## Bundle Omada Controller 3.1.4, click **HERE** for Controller release notes.

## **Bundled Firmware:**

EAP110\_V1, EAP110\_V2 EAP110\_V4

EAP115\_V1, EAP115\_V2 EAP115\_V4

EAP225\_V1, EAP225\_V2 EAP225\_V3

EAP225-Outdoor\_V1

EAP110-Outdoor\_V1 EAP110-Outdoor\_V3

EAP245\_V1 EAP245\_V3

<u>EAP115-Wall\_V1</u> ( EAP115-Wall is suitable for EU verison Only.)

EAP225-Wall\_V2

EAP320\_V1 EAP320\_V2

EAP330\_V1 EAP330\_V2

## **New Feature/Enhancement:**

- 1. Merge 2.4GHz and 5GHz SSID.
- 2. Add Guest Network function.
- 3. Add SSID Radius accounting to WPA-Enterprise security mode.
- 4. Optimize the site list which allows us to inquire the specific site based on the site name and add new entrance for the hotspot.
- 5. Add SSL encryption in Log Server, and Log setting/Mail Server can be only accessed by administrator account.
- 6. Add Layer-3 Accessibility in SSH.
- 7. Add CHAP encryption and NAS ID in Radius portal authentication and the Radius Client role is transferred from EAP to Omada Controller.

## **Notes:**

- 1. For OC200 (UN) v1.
- 2. To use new features of OC200, you need to upgrade your EAP's firmware to the corresponding version.
- 3. Your device's configuration won't be lost after upgrading.
- 4. If you use External Radius Server with External Web Portal in old version controller, pay attention that the API has been changed in this version, thus you have to modify your External Web Portal, refer to FAQ-2390 for more details.
- 5. When you upgrade your controller or backup files from lower version, the 2.4GHz and 5GHz SSID entries with the same name will be merged and it will inherit the

parameters of the original 2.4GHz SSID.

6. The log generated by EAP will be managed and storaged by Controller if you manage EAPs by Omada Controller.