**32 Channel RS485 Relay Manual**

* [2CH RS485 Relay Serial HyperTerminal Enter](http://v.youku.com/v_show/id_XMTM0ODY4NzkxMg==.html)(16-channel do not have AT command mode):

**http://v.youku.com/v\_show/id\_XMTM0ODY4NzkxMg==.html**

* [2CH RS485 Relay Modbus Poll Enter](http://v.youku.com/v_show/id_XMTM0ODY4OTg5Mg==.html)(Usage 2-channel and 16-channel is the same):

**http://v.youku.com/v\_show/id\_XMTM0ODY4OTg5Mg==.html**

**Features:**

1: DC 12V power supply.

2: Standby current (all relays closed) 8MA, all 32 relay open 1.15A

3: "Open" "Close" "Momentary" "Self-locking" "Interlock" "Delay" 6 Commands

4: MODBUS RTU command

5: Under the "Delay" command ,the maximum delay is 255 seconds

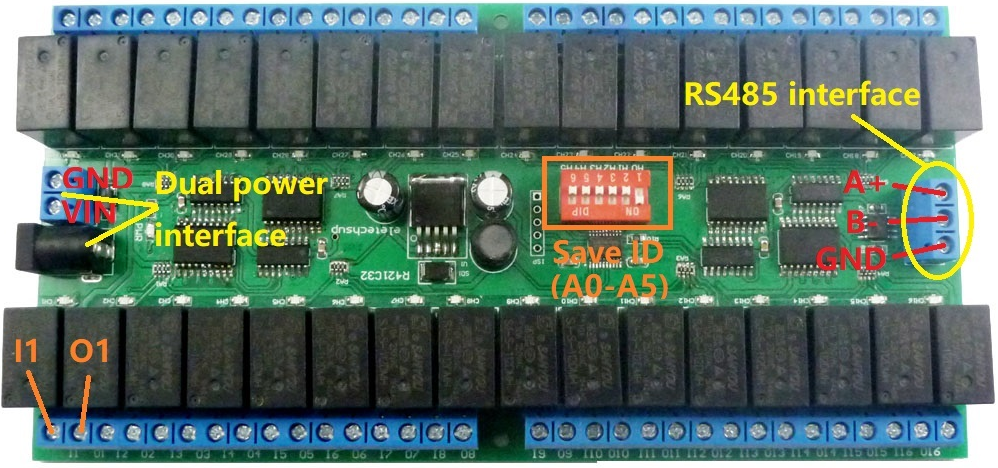
6 MODBUS commands can be made serial HyperTerminal (serial assistant) OR "Modbus Poll" Enter;

7 Under the MODBUS command mode, it can support up to 64 devices in parallel

8 Size: 180\*90\*20 mm

9 Weight: 296 grams

10 Maximum load: 10A / 250VAC, 10A / 125VAC



**Glossary:**

I : Relay input contact

O : Relay output contact

Open : I connection O

Close : I disconnect O

Momentary : Enter the Momentary command, the Rreceiver Relay is Open, delay of 0.5 seconds after, Relay is Close;

Toggle : Enter the Toggle command, the Rreceiver Relay is Open, Enter the Toggle command again, Relay is Close;

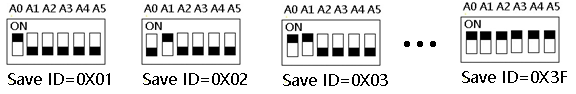
Latched : Enter the Channel 1 Latched command, the receiver Channel 1 is Open, the Channel 2 is Close.

Enter the Channel 2 Latched command the receiver Channel 2 is Open, the Channel 1 is Close.

Enter the Channel 3 Latched command the receiver Channel 1 is Close, the Channel 2 is Close.

Delay : Enter the Delay command, the Rreceiver Relay is Open, delay of 0-9999 seconds(MODBUS command is 0-255 seconds )after, Relay is Close;

During the delay, Eter the Close command, immediately close the relay

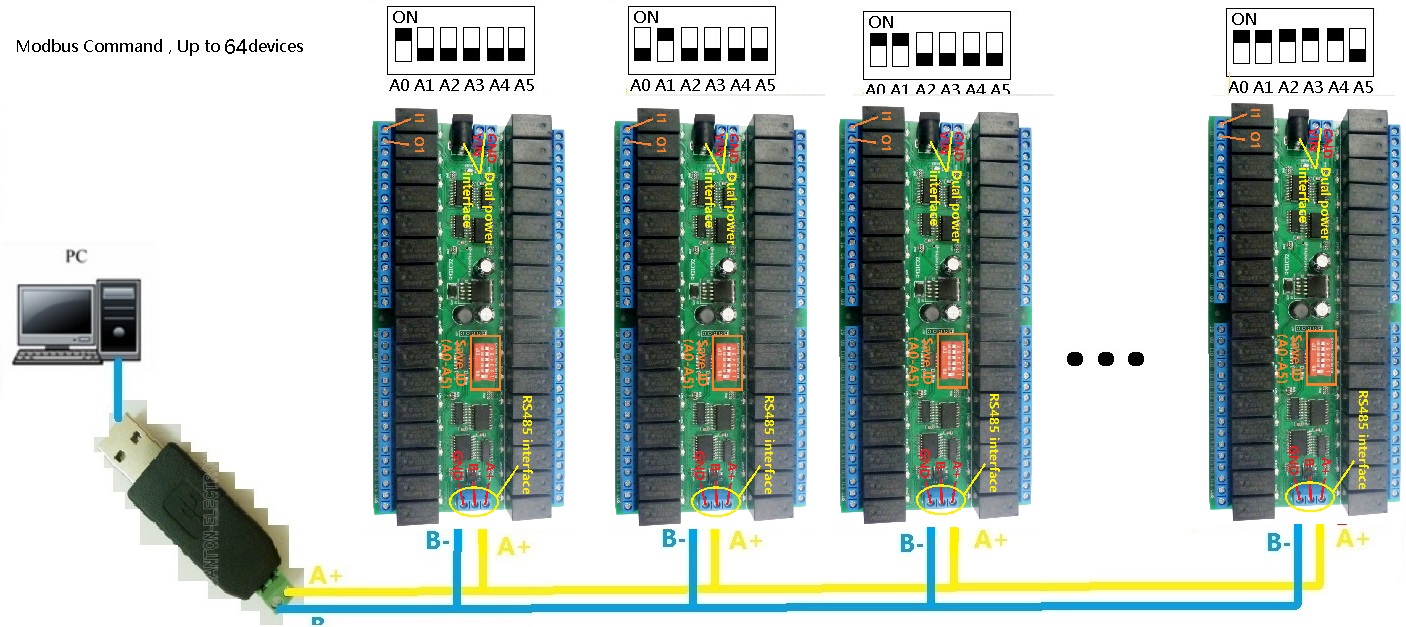
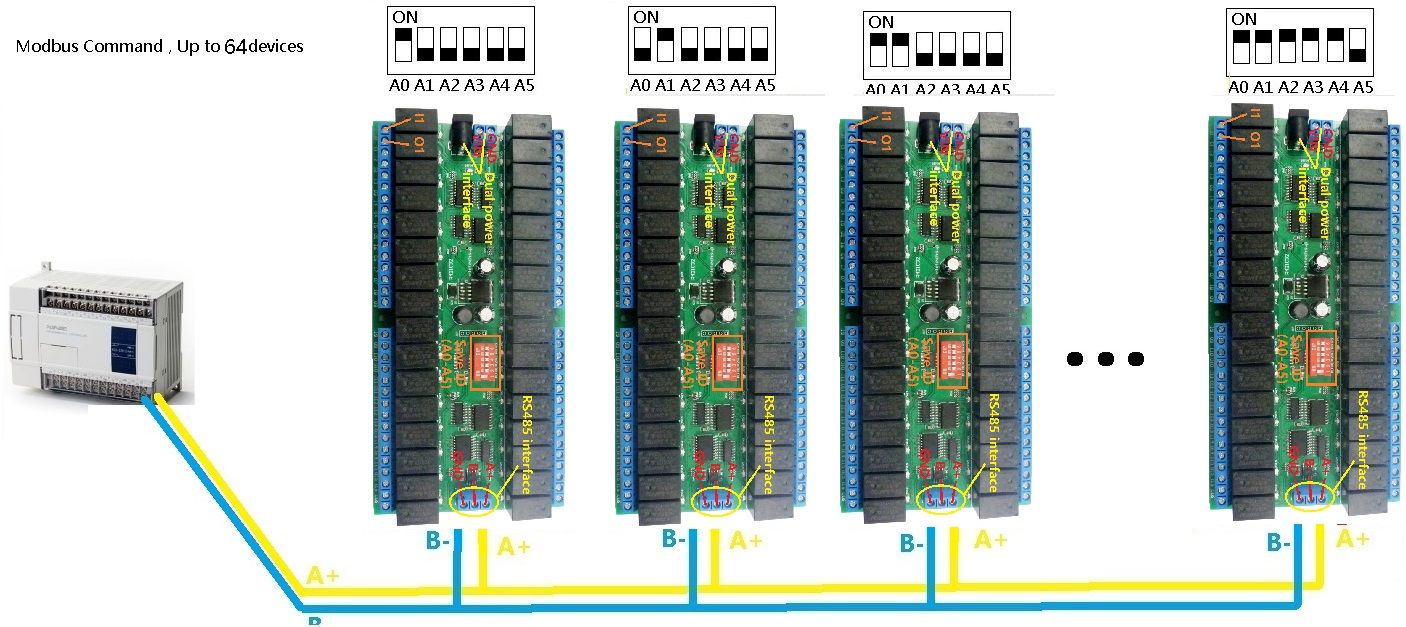


Slave ID: A0-A5 is the slave ID, you can choose 64 different slave ID.

Under the MODBUS command mode,the slave ID must be correct

command Description, Please refer to "32 Channel RS485 Relay Command"

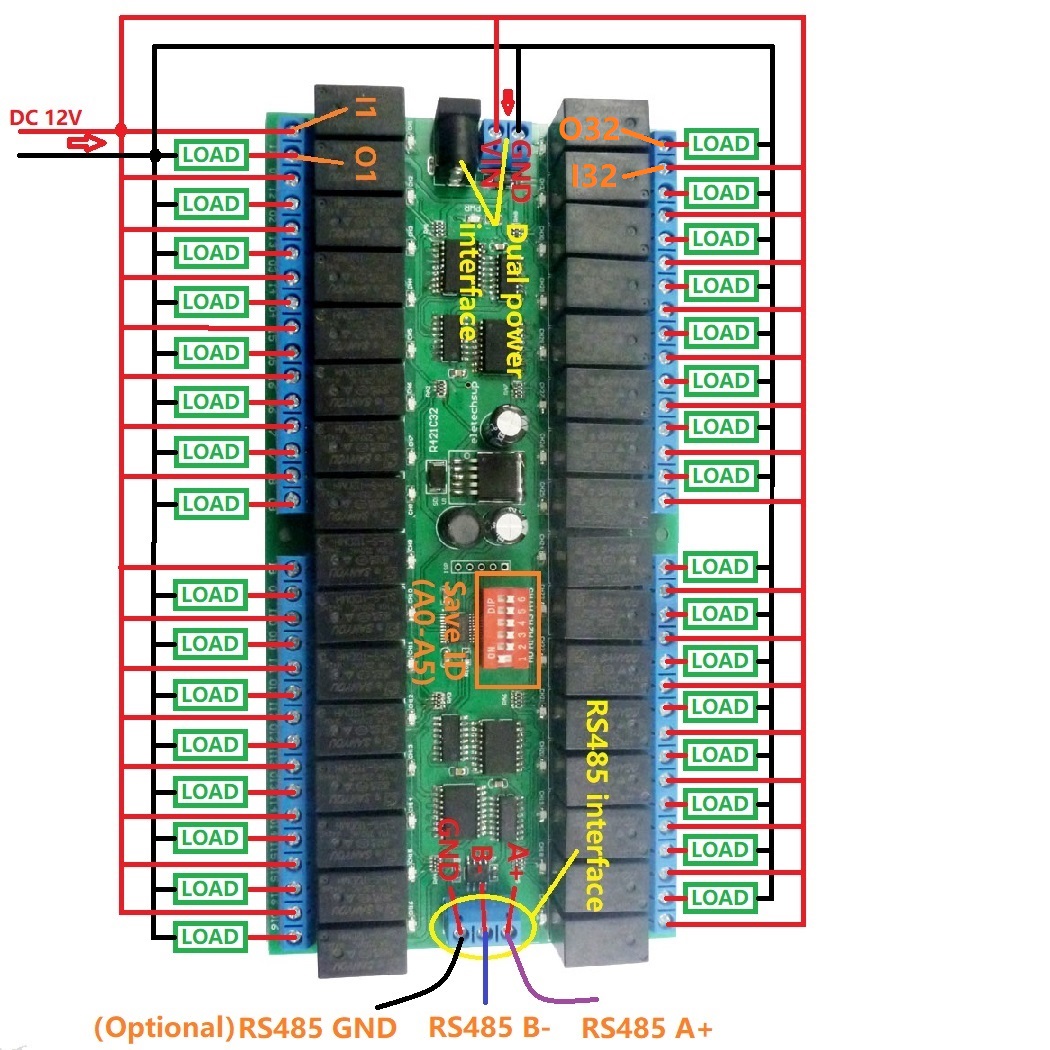
**Typical applications:**



MODBUS command mode (HEX), you can control a variety of ways: Serial Hyper Terminal Control (need to manually add the CRC), Modbus Poll software control (software automatically add the CRC), PLC or MCU process control

**Wiring Diagram:**

1 DC 12V control circuit,Wiring diagram below. "LOAD" may be camera,LED lights, fans, motors and other DC 12V equipment



2 DC 1-100VAC 85-265V control circuit,Wiring diagram below(Note:If not DC 12V load, need another DC 12V power supply). "LOAD" may be LED lights, fans, motors Lights, fluorescent lights, solar water heaters and other DC AC equipment

