

### **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](#)

[EAP115-Wall\\_V1](#) ( [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.