

正面

反面

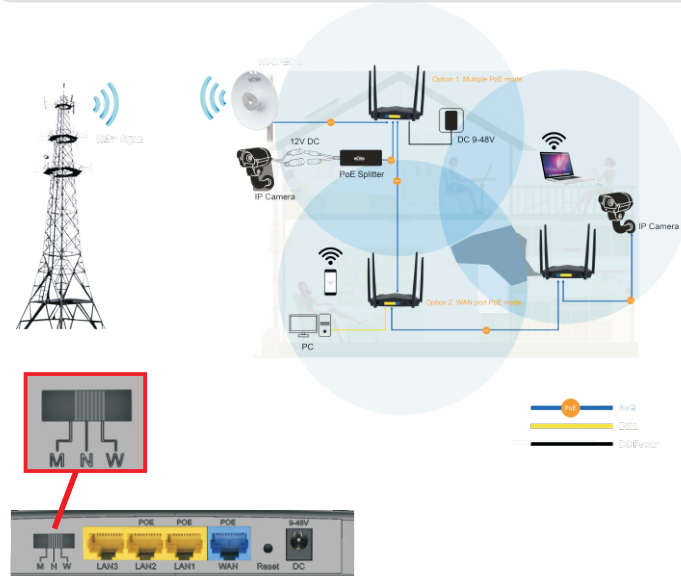
425mm

114.5mm



### 300Mbps Wireless PoE Router Quick Install Guide

## 1、Hardware connection



M: Multiple POE port mode, WAN, LAN 1, LAN 2 ports are all support 9-48V POE output/input.  
N: Normal router mode, all ports do not support POE function.  
W: WAN port POE mode, only WAN port support 9-48V POE output/input.  
Note: POE output voltage depends on DC/POE input voltage.

## 2、Parameters and buttons

\*After the connection is complete, check whether the router indicator is normal

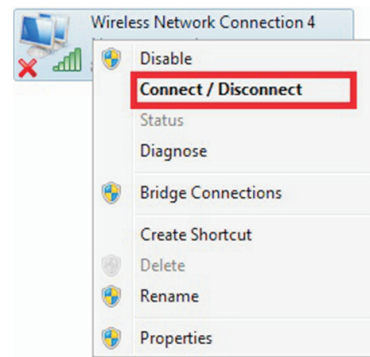
LED	Name	Normal Status
SYS (WLAN)	System light	keep bright: system start-up Blinking : WiFi started successfully
LAN1/LAN2/LAN3	Ethernet port indicator	keep bright : Normal connection Blinking : Data transfer in progress
WAN	Ethernet port indicator	keep bright: Normal connection Blinking : Data transfer in progress

\*If the indicator shows abnormal, please check the connection is correct

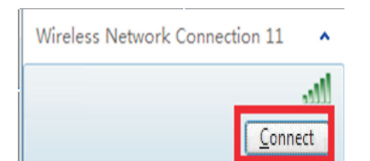
Button	Function Description
RESET	When power is on, hold down the RESET key for more than 10 seconds, the router will reset to factory settings and automatically restart

## 3、Wireless Connection: (Windows 7)

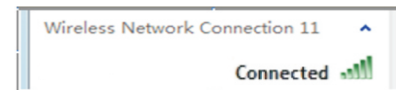
1. Click **[Start—Control Panel—Network and Internet—Network and Sharing Center—Change adapter settings—Wireless Network Connection]**. Then right click **[Wireless Network Connection]**, select **[Connect/Disconnect]**.



2. Select the wireless network name (SSID: WI-TEK\_XXXX) in the wireless network list click <Connect>



3 . Connection is successful

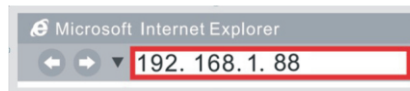


## 4、Router settings

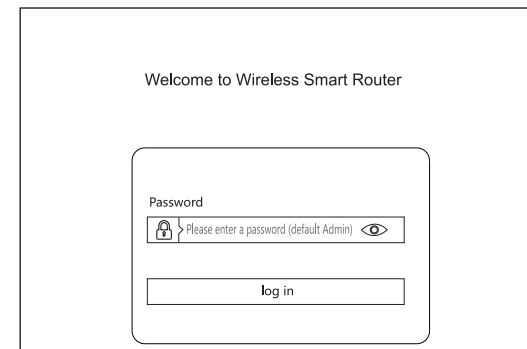
(1) Use your computer to set up

Please confirm that the network cable between the router and the computer is connected. It is recommended to use Google or IE 8.0 or later to set the router.

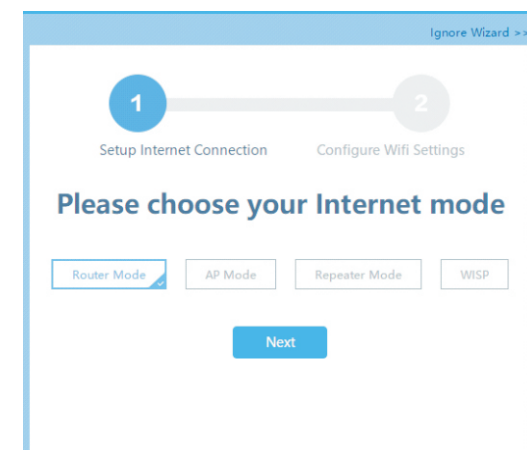
1. Open the browser, enter 192.168.1.88 in the browser's address bar and press Enter.



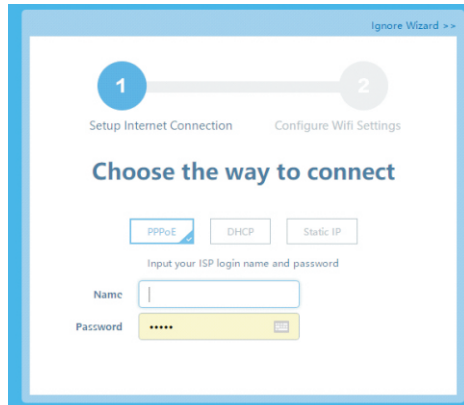
2. After entering the default admin password admin, click the "Login" button.



3. After completing the second step in the default state, the router will directly jump to the following quick setup page



4 . Users can choose any kind of Internet access according to their actual needs. The setting method is as follows:



Internet access	Introduction	Instructions
PPPoE	Enter the account and password provided by the operator. The setting interface is as shown in the right figure. Please fill in the corresponding information as prompted, and click "Next" after completion.	
Dynamic IP	Broadband operators do not provide any information. When not using a router, they can access the Internet directly. The computer does not need to make any settings. Please click "Next" directly.	
Static IP	Broadband carriers provide fixed IP addresses, subnet masks, default gateways, and DNS information. The setting interface is as shown in the right figure. Please fill in the corresponding information as prompted, and click "Next".	

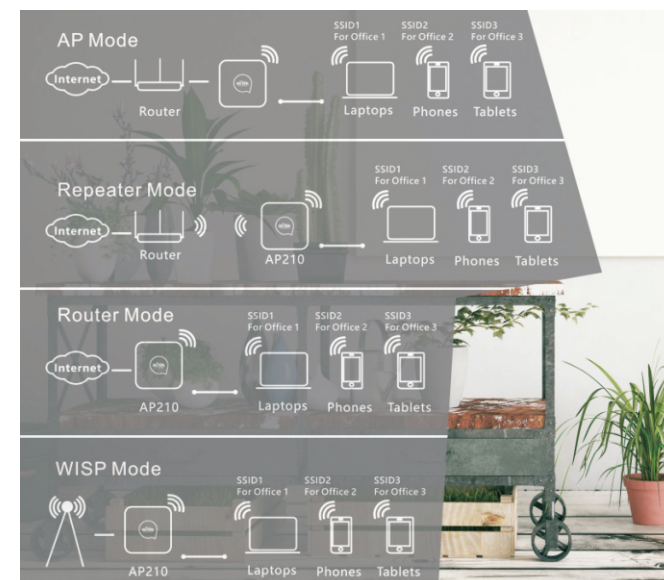
5 . After setting up the Internet access mode, click "Basic Settings" on the quick setup page to enter the router's detailed setup interface.

Under the "Basic Settings" setting list:



- Click "Mode setting", the user can change the router mode;
- Click "WiFi Settings", the user can change the router wireless name and wireless password;
- Click "Internet Settings", the user can change the way the router accesses the external network;
- Click "LAN Settings", the user can change the router's local IP address;
- Click "Vlan setting", the user can change the router virtual subnet;

WI-TEK Wireless PoE Router can work at 5 mode (AP, Router, Repeater, WISP)



For technical support and other information, please visit: [www.wireless-tek.com](http://www.wireless-tek.com)