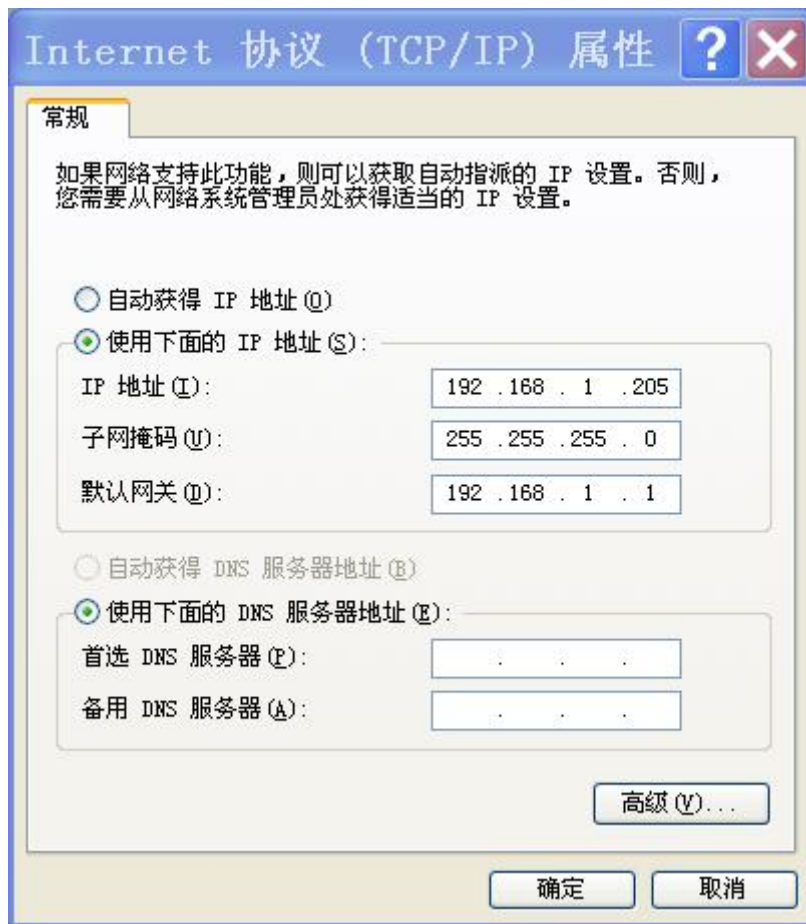


IP Setting



1: Default IP: 192.168.1.4 Port: 30000

Open the browser and enter the address bar: <http://192.168.1.4/30000> to enter the control interface.

2: Relay control HTTP command:

Relay 1-8 way command:

<http://ip/port/00> : Relay-01 OFF

<http://ip/port/01> : Relay-01 ON

<http://ip/port/02> : Relay-02 OFF

<http://ip/port/03> : Relay-02 ON

<http://ip/port/04> : Relay-03 OFF

<http://ip/port/05> : Relay-03 ON

<http://ip/port/06> : Relay-04 OFF

<http://ip/port/07> : Relay-04 ON

<http://ip/port/08> : Relay-05 OFF

<http://ip/port/09> : Relay-05 ON

<http://ip/port/10> : Relay-06 OFF

<http://ip/port/11> : Relay-06 ON
<http://ip/port/12> : Relay-07 OFF
<http://ip/port/13> : Relay-07 ON
<http://ip/port/14> : Relay-08 OFF
<http://ip/port/15> : Relay-08 ON

Relay 9-10 way command:

<http://ip/port/16> : Relay-09 OFF
<http://ip/port/17> : Relay-09 ON
<http://ip/port/18> : Relay-10 OFF
<http://ip/port/19> : Relay-10 ON
<http://ip/port/20> : Relay-11 OFF
<http://ip/port/21> : Relay-11 ON
<http://ip/port/22> : Relay-12 OFF
<http://ip/port/23> : Relay-12 ON
<http://ip/port/24> : Relay-13 OFF
<http://ip/port/25> : Relay-13 ON
<http://ip/port/26> : Relay-14 OFF
<http://ip/port/27> : Relay-14 ON
<http://ip/port/28> : Relay-15 OFF
<http://ip/port/29> : Relay-15 ON
<http://ip/port/30> : Relay-16 OFF
<http://ip/port/31> : Relay-16 ON

3: Query relay status command:

[Http://ip/port/99](http://ip/port/99) : Feedback current IO status Feedback 16 ACSII's correspond to relative IO; the highest bit is the 1st channel and the lowest bit is 16 channels.

For example, if you return 1111000011110000, the switch status is Relay1~4 is ON, Relay5~8 is OFF, Relay9~12 is ON, and Relay13~16 is OFF.

4: Modify IP:

[Http://ip/port/41](http://ip/port/41) : Change the IP and port number page; When changing the IP and port number, IP1 must not be 0, IP1-IP4 cannot be greater than 255; port cannot be 0; the change can be successful.

5: Restore factory:

Short press the reset switch, the LED will flash a warning.

Long press the reset switch, until the LED will be on, release the button, after a while, the light will be off, indicating that the factory settings are being restored. The factory IP is: 192.168.1.4 port:30000

[Http://192.168.1.4/30000/99](http://192.168.1.4/30000/99)