**This document Applies Users Who Use Bridging Mode With F9 And A9**

Applicable Model：Tenda F9      Question Category：APP Management

Tenda A9 and F9 automatic bridging need below conditions:

**Scene One: F9 has been configured (whether it can access internet or not)**

1. The distance between A9 and F9 within 1 meter.

2. A9 never bridge other signal before.

**Scene Two: F9 restore the factory settings**

1. The distance between A9 and F9 within 1 meter.

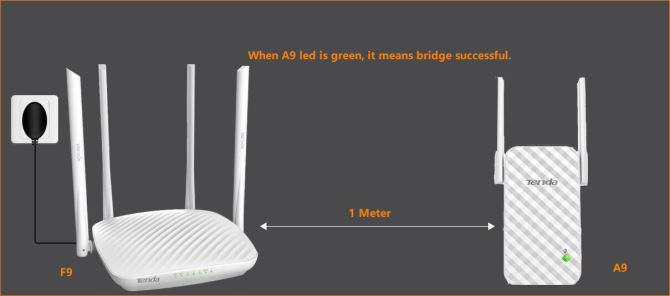
2. F9 need to configure settings on webpage, skip setup wizard.

3. A9 never bridge other signal before.

**Scene One: F9 has been configured**

1. Put A9 within 1 meter from F9, Power on them and without any operation. Wait a moment, A9 bridge led will be green, it means bridging successful.

2. If A9 have bridged other signal, please reset it and try again.

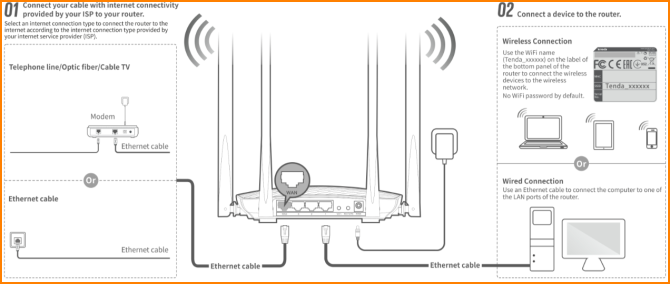


**Scene Two: F9 factory status**

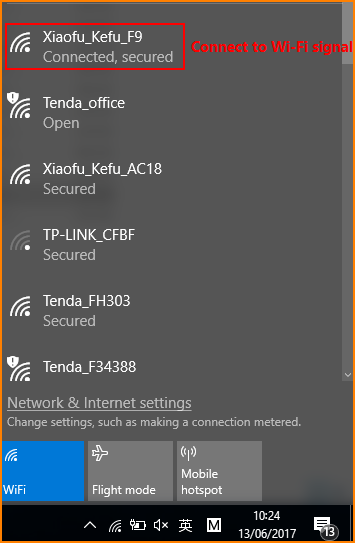
C:\Users\kevin\Desktop\11.png

PC or laptop connect to wireless router by cable:

Wired Connection:



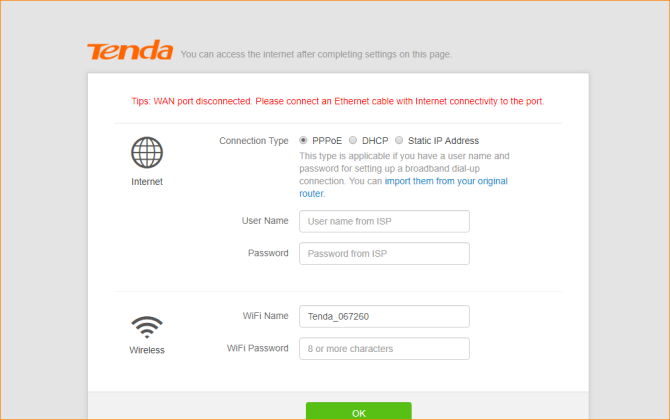
Wireless Connection:



C:\Users\kevin\Desktop\22.png

1. Open browser, input “**tendawifi.com**” or “**192.168.0.1**”in address bar and then you will login the management webpage of router. (default login username and password are both “**admin**”);

2. If there is exist Internet available, please configure internet settings (you can check how to use PPPOE mode to access internet document); If there is not exist Internet, please configure wireless parameter on homepage, and click “OK”;



3. Put A9 within 1 meter from F9, Power on them and without any operation. Wait a moment, A9 bridge led will be green, it means bridging successful. (If A9 bridge other signal before, please reset it first)

