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 EAP110 (US)_V2 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.