**This document is only for M3 AC Controller**

Model number: M3 Question classification: Function settings

**Step 1: Physical connection;**

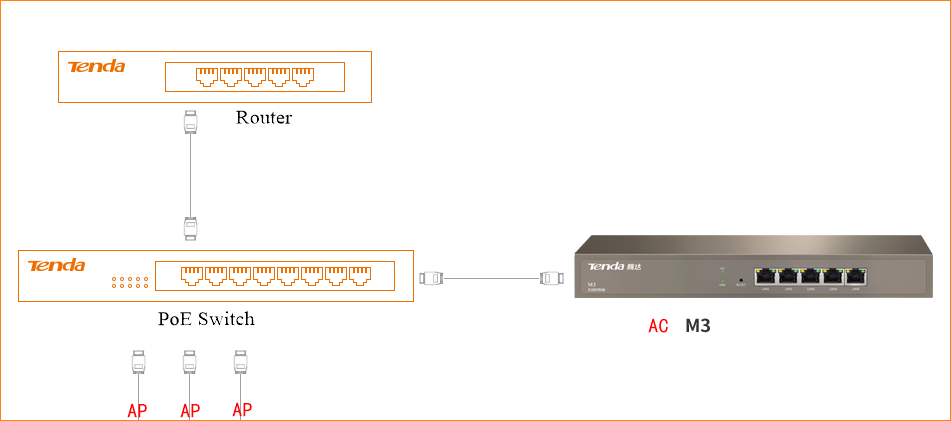
**Step 2: PC configuration;**

**Step 3: Group Modify on AP’s Wireless Settings;**

**Step 4: Group Modify on Rebooting / Alarm settings.**

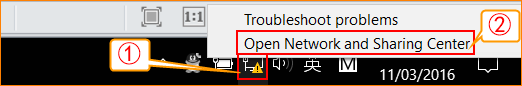
C:\Users\EllenXu\AppData\Local\Microsoft\Windows\INetCacheContent.Word\截图14.png

* 1. Connect M3 to the Switch, as the topology shows:

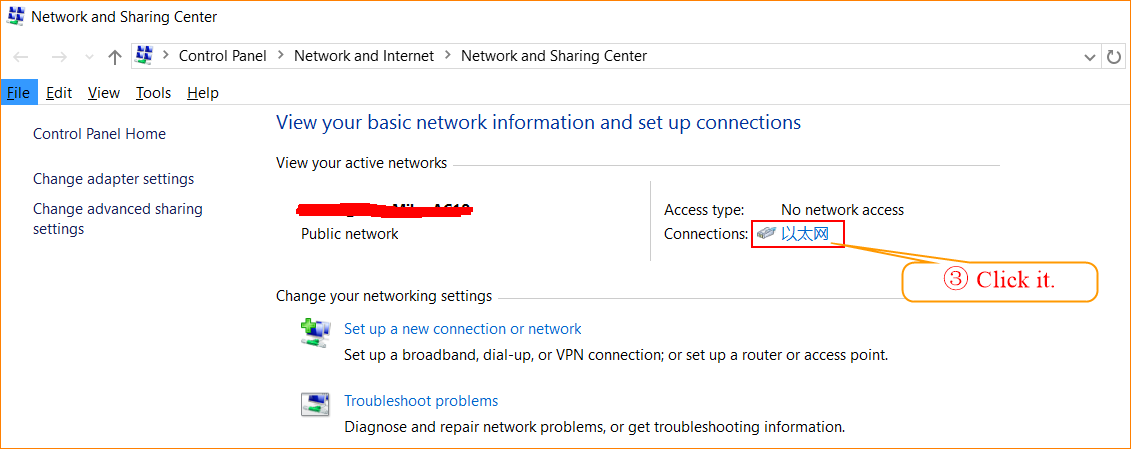


C:\Users\EllenXu\AppData\Local\Microsoft\Windows\INetCacheContent.Word\截图15.png

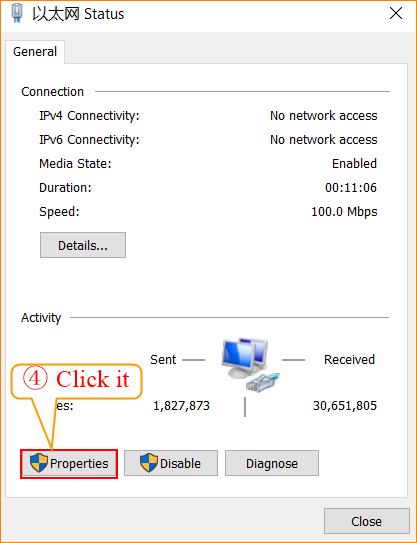
2.1 Right click the **computer icon** on the down-right corner of desktop, choose “**Network and Sharing Center**”.

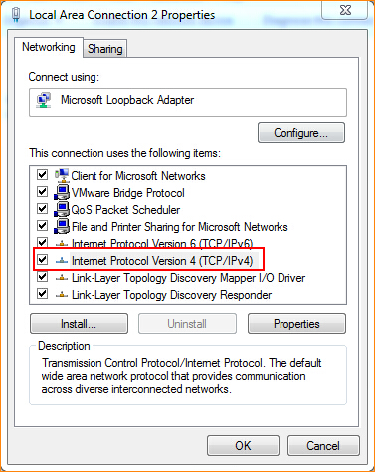


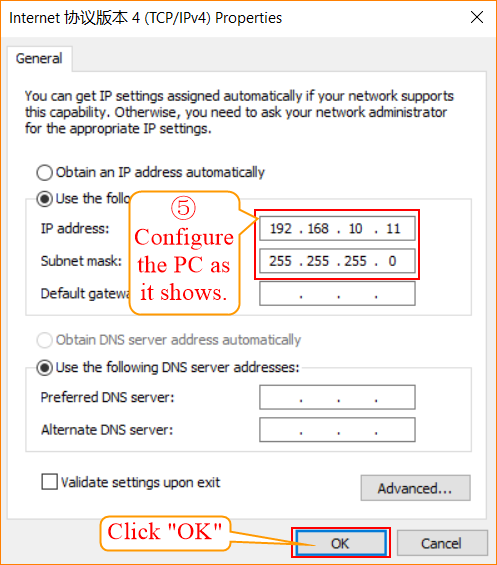
2.2 Choose the network that connect to AC (M3).



2.3 Click “**Properties**”, → “**Internet Protocol Version 4 (TCP/IPv4)**”, → “**Use the following IP address**” → Configure your PC an IP address as **192.168.10.x (x belongs to 3~254)**. And **don’t forget the subnet mask**. Click “**OK**” to save the configuration.





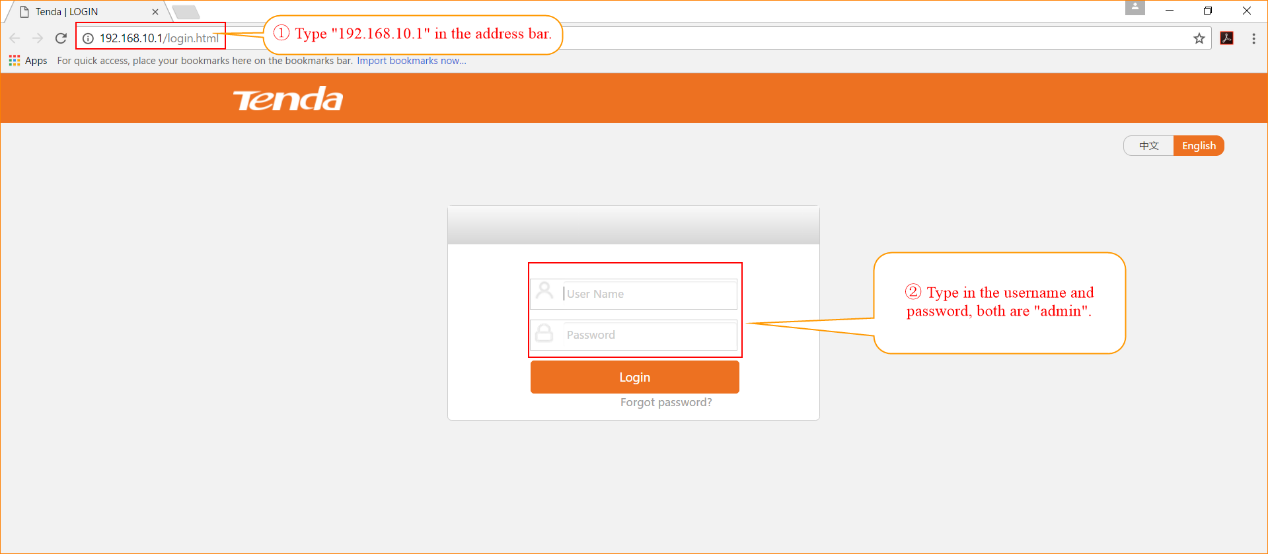


C:\Users\EllenXu\AppData\Local\Microsoft\Windows\INetCacheContent.Word\截图16.png

**3.1 Login to the UI of M3.**

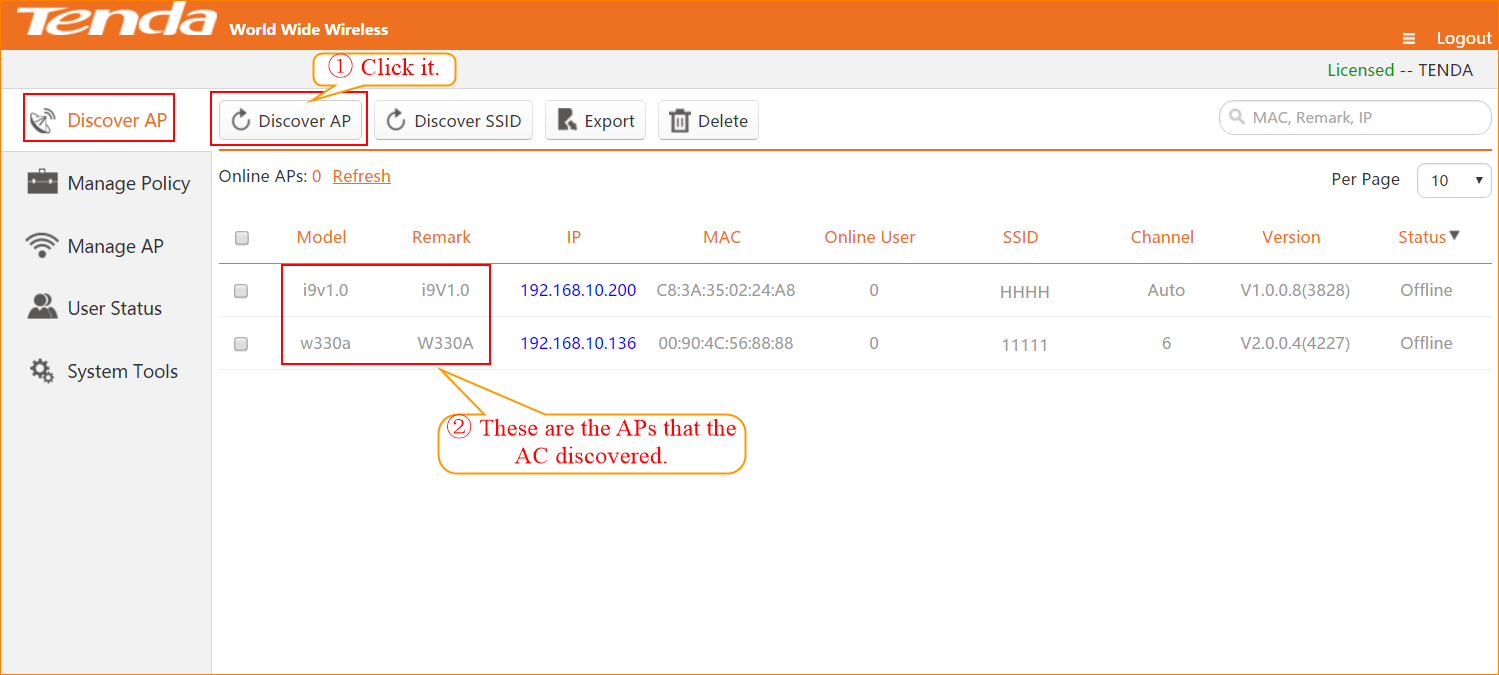
Open a web browser, type **192.168.10.1** in the address bar, Click **Enter**.

Type the username: **admin**, and password: **admin**.



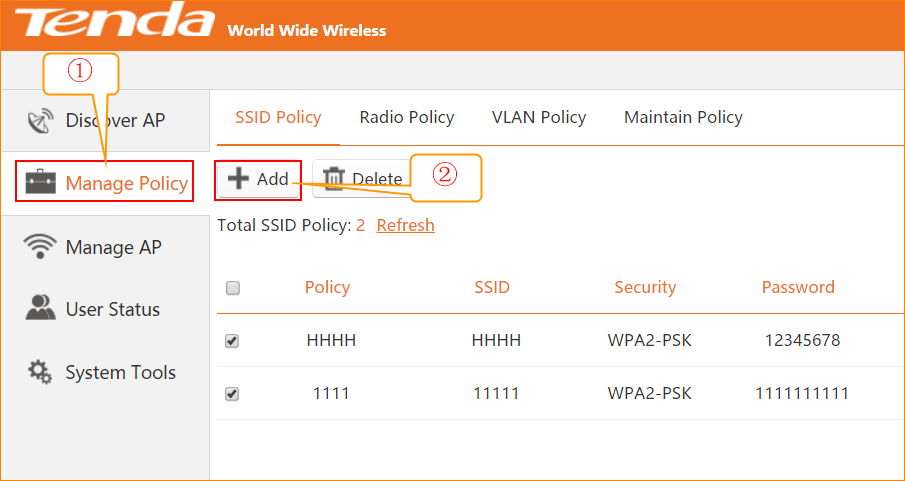
**3.2 Discover Aps.**

Click “**Discover AP**” → “**Discover AP**”, then you can see the Aps that discovered by AC.



**3.3.1 Group Modify on AP’s Wireless Settings (SSID Setting/ Radio Setting/ Vlan Setting).**

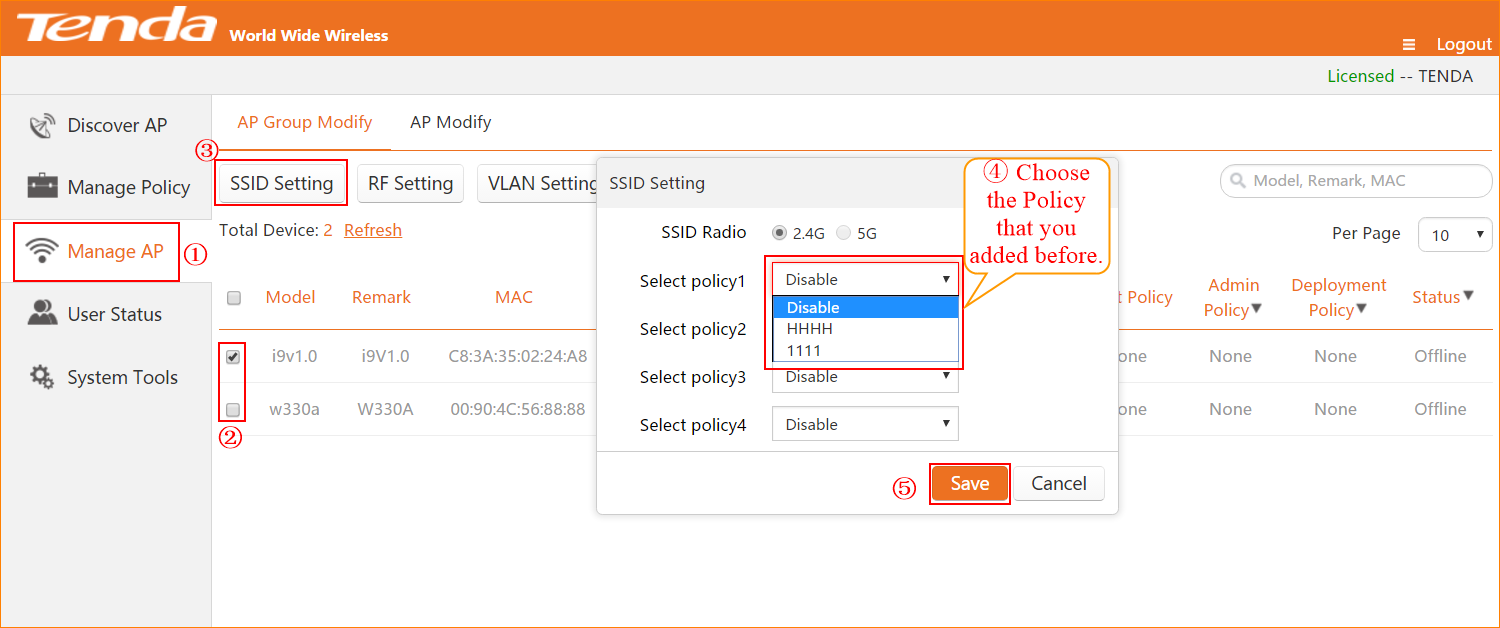
Choose “**Modify Policy**”, → “**Add**”, → Configure the settings in accordance with your demand.





**3.3.2 Group Modify on Wireless Settings.**

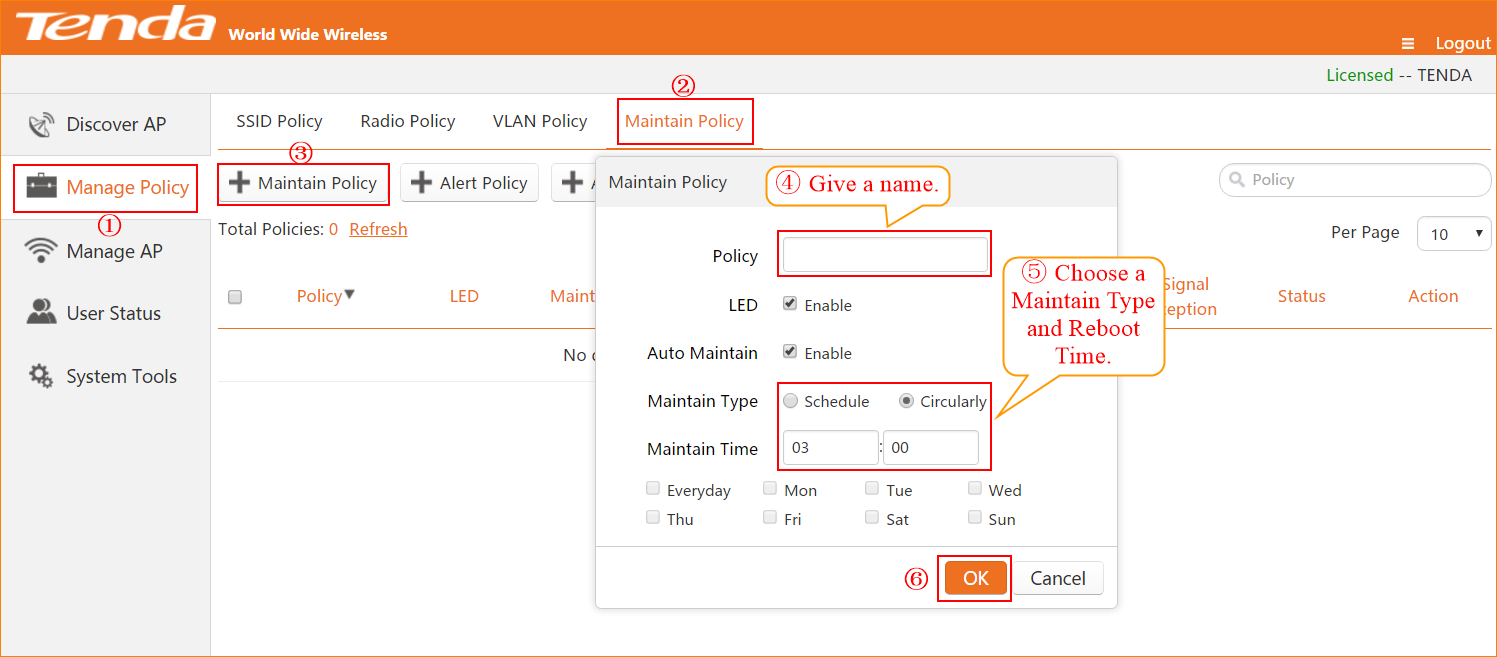
Choose “**Manage AP**”, → choose the Aps that you want to manager → ”**SSID Setting**”, → choose the Policy that you added before, → Click **Save**.



C:\Users\EllenXu\AppData\Local\Microsoft\Windows\INetCacheContent.Word\截图17.png

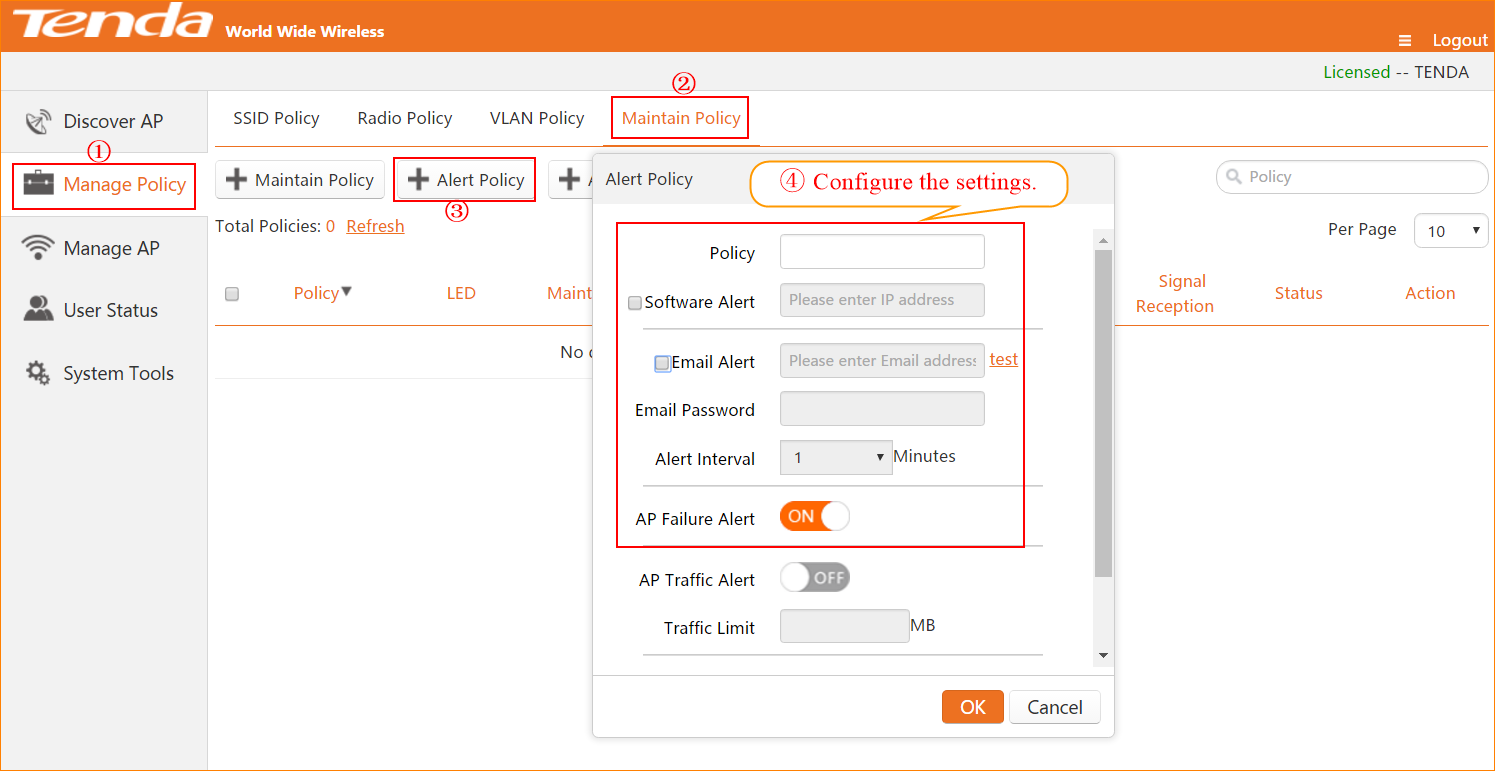
**4.1 Rebooting settings**

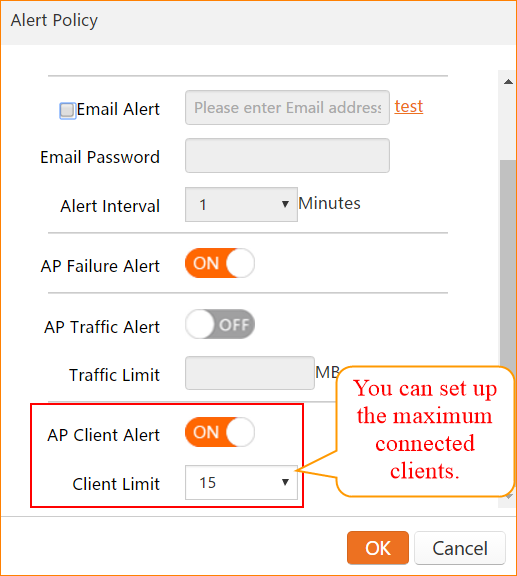
Choose “**Manage AP**”, → “**Maintain Policy**”, → Add Maintain Policy → Configure the policy as you want, → Click **OK** to save it.



**4.2 Alarm Setting**

Choose “**Manage AP**”, → “**Maintain Policy**”, → Add Alarm Policy → Configure the policy as you want, → Click **OK** to save it.





As the above pictures show, you **have added policy successfully**, but it **isn’t being used**.

Go to “**Manage AP**”, → Choose the Aps that you want to manage → “**Maintain Setting**” → Choose the policy you set up before. → Click **Save** to apply it.

