

# What to do when you can't find the router's WiFi signal?

It is suitable for : **N100RE, N150RH, N150RT, N151RT, N200RE, N210RE, N300RT, N300RH, N300RH, N300RU, N301RT, N302R Plus, N600R, A702R, A850, A800R, A810R, A3002RU, A3100R, T10, A950RG, A3000RU**

**Application introduction:** When you can't find the SSID of the router even you have powered on the router? you can check the settings following these steps.

**STEP-1:**

Connect your computer to the router by cable or wireless, then login the router by entering http://192.168.0.1 into the address bar of your browser.



**Note:**

The default access address varies depending on the actual situation. Please find it on the bottom label of the product.

**STEP-2:**

User Name and Password are required, by default both are **admin** in lowercase letter. Click **LOGIN**.

## USER LOGIN

Forget Password?

⬅ ➡ ↻ 🏠

➡

👤

User Name

🔑

Password

**STEP-3:**

Click **Wireless->Basic Settings** in from the menu on the left. Make sure the SSID Broadcast item is enabled and then choose the appropriate channel.

### Basic Settings

Basic Settings	Enabled ▾
SSID	TOTOLINK A2004NS1
Broadcast SSID	Enabled ▾
Encryption	WPA2 ▾
Limit Client AP(3-64)	64
Download:	0 Mbps (0-Unlimit)
Upload:	0 Mbps (0-Unlimit)
Authentication Mode	<input type="radio"/> Enterprise (RADIUS) <input checked="" type="radio"/> Personal (Pre-Shared Key)
WPA2 Cipher Suite	<input type="checkbox"/> TKIP <input checked="" type="checkbox"/> AES
Pre-Shared Key Format	Passphrase ▾
Pre-Shared Key	88888888
<input style="width: 100px; height: 20px; border: 1px solid #ccc;" type="button" value="Apply"/>	

- Status
- Operation Mode
- Network +
- IPv6 Network +
- Wireless 5GHz +
- Wireless 2.4GHz -
- Basic Settings
- Multiple SSID 1
- Multiple SSID 2
- Multiple SSID 3
- Multiple SSID 4
- Advanced Settings
- WDS Settings
- Access Control
- WPS Settings
- Wireless Schedule

### Advanced Settings

Band	2.4 GHz (B+G+N) ▾
Channel Width	40MHz ▾
Control Sideband	Upper ▾
Region:	Europe, China ▾
Channel Number	11 ▾
WMM	Enabled ▾
Data Rate	Auto ▾
Fragment Threshold	2346 (256-2346)
RTS Threshold	2347 (0-2347)
Beacon Interval	100 (20-1024 mc)
Preamble Type	<input checked="" type="radio"/> Long Preamble <input type="radio"/> Short Preamble
IAPP	<input checked="" type="radio"/> On <input type="radio"/> Off
Protection	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Aggregation	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Short GI	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
WLAN Partition	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
20/40MHz Coexist	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
TX Beamforming	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
RF Output Power	<input checked="" type="radio"/> 100% <input type="radio"/> 70% <input type="radio"/> 50% <input type="radio"/> 35% <input type="radio"/> 15%
<input style="width: 100px; height: 20px; border: 1px solid #ccc;" type="button" value="Apply"/> <input style="width: 80px; height: 20px; border: 1px solid #ccc;" type="button" value="Refresh"/>	

**OSTEP-4:**

After saving your settings, scan wireless signal again.