

Version Info:

- 1. Minimum FW Version for Update: 1.0.4 Build 20250917 Rel. 84060**
- 2. Recommended Omada Controller version 5.15 or above.**
- 3. For downloading of any firmware version, please refer to Omada Download Center.**

Enhancements:

- 1. Enhanced device security.**
- 2. Improved device stability.**

Bug Fixed:

1. Fixed an issue where certain clients might occasionally fail to connect via MLO.
2. Fixed an issue where SSIDs created after the Quick Setup process were set to WPA2-PSK encryption.
3. Fixed an issue where certain clients could not associate to an SSID with certain configurations in Controller mode.
4. Fixed an issue where the EAP may start or end Daylight Saving Time early in Controller mode.
5. Fixed an issue where the device may report an abnormal UUID during DHCPv6 dial-up.
6. Fixed an issue where, after configuring with static IP address and Primary DNS Server then adopted by OC220, the IP settings page Improved device stability.
7. Fixed an issue in a root-mesh topology where, if IPv6 was not enabled, associated clients would not display their IPv6 link-local address.
8. Fixed an issue where creating four SSIDs with different WPA3 Enterprise encryption settings in Standalone mode may cause abnormal display in the Status-Wireless section.
9. Fixed an issue where EAP may do not support configuring the Site Inform URL in Standalone mode.
10. Fixed an issue where, Daylight Saving Time configuration may fail to push to the EAP in Controller mode.
11. Fixed an issue where SSIDs created during the Standalone mode's Quick Setup phase may not be cleared after the device was adopted by a Controller.
12. Fixed an issue where setting Load Balance to "1" for 2.4GHz and "2" for 5GHz might cause device instability when two MLO clients were associated.

13. Fixed an issue where, with SSID encryption set to WPA3 and 802.11r enabled, clients could not roam properly between different frequency bands of the same AP.

Notes:

1. This version of firmware is applied to the Omada APP 4.25 or above.