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. Change the mechanism that when adopting an EAP, the Controller will retain the IP configuration of EAP in Standalone mode.
- 2. Change the mechanism that multiple Omada Controllers can run on the same subnet.
- 3. Add the button of "Start Omada Controller after installation" and check it by default.
- 4. Extend the Max Associated Clients in Load Balance to 255.
- 5. Optimize the UI of Channel Utilization.
- 6. Optimize the authentication page of portal.
- 7. Optimize the UI of the portal that you cannot click Apply when you are uploading a photo.
- 8. Optimize the External Portal Server to support URL with parameters.

Bug Fixed:

- 1. Fixed the bug that the page of MAC filter may not display all groups when there are more than 5 groups.
- 2. Fixed the bug that after deleting a site, the Voucher code and Local user of this site still exist.
- 3. Fixed the bug that the site configuration will fail to restore when the imported site contains same Voucher code as the current Controller.
- 4. Fixed the bug that when mesh AP is powered off during upgrade, Controller may fail to upgrade other APs, with a prompt message "Other APs are upgrading".

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, CentOS 6.x/7.x and Fedora 20 or above, 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.
- 7. When upgrading from Controller 2.5.3 Linux to this version via install.sh, you need to uninstall old version of Controller first.