

## **Recommended Controller Software Version: Omada Controller v 2.6.x or above**

### **New Features/Improvements:**

1. Management mechanism changing: In standalone mode, only one user is allowed to login the management page of the EAP at the same time.
2. Supports HTTPS redirection of portal authentication page.
3. Facebook Portal now intercepts HTTPS access unless you pass the authentication.
4. Omada Controller will create Free Authentication Policy for the External Web Portal Server and External Portal Server automatically.
5. Supports rate limit function for a single client. (If you have set SSID, Client, Voucher rate limit at the same time, and the minimum limit value will take effect.)
6. Restricts local resources access of wireless clients which did not pass the authentication.
7. Decreased the synchronization update time of Omada Controller when the IP address of EAP is changed.
8. EAP will report Client RSSI information to Omada Controller.
9. Optimized Rouge AP detection process.
10. Changed the selecting range of auto channel of 2.4G radio to non-overlapping channel 1/6/11
11. The hardware version will be displayed as 1.0/2.0 in the management page.

### **Bug Fixed:**

1. Fixed the incorrect IP address displaying of some clients in Omada Controller.
2. Fixed the bug that clients may still be able to connect with EAP after blocking the clients in clients list.
3. Fixed the bug that SSID rate limit configuration may not take effect if it is configured when wireless radio is turned off.

**Notes:**

1. For EAP115 (US)\_V1 only.
2. If you managed EAP by Omada Controller, you can't manage this EAP by Web management page, unless you have reset the EAP.
3. Your device's configuration won't be lost after upgrading.