

### **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](#)

[EAP320\\_V1](#) [EAP320\\_V2](#)

[EAP330\\_V1](#) [EAP330\\_V2](#)

### **New Feature/Enhancement:**

1. Optimize the performance of Controller to manage up to 1500 EAPs.
2. Optimize the interactive process between EAP and Controller to decrease the processing time.
3. Limit the entry number of client/client history/guest to 1.2 million/1.2 million /6 million.
4. Optimize display page of map and log when there are a lot of entries.

### **Bug Fixed:**

1. Fixed the bug that CPU and memory may be highly used when Fast Roaming is enabled.
2. Fixed the bug that Omada Controller reports timeout error when adopting multiple EAPs simultaneously.
3. Fixed the bug that Controller will print all Voucher codes even only some of the codes are selected.

**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.