## **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 version Only.)

EAP225-Wall\_V2

EAP235-Wall\_V1

EAP230-Wall\_V1

EAP320\_V1 EAP320\_V2

EAP330\_V1 EAP330\_V2

## **New Feature/Enhancement:**

- 1. Add "Select Page" feature on voucher management page.
- 2. Change default status of "Terms of Service" on default portal page to uncheck.
- 3. Optimize the "Free Authentication Policy" to support URL with suffixes.
- 4. Change the default status of new added "Free Authentication Policy" to enable.

## **Bug Fixed:**

1. Fixed the bug that when clients disconnect from the Facebook portal, the connection time and traffic usage of these clients may be zero in the log.

- 2. Fixed the bug that AP may disconnect from Omada Controller when it is upgrading the firmware.
- 3. Fixed the bug that in some cases, the channel configuration of 2.4G frequency may show up in 5G by mistake.
- 4. Fixed the bug that the configuration of SSID will not be issued correctly when changing the WLAN Group on the provisioning status.

## **Notes:**

- 1. To use new features on Omada Controller 3.2.X, you need to upgrade your EAP's firmware to the corresponding version.
- 2. The Omada Controller program needs to use the system's netstat command. If the Linux system does not have net-tools installed (which contain the netstat command), the program may not be able to run normally.
- 3. Support 64-bit Linux operating system including Ubuntu 14.04/16.04/17.04/18.04/Debian 9.8
- 4. Built-in JRE 1.8 Java environment.
- 5. Once upgraded to this version of Omada Controller, you will NOT able to downgrade to an earlier version.
- 6. Portal configuration will be lost after upgraded to Omada Controller 3.2.X from 2.4.8.