list and double-click.



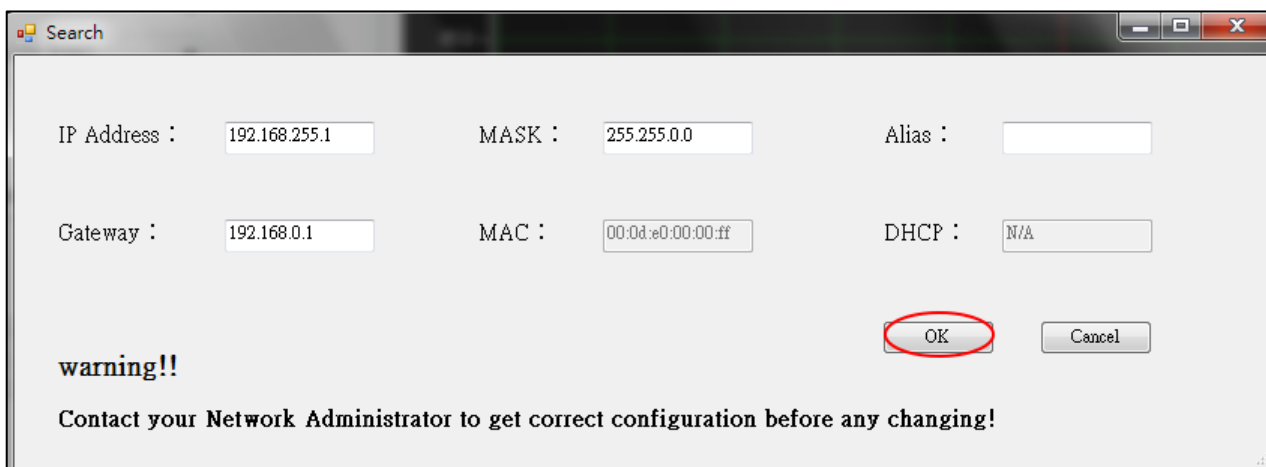
Step 4: Assign a new IP address and then choose "Set" button

You only can manually assign an IP address.



Step 5: Click "OK" button

When the setup is completed, click the "OK" button.



Step 6: Wait for PET-7H24M reboot

3. Operation

Once connected to the network, the PET-7H24M module can be remotely accessed and configured through software from anywhere on the network and the sampling data only can be acquired by software over Ethernet. So far, the device doesn't operate as a stand-alone data logger. The only one connection at a time is allowed to acquire data from PET-7H24M.

There are two different data acquisition modes and several trigger modes of analog input operation.

The following chart shows the acquisition and trigger modes and their operation frequency of each combination.

Acquisition / Trigger	Continuous	N Sample
Software AD	20~60KHz	60 kHz ~ 128 KHz
Analog Input Trigger	-	20 Hz ~ 128 KHz

Tips & Warnings



Maximum 30,000,000 records in N Sample Mode

125 sec (60 KHz), 62.5 sec (128 KHz) of 30,000,000 records in software AD trigger.

3.1. Continuous Acquisition

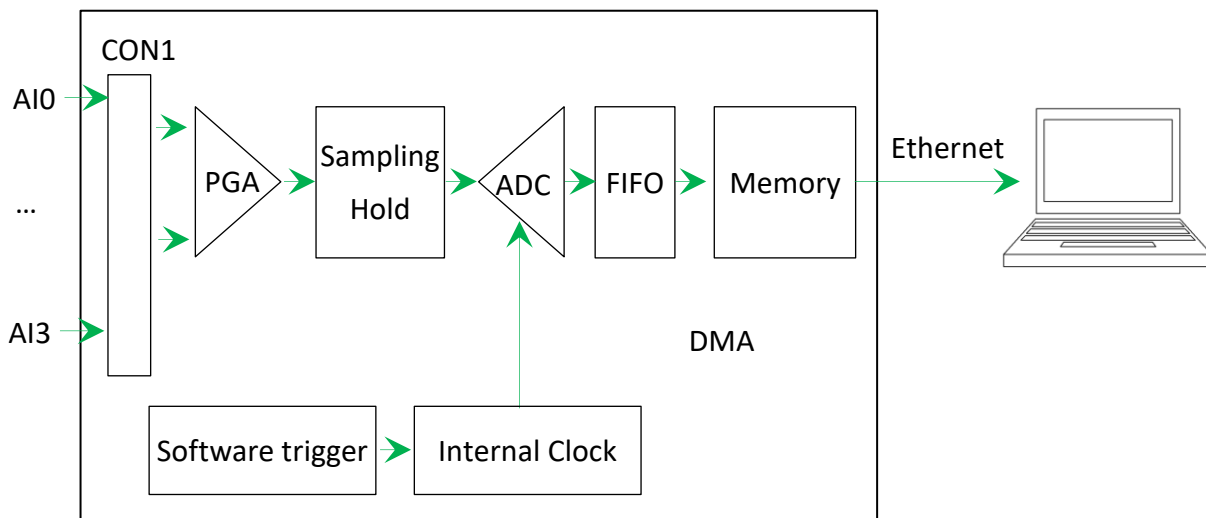
3.1.1. Software AD Trigger

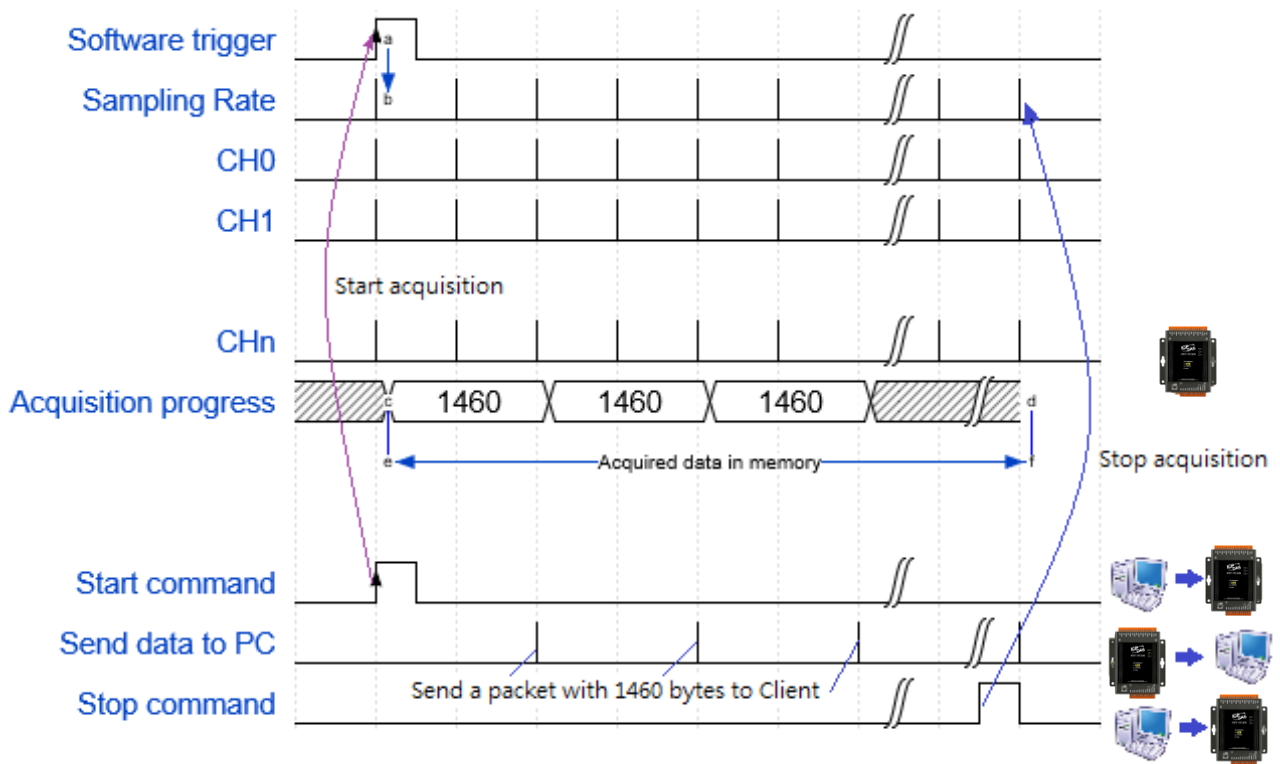
In continuous acquisition and software AD trigger, Send a start command from PC over the Ethernet to PET-7H24M to start the AD conversion. The analog input value is continuously acquired and converted to digital data. The data accumulated to a network packet size returns to the PC. The process of acquiring data is continuous until a stop command is sent over the Ethernet.

The sample rate can range from 20 to 60K Hz on local networks. (Lower over the Internet or wireless networks).

There are parameters below that need to be specified:

- Sampling rate (20~60KHz)
- Scan channels
- The trigger mode is software AD trigger





3.2. N Sample Acquisition

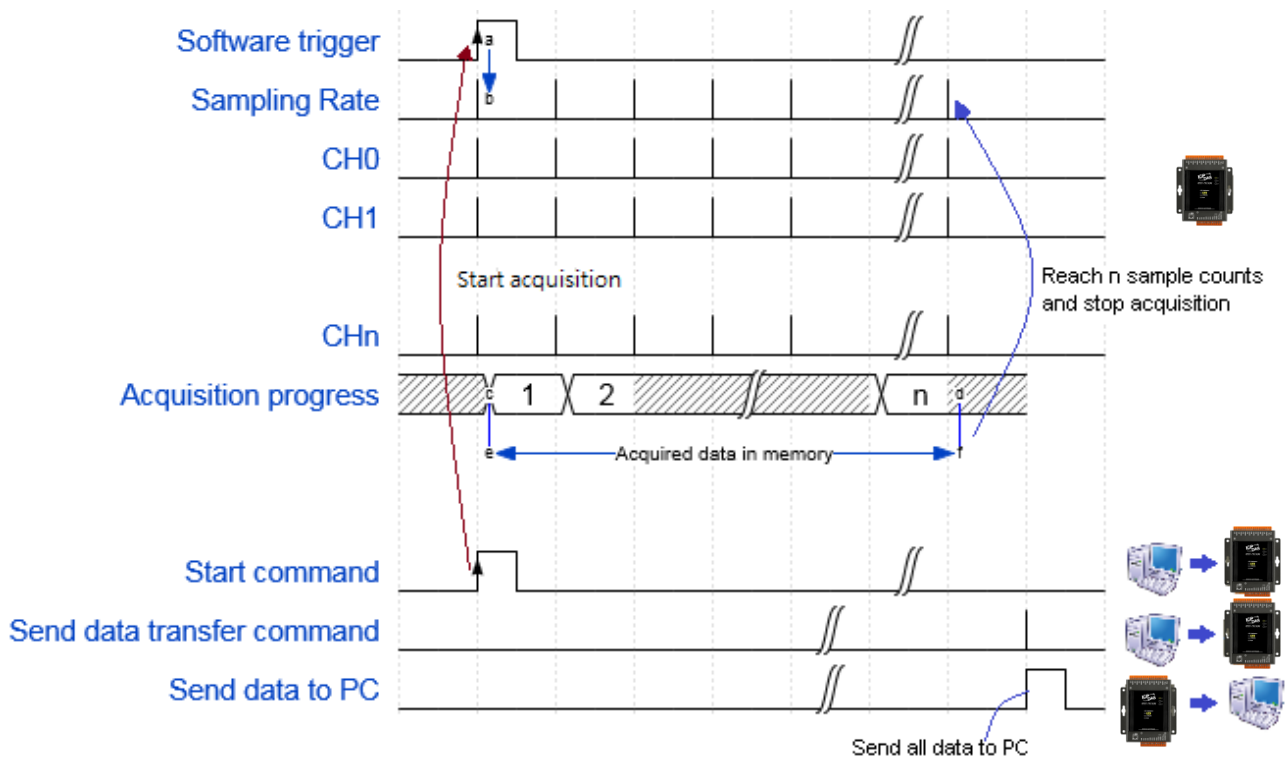
3.2.1. Software AD Trigger

In N sample acquisition and software AD trigger, Send a start command from PC over the Ethernet to PET-7H24M to start the AD conversion. The analog input value is continuously acquired and converted to digital data until the total number of samples reaches. Send a command to get the all acquisition data over the Ethernet.

The sample rate can range from 20 Hz to 128K Hz.

There are some parameters that need to be specified:

- Sampling rate
- Scan channels
- Sampling Count (Maximum 30,000,000 records)
- The trigger mode sets to the software AD trigger.

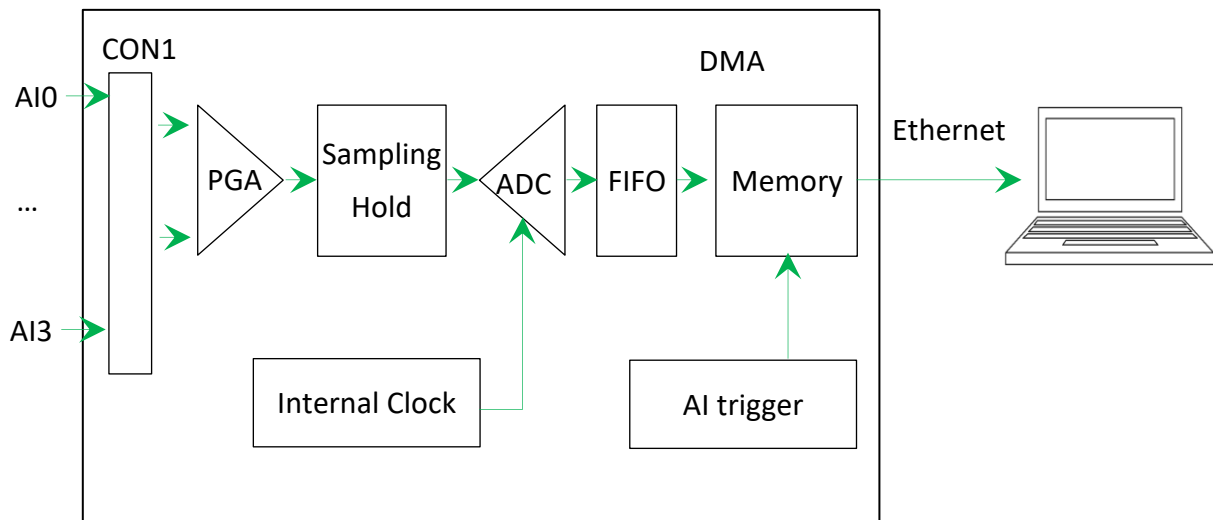


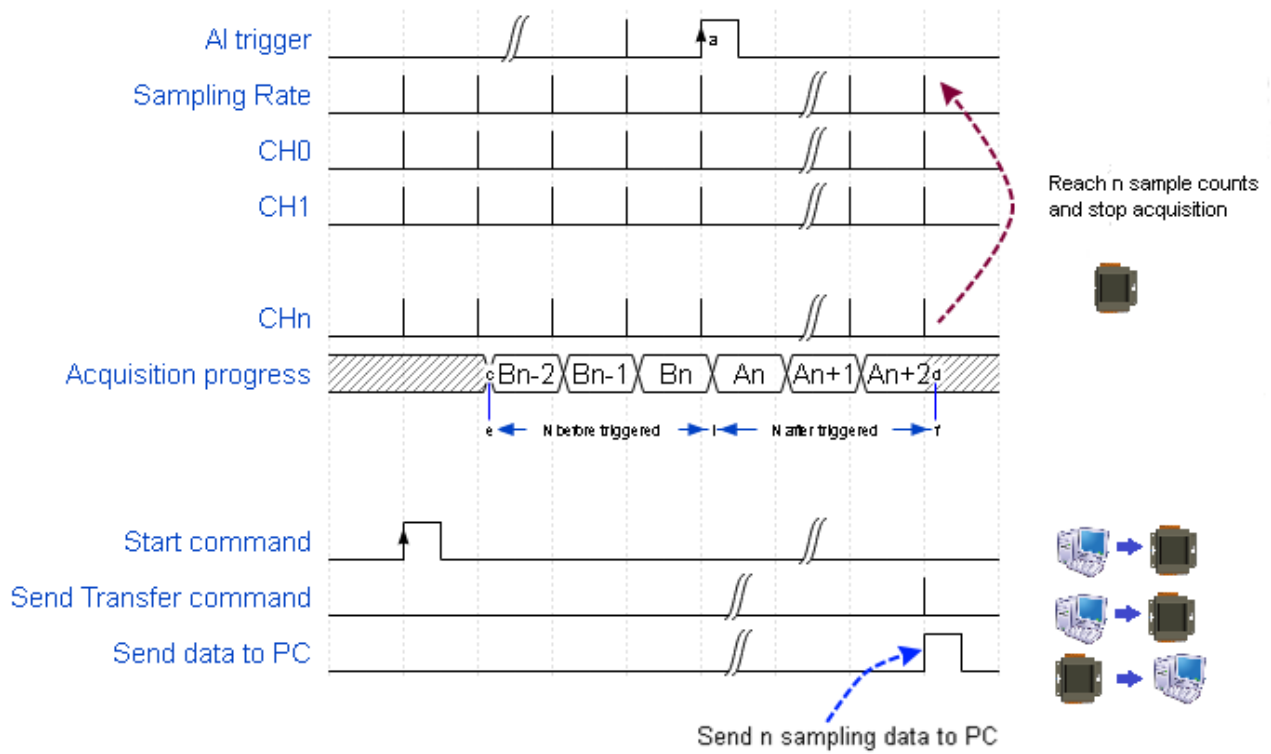
3.2.2. Analog Input Trigger

The analog input trigger is triggered when the input voltage signal is above or below a certain voltage setting. In addition, the analog trigger can be used to detect the instantaneous change in a continuous voltage signal. The user can specify the trigger voltage level range of the input signal. Once the range is exceeded or the voltage level is entered, the data is triggered to start collecting data.

There are some parameters that need to be specified:

- Sampling rate (20~128KHz)
- Scan channels
- Sampling Count (Maximum 30,000,000 records)
- Set the high or low level voltage value
- Trigger mode set to analog input trigger

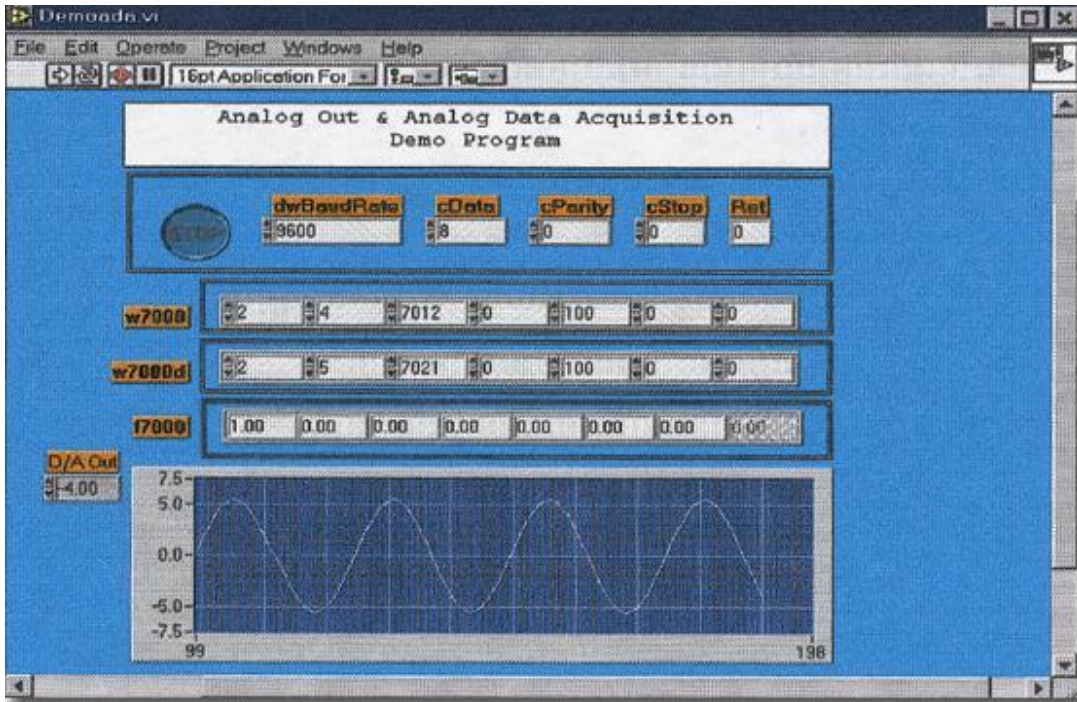




4. Tools and SDKs

PET-7H24M supports a number of external tools to aid in developing your applications

4.1. LabVIEW



LabVIEW is the best way to acquire, analyze, and present data. LabVIEW delivers a graphical development environment that can be used to quickly build data acquisition quickly, instrumentation and control systems, boosting productivity and saving development time. With LabVIEW, it is possible to quickly create user interfaces that enable interactive control of software systems. To specify your system functionality, simply assemble block diagram – a natural design notation for scientists and engineers.

The document containing the detailed instructions for linking to the PET-7H24M using the Modbus protocol is located on the shipped

http://www.icpdas.com/web/product/download/io_and_unit/ethernet/pet-7h16m/software/utility/LabVIEW.zip

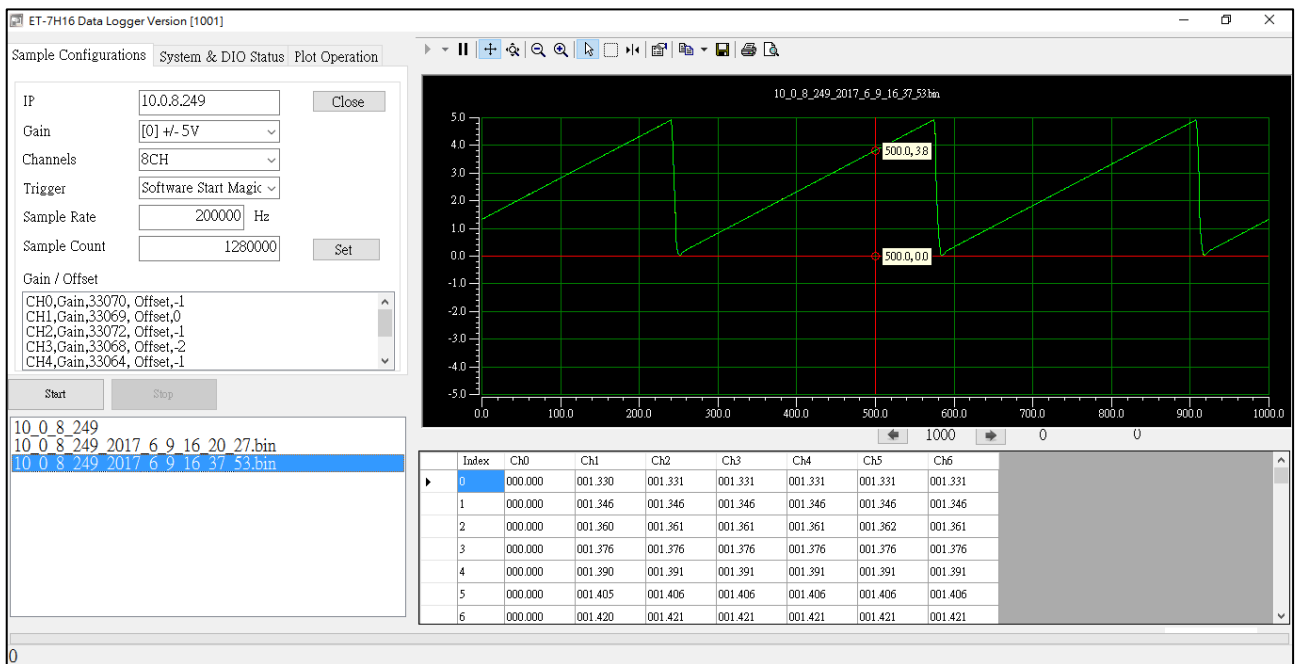
4.2. HSDAQ Utility

HSDAQ Utility is used to graphically display and easily data logging for ET-7H24 module.

HSDAQ Utility tool as ET-7H24 Data Logger

ET-7H24 Data Logger provides a single ET-7H24 connect as Data Logger function.

1. When connect to ET-7H24, it will get the parameters of gain and offset for calibration, they are used to calibrate the raw data from ET-7H24.
2. It also gets the configurations for sampling, set the new configurations for application then start, it will begin to get the sampling data from ET-7H24 and save the data to files.
3. After finish sampling data or stop data logger, it can show the sampling result as plot view.



System requirement

Minimum system requirements for HSDAQ Utility are given below:

- 266MHz 32-bit(x86) or 64-bit(x64) processor
- 64 MB of system memory
- Support for Super VGA graphics
- At least 20 MB of available space (Need more)
- Microsoft Windows 2000 or later(32-bit or 64-bit Windows Operating System)

Operating system of Windows requirement

- 32-bit(x86) 64-bit(x64)
- Microsoft Windows 2000 -
- Microsoft Windows XP 32-bit Microsoft Windows XP 64-bit
- Microsoft Windows 2003 32-bit Microsoft Windows 2003 64-bit
- Microsoft Windows Vista 32-bit Microsoft Windows Vista 64-bit
- Microsoft Windows 7 32-bit Microsoft Windows 7 64-bit
- Microsoft Windows 2008 32-bit Microsoft Windows 2008 64-bit
- Microsoft Windows 8 32-bit Microsoft Windows 8 64-bit
- Microsoft Windows 2012 64-bit

4.3. SDK API

This chapter provides a brief overview of ET-7H24 APIs that have been designed for ET-7H24. ET-7H24 SDK library supports 32/64 bit Windows 2003/Vista/7/8/10.

Get the latest version of ET-7H24 SDK library at the location below.

The latest version of the installation package from the following link:

<http://www.icpdas.com/en/download/show.php?num=2326&model=PET-7H24M>

File	Description
HSDaq.dll	Used for VC programs
HSDaqNet.dll	Used for .Net programs

Before using HSDAQ.dll & HSDAQNet.dll, you must install HSDAQ_SDK_package.exe to use the dll correctly. The program and SDK get the same path. Need to restart the computer after installation.

For installation steps, please refer to "ET-7H24 Standard API User Manual".

For full usage information regarding the description, prototype and the arguments of the functions, please refer to the "ET-7H24 Standard API User Manual"

http://www.icpdas.com/web/product/download/io_and_unit/ethernet/pet-7h16m/document/manual/pet-7h16m_api_reference_manual_en.pdf

The following API functions are used to access ET-7H24 modules.

HSDAQ.dll Functions	HSDAQNet.dll Functions	Description
HS_Device_Create	Sys.HS_Device_Create	Create a connection to the device and initialize the device. This function is the driver entry.
HS_Device_Release	Sys.HS_Device_Release	Release the device from system.
HS_Reboot	Sys.Reboot	This function reboots the ET-7H24.
HS_GetFirmwareVersion	Sys.GetFirmwareVersion	Read the firmware version of ET-7H24
HS_GetSDKVersion	Sys.GetSDKVersion	This function retrieves the version number of the current HSDAQ.dll
	Sys.GeHSDAQNetVersion	This function retrieves the version number of the current HSDAQNet.dll
HS_ReadGainOffset	Config.HS_ReadGainOffset	Read the gain/offset values for application to calibrate each channel's analog data
HS_SetConfig	Config.HS_SetConfig	Set the configuration option for a device.
HS_SetConfigString	Config.HS_SetConfigString	Set the configuration option for a device with the string.
HS_GetConfig	Config.HS_GetConfig	Read the configuration option for a device.
HS_GetConfigString	Config.HS_GetConfigString	Read the configuration option for a device with the string.
HS_ReadAIALL	IO. ReadAIALL	Reads all the AI values of all channels in engineering-mode.
HS_ReadAI	IO. ReadAI	Reads the AI value of a channel in engineering-mode
HS_WriteAO	IO.WriteAO	Write the AO value
HS_WriteAOHEX	IO.WriteAOHEX	Write the AO HEX value
HS_ReadDIO	IO. ReadDIO	Reads the DI and DO values
HS_WriteDO	IO. WriteDO	Writes the DO value

HS_WriteDOBit	IO. WriteDOBit	Writes a DO value to a channel
HS_GetEncoderMode	IO. HS_GetEncoderMode	Get the Encoder setting parameter from PET-7H24M
HS_SetEncoderMode	IO. HS_SetEncoderMode	Set the Encoder parameter for PET-7H24M
HS_ReadEncoder	IO. HS_ReadEncoder	Read the Encoder value
HS_ClearEncoder	IO. HS_ClearEncoder	Clear the Encoder value
HS_GetAIScanParam	HSIO.HS_GetAIScanParam	Get the AI scan parameter from PET-7H24M regarding of the sampling rate, scan channels, pacer gain, trigger mode.
HS_SetAIScanParam	HSIO.HS_SetAIScanParam	Set the AI scan parameter for PET-7H24M regarding of the sampling rate, scan channels, pacer gain, trigger mode.
HS_StartAIScan	HSIO.HS_StartAIScan	Start data acquisition. The data is stored in memory and transfer to the data buffer on PC.
HS_StopAIScan	HSIO.HS_StopAIScan	Stop data acquisition.
HS_GetAIBuffer	HSIO.HS_GetAIBuffer	Get the floating-point value from data buffer on PC
HS_GetAIBufferHex	HSIO.HS_GetAIBufferHex	Get the binary data from data buffer on PC
HS_GetAIBufferStatus	HSIO.HS_GetAIBufferStatus	Get the status and data number from data buffer on PC.
HS_ClearAIBuffer	HSIO.HS_ClearAIBuffer	Clear the data buffer on PC
HS_GetTotalSamplingStatus	HSIO.HS_GetTotalSamplingStatus	Read the module status of ET-7H24 during data sampling
HS_TransmitDataCmd	HSIO.HS_TransmitDataCmd	Notify ET-7H24 module to send data to PC through TCP data port
HS_SetEventCallback	HSIO.HS_SetEventCallback	Bind the event condition to a user-defined callback function
HS_RemoveEventCallback	HSIO.HS_RemoveEventCallback	Disable the event condition and callback function.

HS_StartLogger	DATALOG.HS_StartLogger	Start the data logging and save data to the specified folder on storage disk of the host PC
HS_StartLoggerW		HS_StartLoggerW is a wide-character version of HS_StartLogger. The specified folder can included wild-character.
HS_StopLogger	DATALOG.HS_StopLogger	Stop the data logging.
HS_GetAllLogFiles	DATALOG.HS_GetAllLogFiles	Search all log files in the specified folder with the specified file type and return the total number of files
HS_LogFile_Open_byIndex	DATALOG.HS_LogFile_Open_byIndex	Open a data log file by the index number searched by HS_GetAllLogFiles
HS_LogFile_Open	DATALOG.HS_LogFile_Open	Open a data log file by the specified path and file name.
HS_LogFile_OpenW		HS_LogFile_OpenW is a wide-character version of HS_LogFile_Open. The specified folder and file name can be included wild-character.
HS_LogFile_Close	DATALOG.HS_LogFile_Close	Closes a data log file opened by HS_LogFile_Open.
HS_GetLogFileInfo	DATALOG.HS_GetLogFileInfo	Get the data log file information including the file version and file size.
HS_GetLogFile_AIscanConfigInfo	DATALOG.HS_GetLogFile_AIscanConfigInfo	Get the data log file information regarding of the sampling rate, scan channels, pacer gain and trigger mode.
HS_GetLogFile_GainOffset	DATALOG.HS_GetLogFile_GainOffset	Get the data log file information regarding of the gain/offset values for each AI channel.
HS_GetLogFile_AIscanSampleInfo	DATALOG.HS_GetLogFile_AIscanSampleInfo	Get the total sampling counts and the starting time of first triggered sampling data in the data log file
HS_GetLogFile_AIData	DATALOG.HS_GetLogFile_AIData	Reads AI input data from the text file
HS_GetLogFile_AIDataHex	DATALOG.HS_GetLogFile_AIDataHex	Read AI input data(Hex) from the binary file

HS_GetLastError	ErrHandling.GetLastError	Retrieves the last-error code value.
HS_SetLastError	ErrHandling.SetLastError	Sets the last-error code.
HS_GetLastErrorMessage	ErrHandling.GetErrorMessage	Retrieves a message string.
HS_ClearLastError	ErrHandling.ClearLastError	Clears the last-error code.

Visual C++ Samples

The ET-7H24 VC demo includes the following samples that demonstrate the use of the ET-7H24 Standard APIs in a Visual C++ language environment. The following samples can be found by downloading the latest version from ICP DAS web site.

For Visual C++ applications, these demo programs can be obtained from:

http://www.icpdas.com/web/product/download/io_and_unit/ethernet/pet-7h16m/software/demo/VC.zip

C# Samples

The ET-7H24 C# demo includes the following samples that demonstrate the use of the ET-7H24 Standard APIs in a C# language environment. The following samples can be found by downloading the latest version from ICP DAS web site.

For C# applications, these demo programs can be obtained from:

http://www.icpdas.com/web/product/download/io_and_unit/ethernet/pet-7h16m/software/demo/C%23.zip

VB.net Samples

The ET-7H24 VB.net demo includes the following samples that demonstrate the use of the ET-7H24 Standard APIs in a VB.net language environment. The following samples can be found by downloading the latest version from ICP DAS web site.

For C# applications, these demo programs can be obtained from:

http://www.icpdas.com/web/product/download/io_and_unit/ethernet/pet-7h16m/software/demo/VB.Net.zip

5. Web Applications

The PET-7H24M contains an advanced web configuration system that provides users with access PET-7H24M applications through a standard web browser.

Note: The web page function is only suitable for configuration settings. Do not enable this TCP communication when the module is acquitting the data via Ethernet.

Logging in to the PET-7H24M Web site

You can log in to the PET-7H24M web site from any computer that has Internet access.

Step 1 : Open a browser

In several browsers, Mozilla Firefox and Internet Explorer are both reliable and popular Internet browsers.

Step 2: Type the URL address of the PET-7H24M

If you haven't changed the default IP address of the PET-7H24M, please refer section "2.4. Using HSDAQ Utility to Assign an IP address" to configure it.

Step 3: Fill out the User name and Password

After entering the IP address, the login dialog box will appear and prompt you to enter your username and password.

The factory default user name and password are as follows:

Item	Default
User name	Admin
Password	Admin



Step 4: Welcome to PET-7H24M web site

After logging into the PET-7H24M web site, the welcome page will appear.

The screenshot displays the web interface for the PET-7H24M module. On the left is a sidebar menu with the following items: Overview, Configuration (+), Authentication (+), Web HMI (+), and More Information. The main content area features the title 'PET-7H24M' and a descriptive subtitle: 'An Ethernet module that is equipped with 4 Digital Outputs, 3 Digital Inputs, 2 Analog Outputs, 4 Analog Inputs and 1 Encoder.' Below this, the interface is organized into sections: 'Basic Information' (Firmware Version: v0.0.6, Hardware Version: v0.0.1), 'Magic Scan Information' (Gain: +/- 10V, Channels: 4 CH, Trigger Mode: Software N-Sample, Sample Rate: 128000.000000 Hz, Sample Count: 40000, TransMethod: TCP socket), and 'I/O Information'. The I/O section includes two tables: 'Analog Input' and 'Analog Output'.

Analog Input:			
CH:0	Range: +/- 10V	Gain: 33425	Offset: -20095
CH:1	Range: +/- 10V	Gain: 33436	Offset: -26239
CH:2	Range: +/- 10V	Gain: 33450	Offset: 12801
CH:3	Range: +/- 10V	Gain: 33453	Offset: -19711

Analog Output:			
CH:0	Range: 0 ~ 5V	Gain: 64880	Offset: 1
CH:1	Range: 0 ~ 5V	Gain: 1	Offset: 1

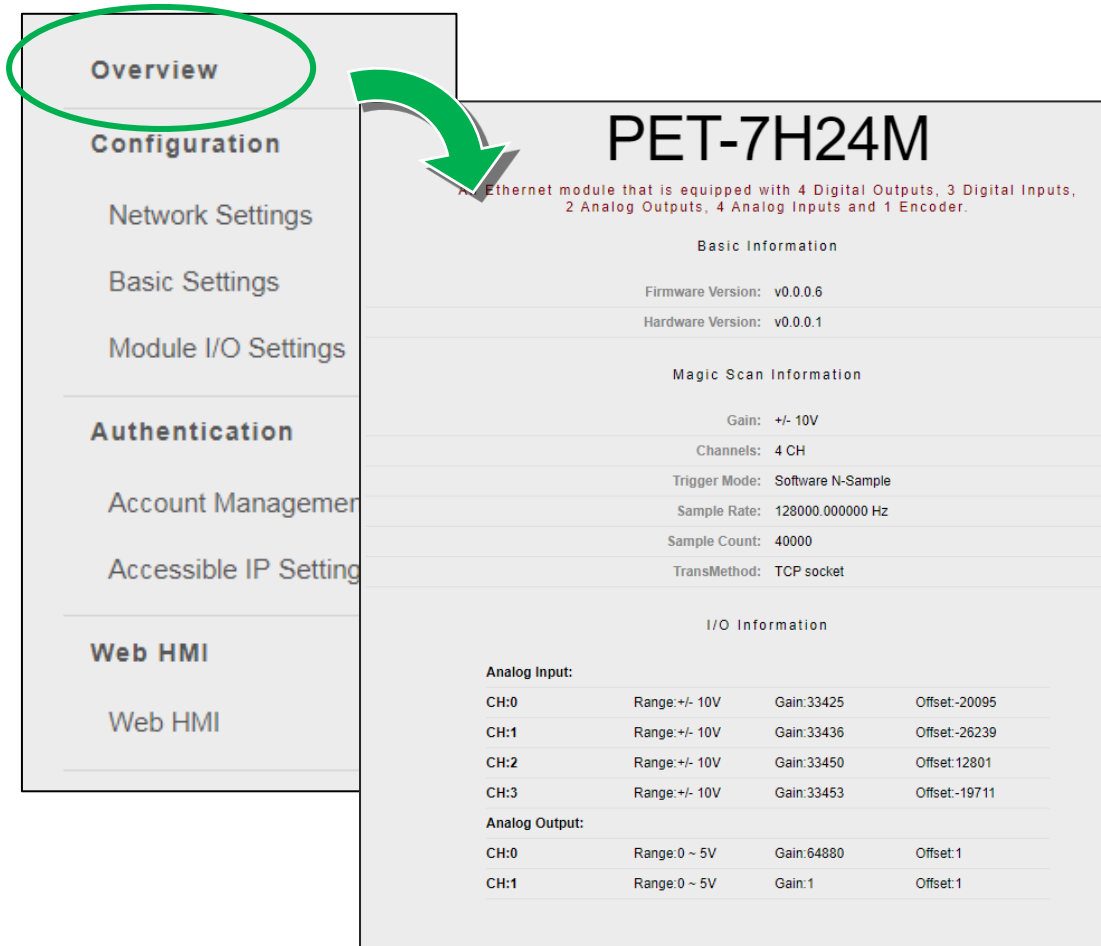
This site serves several functions. You can easily access these functions through the menu on the left side.

The Overview of the Main menu provides a brief introduction and explanation of this site.

This image shows a close-up of the sidebar menu. It is divided into three main sections: 'Overview' (expanded), 'Authentication' (collapsed), and 'Web HMI' (collapsed). Under 'Overview', there are links for 'Configuration', 'Network Settings', 'Basic Settings', and 'Module I/O Settings'. Under 'Authentication', there are links for 'Account Management' and 'Accessible IP Settings'. Under 'Web HMI', there is a link for 'Web HMI'.

5.1. Overview

The Overview links to the welcome page that provides functions to monitor necessary system information of PET-7016M. The information is the most important note of version control for upgrading system.



The screenshot shows a web interface for the PET-7H24M. On the left is a navigation menu with the following items: Overview (circled in green), Configuration, Network Settings, Basic Settings, Module I/O Settings, Authentication, Account Management, Accessible IP Setting, Web HMI, and another Web HMI item. A green arrow points from the 'Overview' menu item to the main content area. The main content area displays the title 'PET-7H24M' and a description: 'An Ethernet module that is equipped with 4 Digital Outputs, 3 Digital Inputs, 2 Analog Outputs, 4 Analog Inputs and 1 Encoder.' Below this, the interface is organized into sections: 'Basic Information' (Firmware Version: v0.0.0.6, Hardware Version: v0.0.0.1), 'Magic Scan Information' (Gain: +/- 10V, Channels: 4 CH, Trigger Mode: Software N-Sample, Sample Rate: 128000.000000 Hz, Sample Count: 40000, TransMethod: TCP socket), and 'I/O Information'. The 'I/O Information' section contains two tables: 'Analog Input' and 'Analog Output'.

Analog Input:			
CH:0	Range: +/- 10V	Gain: 33425	Offset: -20095
CH:1	Range: +/- 10V	Gain: 33436	Offset: -26239
CH:2	Range: +/- 10V	Gain: 33450	Offset: 12801
CH:3	Range: +/- 10V	Gain: 33453	Offset: -19711

Analog Output:			
CH:0	Range: 0 ~ 5V	Gain: 64880	Offset: 1
CH:1	Range: 0 ~ 5V	Gain: 1	Offset: 1

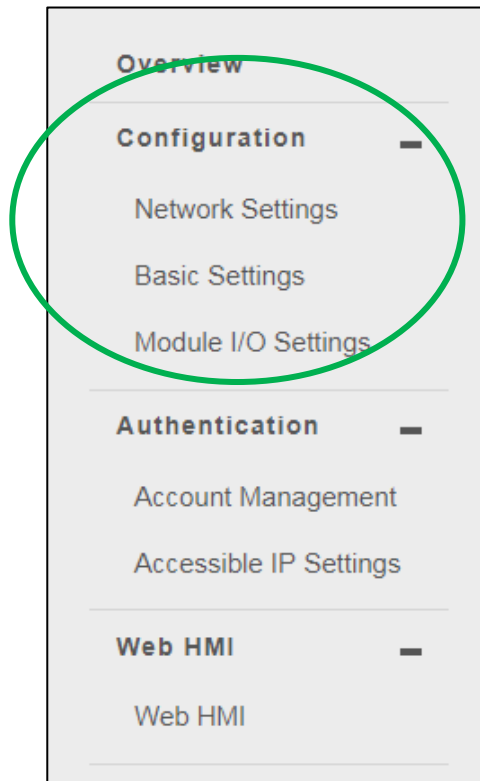
This page provides basic information about the PET-7H24M.

- Firmware Ver: Current firmware version
- Hardware Version : Current hardware version
- Gain: Current input type
- Channels: Current trigger channels
- Trigger mode: Current trigger mode
- Sample Rate: Current sample rate
- TransMethod: Current transfer method
- Sample Count: Current sample count

5.2. Configuration

The **Configuration** menu consists of the following menu:

- **Network Settings:** This menu links to the Network Settings page that allows you to access the IP settings.
- **Basic Settings:** This menu links to the Basic Settings page that allows you to configure the basic information of this site.
- **Module I/O Settings:** This menu links to the Common Functions page that allows you to configure the settings of the Modbus



5.2.1. Network Settings

The Network Settings page provides functions to configure either DHCP (Roaming) or manually configured (Static) network settings.

Ethernet Configuration

IP address	Subnet mask	Gateway
<input type="text" value="10.1.107.123"/>	<input type="text" value="255.255.0.0"/>	<input type="text" value="10.0.3.254"/>

DHCP
 Enabled Disabled

Manually Configured Network Settings

1. Disable the DHCP
2. Assign an IP address
3. Click **SUBMIT** to finished configuring the network settings

Ethernet Configuration

IP address	Subnet mask	Gateway
<input type="text" value="10.1.107.123"/>	<input type="text" value="255.255.0.0"/>	<input type="text" value="10.0.3.254"/>

DHCP
 Enabled Disabled

5.2.2. Basic Settings

The Basic Settings page provides the following functions:

- Configure the module information
- Configure the web site information
- Reset all settings to default

Basic Settings

Module Name	PET-7H24M
Module Information	<input type="text"/> Maximum of 16 characters (The content cannot include ' or " characters)
Page Header Information (First line)	<input type="text"/> Maximum of 20 characters Color <input type="text" value="Red"/> Font size <input type="text" value="1"/>
Page Header Information (Second line)	<input type="text"/> Maximum of 50 characters Color <input type="text" value="Red"/> Font size <input type="text" value="1"/>
Web Server Port	<input type="text" value="80"/>
Modbus TCP Port	<input type="text" value="502"/>
Modbus TCP Port (WAN)	<input type="text" value="502"/> This setting can be ignored if ET-7000/PE7000 is not behind a router

Download FailFile

Restore All Default Settings

Configuration

Authentication

All

5.2.2.1. Configuring the Module Information

The module information includes the following data items:

- **Module Name:** The name of the module that can be modified. It has an initial value depending on the name of the module.
- **Module Information:** The module information indicates the name of the alias that is used to identify the module.

To configure the module information

1. Enter the Module information
2. Click **SUBMIT** to finish configuring the module information

Basic Settings

Module Name: PET-7H24M

Module Information: Maximum of 16 characters (The content cannot include ' or " characters)

Page Header Information (First line): Maximum of 20 characters
Color: Red Font size: 1

Page Header Information (Second line): Maximum of 50 characters
Color: Red Font size: 1

Web Server Port: 80

Modbus TCP Port: 502

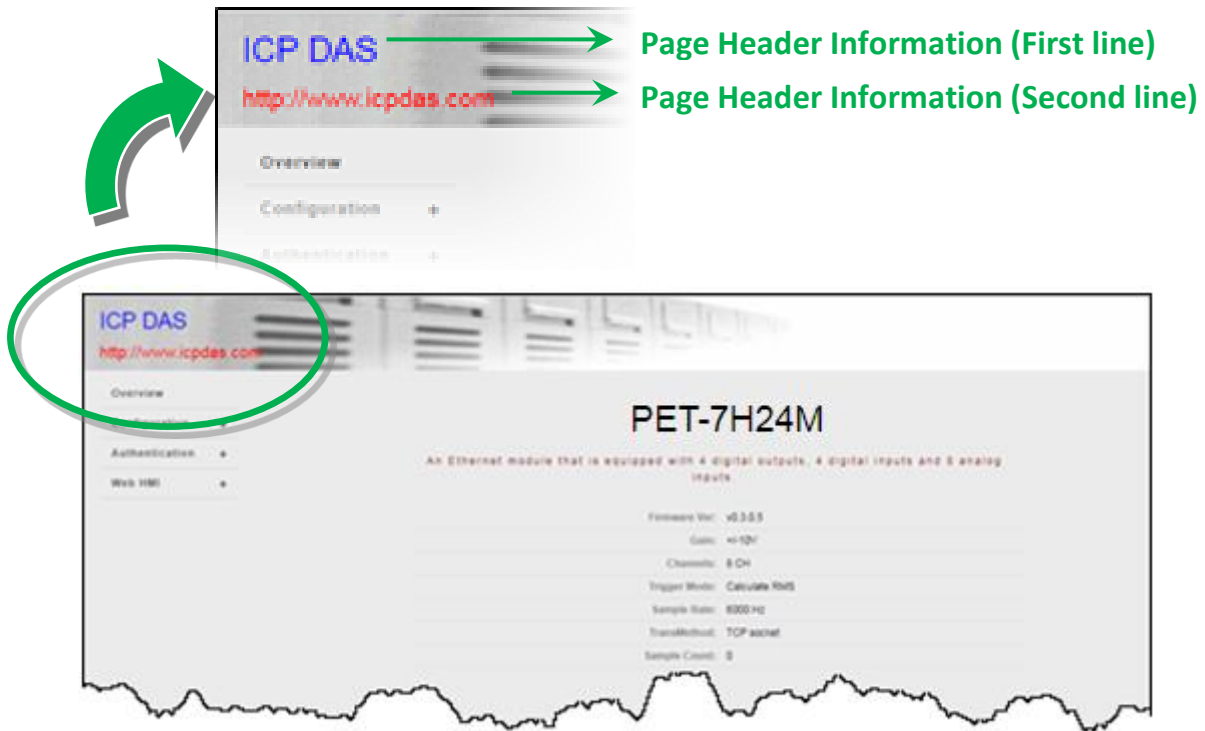
Modbus TCP Port (WAN): 502 This setting can be ignored if ET-7000/PET-7000 is not behind a router

SUBMIT

5.2.2.2. Configuring the Web site Information

The module information includes the following data items:

- **Page Header Information (First line)** and **Page Header Information (Second line)**: The title of the website that can be modified; you can view the title information in the top-left corner. The title information can be determined as follows:



- **Web Server TCP Port**: A port number of the TCP/IP port. By default, TCP/IP uses port 80.

To configure the web site information

1. Enter the web site information
2. Click **Submit** to finish configuring the module information

Basic Settings

Module Name: PET-7H24M

Module Information: Maximum of 15 characters (The content cannot include ' or " characters)

Page Header Information (First line): Maximum of 20 characters
Color: Red Font size: 1

Page Header Information (Second line): Maximum of 50 characters
Color: Red Font size: 1

Web Server Port:

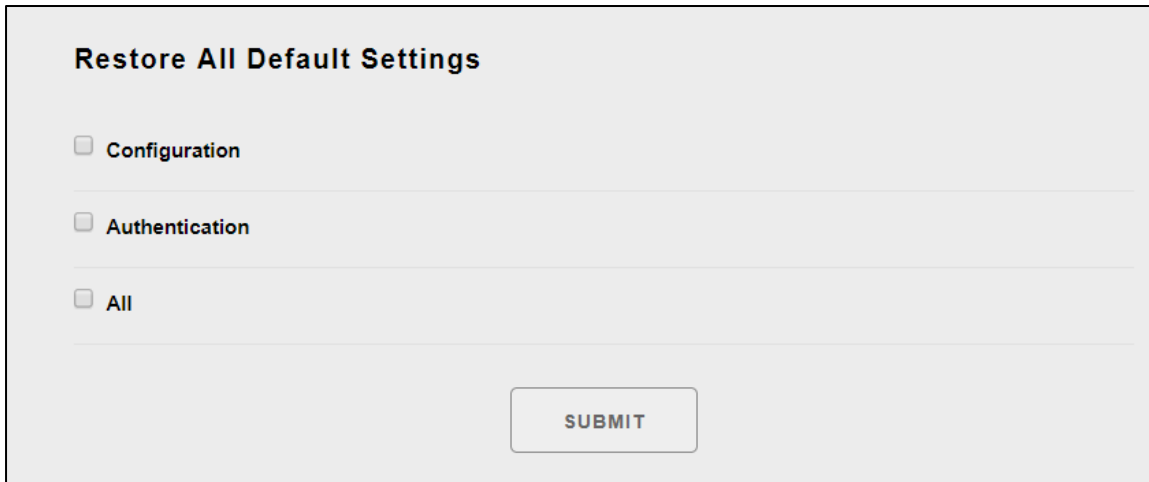
Modbus TCP Port:

Modbus TCP Port (WAN): This setting can be ignored if ET-7000/PET-7000 is not behind a router

5.2.2.3. Resetting All Settings to the Factory Default

According to the menu selection of this web, the reset function can be divided into the following categories. You can use this function to reset the settings to their factory default.

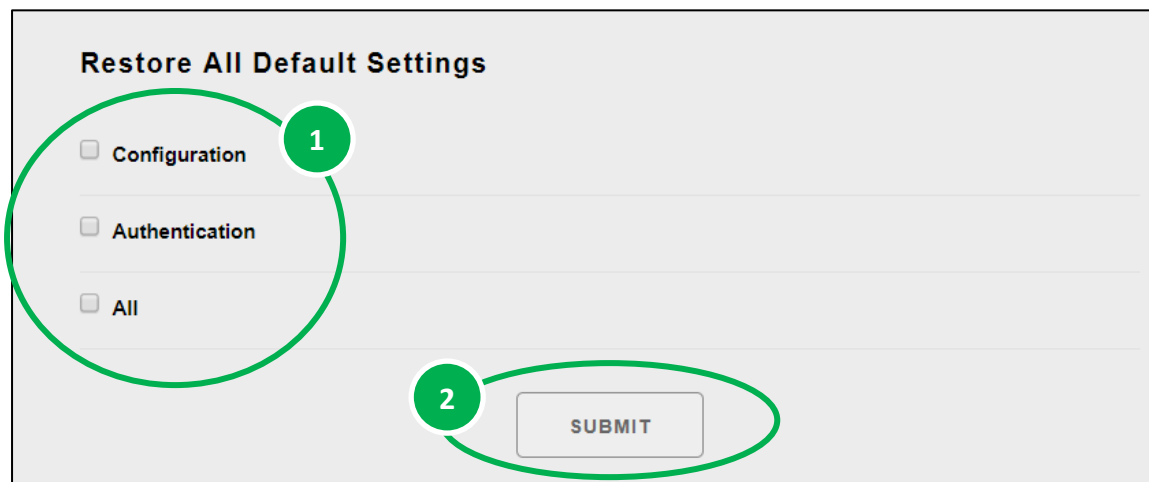
- Configuration
- Authentication
- All



The screenshot shows a web form titled "Restore All Default Settings". It contains three radio button options: "Configuration", "Authentication", and "All". Below the options is a "SUBMIT" button.

To reset the settings to their factory default

1. Enable the reset selection
2. Click **SUBMIT** to finish resetting the settings to their factory default



This screenshot is an annotated version of the form shown above. A green circle labeled "1" highlights the radio button for "Configuration". Another green circle labeled "2" highlights the "SUBMIT" button.

Factory Default Settings for Configuration Menu

The table below lists the factory default settings of the configuration menu.

Network Settings

Data Item	Factory Default Settings
IP	192.168.255.1
Gateway	192.168.0.1
Mask	255.255.0.0
DHCP	Disable

Basic Settings

Data Item	Factory Default Setting
Module Name	Depending on the module name
Module Information	Empty
Top page Information (First line)	ICP DAS
Top page Information (Second line)	http://www.icpdas.com
More Information URL	http://www.icpdas.com/products/Remote_I/O/et-7000/et-7000_introduction.htm
Web Server TCP Port	80

Factory Default Settings for Authentication Menu

The table below lists the factory default settings of the Authentication menu.

Account Management

Factory Default Setting
A default user account consists of an account name "Admin" and a password "Admin".

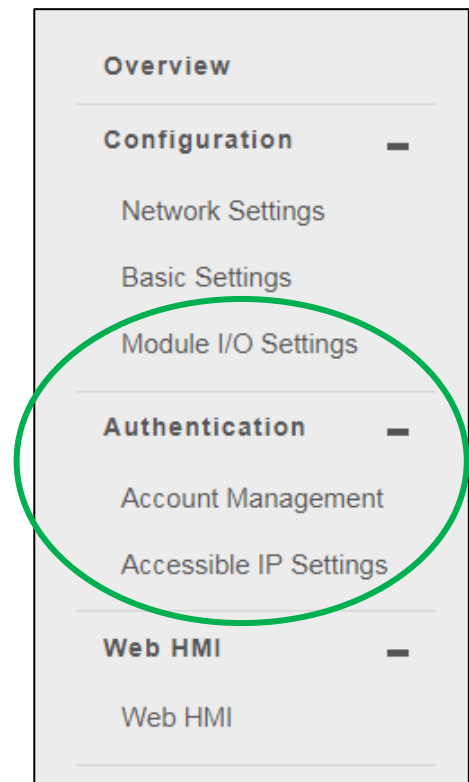
Accessible IP Settings

Factory Default Setting
Empty, there is no limit to allow any outgoing access.

5.3. Authentication

The **Authentication** menu consists of the following menu:

- **Account Management:** This menu links to the Privilege management page that allows you to manage the user accounts and their privileges.
- **Accessible IP Settings:** This menu links to the IP filter Settings page that allow you to control access to the web site



5.3.1. Account Management

The Basic Settings page provides the following functions:

- Configure the user accounts
- Load the factory default user account

Privilege Management

No.	Account	Password	Verify Password	Authority	Enabled
1	Admin	Admin ▾	<input checked="" type="checkbox"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▾	<input type="checkbox"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▾	<input type="checkbox"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▾	<input type="checkbox"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▾	<input type="checkbox"/>

Reset Settings

Restore settings to the defaults

5.3.1.1. Configuring the user accounts

The PET-7H24M web site supports up to 5 user accounts.

- A built-in administrator account
The built-in Administrator is basically a setup and disaster recovery account that can be deleted. You can change the administrator account's password.
- Four user-defined accounts

Each user account consists of

- **An account name**: Specifies the name of This can be your name or another alias
- **A password**: The system will ask you to type this in twice to ensure it is correct.
- **The authority**: that determines what operations the user is allowed to perform.

The authority has the following roles to determine what operations the user is allowed to perform.

- **Admin**: Enables access to all PET-7H24M website features, functions, and commands.
- **User**: Enables limited access to PET-7H24M website features, functions, and commands. In general, operators cannot change configuration settings.

To Create an User Account

When you create user accounts, you can Enable or Disable user accounts.

1. Enter the user account information, and then select the enable checkbox
2. Click **SUBMIT** to finish configuring the user accounts

The screenshot displays the 'Privilege Management' interface. It features a table with the following columns: 'No.', 'Account', 'Password', 'Verify Password', 'Authority', and 'Enabled'. The first row is highlighted with a green box and labeled with a '1' in a green circle. The 'Enabled' checkbox for the first row is checked. Below the table, a 'SUBMIT' button is circled in green and labeled with a '2' in a green circle.

No.	Account	Password	Verify Password	Authority	Enabled
1	Admin	Admin ▾	<input checked="" type="checkbox"/>
2	Guest	User ▾	<input checked="" type="checkbox"/>
3				Admin ▾	<input type="checkbox"/>
4				Admin ▾	<input type="checkbox"/>
5				Admin ▾	<input type="checkbox"/>

2

5.3.1.2. Loading the factory default user accounts

The PET-7H24M has a built-in administrator account named Admin that is created when it is installed by default. The default account cannot be deleted.

Click **RESET SETTINGS** to configure the user account to the factory default settings.

Privilege Management

No.	Account	Password	Verify Password	Authority	Enabled
1	Admin	Admin ▼	<input checked="" type="checkbox"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▼	<input type="checkbox"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▼	<input type="checkbox"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▼	<input type="checkbox"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	Admin ▼	<input type="checkbox"/>

Reset Settings

Restore settings to the defaults

5.3.2. Accessible IP Settings

The IP filter Settings page provides the following functions:

- Configure IP filtering

IP Filter Settings

IP address of the local computer is 10.1.0.18

Enable the IP filter table

No.	Activate	From (IP Address)	To (IP Address)
1	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
2	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
3	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
4	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
5	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
6	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

To Configure the IP filter

The PET-7H24M with an IP filter that enables you to restrict or grant user access based an IP filter list you create.

The filter can be enabled or disable by selecting the Enable the IP filter table checkbox

IP Filter Settings

IP address of the local computer is 10.1.0.18

Enable the IP filter table

No.	Activate	From (IP Address)	To (IP Address)
1	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
2	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
3	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
4	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
5	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
6	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

Tips & Warnings



By default, there is no limit to allow any outgoing access.

Here we provide two basic methods for configuring the IP filter.

Method 1 : Allows access from a single IP address

1. Select the **Enable the IP filter table**
2. Enter the same IP address in the **From (IP Address)** and **To (IP Address)**
3. Select the **Active** the rule checkbox
4. Click **SUBMIT** to finish configuring the list of IP filter

IP Filter Settings

IP address of the local computer is 10.1.0.18

Enable the IP filter table

No.	Activate	From (IP Address)	To (IP Address)
1	<input checked="" type="checkbox"/>	10.0.8.12	10.0.8.12
2	<input type="checkbox"/>		
3	<input type="checkbox"/>		
4	<input type="checkbox"/>		
5	<input type="checkbox"/>		
6	<input type="checkbox"/>		

Method 2: Allow access from a group of IP addresses

1. Select the **Enable the IP filter table**
2. Enter a range of IP addresses in the **From (IP Address)** and **To (IP Address)**
3. Select the **Active** the rule checkbox
4. Click **SUBMIT** to finish configuring the IP filter list

The screenshot shows the 'IP Filter Settings' configuration page. At the top, it states 'IP address of the local computer is 10.1.0.18'. Below this, there is a checkbox labeled 'Enable the IP filter table' which is checked. A table with 6 rows follows, each with columns for 'No.', 'Activate', 'From (IP Address)', and 'To (IP Address)'. The first row is filled with '1', a checked checkbox, '10.0.8.12', and '10.0.8.17'. The other rows are empty. At the bottom, there is a 'SUBMIT' button.

IP Filter Settings

IP address of the local computer is 10.1.0.18

Enable the IP filter table

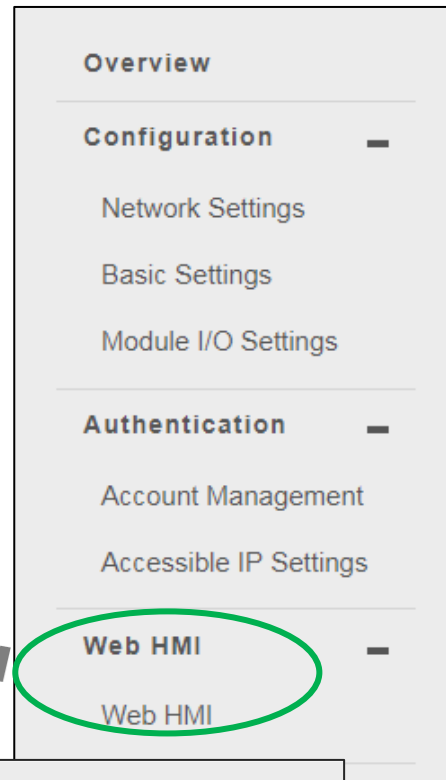
No.	Activate	From (IP Address)	To (IP Address)
1	<input checked="" type="checkbox"/>	10.0.8.12	10.0.8.17
2	<input type="checkbox"/>		
3	<input type="checkbox"/>		
4	<input type="checkbox"/>		
5	<input type="checkbox"/>		
6	<input type="checkbox"/>		


5.4. Web HMI

The **Web HMI** menu consists of the following menu:

- **Web HMI:** This menu links to the I/O monitor page that allows you to monitor and control the I/O status on PET-7H24M module remotely.

By default, this page displays summary information about I/O channels that are classified according to the module type.



THIS COMPUTER -  - PET-7H24M

Digital Inputs

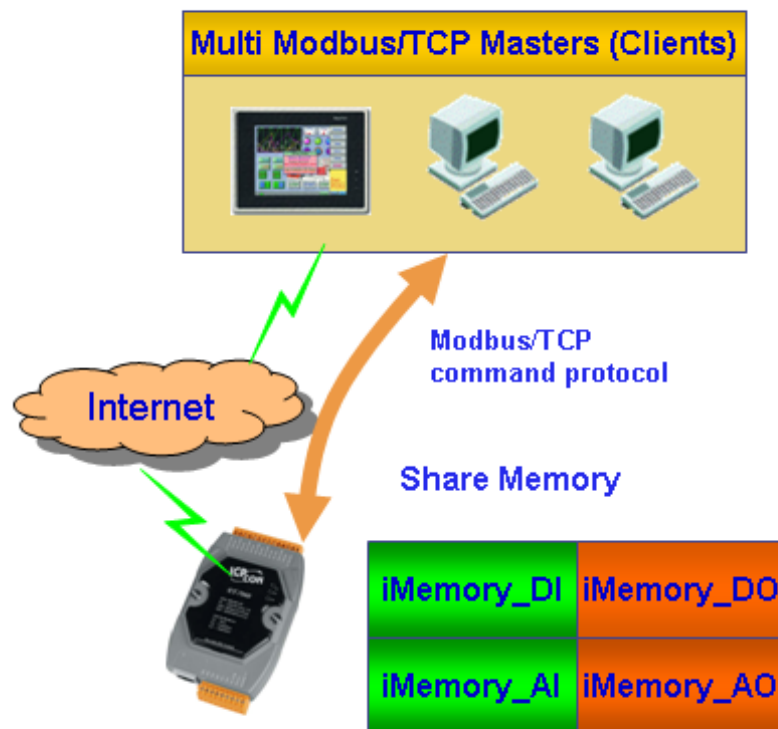
Channel No.	Modbus Register	Status	Counter	High Latched	Low Latched
DI0	10000	OFF	-	-	-
DI1	10001	OFF	-	-	-
DI2	10002	OFF	-	-	-

Digital Outputs

Channel No.	Modbus Register	Status	Action
DO0	00000	OFF	<input type="button" value="OFF"/> <input type="button" value="ON"/>
DO1	00001	OFF	<input type="button" value="OFF"/> <input type="button" value="ON"/>
DO2	00002	OFF	<input type="button" value="OFF"/> <input type="button" value="ON"/>
DO3	00003	OFF	<input type="button" value="OFF"/> <input type="button" value="ON"/>

6. Modbus Applications

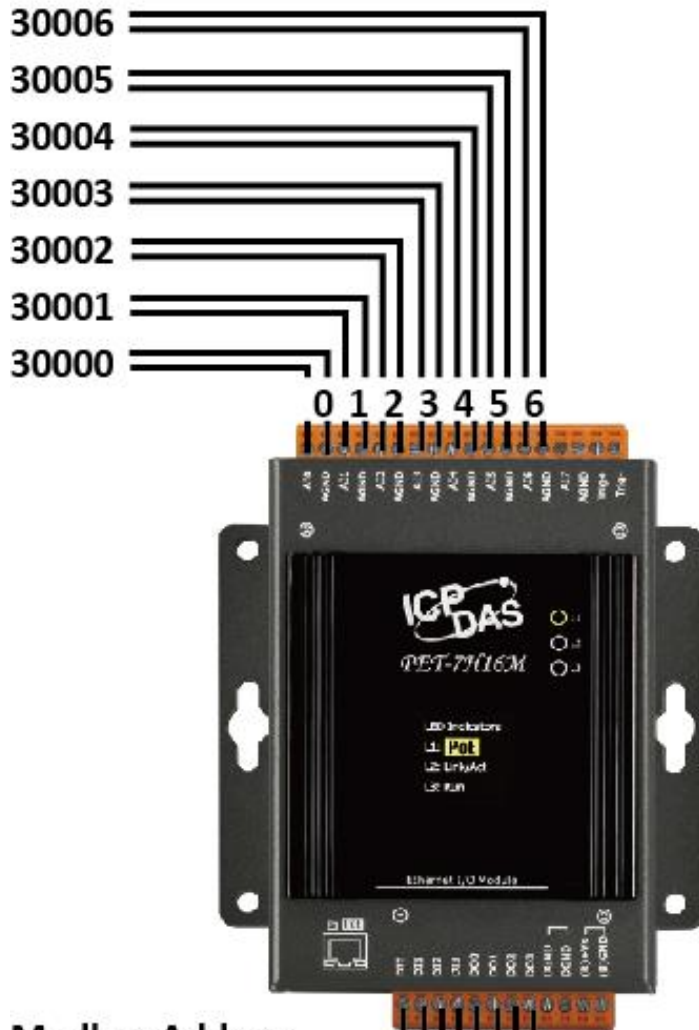
The PET-7H24M is a Modbus device that allows you to access terminals data via Ethernet and communicates using a master-slave technique in which only one device (the master) can initiate transactions (called queries). The other devices (slaves) respond by supplying the requested data to the master, or by taking the action requested in the query.



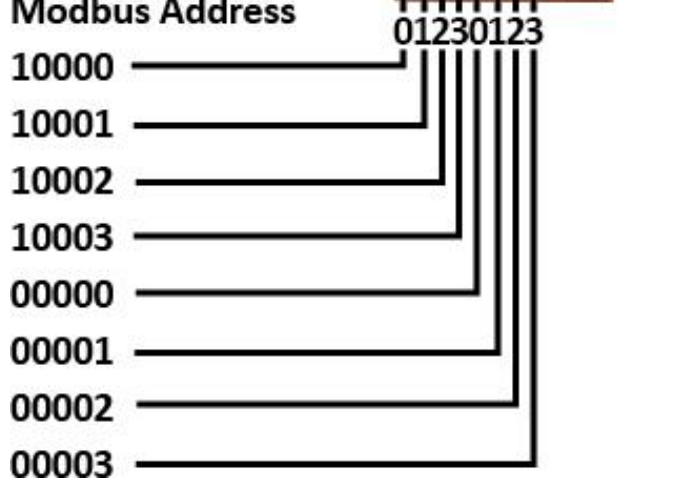
Register Map

Modbus devices usually include a Register Map. Modbus functions operate on register map registers to monitor, configure, and control module I/O. The users should refer to the register map for the PET-7H24M to gain a better understanding of its operation.

Modbus Address



Modbus Address



• **0xxxx address table**

Begin address	Points	Description	Registers per Point	Range	Access Type
0	4	Digital Out	1	0 = off 1 = on	R/W
34	1	The data order of long value to Modbus register	1	0: low byte, high byte 1: high byte, low byte	R/W
36	1	Reset the I/O settings to the factory default state	1	1: Reset	W (Pulse)
37	1	Reset the web settings to the factory default state	1	1: Reset	W (Pulse)
112	1	Reboot the module	1	1: Reboot	W (Pulse)

• **1xxxx address table**

Begin address	Points	Description	Registers per Point	Range	Access Type
0	4	Digital input value	1	0 = off 1 = on	R

• **3xxxx address table**

Begin address	Points	Description	Registers per Point	Range	Access Type
0	8	Analog Input	word	-32768 ~ +32767	R
16	8	Use Channel Gain Value	word	0 ~ 65535	R
32	8	Use Channel Offset Value	word	-32768 ~ +32767	R
80	1	Number of the DI channel	word	0 ~ 65535	R
81	1	Number of the DO channel	word	0 ~ 65535	R
82	1	Number of the AI channel	word	0 ~ 65535	R
90	1	OS image version	word	0 ~ 65535	R
91	1	Firmware version	word	0 ~ 65535	R
92	1	ET7H24 Library version	word	0 ~ 65535	R
94	1	TCP library version	word	0 ~ 65535	R
95	1	Web server library version	word	0 ~ 65535	R
100	1	Read module name	word	0 ~ 65535	R

• 4xxxx address table

Begin address	Points	Description	Registers per Point	Range	Access Type
32	1	Set AI type	word	0: +/- 5V 1: +/- 10V	R/W/E
33	1	Scan Channel Count	word	1 ~ 8	R/W
34	1	Trigger Type	word	0: Software start 1: External Trigger 2: Post-Trigger 3: Pre-Trigger ...	R/W/E
35	2	Sample Rate	word		R/W/E
37	2	Target Count	word		R/W/E
50	1	Read the boot count of the module	word		R/W/E
60	1	The factory default value is 0 when the settings are set to the factory default values	word	0 ~ 65535	R/W/E

7. Updates

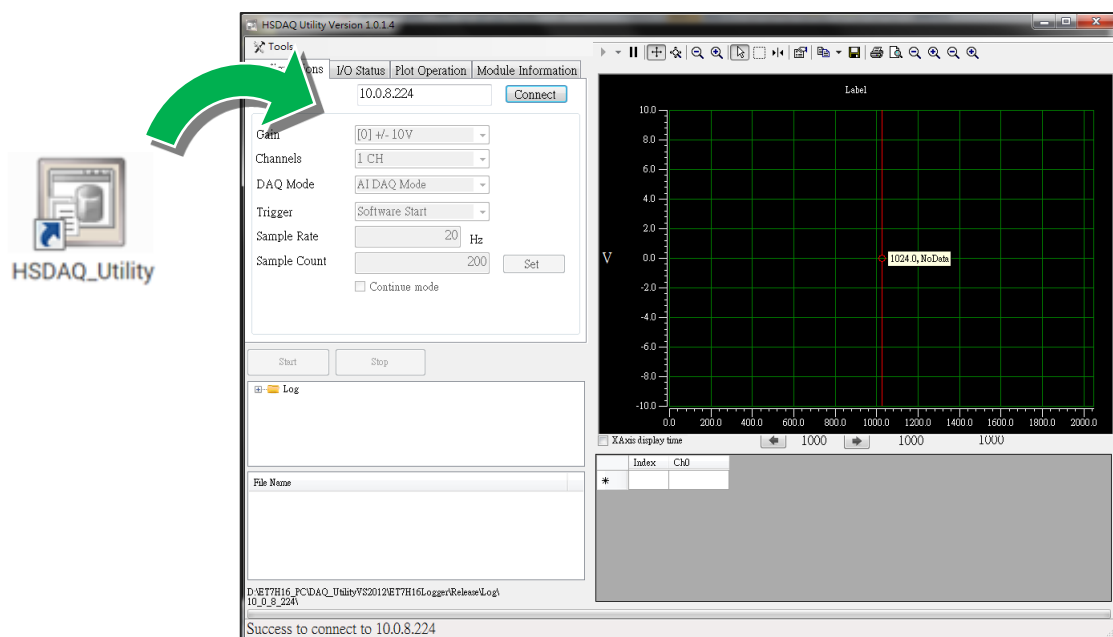
The firmware is stored in flash memory and can be updated to fix functionality issues or add additional features, so we advise you to periodically check the ICP DAS web site for the latest updates.

Step 1: Get the latest version of the firmware and the autoexec.bat file

The latest version of the PET-7H24M firmware and autoexec.bat file can be obtained from:
<http://www.icpdas.com/en/download/show.php?num=2941&model=PET-7H24M>

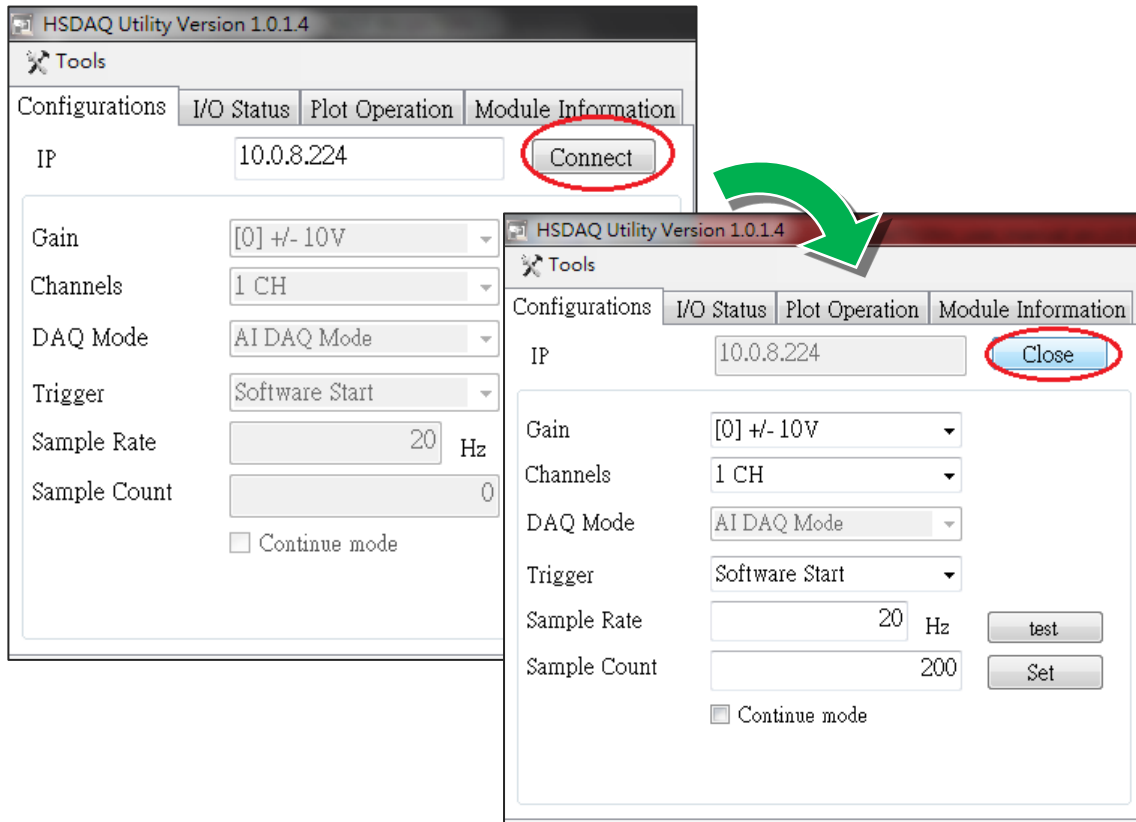
Step 2: Run the HSDAQ Utility

Double-click the HSDAQ Utility shortcut on your desktop.



Step 3: Establish a connection to PET-7H24M

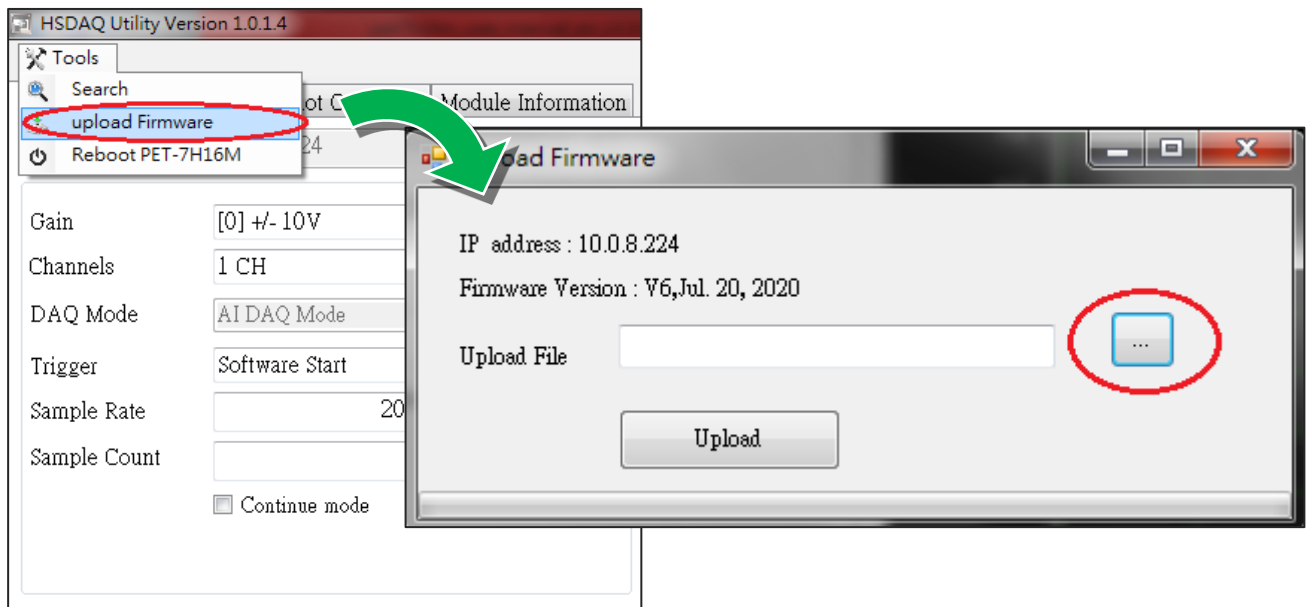
Click “Connect” button



Step 4: Choose “Erase Disk” from the “Command” menu

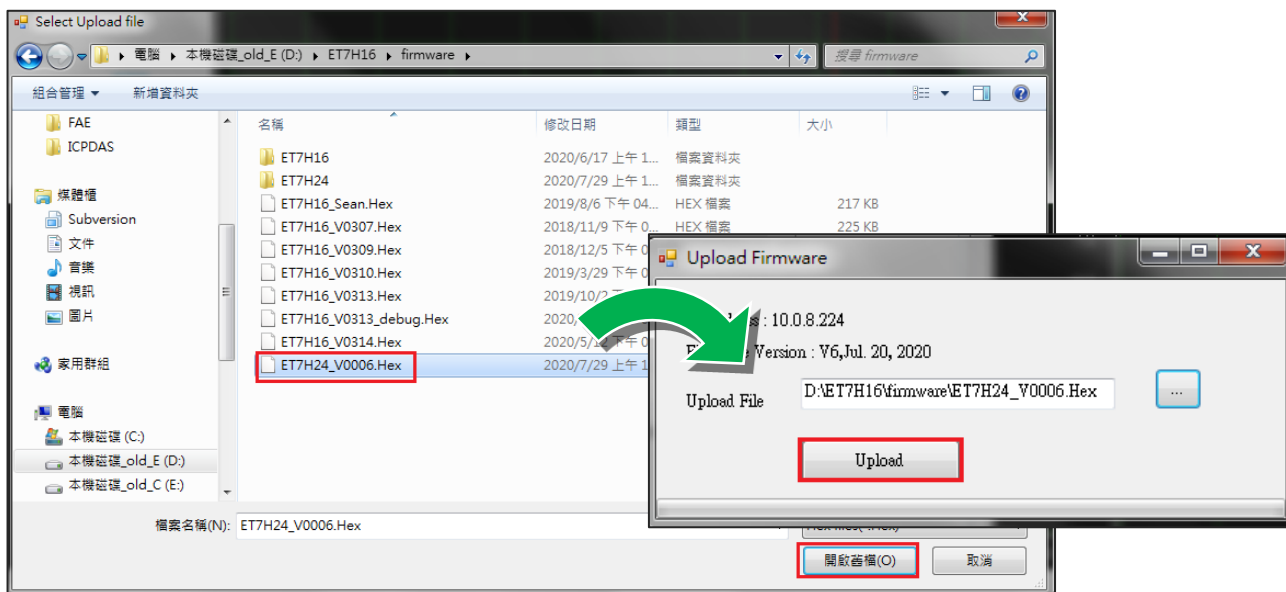
After establishing a connection, then choose upload Firmware from Tools menu.

Then confirm the IP of PET-7H24M, then click “...” button.



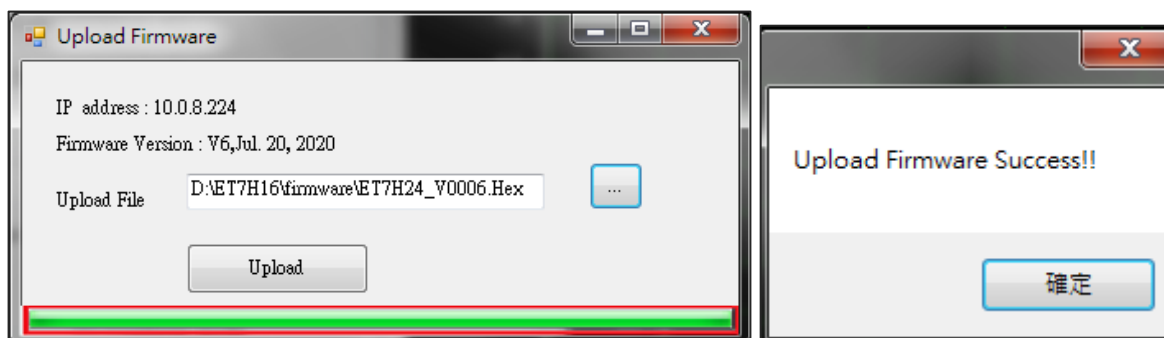
Step 5: Choose the ET7H24_VXXXX.hex to upload

Select ET7H24_VXXXX.hex to upload, then click "Open File" and then click "Upload".



Step 6: End of upload

After uploading the file, the progress bar will be as shown below..



Tips & Warnings



You have to reboot the PET-7H24M after uploading the firmware.

8. Calibration

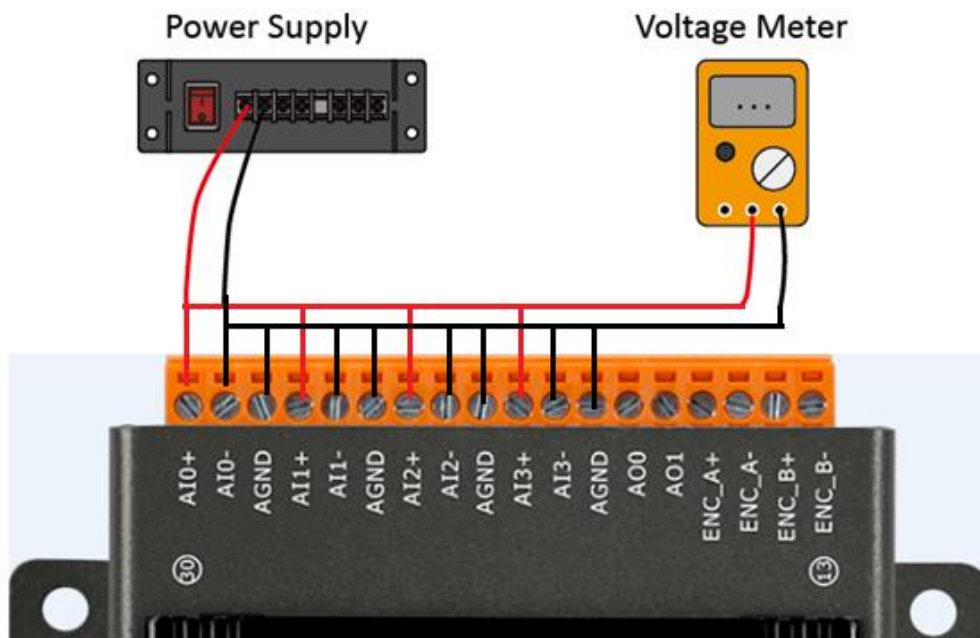
When shipped from the factory, PET-7H24M is already fully calibrated, including the calibration coefficients that are stored in the onboard EEPROM. For a more precise application of voltages in the field, the procedure described below provides a method that allows the board installed in a specific system to be calibrated so that the correct voltages can be achieved for the field connection. This calibration allows the effects of voltage drops caused by IR loss in the cable and/or the connector to be eliminated.

At first the user has to prepare the equipment for calibration

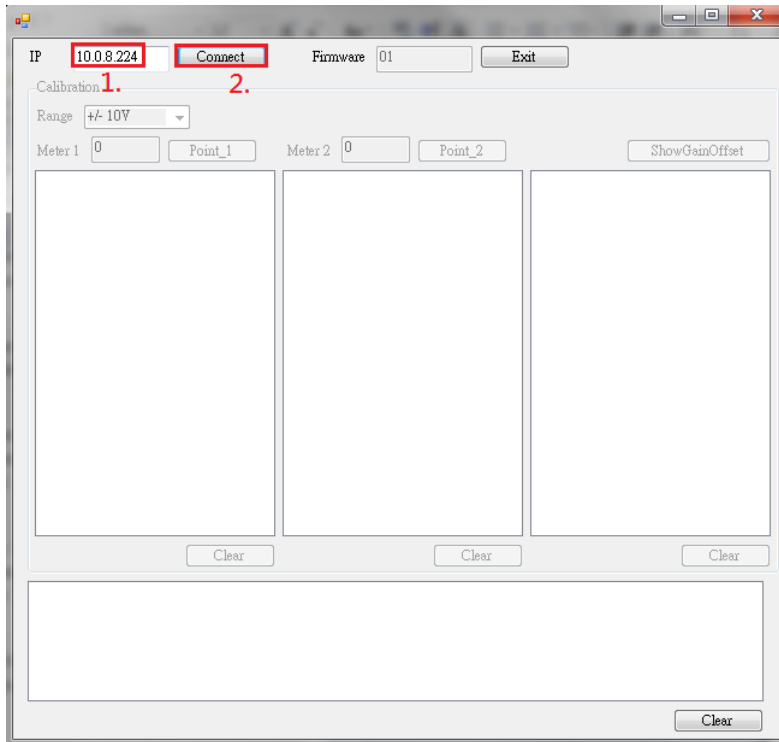
- Precise multi-meter (The more precise meter is better)
- Stable power supply

The calibration procedure will be described in detail in the following.

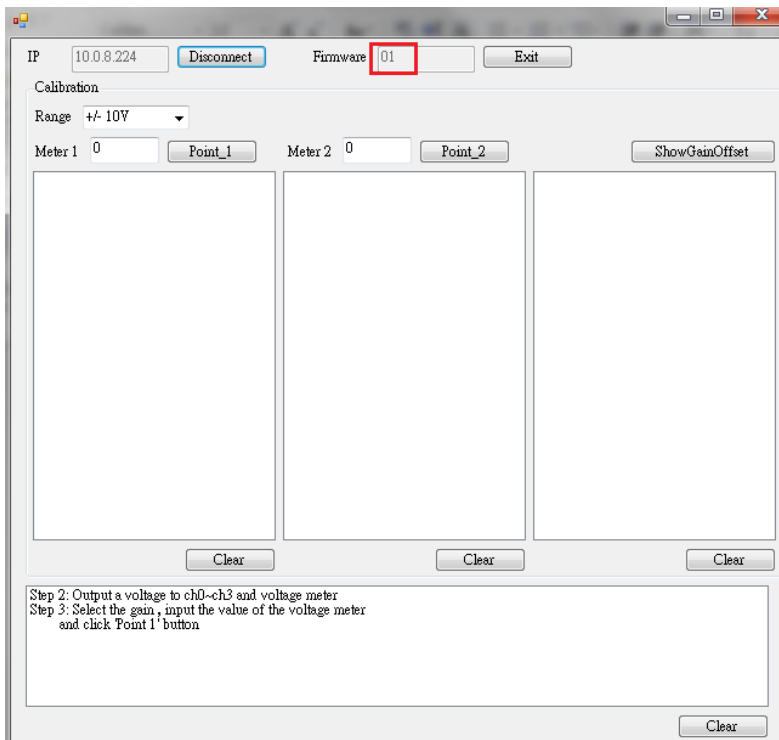
Connect the AI channels to the meter and power supply, as shown below:



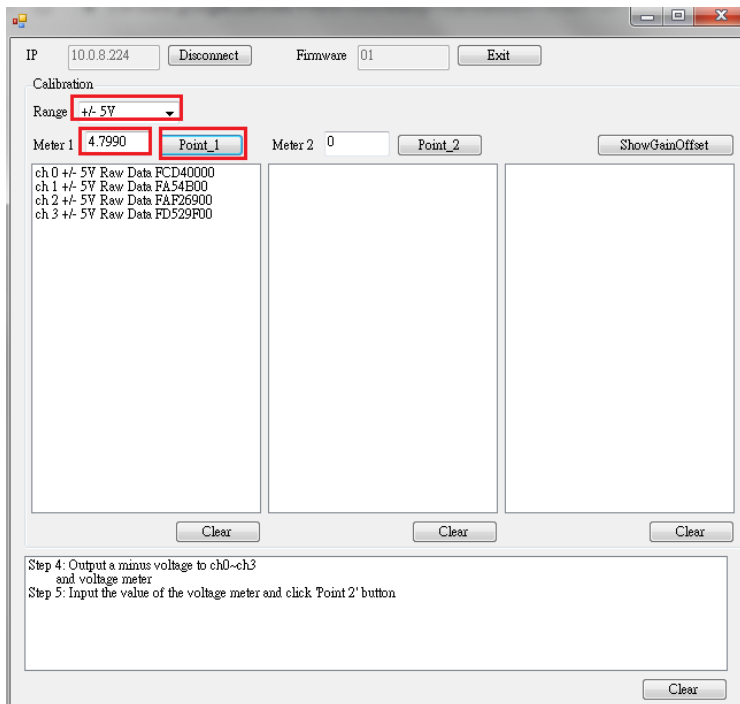
Step 1: Entering the IP and Port, and click Connect



After the connection is successful, the firmware version will be read back.



**Step 2 : Output voltage 4.8V to ch0 ~ ch3 and the meter, and select +/-5V in Gain combo box.
Enter the value reading from the meter in Meter 1 textbox (the following example is 4.7990)**

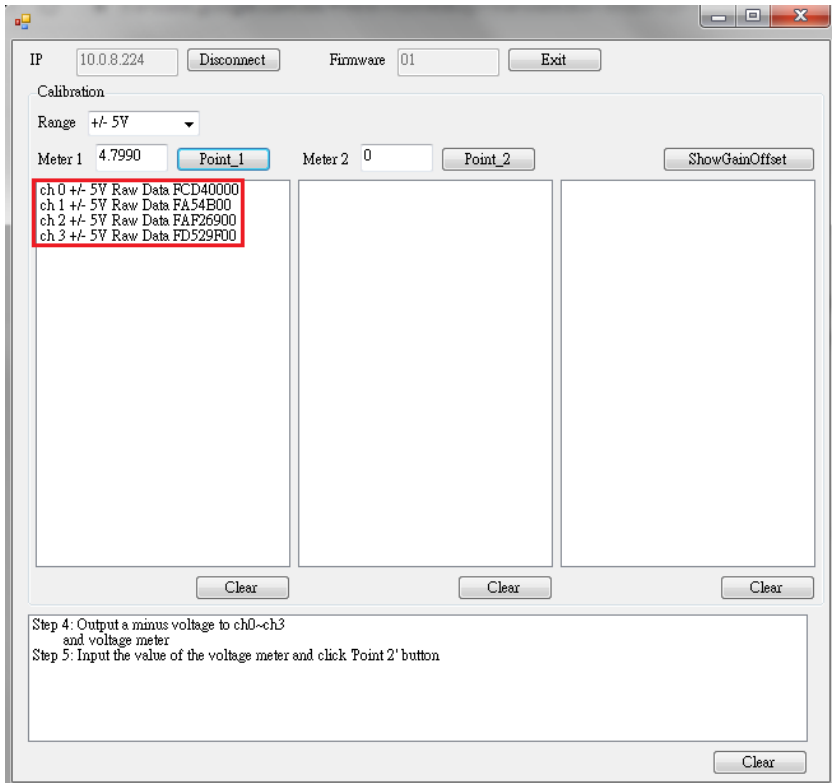


Tips & Warnings

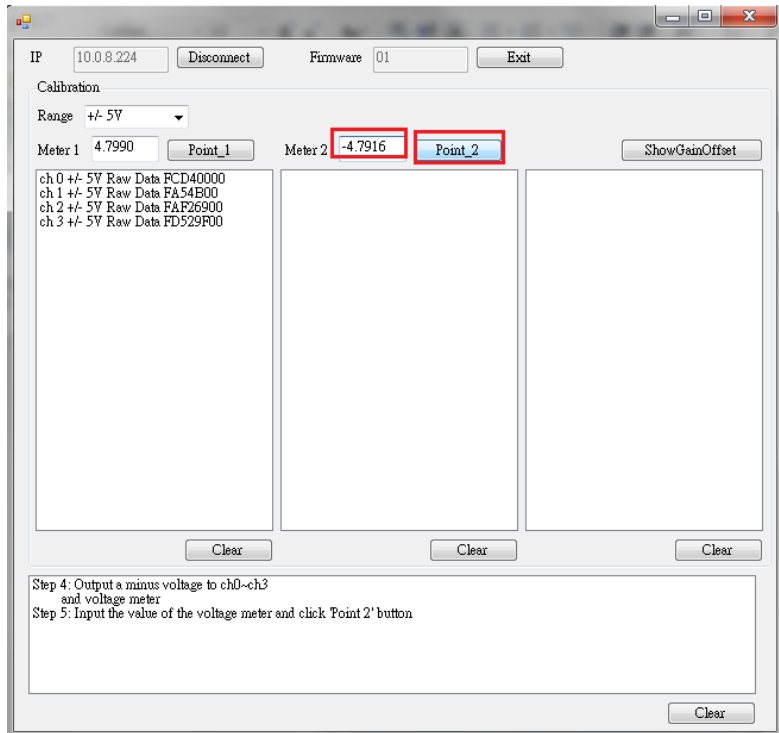


The range of output voltage is 5V~0V and it's better to output voltage value near to 5V.

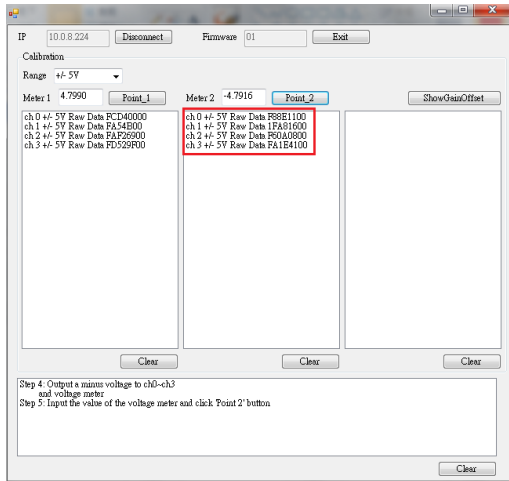
Step 3: Click Point_1 button and get the raw data of each channel as following



Step 4 : Output a voltage, -4.8V to ch0 ~ ch3 and the meter, enter the value reading from meter in Meter 2 textbox (the following example is -4.7916)



Step 5: Click Point_2 button and get the raw data of each channel as following(And write the corrected value into EEPROM)

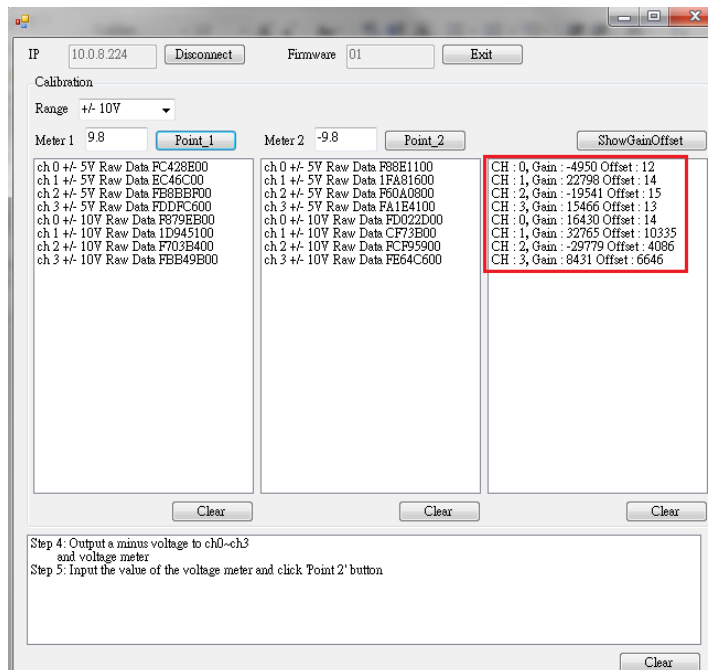


Step 6: Select +/- 10V in Gain combo box

Step 7: Repeat the Step2 ~ Step5, and the upper limit voltage outputs 9.8V in Step 2 and the lower limit voltage outputs -9.8V in Step 5

The calculated Gain Offset will be stored in the EEPROM. After pressing "point_1" and then pressing "point_2", the calibration is completed

Step 8: After completing the calibration, click on ShowGainOffset button to read Gain and Offset value



Appendix A. What is Modbus TCP/IP?

Modbus is a communication protocol developed by Modicon in 1979.

Different versions of Modbus used today include Modbus RTU (based on serial communication like RS485 and RS232), Modbus ASCII and Modbus TCP, which is the Modbus RTU protocol embedded into TCP packets.

Modbus TCP is an Internet protocol. The protocol embeds a Modbus frame into a TCP frame so that a connection oriented approach is obtained thereby making it reliable. The master query's the slave and the slave responds with the reply. The protocol is open and hence highly scalable.

Modbus Message Structure

Modbus devices communicate using a master-slave (client-server) technique in which only one device (the master/client) can initiate transactions (called queries). The other devices (slaves/servers) respond by supplying the requested data to the master, or by taking the action requested in the query.

A master's query will consist of a slave address (or broadcast address), a function code defining the requested action, any required data, and an error checking field. A slave's response consists of fields confirming the action taken, any data to be returned, and an error checking field.

Address	Function Code	Data	Checksum
1 byte	1 byte	0 to 252 bytes	2 bytes

- Address specifies the address of the receiver.
- Function Code specifies the message type.
- Data is the data block.
- Checksum specifies the numerical check value for testing the validity of the protocol.

A.1. Address

The first byte of information in the message structure of Modbus is the receiver's address. The valid addresses are in the range of 0 to 247. Addresses from 1 to 247 are given to individual Modbus devices and 0 is used for broadcast.

Reference	Description
0xxxx	Read/Write Discrete Outputs or Coils. A 0x reference address is used to device output data to a digital output channel.
1xxxx	Read Discrete Inputs. The ON/OFF status of a 1x reference address is controlled by the corresponding digital input channel.
3xxxx	Read Input Registers. A reference register contains a 16-bit number received from an external source --- e.g. an analog signal.
4xxxx	Read/Write Output or Holding Registers. A 4x register is used to store 16-bits of numerical data (binary or decimal), or to send the data from the CPU to an output channel.

A.2. Function Codes

The second byte in the frame structure is the function code. The function code describes what the slave is required to do. Valid function codes are between 1 and 255. The slave uses the same function code as the request to answer it. Only when error occurs in the system, the highest bit of the function code will be made '1'. Hence the master will know if the message has been transmitted correctly or not.

Code	Function	Reference
01 (01H)	Read Coils (Output) Status	0xxxx
02 (02H)	Read Input Status	1xxxx
03 (03H)	Read Holding Registers	4xxxx
04 (04H)	Read Input Registers	3xxxx
05 (05H)	Force Single Coil (Output)	0xxxx
06 (06H)	Preset Single Register	4xxxx
15 (0FH)	Force Multiple Coils (Outputs)	0xxxx
16 (10H)	Preset multiple Registers	4xxxx

A.3. Data Field

The data field consists of messages sent between master and slave. The messages contain additional information about the action to be taken by the slave or any information requested by the slave. When the slave does not require this information the data field can be nonexistent.

A.4. Error Check

The error check performed in Modbus/RTU is Cyclic Redundancy Check (CRC). Both the transmitting device and the receiver compute CRC. Two bytes are used for this purpose and generally one bit errors are detected by this method.

Appendix B. Analog Input Type and Data Format Table

Type Code	Input Range	Data Format	+F.S	-F.S
02	-10 to +10V	Engineering Unit	+10000	-10000
		2's comp HEX	7FFF	8000
01	-5 to +5V	Engineering Unit	+5000	-5000
		2's comp HEX	7FFF	8000

Appendix C. Troubleshooting

A number of common problems are easy to diagnose and fix if you know the cause.

Symptom/Problem	Possible cause	Solution
The Run LED doesn't light	Internal power has failed	Return the module for repair.
The Run LED indicator is ON (light), but not flashing.	The module has possibly crashed.	Reboot the module
Cannot communicate via the Ethernet port, but the PET-7H24M is still operating.	The IP/Mask/Gateway address isn't within the IP address range of the LAN.	Change the IP/Mask/Gateway address to match the LAN, or ask the MIS administrator for assistance.
	The IP address has restricted by the IP filter settings	Check the IP filter setting using the Web configuration.
	There are more than 30 TCP/IP connections.	Reboot the module.
Able to explore the web page through port 80 using a web browser, but Modbus/TCP program cannot access the module through port 502.	Port 502 has been restricted by the firewall.	Consult your MIS administrator for assistance.
Modbus/TCP program can access the module through port 502, but Web browser cannot explore the web page through port 80 using a web browser.	The Port 502 has restricted by the firewall.	Consult your MIS administrator for assistance.
	The Web Configuration function has been disabled. (Shown on the Basic Settings page)	Enable the Web Configuration function using either the SMMI or the console.
	The Web server TCP port has been changed from port 80 (Shown on the Basic Settings page)	Change the TCP port to 80 or reconnect the PET-7H24M using the specific TCP port.

Appendix D. Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Revision	Date	Description
1.0.0	August 2020	Initial issue