

# TRP-C24H

**16 channels isolated digital output  
(Open Collector) Modbus TCP module.**



## User's Manual

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# 1. Introduction

The TRP-C24H is an Isolated open collector digital outputs Modbus TCP Module, It provides 16 channels output open collector signal (100mA) to driven your devices on network, It supports 3 communication Protocols, TRP-ASCII, Modbus RTU / ASCII, It can be easy and convenient to use application supports Modbus.

Software engineers can use the TRP-ASCII or Modbus RTU/ASCII command set quickly and easily integrated into the self-development program, such as Microsoft VB, VC...

The TRP-C24H built-in independent IP, WEB-browsing more convenient to rewrite the configuration and collect information through computers, tablet computers, smart phones, will be available!

The TRP-C24H built-in watchdog Hardware ensure the normal operation of the module, and a built-in voltage monitoring to ensure that the boot, excellent and advanced hardware for harsh environment.

The TRP-C24H can TRP-C26H, 16 remote control directly, do not need to run the software and equipment.

When TRP-C24H and TRP-C26H are paired, they can support 16 channels remote control does not require any drivers and software support.

The TRP-C24H is also offers the maximum connection 16 host client to link the network server that is easy to operate in Modscan32 ,Modbus Poll,CAS Modbus Scanner and SCADA ...application uses TCP mode and Virtual-COM mode.

## 1-1 Features

- Wide input range DC power supply.
- Automatically determine 3 TRP-ASCII and Modbus RTU/ASCII communication protocol.
- 16 TCP Port can be open at the same time.
- Heart Beat function ensures a reliable communicating connection.
- Support Virtual-COM mode.
- IO status can be set in the boot.
- WEB PAGE can be directly output and read IO status.
- Easily update the firmware using the Internet.
- Back to factory configuration by external touch Button.
- Auto reconnection when power or Ethernet fail.
- Digital output signal with 3750Vrms isolation protection.
- Built-In watchdog function prevents system boot fail.
- LED for each I/O channels working status.
- Support Auto-MDIX twisted pair crossover detection and Auto-Correction.
- Power/Link/16 CH DO LED indicator.
- DIN-Rail and panel mount support.
- Dual power input select from screw terminal or DC-Jack.

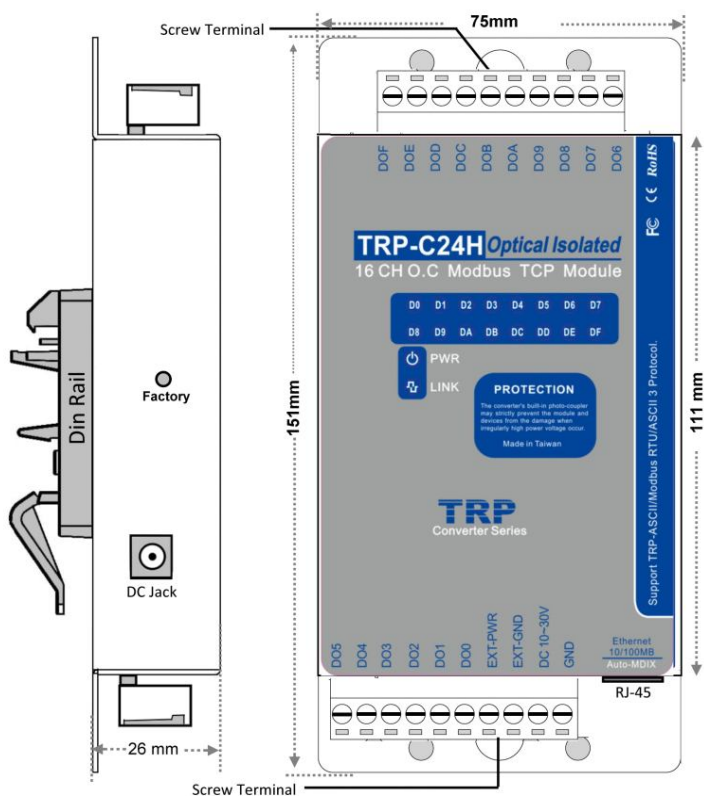
## 1-2 Specification.

- Power Input Voltage DC +10V to +30V.
- Protocol: TRP-ASCII and Modbus RTU/ASCII.
- Digital output maximum voltage:+30V.
- Digital output maximum current: 100mA.
- Digital output isolation: 3750Vrms.
- Communication interface: Ethernet RJ45.

- Configuration mode: Trycom Device Manager, WEB settings.
- Matching remote control: with TRP-C26H.
- Heart Beat: TCP Port sent string every 5 seconds.
- TCP Maximum Connection:1~16.
- Module ID :1~255.
- Connection type: Screw terminal for maximum AWG 12 wire.
- Power supply: Screw terminal, or external DC adapter.
- Power consumption 240mA/12V.
- Operating environment: 0 to 50°C.
- Storage temperature:.. -10 to 70°C.
- Humidity: 10~90% Non-condensing.
- Dimension: 151mm X 75mm X 26mm .
- Weight: 395g .

## 2. Hardware Description

### 2-1. Panel layout



**Notice:** The Module provides two type power inputs, optional DC-JACK or Screw Terminal input, not to two used together!

### 2-2. Block Diagram

**PWR LED:** Blinking is ready.

**LINK LED:** RJ-45 cable connection and data active.

**D0~DF LED:** Each digital status indication.

**DC Jack:** Power Input DC +10V to +30V, Please use the 5.5\*2.1mm DC JACK.

### 2-3. Factory Button

Hold down the button, and then power on, until the power light flashes, Release the button.

### 2-4. Factory parameter values

**Device Setup**

Network Setting | Serial Port/Modbus Setting

Device Name: TRP-C24H      Module Name: TRP-C24H

MAC Address: 00-0E-C6-00-00-74      Netmask: 255.255.255.0

DHCP: Enable      Gateway: 192.168.1.3

Server/Master Listening IP: 192.168.1.1      DNS: 168.95.1.1

Data listening port: 502      Transmit Timer: 10

Client/Slave Heart Beat: Disable

UID Range	Client/Slave IP Address	Port
0 To 0	192.168.1.2	502
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0

Maximum Connection: 8      TCP Keep Alive: 7

New Password: \*\*\*\*      Firmware Version: 408

Data Packet Type:  UDP,  TCP,  Auto connect after reboot

Management Packet Type:  Broadcast,  Multicast

Submit      Save      Load

**Device Setup**

Network Setting | Serial Port/Modbus Setting

**Serial Port Setting**

Baud rate: 9600      Digital Output Status: 0

Data bits: 8      Digital Input Status: 0

Parity: None      Digital Input CH1: 0

Stop bits: 1      Digital Input CH2: 0

Flow Control: None      Digital Input CH3: 0

Digital Input CH4: 0

Digital Input CH5: 0

Digital Input CH6: 0

Digital Input CH7: 0

Digital Input CH8: 0

Digital Input CH9: 0

Digital Input CH10: 0

Digital Input CH11: 0

Digital Input CH12: 0

Digital Input CH13: 0

Digital Input CH14: 0

Digital Input CH15: 0

Digital Input CH16: 0

**Modbus Setting**

Slave ID: 1

Led Display Panel Setting: On

Polling Setting: High

System Mode: Power On Mode

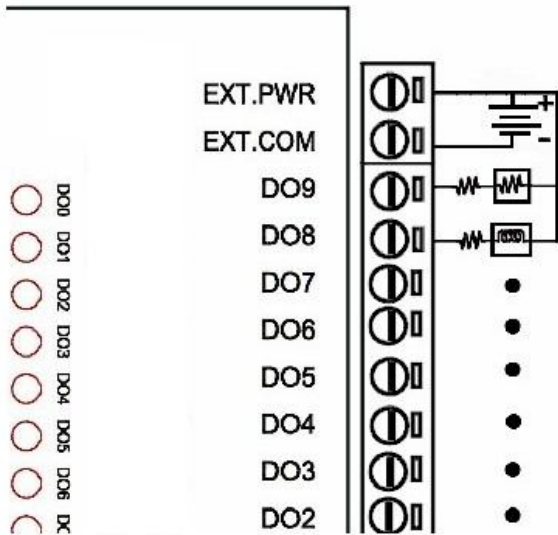
Trycom Checksum Setting: Disable

Power On Mode Output: 0

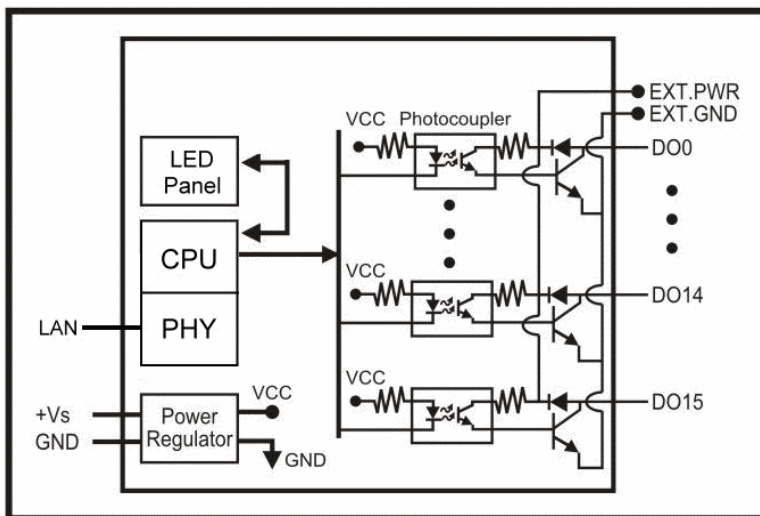
Safe On Mode Output: 0

Submit      Save      Load

## 2-5. Screw Terminal Pin assignment Description



## 2-6. Block Diagram



## 2-7. Pin Description

DO5	Digital output Channel 5	DOF	Digital output Channel F
DO4	Digital output Channel 4	DOE	Digital output Channel E
DO3	Digital output Channel 3	DOD	Digital output Channel D
DO2	Digital output Channel 2	DOC	Digital output Channel C
DO1	Digital output Channel 1	DOB	Digital output Channel B
DO0	Digital output Channel 0	DOA	Digital output Channel A
EXT.PWR	The isolated side power input MAX.30V	DO9	Digital output Channel 9

EXT.GND	The isolated side ground	DO8	Digital output Channel 8
DC 10~30V	Input DC 10~30V	DO7	Digital output Channel 7
GND	Power Ground	DO6	Digital output Channel 6

### 3.Install TRP-C24H Hardware

**STEP1:** Connect power source with TRP-C24H, the PWR LED will blinking.

**STEP2:** Connect TRP-C24H with network by RJ45 cable.

If the cable is properly connected the “LINK” LED will light up.

\*The TRP-C24H Support Auto-MDIX, A straight-through or crossover RJ45 cable can be used to make a connection directly to the HUB/Router/PC LAN port.

**STEP3:** Connect TRP-C24H screw terminal wiring, such as 2-5 picture description.

### 4. How to configure TRP-C24H

*\*Please note that the computer's IP segment adjusted with TRP-C24H same section, modify the parameter values in order to effectively store!*

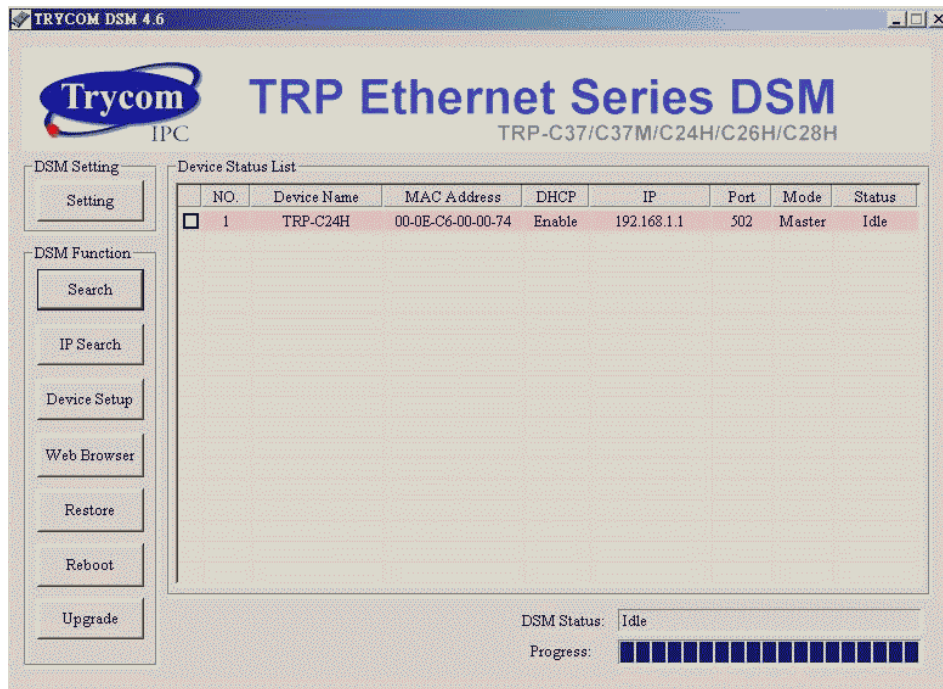
For example:

Computer IP is 192.168.1.xx

TRP-C24H 192.168.1.1

There are 2 ways can change the module parameter values.

#### A.DSM Software



#### B. WEB Server





# TRP-C24H

WDT-inside

## Isolated 16 CH. O.C Modbus TCP Module

### TRP-C24H Setting

Slave ID (1~255)	<input type="text" value="1"/>
LED Display Panel Setting	<input type="button" value="OFF"/>
Polling Setting	<input type="button" value="High"/>
System Mode	<input type="button" value="Power On Mode"/>
Trycom Checksum	<input type="button" value="Disable"/>
Power On Mode Output	<input type="text" value="0000"/>
Safe Mode Output	<input type="text" value="0000"/>
Digital Output Status	<input type="text" value="0000"/>

### Network Settings

	<input checked="" type="checkbox"/> Enable DHCP
Static IP Address	<input type="text" value="192.168.1.1"/>
Static Subnet Mask	<input type="text" value="255.255.255.0"/>
Static Default Gateway	<input type="text" value="192.168.1.3"/>
Static DNS Server	<input type="text" value="168.95.1.1"/>
Connection Type	<input type="button" value="TCP"/>
Max Connection(1~16)	<input type="text" value="8"/>

### Master/Slave

	<input type="button" value="Master"/>
<b>Master:</b>	
Master Listening Port	<input type="text" value="502"/>
<b>Slave:</b>	
Slave IP Address	<input type="text" value="192.168.1.2"/>
Slave Port	<input type="text" value="502"/>

### New Password (1000~9999)

	<input type="text" value="••••"/>
	<input type="checkbox"/> Enable Reboot
	<input type="button" value="Apply"/> <input type="button" value="Reset"/>

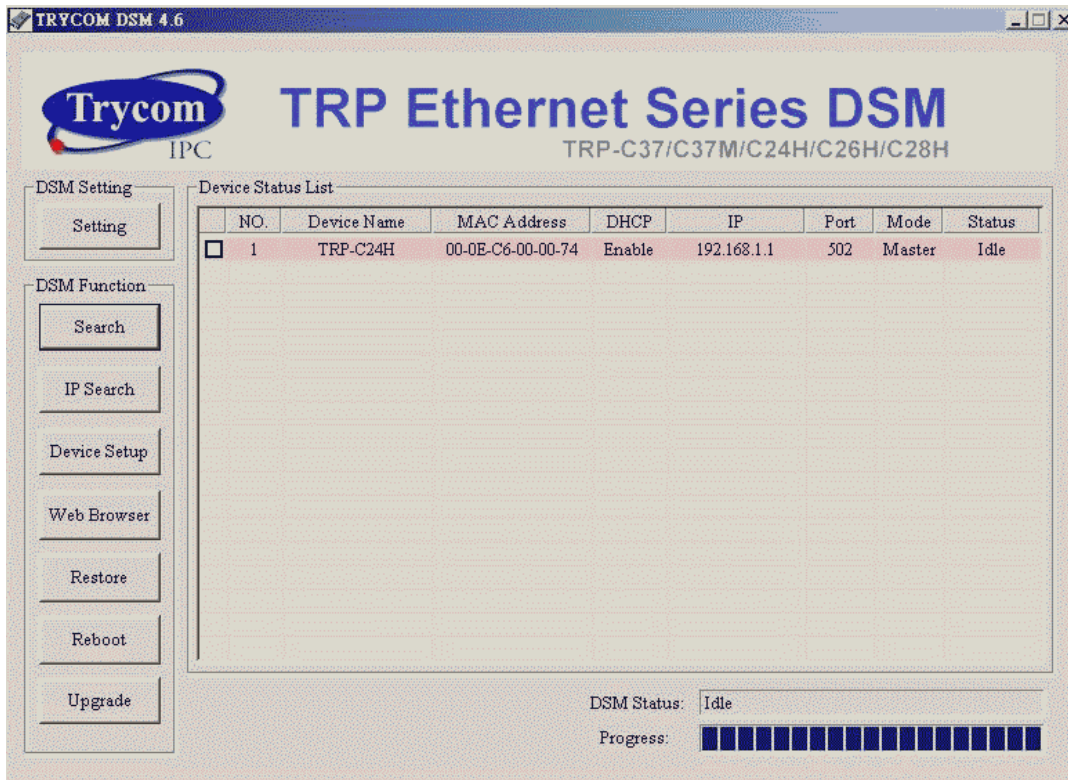
## 4-1. Using DSM Utility

The DSM utility software performs several functions:

- A: Searching for TRP-C24H connected to the network.
- B: Displaying and changing the configuration.
- C: Upgrading the TRP-C24H firmware, Refer the Firmware upgrade help file.
- D: Saving and Loading Configuration from external log File or EEPROM.

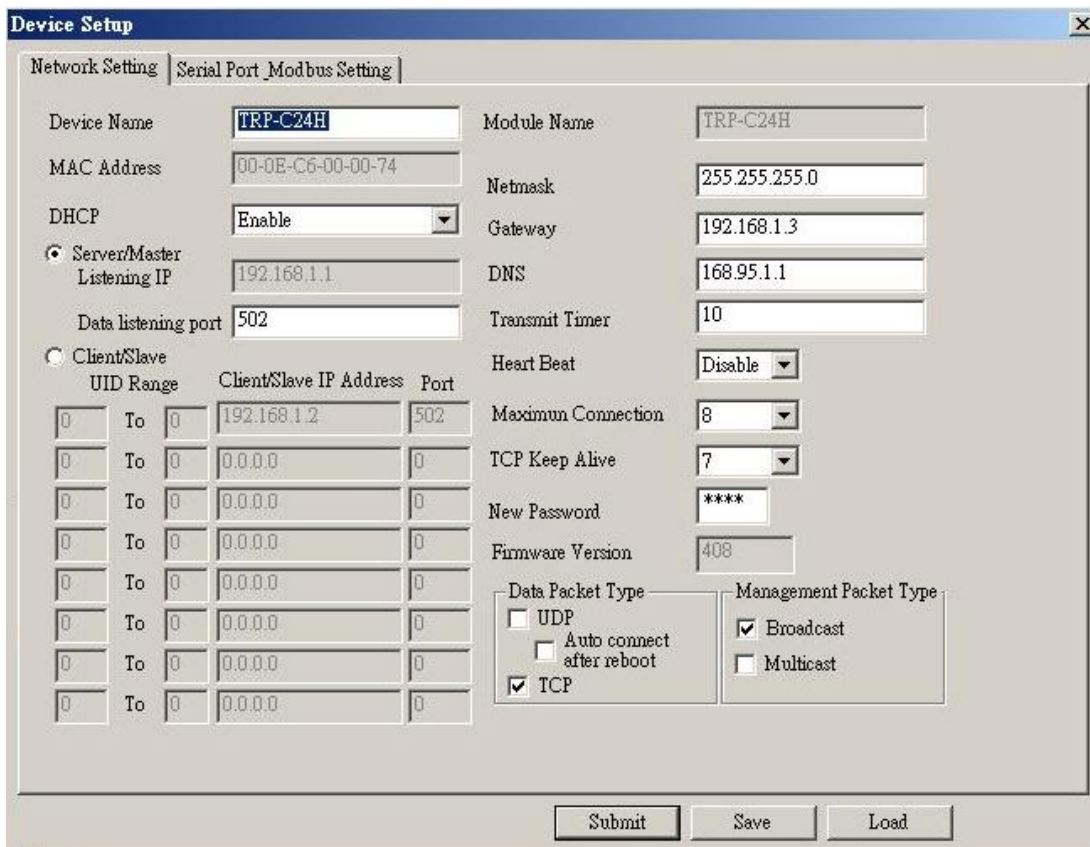
## 4-2. Searching TRP-C24H

Once TRP-C24H is connected to the network the **DSM** software will search it and display it in a window by name, IP address, Mac....Information.

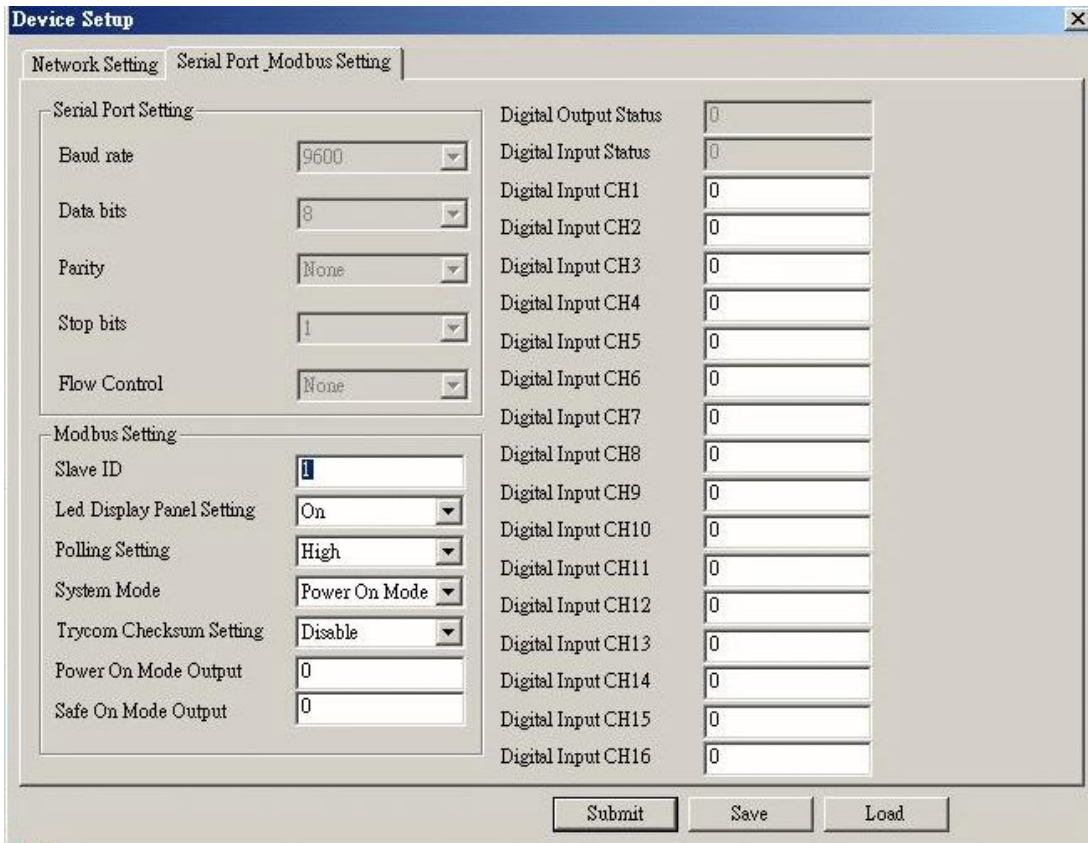


### 4-3. Configuring Server Properties

Select the "NO." item and Double click to open the module configuration, after setting then click "Submit" will save the configuration to memory.







◆ **Device Name:**

Device server name, Maximum 10 chars.

◆ **Model Name:**

TRP-C24H.

◆ **MAC Address**

The TRP-C24H MAC address.

◆ **DHCP**

If DHCP is disabled, it allows user setting the IP address, Subnet mask, Gateway.

If DHCP is enabled, the IP address, Subnet mask, Gateway address will be dynamically configuration by DHCP server such router.

When DHCP is enabled, but the DHCP server is not available on the network, the TRP-C24H will timeout then back to factory setting IP=192.168.1.1.

◆ **Server Listening IP**

The TRP-C24H IP address.

◆ **Server Data listening port**

TRP-C24H port address.

◆ **Client Destination IP**

When user using the pair mode, the client setting need to input module IP and port which one need to connect.

◆ **Client Destination port**

Client port address.

Port: 16 bit number. (1 ~ 65535)

◆ **Netmask**

The default LAN Netmask is configured for a Class C address. This maybe reconfigured by the user.

## ◆ Gateway

Input the gateway IP address that can be allows users to access the serial server from internet.

## ◆ DNS

Short for Domain Name System, an Internet service that translates domain names into IP addresses. Because domain names are alphabetic, they're easier to remember. The Internet however, is really based on IP addresses. Every time you use a domain name, therefore, a DNS service must translate the name into the corresponding IP address.

◆ **Transmit Timer:** This feature is only available to Serial Server TRP-C37 and TRP-C37M.

## ◆ Maximum Connection: 1~16

The function allows the user to configure the TRP-C24H in Server mode, adjust 1~16 TCP client host connections.

## ◆ TCP Keep Alive: 1~7 /Minute

When TRP-C24H in Server or Client mode, the TRP-C24H without data over the 1~7 Min setting value, The TRP-C24H will be disconnecting TCP port.

## ◆ New Password: 1234

It only accepts value from 1000~9999 integer, if input the wrong password over 5 times, the WEB-Page will lock until the TRP-C24H re-boot.

## ◆ Firmware Version: ABC

## ◆ Slave ID:1~255.

ID performs MODBUS RTU / ASCII and TRP-ASCII will use to address.

## ◆ LED Display Panel Setting :ON/OFF

The setting will turn on all panels LED or Turn off panel LED.

## ◆ Polling Setting: High/Low.

Digital High / Low potential settings, Applies only TRP-C26H/C28H

## ◆ System Mode

**Power ON Mode:** Digital output state when the TRP-C24H Power On.

**Save ON Mode:** The digital output state when the TRP-C24H is working, Once this mode is set, the digital output state cannot be rewritten.

**Pair Mode:** It can be used as a remote manual remote control, when the TRP-C24H 16 DO and TRP-C26H 16 CH DI, TRP-C28H 4 D I/O with TRP-C28H 4 D I / O. Without any driver.

## Trycom Checksum setting: Disable/Enable.

TRP-ASCII command used bit checksum.

## ◆ Power On Mode Output: 0000~FFFF.

Digital output state when TRP-C24H Boot!

## ◆ Save ON Mode Output:0000~FFFF.

Digital output state when watchdog enable!

## ◆ Digital Output Status

Display last stored in the memory of the digital output state.

## ◆ Digital Input Status

This feature is only available to TRP-C26H and TRP-C28H,

Display last stored in the memory of the digital input state.

## ◆ Digital Input CH1~CH16

Display last stored in the memory of the digital input counter value.

This feature is only available to TRP-C26H and TRP-C28H.

◆ **Submit**

Save the setting value to memory.

◆ **Save**

Save the setting value to external log file.

◆ **Load**

Load the setting value to external log file.

◆ **Upgrade**

Upgrade the TRP-C24H firmware.

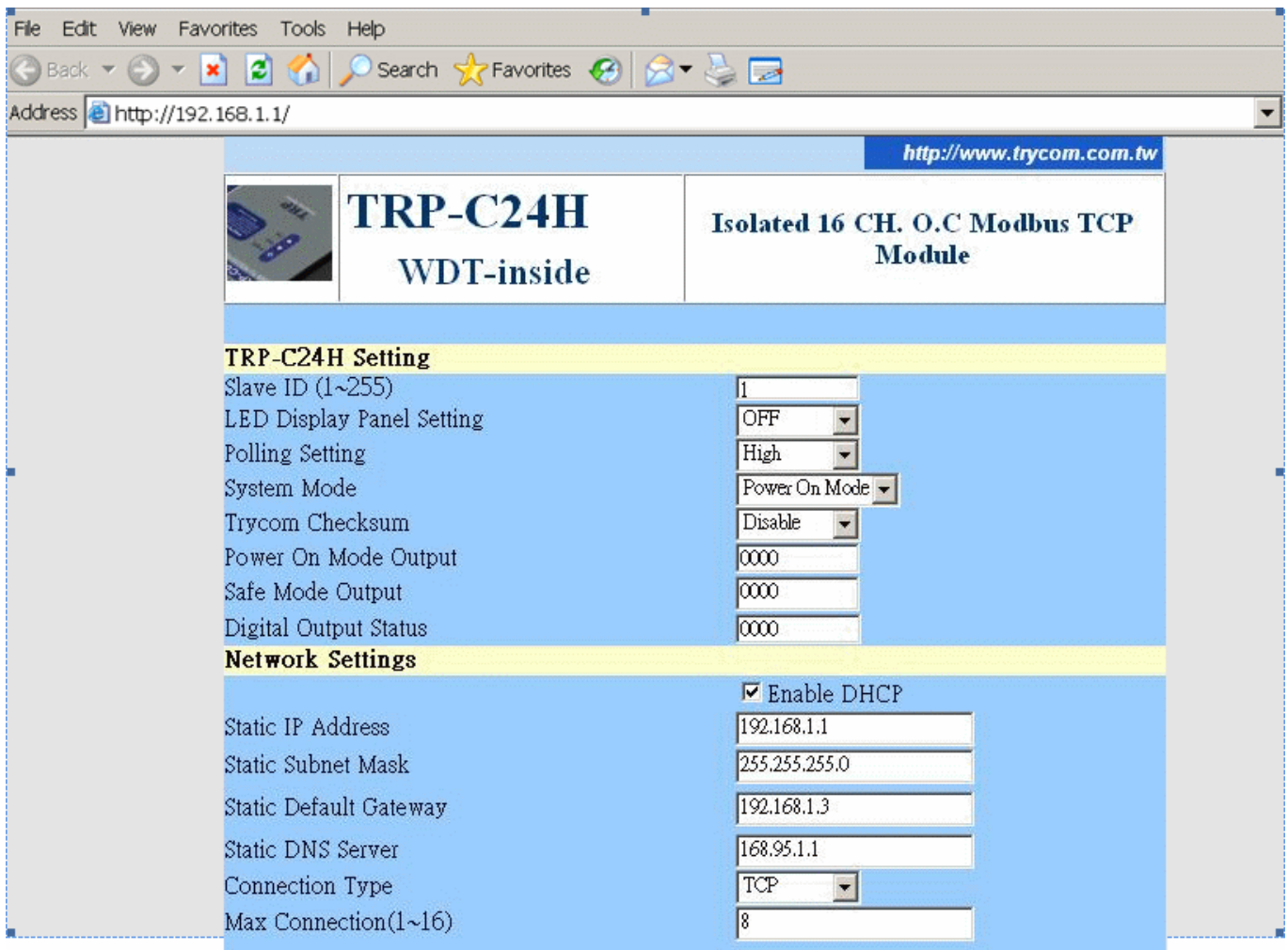
#### 4-4.Using the WEB Server mode

The Web Server can be used to configure the TRP-C24H from any web browser software (such as I.E).

In Internet Explorer type the IP Address of the TRP-C24H into the address field and press the Enter key. The following window will appear:

Example:

If TRP-C24H IP is 192.168.1.1 Please Input the 192.168.1.1 then enters at web address, the web-page will appear.



## 4-5 TRPCOM Test Utility

The TRPCOM test utility may help to use the debugging program development phase, the user can find this software in our CD internal directory copied to the hard disk, and then directly execute TRPCOM.exe.

TRPCOM utility can automatically detect the model, it will list the corresponding function key,

It helps developers to understand and control the digital state.

**TRPCOM 2013 Test Utility** Version:1020928

Setting Terminal Scan **TCP/IP** About

Ethernet Serial Server/Ethernet I/O address  
IP: 192.168.0.109 Port: 502

Network Status  
Network On line!.....

Send the ASCII command  
\$01M Auto  80

Response  
!001TRP-C24H

TRP-C26H/28H Digital Input Counter Value

D0	D1	D2	D3	D4	D5	D6	D7
00000	00000	00000	00000	00000	00000	00000	00000
D8	D9	DA	DB	DC	DD	DE	DF
00000	00000	00000	00000	00000	00000	00000	00000

DO/DI Status: 0000 Command: Response:  Auto Read

TRP-C24H Digital Output Control

DO	D1	D2	D3	D4	D5	D6	D7
D8	D9	DA	DB	DC	DD	DE	DF

TRP-C2XH Common commands

**Description**  
The TCP / IP Function:  
Please enter the test device's IP and Port, then press the Link button,  
The program will automatically determine the type and lists function keys.  
1. Test device serial Server loop back wiring.  
2. Test TRP-C24H/C26H/C26H Ethernet I / O.

## 5. TRP-ASCII Communication Protocol

TRP-C24H supports three modes of communication Protocol TRP-ASCII, Modbus RTU, Modbus ASCII.

### TRP-ASCII Command Protocol Description

Command Format :”Leading Code”+”ID Address”+”Command”+”CHK”+(cr) .

at :”Leading Code”+”ID Address”+”Data”+”CHK”+(cr) .

#### How to calculate the checksum

1. Calculate all characters of the command string to get the ASCII sum, except the character return.
2. Mask the sum of string with 0FFH.

#### Example:

Send the command is “\$06M”.

Sum of string is “\$”+”0”+”6”+”M”=“24H”+”30H”+” 4D”=“A1H”.....The checksum and [CHK]=“A1”.

Response string with checksum is :” A1”.

**TRP-ASCII:** ease of use TRP-ASCII integration to develop their own software, such as VB, VC .

Command List	Function Description	Paragraph index
%IDNPP00DD(CHK)(cr)	Setting module configuration	See 5-1
#IDPPDD (CHK)(cr)	Digital Output Data	See 5-2
\$ID6 (CHK)(cr)	Read digital input/output status	See 5-3
\$IDF (CHK)(cr)	Read the module’s firmware version	See 5-4
\$IDM (CHK)(cr)	Read the module’s name	See 5-5
\$01RS(CHK)(cr)	Reset Module	See 5-6
~IDONN (CHK)(cr)	Change the module’s name	See 5-7
~IDLEDA(CHK)(cr)	Set the module’s LED operating mode	See 5-8
~IDWE (CHK)(cr)	Enable watchdog	See 5-9
~IDWD (CHK)(cr)	Disable watchdog	See 5-10
~IDWR (CHK)(cr)	Read watchdog status	See 5-11
~ID4V (CHK)(cr)	Read power on/Safe on mode	See 5-12
~ID5V (CHK)(cr)	Store Power on/ Save on mode	See 5-13
~**(CHK)(cr)	Read Module ID and mode name	See 5-14
#**(CHK)(cr)	Back to factory	See 5-15



## 5-1. Setting module configuration

Command	%IDNNPP00DD(CHK)(cr)	
Syntax Description	%	First leading code
	ID	Address of setting module 00-FF(HEX)
	NN	New address of setting from 00-FF(HEX)
	PP	The Digital I/O module type define to 40
	00	00
	DD	Data format
	CHK	Checksum
	(cr)	Carriage return
Response	!ID(CHK) (cr)	Command valid
	?ID (CHK)(cr)	Command Invalid

### DD: Data Format

Bit	7	6	5	4	3	2	1	0
Function	0	<i>Checksum</i> <i>0:Disable</i> <i>1:Enable</i>	0	0	0	0	0	0

EX: Send command:"%0103400000".

New ID is "03",D I/O type is "40" ,Checksum setting disable is "00", Response:"!01".

## 5-2.Digital Output Data

Command	#IDPPDD(CHK)(cr)	
Syntax description	#	First leading code
	ID	Address of setting module 00-FF(HEX)
	PP	D I/O type :0A/ 00 DO0~DO7 low byte data (Multi-Channel) :0B high byte data D8-D15(Multi-Channel) :1L/ AL: DO0~DO7 low byte data (Single-Channel) L=0~7 :BL : high byte dataD8-D15(Single-Channel) L=0~7
	DD	DD:00~FF (Milti-Channel) DD:00 or 01 (Single-Channel)
	CHK	Checksum
	(cr)	Carriage return
Response	>(CHK)(cr)	Command valid
	!ID(CHK) (cr)	Parameter invalid (*Command data error!)
	?ID (CHK)(cr)	Command Invalid

*\*Multi-Channel mode (Output control for one BYTE)*

EX: Send command :”#010A12”.....Data=”12”:DO0~DO7=“10000100”...1=Output Enable.

Response:”>”..... Command valid.

EX: Send command:”#010B34”.....Data=”34”:DO8~DO15=“110000010” ...1=Output Enable.

Response:”>”..... Command valid.

EX: Send command:”#01000G”...Data=“0G”.....Data error!.

Response:”?0”.....Parameter error! .

*\*Single-Channel mode( Output control for one BIT)*

EX: Send command:”#011001”..... Data=”01”:DO0=“1”....1=Output Enable.

Response:”>”..... Command valid.

Send command:”#011201”..... Data=“01”:DO2=“1” ..1=Output Enable.

Response:”>”..... Command valid.

Send command:#01B301.....Data=“00”:DO11=“1”... 1=Output Enable.

Response:”>”.....Command valid.

### 5-3. Read digital input/output status

Command	\$ID6(CHK)(cr)	
Syntax description	\$	First leading code
	ID	Address of setting module 00-FF(HEX)
	6	Read digital output status
	CHK	Checksum
	(cr)	Carriage return
Response	!IDLLHH(CHK)(cr)	LL=DO0~DO7 status, HH=DO8~DO15 status.
	?ID(CHK) (cr)	Command Invalid

EX: Send command:\$016.....Read digital output status .

Response:"!011234".....DO1,DO5,DO8,DO9 Output Enable.

### 5-4. Read firmware version

Command	\$IDF(CHK)(cr)	
Syntax description	\$	First leading code
	ID	Address of setting module 00-FF(HEX)
	F	Command for reading module's version
	CHK	Checksum
	(cr)	Carriage return
Response	!IDMODDDMMYY(CHK)(cr)	MOD :The module's model DD: Date MM: Month YY : Year
	?ID(CHK)(cr)	Command Invalid

EX: Send command:\$01F...Read the TRP-C24H's version.

Response:"!01C24H090113"..... The TRP-C24H's version date is "01/09/2013".

### 5-5. Read the module's name

Command	\$IDM(CHK)(cr)	
Syntax description	\$	First leading code
	ID	Address of setting module 00-FF(HEX)
	M	Reading module's name
	CHK	Checksum
	(cr)	Carriage return
Response	!IDNNNNNNNNN(CHK)(cr)	NNNNNN :The chars from 1~9 chars
	?ID(CHK)(cr)	Command Invalid

EX: Send command:\$01M...Read the TRP-C24H's name.

Response:"!01TRPC24H"..... The module's name is "TRPC24H".

### 5-6. Reset Module

Command	\$IDRS(CHK)(cr)	
Syntax description	\$	First leading code
	ID	Address of setting module 00-FF(HEX)
	RS	Reset Module
	(cr)	Carriage return
Response	!ID (CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"\$01RS"

Response:" !01"..... . Command valid!

### 5-7. Change Module 's name

Command	~IDONN(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	O	Change Module Name
	NN	NN : 1~9 characters char
	(cr)	Carriage return
Response	!ID (CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~01O123456789"...Change Name.

Response:"!01"..... . Command valid!

Send command:\$01M...Read the TRP-C24H's name.

Response:"!01123456789"..... The module's name is "TRPC24H".

### 5-8. Set LED operating mode

Command	~IDLEDA(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	LED	Set the module's LED operating mode
	A	A=1 Turn off all LEDS, when Output Enable= ON. A=0 Turn on all LEDS, when Output Enable= OFF.
	CHK	Checksum
	(cr)	Carriage return
Response	!IDNN(CHK)(cr)	NN=ON or OFF Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send command:"~01LED1"..... Turn off all LED, when Channel Enable ON.

Response:"!01OFF"..... . Command valid.



## 5-9 Enable Watchdog

Command	~IDWE(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	WE	Watchdog function
	CHK	Checksum
	(cr)	Carriage return
Response	!ID(CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~01WE".....Enable Watchdog .

.. Response:" !01"..... Command valid.

*\*The user can not change the digital output state when watchdog enable, this mode will keep until the watchdog disable.*

*When the watchdog enable digital output into safe mode.*

*There are 3 ways you can set the safe mode, command / WEB / DSM.*

## 5-10 Disable Watchdog

Command	~IDWD(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	WD	Disable Watchdog
	(cr)	Carriage return
Response	!ID (CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~01WD"...Watchdog Disable.

Response:" !01"..... . Command valid!

### 5-11 Read Watchdog State

Command	~IDWR(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	WR	Read Watchdog State
	(cr)	Carriage return
Response	!IDWN (CHK)(cr)	N=E Enable N=D Disable
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~01WR"...Read Watchdog state.

Response:" !01WE"..... . Watchdog Enable.

### 5-12 Read Power on/Safe Mode

Command	~ID4V(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	4	Read power on/safe mode status
	V	V=P: Power on V=S: Safe mode
	CHK	Checksum
	(cr)	Carriage return
Response	!IDLLHH (CHK)(cr)	HH:DO15~DO8 LL:DO7~DO0
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:~014P.....Read Power on output status.

.. Response:" !011234"..... . Command valid.

### 5-13 Set the digital output status Power on/Save Mode status

Command	~ID5V(CHK)(cr)	
Syntax description	~	First leading code
	ID	Address of setting module 00-FF(HEX)
	5	Save the current digital output is save or power on mode
	V	V=P Power on V=S Safe mode
	(cr)	Carriage return
Response	!ID (CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"#010A33"...Digital output DO0~DO7= "11001100"

Send Command:"#010B17"... Digital output DO8~DOF= "10001110"

Send Command: "~015P" .....Save Power on.

Send Command:"~014P" .....Read Power on

Response:"!013317".

### 5-14 Read Module ID and Model Name

Command	~**(CHK)(cr)	
Syntax description	~	First leading code
	**	When TCP connected, get online module ID and Model Name.
	(cr)	Carriage return
Response	!IDName (CHK)(cr)	ID: Decimal Name: Model Name.
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~\*\*"... When TCP connected, get online module ID and model name.

Response:"!001TRP-C24H".

### 5-15 Back to Factory

Command	#**(CHK)(cr)	
Syntax description	#	First leading code
	**	Back to factory.
	(cr)	Carriage return
Response	!ID (CHK)(cr)	Command valid
	?ID(CHK)(cr)	Command Invalid

EX: Send Command:"~\*\*"... Back to factory.

Response:"!01".

## 6. Modbus RTU/ASCII Communication Protocol

\* For more modbus RTU / ASCII protocol specification, please download from <http://www.modbus.org> website.  
Obtain more modbus TCP instruction test, we recommend user can be downloaded from the following Web site  
Modbus Poll Test utility <http://www.modbustools.com/>

ModbusScan Test utility <http://www.win-tech.com/html/modbus1.htm>.

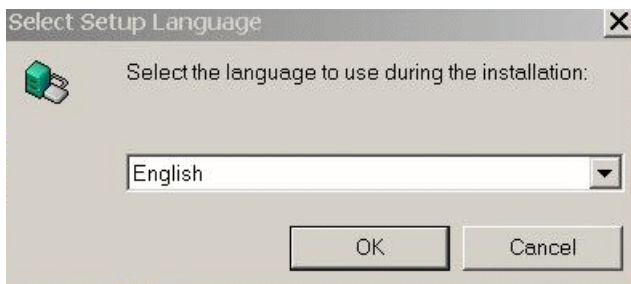
User can use the virtual-com program with TRPCOM.exe for Modbus RTU test; these programs can be found in our directory of the CD!

### Install the Virtual-COM

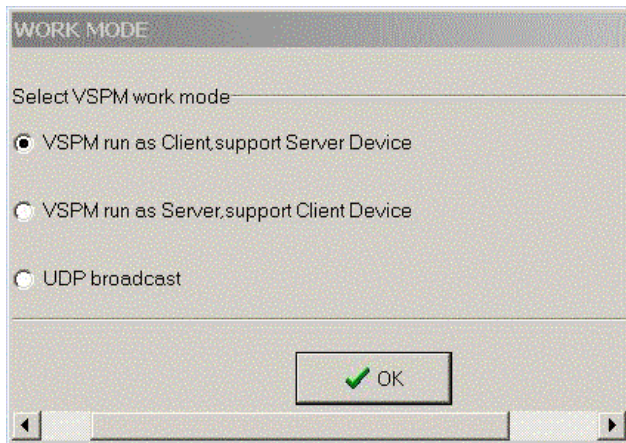
**Step 1.** Insert the TRP-Serial CD and find the TRP-C24H folder.

**Step 2.** Click "Vcomm.exe" icon then install Virtual-COM utility.

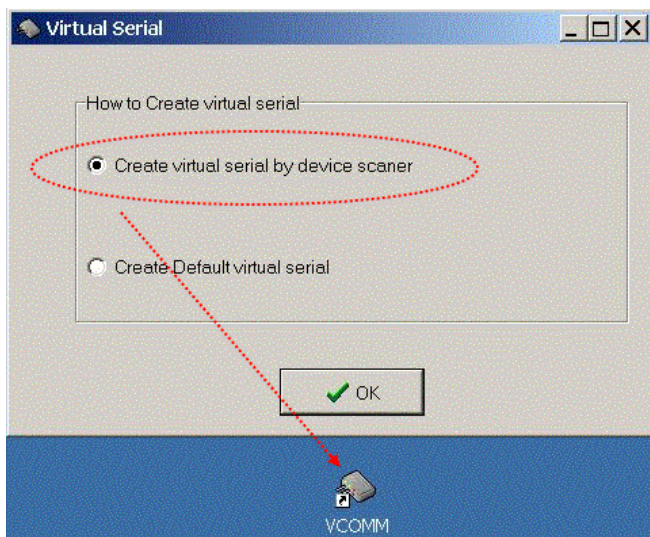
\*The Virtual COM utility support multi-language, please select which language do you need.



**Step3.** Click "OK" button and select "VSP run as Client support Server Device".

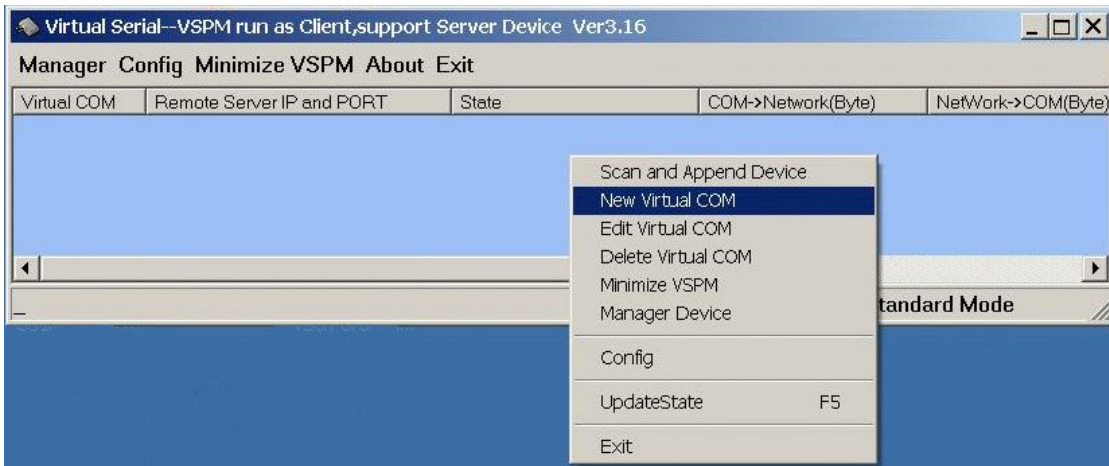


**Step4.** Select "Create virtual serial by device scanner", then press "OK"

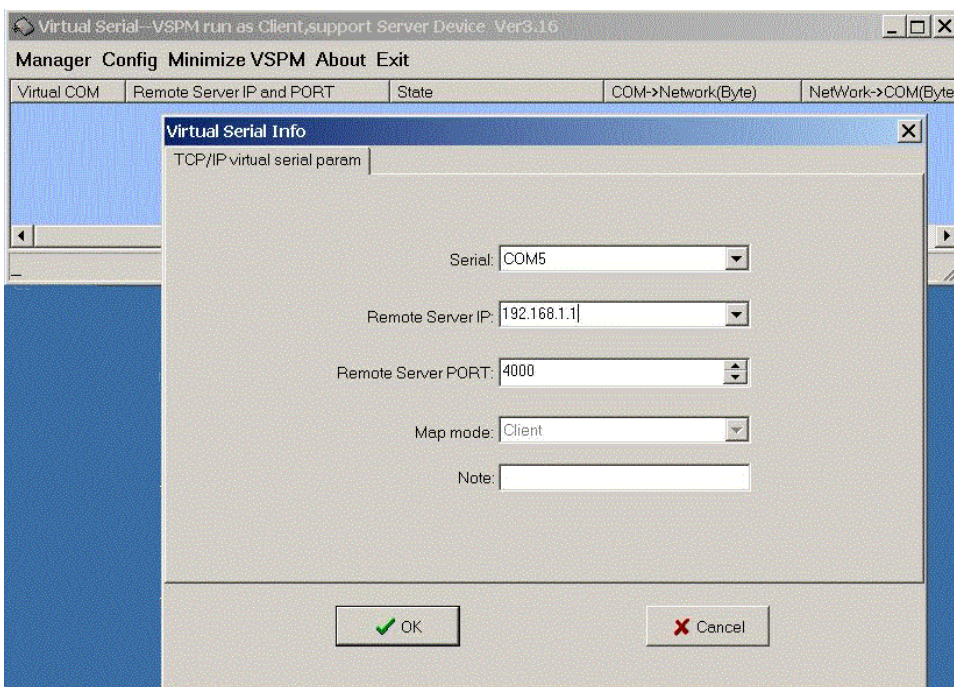




Step5. Run VCOMM.exe then click right button select “New Virtual COM”



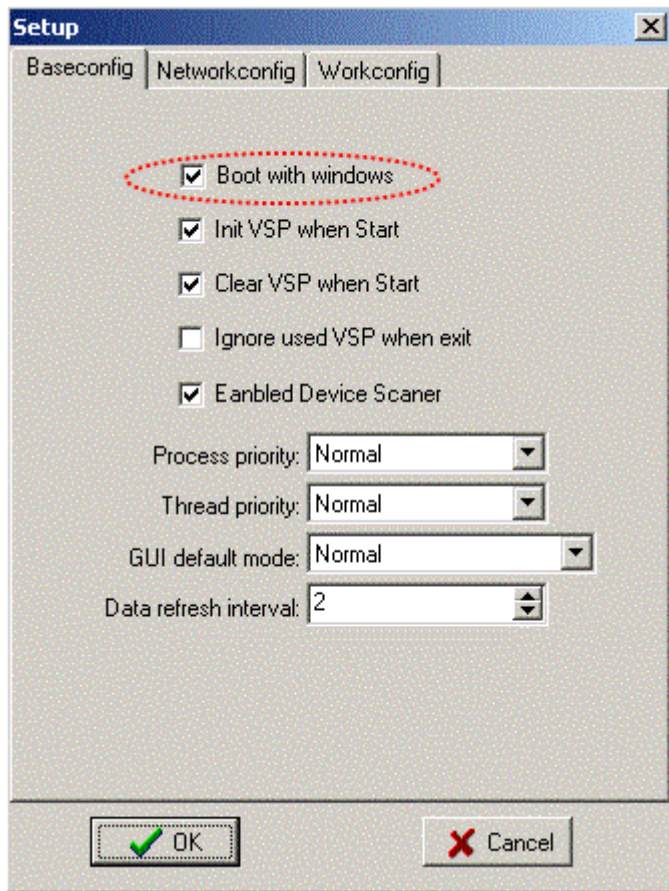
Step6. Select “Select Serial Port” and input TRP-C24H IP and port then press “OK”.



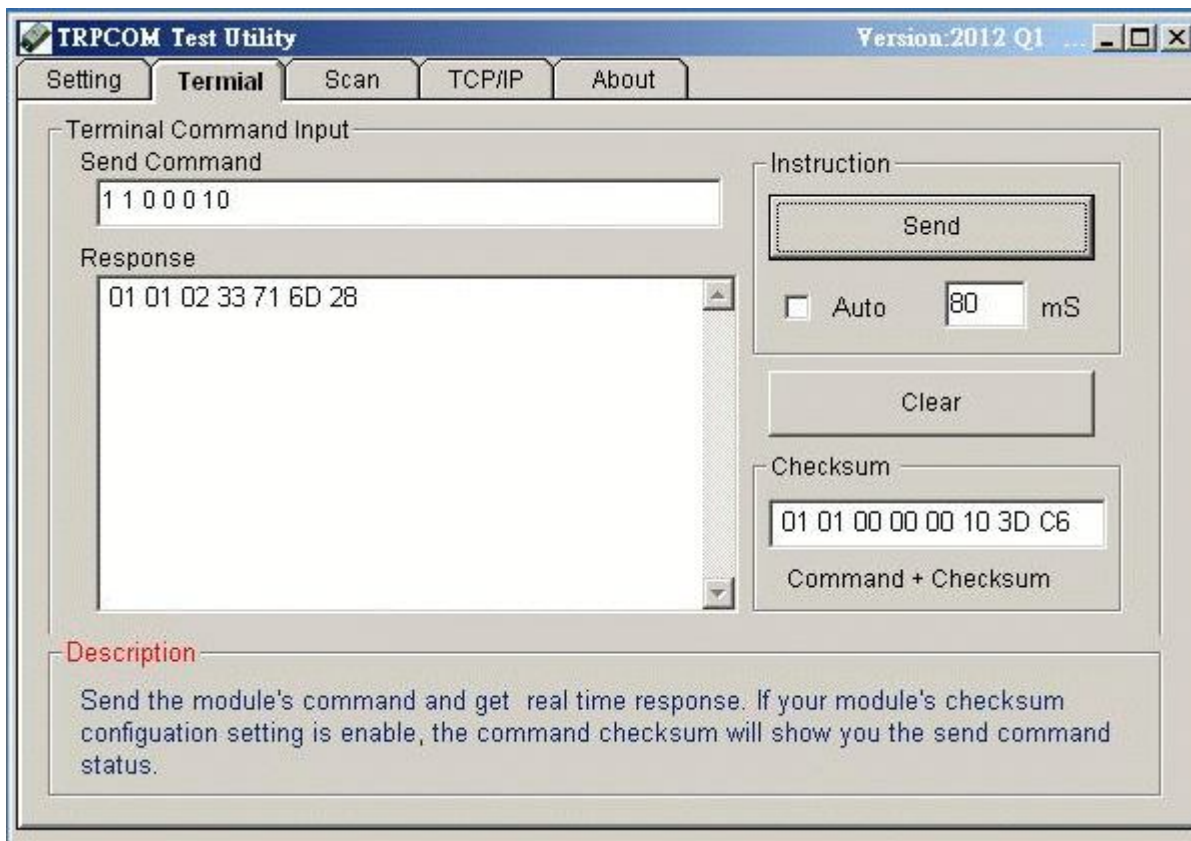
Step7. If Virtual-Com setting success, the display will appear bellow.

Step8.Run TRPCOM utility then select virtual-com port make a TRP-C24H command.

\*If in VCOMM's configuration select “Boot with windows”, the virtual-com will Auto-connection when windows start.



\* TRP-C24H in use the Virtual com mode, the default data format is 9600, N, 8,1, this mode is not allowed to change.



## Modbus TCP Command List

Command List	Function Description	C24H Description	Index
ID 01 00 SS 00 NN	Read Coils	Read digital output readback value	6-1
ID 03 00 SS 00 NN	Read Holding Registers	Read the current digital output readback count value	6-2
ID 05 00 NN DD 00	Write Single Coil	Write Single channel output data	6-3
ID 0F 00 SS 00 NN 01 XX	Write Coils	Write multi channel output data	6-4
ID 06 00 SS DD NN 01 XX	Write single register	Write single channel counter value	6-5
ID 16 00 SS 00 NN 01	Write multiple registers	Write multi channel counter value	6-6

## Additional Modbus TCP Command List

Command List	Function Description	Index
ID 46 00 00	Read the module's name	6-7
ID 46 04 IP 00 00 00	Setting module new ID	6-8
ID 46 07 00	Read the module's Firmware	6-9
ID 46 0B WS 00	Enable/Disable watchdog.	6-10
ID 46 0C 00	Read watchdog status	6-11
ID 46 0D 0S 00	Set up LED ON/OFF	6-12

### 6-1. Read Coils

#### Read digital output readback value

Command	ID 01 00 SS 00 NN		
Syntax Description	ID	1Byte	Address of setting module 1~247
	01	1 Byte	Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	00 NN	2 Bytes	Output channel number,0x0001~0x0010
Response	ID 01 BC LL HH	5 Bytes	ID=1~247 01:Function Code BC: Byte counter LL HH: Digital output read back value
Error Response	ID 81 ER	3 Bytes	ID=1~247 81 :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

#### Example:

Send command :” 01 01 00 00 00 10”.....Read DO0~DOF Output read back value.

Response:” 01 01 02 21 43”..... 2bye,DO7~DO0=21,DOF~DO8=43.

## 6-2. Read Holding Registers

### Read the current digital output readback count value

Command	ID 03 00 SS 00 NN		
Syntax Description	ID	1Byte	Address of setting module 1~247
	03	1 Byte	Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	00 NN	2 Bytes	Output channel number,0x0001~0x0010
Response	ID 03 BC NN NN	5 Bytes	ID=1~247 03:Function Code BC: Byte counter NN NN: Digital output read back value
Error Response	ID 83 ER	3 Bytes	ID=1~247 83 :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

#### Example:

Send command : " 01 03 00 00 00 03 ".....Read DO0~DO3 read back counter value.

Response:" 01 03 06 00 12 00 06 03 0A "..... Bytes Counter=6.

CH0 Counter Value=12, DO1 Counter Value=06, DO3 Counter Value=778.

## 6-3. Write Single Coil

### Write Single channel output data

Command	ID 05 00 SS DD 00		
Syntax Description	ID	1Byte	Address of setting module 1~247
	05	1 Byte	Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	DD 00	2 Bytes	Write output data DD=00 Output Disable DD=FF Output Enable
Response	ID 05 00 SS DD 00	5 Bytes	Command Line
Error Response	ID 85 ER	3 Bytes	ID=1~247 85 :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

**Example:**Send command : " 01 05 00 06 FF 00 ".....DO6 Output Enable.

Response:" 01 05 00 06 FF 00"...Command Valid.

## 6-4. Write Coils

### Write multi channel output data

Command	ID 0F 00 SS 00 NN BC LL HH		
Syntax Description	ID	1Byte	Address of setting module 1~247
	0F	1 Byte	Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	00 NN	2 Bytes	Output channel number=0x0001~0x0010
	BC	1 Bytes	Byte counter
	LL HH	2 Bytes	Write output data LL=00~FF HH=00~FF
Response	ID 0F 00 SS 00 NN	6 Bytes	Command Line
Error Response	ID 8F ER	3 Bytes	ID=1~247 8F :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

#### Example:

Send command:"01 0F 00 00 00 10 02 12 34"...Output DO Data DO0~DO7=21,DO8~DOF=43,Byte Counter=02

Response:"01 0F 00 00 00 10"...Command Valid.

## 6-5. Write single register

### Write single channel counter value

Command	ID 06 00 SS DD DD		
Syntax Description	ID	1Byte	Address of setting module 1~247
	06	1 Byte	Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	DD DD	2 Bytes	Write Counter Vaile DDDD=0x0000~0xFFFF
Response	ID 06 00 SS DD 00	6 Bytes	Command Line
	ID 86 ER (CRC)	4 Bytes	ID 86 :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

**Example:**Send command : " 01 06 00 09 1A 37 ".....Write DO9 Counter Value=1A37.

Response:"01 06 00 09 1A 37 "..... Command Valid.



## 6-6. Write multiple registers

### Write multi channel counter value

Command	ID 10 00 SS 00 CN BC DD DD		
Syntax Description	ID	1Byte	Address of setting module 1~247
	10	1Byte	10=Function Code
	00 SS	2 Bytes	Start channel number, 0x0000~0x000F
	00 CN	2 Bytes	Counter Number =0x0001~0x0010
	BC	1 Byte	Byte Counter
	DD DD.....	2~32 Bytes	Counter Vaile DDDD=0000~FFFF
Response	ID 10 00 SS 00 CN	6 Bytes	Command Line
	ID 90 ER	3 Bytes	ID 90 :Function Code ER=00 Syntax error ER=01 Data Format error ER=02 Start channel error ER=03 I/O out of range

Send command:" 01 10 00 00 00 03 06 00 0A 00 14 00 1E "... Write DO 1~3 Counter Value.

Response:"01 10 00 00 00 03"..... Command Valid.

## 6-7.Read the module's name

Command	ID 46 00 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function code
	00	Read module's name
	00	Reserved code
Response	ID 46 00 00 0C 24 00	ID 46 00 00 ....Module command Line 0C 24 :Module's Name is C24
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

EX: Send Command:"01 46 00 00".....Read the TRP-C24's name.

Response:"01 46 00 00 0C 24 00 ".....Module's name is C24.

Error Response: "01 C6 00".....Error code.

### 6-8. Setting module new ID

Command	ID 46 04 IP 00 00 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function Code
	04	Setting module ID
	IP	New module's ID
	00 00 00	Reserved code
Response	ID 46 04 00 00	ID 46 04 00 00 ....Command valid
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

EX: Send Command:"01 46 04 08 00 00 00".....Set up the new ID is "03".

Response:"01 46 04 00 00 ".....New ID is 08.

Error Response: "01 C6 00".....Error code.

### 6-9.Read the module's Firmware

Command	ID 46 07 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function Code
	07	Read module's Firmware
	00	Reserved code
Response	ID 46 07 YY MM DD 00	ID 46 07 .....Module command Line YY:Year MM :Month DD:Date 00 : Reserved code
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

#### Example:

Send Command:"01 46 07 00".....Read Firmware Version.

Response:"01 46 07 13 01 10 00"...Firmware Version 01/10/2013.

Error Response: "01 C6 00".....Error code.

## 6-10.Enable/Disable watchdog

Command	ID 46 0B WS 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function Code
	0B	Setting Watchdog Status
	WS	WS=00 Watchdog Disable WS=01 Watchdog Enable
	00	Reserved code
Response	ID 46 0B 00	00 ID 46 0B 00 .....Command valid
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

### Example:

Send Command:"01 46 0B 01 00".....Watchdog Enable.

Response:"01 46 0B 00"...Command valid.

Error Response: "01 C6 00".....Error code.

## 6-11.Read watchdog status

Command	ID 46 0C 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function Code
	0C	Read watchdog status
	00	Reserved code
Response	ID 46 0C WT	ID 46 0C .....Module command line WT=00 Watchdog Disable WT=01 Watchdog Enable
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

### Example:

Send Command:"01 46 0C 00"...Read watchdog status.

Response:"01 46 0C 01 ....Watchdog enable.

Error Response: "01 C6 00"...Error code.

## 6-12.Set up LED ON/OFF

Command	ID 46 0D 0S 00	
Syntax Description	ID	Address of setting module 1~247
	46	Function Code
	0D	Set Up LED Status Value
	0S	S = 0 Turn on all LED when DIO enable off S = 1 Turn off all LED when DIO enable on
	00	Reserved code
Response	ID 46 0D 00	ID 46 0D .....Command valid
	ID C6 00	ID C6 C6:Function Code 00: Reserved code

### Example:

Send Command:"01 46 0D 01 00.

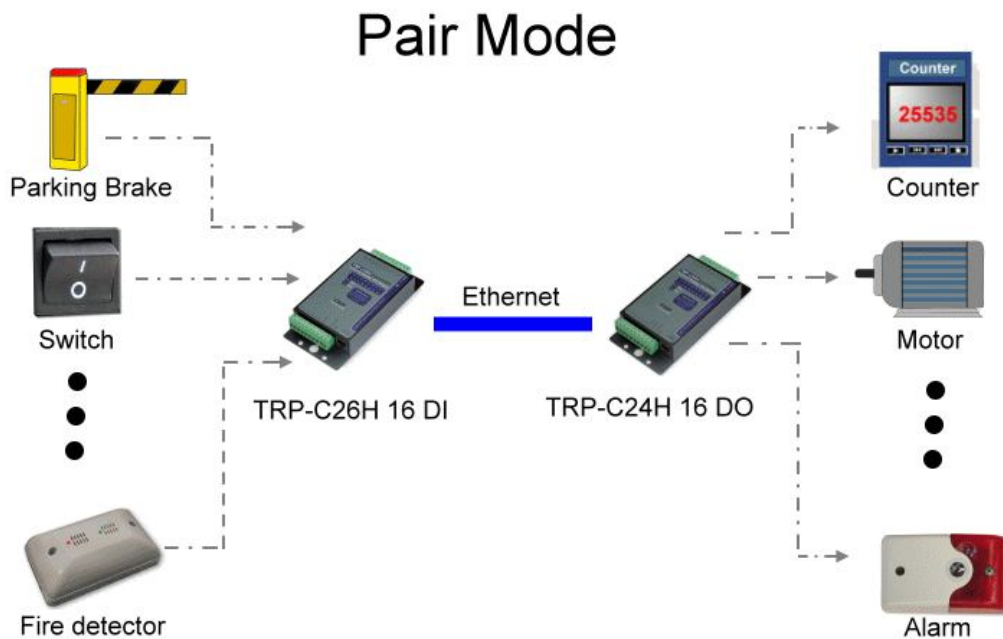
Response:"01 46 0D 00.

Error Response: "01 C6 00"...Error code.

## 7. Pair Mode

TRP-C24H support pairing mode with the TRP-C26H, Applied to 16 digital channels input and 16 digital output with over the network, without any driver with computer hardware.

All digital LED flashes in pairing mode until successfully paired will stop blinking; TRP-C24H sustained in connection automatically, regardless of any party the power to re-open or network disconnection to ensure normal transmission. product application are as follows:



## 7-1 Parameter setting example

Perform DSM utility to change the parameters

- TRP-C24H parameter setting

The image shows two screenshots of the TRP Ethernet Series DSM configuration utility. The top screenshot displays the 'Device Setup' dialog box with the 'Network Setting' tab selected. The 'Client/Slave' mode is chosen, and the 'Maximum Connection' is set to 8. The bottom screenshot shows the 'Serial Port Setting' and 'Modbus Setting' tabs, with 'System Mode' set to 'Pair Mode'.

**Device Setup - Network Setting**

NO.	Device Name	MAC Address	DHCP	IP	Port	Mode	Status
1	TRP-C24H	00-0E-C6-00-00-99	Disable	192.168.1.1	502	Slave	Connected

**Device Setup - Network Setting**

IID Range	Client/Slave IP Address	Port
0 To 0	192.168.1.2	502
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0

**Device Setup - Serial Port Setting**

Parameter	Value
Baud rate	9600
Data bits	8
Parity	None
Stop bits	1
Flow Control	None

**Device Setup - Modbus Setting**

Parameter	Value
Slave ID	1
LED Display Panel Setting	Off
Polling Setting	High
System Mode	Pair Mode
Trycom Checksum Setting	Disable
Power On Mode Output	0
Safe On Mode Output	0

**Digital Input Status**

Channel	Status
Digital Input CH1	0
Digital Input CH2	0
Digital Input CH3	0
Digital Input CH4	0
Digital Input CH5	0
Digital Input CH6	0
Digital Input CH7	0
Digital Input CH8	0
Digital Input CH9	0
Digital Input CH10	0
Digital Input CH11	0
Digital Input CH12	0
Digital Input CH13	0
Digital Input CH14	0
Digital Input CH15	0
Digital Input CH16	0

- TRP-C26H parameter setting

**TRYCOM DSM 4.7**

**Trycom** **TRP Ethernet Series DSM**  
TRP-C37/C37M/C24H/C26H/C28H

DSM Setting: Setting

DSM Function: Search, IP Search, Device Setup, Web Browser, Restore, Reboot, Upgrade

**Device Status List**

NO.	Device Name	MAC Address	DHCP	IP	Port	Mode	Status
<input checked="" type="checkbox"/>	1	TRP-C26H	00-0E-C6-00-00-9B	Disable	192.168.1.2	502	Master Connected

**Device Setup**

Network Setting | Serial Port / Modbus Setting

Device Name: TRP-C26H | Module Name: TRP-C26H

MAC Address: 00-0E-C6-00-00-9B | Netmask: 255.255.255.0

DHCP: Disable | Gateway: 192.168.1.3

Server/Master | Listening IP: 192.168.1.2 | DNS: 168.95.1.1

Data listening port: 502 | Transmit Timer: 10

Client/Slave

UID Range	Client/Slave IP Address	Port
0 To 0	192.168.1.1	502
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0
0 To 0	0.0.0.0	0

Heart Beat: Disable

Maximum Connection: 8

TCP Keep Alive: 7

New Password: \*\*\*\*

Firmware Version: 416

Data Packet Type:  UDP,  TCP,  Auto connect after reboot

Management Packet Type:  Broadcast,  Multicast

**Device Setup**

Network Setting | Serial Port / Modbus Setting

Serial Port Setting

Baud rate: 9600 | Data bits: 8 | Parity: None | Stop bits: 1 | Flow Control: None

Modbus Setting

Slave ID: 1 | LED Display Panel Setting: Off | Polling Setting: High | System Mode: Pair Mode | Trycom Checksum Setting: Disable | Power On Mode Output: 0 | Safe On Mode Output: 0

Digital Output Status: ff00

Digital Input Status: ff00

Digital Input CH1 to CH16: 0

Submit Save Load

## 8. Application

