

## How to set up internet of Ceres CR300

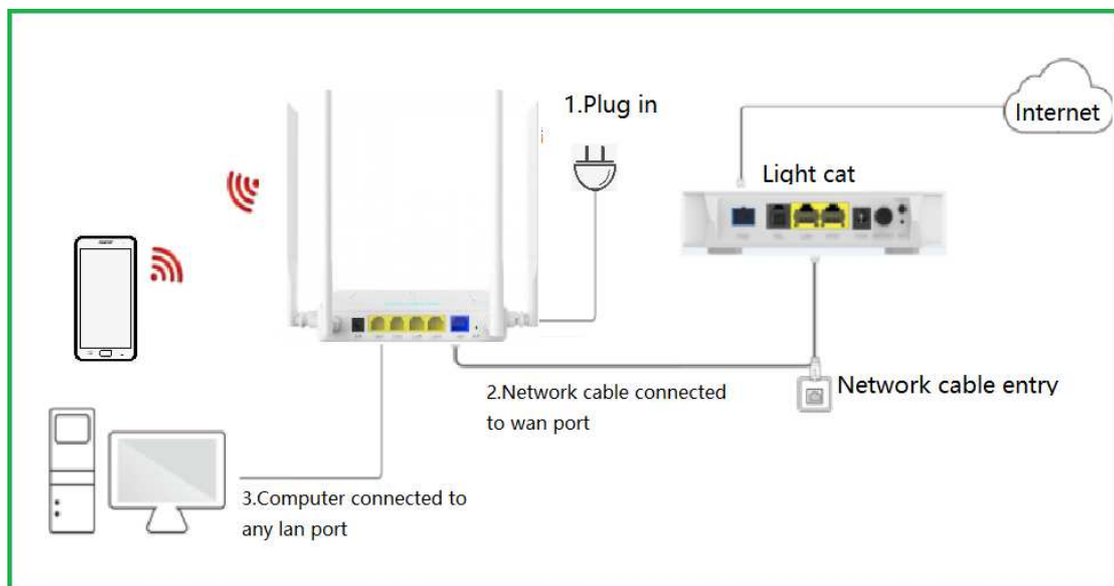
Device Model No.:CR300

Question Category:Internet Setting

The CR300 wireless router can provide wired and wireless networks for computers, mobile phones and other terminals at the same time, and realize broadband shared Internet access. This article introduces how to set up a router to access the Internet with a computer.

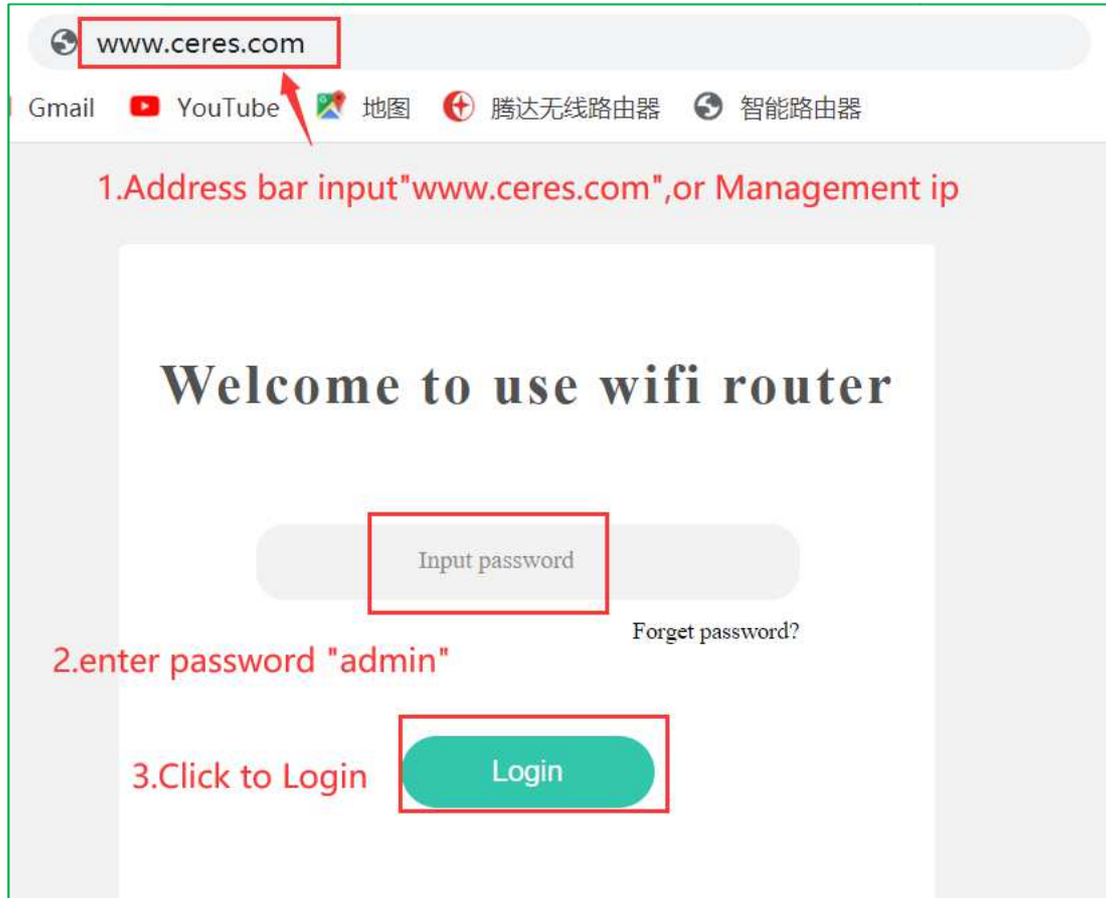
### 1 Connection line

1. Connect the network cable to the WAN port of CR300;
2. Connect computer to any of the CR300's 1, 2, 3, 4 LAN ports through a network cable, wireless devices such as laptops and smart phones are connected to the CR300 factory wireless signal through wireless connection (the factory wireless signal name SSID can be viewed on the sticker on the bottom of the router , The factory is not encrypted);



Note: When the WAN port or LAN port of the router is plugged into the network cable, the corresponding indicator will flash. If there is no response when the network cable is inserted, please check the network cable and the corresponding interface.

1. Open the browser, enter "192.168.10.1" or "www.ceres.com" in the address bar, click Enter or Return Key to enter the router login page, the factory login password is **admin** (refer to the sticker on the bottom of the router), click Login button.



2. The system enters the setup wizard interface (the setup wizard interface will appear when logging in for the first time)

The router has 3 ways to connect to the Internet. Choose the Internet method according to your needs and fill in the corresponding parameters. The setup wizard has three Internet methods. Click the link below to view the detailed steps of the corresponding Internet method:

① [Dynamic IP](#)

② [PPPoE](#)

③ [Static IP](#)

Case 1: Choose **Dynamic IP** as the Internet access method

1. Click "**Next**" when selecting the Internet access method as dynamic IP.

This mode is suitable for internal networks, and you can go online directly after connecting to the router.

Enter the management page

Internet setup [Skip steps](#)

Type **Dynamic IP** 1

Dynamic IP is generally suitable for internal networks. Once connected to a router, it can be accessed directly.

**Next** 2

2. Set the **WI-FI name** and **password** of CR300, and click "**Next**"

Enter the management page

Internet setup [Skip steps](#)

WI-FI configuration

WI-FI name **ceres**  Hide wireless

Password **12345678**

**Next**

Previous

3. Set the **administrator password** and click "**Setup complete**"

Enter the management page

Internet setup [Skip steps](#)

Password configuration

Old **admin**

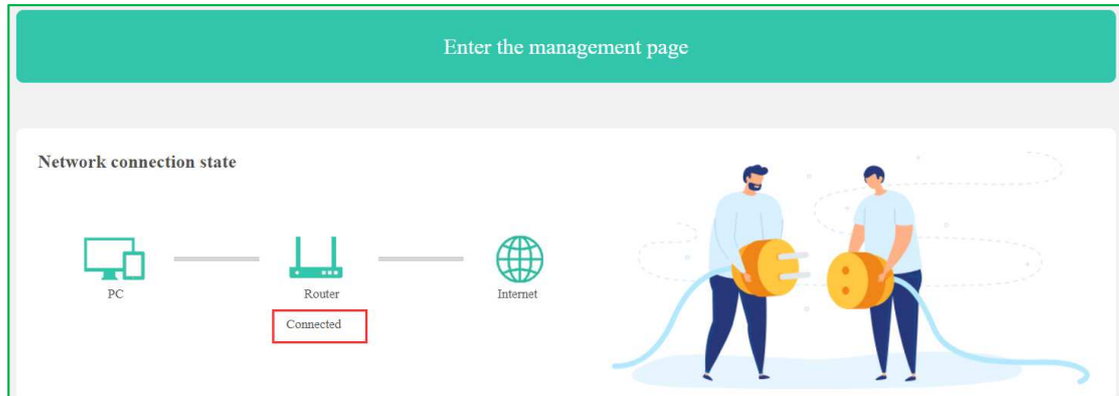
New **12345**

Confirm **12345**

**Confirm**

Previous

4. After the setting is completed, wait for a while, it will return to the waiting interface, enter the **new management password**, login to the router management interface to check, it shows **"Connected"**, you can go online.



Case 2: Choose PPPoE as the Internet access method

1. Enter the broadband account and broadband password provided by the broadband operator and click **"Next"**

If you forget the broadband account password, you can contact the operator for inquiries.

The screenshot shows the "Enter the management page" interface for "Internet setup". At the top right, there is a link for "Skip steps". The "Type" dropdown menu is set to "PPPoE" and is highlighted with a red box and the number "1". Below this, there is a note: "If you forget your account or password, you can call the operator to get them back." There are two input fields: "Account" with the placeholder "Input account" and "Password" with the placeholder "Input password". The "Password" field is highlighted with a red box and the number "2". At the bottom, there is a "Next" button highlighted with a red box and the number "3".

2. Set the **WI-FI name** and **password** of CR300, and click **"Next"**

Enter the management page

Internet setup [Skip steps](#)

WI-FI configuration

WI-FI name:   Hide wireless

Password:

3. Set the **administrator password** and click **"Setup complete"**

Enter the management page

Internet setup [Skip steps](#)

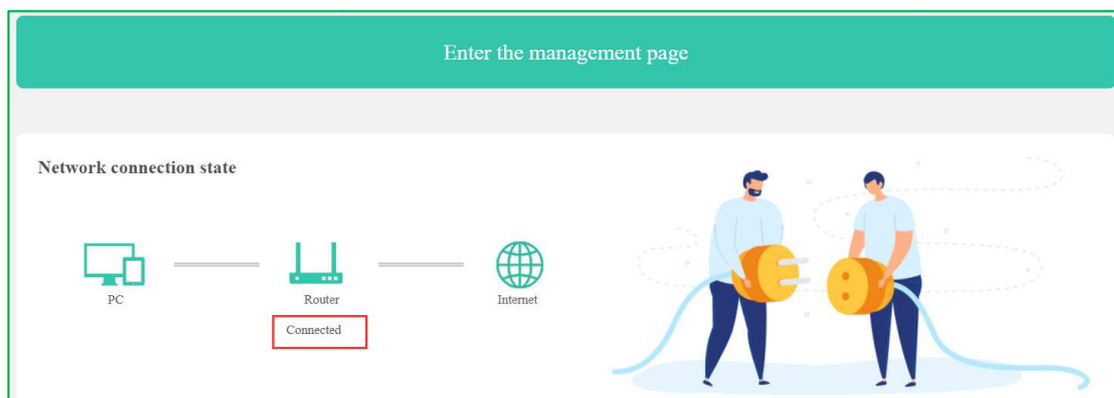
Password configuration

Old:

New:

Confirm:

4. After the setting is completed, wait for a while, it will return to the waiting interface, enter the **new management password**, login to the router management interface to check, it shows **"Connected"**, you can go online.



Case 3: Select **Static IP** as the Internet access method

1. To select a static IP, you need to fill in information such as an Internet-enabled IP address, and then click "**Next**" for details as shown below:

Enter the management page

Internet setup [Skip steps](#)

Type **Static IP** 1

If you forget your ip or mask, you can call the operator to get them back.

IP Input ip 2

Mask Input mask

Gateway Input gateway

DNS1 Input DNS

**Next** 3

2. Set the **WI-FI name** and **password** of CR300, and click "**Next**"

Enter the management page

Internet setup [Skip steps](#)

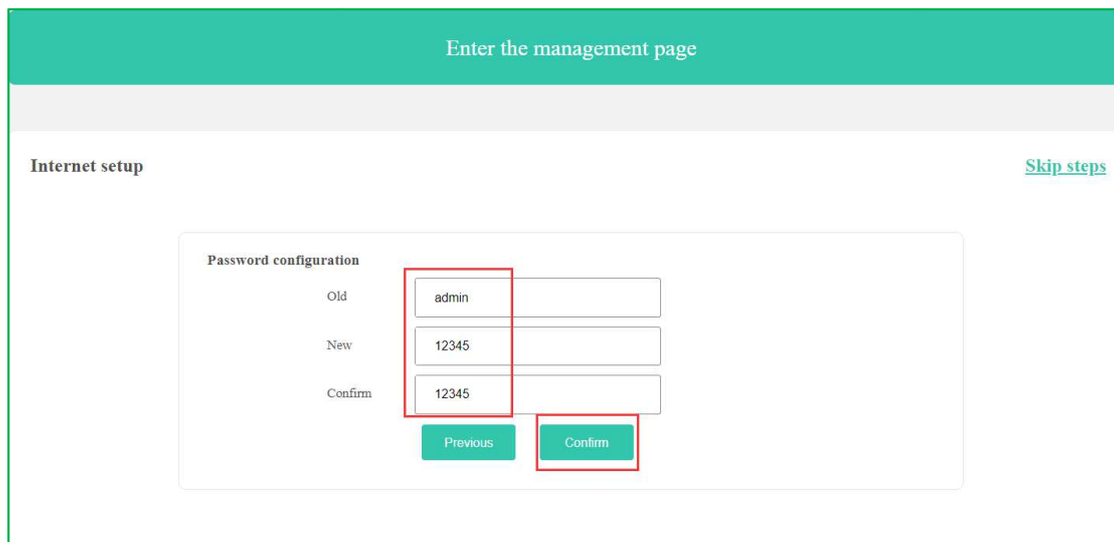
WI-FI configuration

WI-FI name **ceres**  Hide wireless

Password **12345678**

**Next**

3. Set the **administrator password** and click "**Setup complete**"



Enter the management page

Internet setup [Skip steps](#)

Password configuration

Old	<input type="text" value="admin"/>
New	<input type="text" value="12345"/>
Confirm	<input type="text" value="12345"/>

4. After the setting is completed, wait for a while, it will return to the waiting interface, enter the **new management password**, login to the router management interface to check, it shows "**Connected**", you can go online.

