

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](#)

[EAP115-Wall_V1](#) (**EAP115-Wall is suitable for EU verison Only.**)

New Features/Improvements:

1. Supports rate limit function for a single client. (If you have set SSID, Client, Voucher rate limit together, the minimum limit value will take effect.)
2. RSSI (Received Signal Strength Indication) of clients will be displayed in the clients list of Omada Controller.
3. Added Historical Data Retention function to clean history and cache files of Omada Controller periodically.
4. Improved the Portal Authentication mechanism. Users who didn't pass the authentication cannot access local network.
5. HTTPS now supports the redirection of portal authentication page.
6. Facebook Portal now intercepts HTTPS access unless you pass the authentication.
7. Added Daily Limit function to No Authentication portal. After authentication times out, users cannot get authenticated again in one day.
8. Supports single and bulk printing of Voucher code.
9. Omada Controller will create Free Authentication Policy automatically when the External Web Portal Server or External Portal Server is configured.
10. Increased the synchronization update process on Omada Controller when the IP address of EAP is changed.

11. Added error messages that port is already occupied or another Controller is already running in the subnet when starting the Omada Controller.

12. Changed the name of EAP Controller to Omada Controller

Bug Fixed:

1. Added Term of Use function back in portal authentication page.

2. Fix the bug that cannot add Background Picture or Logo Picture in Portal login page when image size is less than 2MB.

3. Fix the bug that the Top-Level Domain of e-mail address cannot exceed 4 English characters.

4. Fix the bug that set Facebook Portal authentication failed when using Firefox browser with private mode and tracking protection function enabled.

5. Fix the bug that cannot login the portal authentication page after changing the default HTTP port (8088) of Omada Controller (you also need to upgrade the corresponding firmware of EAP which fixed this bug).

6. Fix the bug that cannot search the AP name with a blank in the Access Points and Clients list of Omada Controller.

Notes:

1. To use Omada Controller 2.6.x added new features, you need to upgrade your EAP's firmware to the corresponding version.

2. Once upgraded to this version of Omada Controller, you will NOT able to downgrade to an earlier version.

3. Portal configuration will be lost after upgraded to Omada Controller 2.6.X from 2.4.X or earlier version.