Recommended Controller Software Version: Omada Controller v5.9 or above

Bug fixed:

- 1. Fixed the bug that the Multicast Filtering cannot take affect when the client connected to Mesh AP.
- 2. Fixed the bug that the actual transmitted power is abnormal after the AP is powered on and the page power is modified under the 2.4G fixed channel.
- 3. Fixed the bug of abnormal data forwarding between EAP and clients across VLANs.
- 4. Fixed the bug that the wireless clients associated with the Mesh AP obtains an IPv6 address abnormally when the gateway is set to different VLANs and configured with SLAAC + Stateless DHCP.
- 5. Fixed the bug that the client cannot associate with the AP after roaming across frequency bands when using WPA2-Enterprise and 802.11r, and the Portal authentication is External Radius authentication.
- 6. Fixed the bug that the peer AP cannot obtain Dynamic VLAN when using 802.11r and Dynamic VLAN, and the clients perform fast roaming.
- 7. Fixed the bug that the iOS clients cannot get the IP address when connect to an SSID with WPA-Enterprise enabled.
- 8. Fixed the bug that EAP ACL and URL Filtering work normally when the corresponding entries are frequently changed.

Notes:

1. This version of firmware is applied to the Omada APP v4.10 or above