



## Release Notes for the Firmware 2.2.3 of ER7212PC v2.0& v2.6

Comes with Omada Network 6.0.0.36

### Version Info

The Controller version is fully compatible with the Omada app **version 5.0.x**.

### Supported Device Models

1. Added support for Access Points: EAP 787 v1.0
2. Added support for Gateways: ER701-5G-Outdoor v1.0, DR3650v(EU)1.20, ER706W-4G(EU)2.20, ER706WP-4G(EU) 1.20, ER706WP-4G(US)1.26, ER8411(UN)1.20, DR3220v-4G(EU)1.20, DR3650v-4G(EU)1.20, ER7206(UN)2.30, ER7406(UN)1.20, ER706W(EU/US)1.30, ER706W-4G(US)1.30, ER605(UN)2.30, ER707-M2(UN)1.30, ER7412-M2(UN)1.30
3. Added support for OLTs: DS-MCUA

### New Features

1. Added support for displaying VLAN information, offline devices, and isolated devices in the topology view in **Site View > Dashboard > Topology**.
2. Added offline-client support, a unified export button, and advanced search (online/offline) in the Client list; removed Past Connection and Known Client pages from Insights.
3. Optimized Client Details layout with new Overview, Statistics, Connection Logs, Tools, and Config tabs in **Site > Clients > Client Details**.
4. Added support for a client online-timeline in the Client Details view in **Site View > Client > Overview**.
5. Added support for a Connection Logs timeline in **Site View > Client > Connection Logs**.
6. Optimized wireless client on/off-line detection for AP6.0 firmware, reducing controller notification latency to 0-5 seconds.

7. Added support for wireless client device-type, vendor, model, OS, and version identification in **Global > Settings > Controller Settings > Services**, with results shown in the Client List and Details pages (AP 6.0 firmware, Cloud Access required).
8. Added support for LAN Isolation configuration, a new VLAN setting designed for networks where an Omada Gateway serves as the DHCP Server Device, enabling segment isolation and editing based on this configuration in **Site > Network Config > LAN > Isolation Settings** and in **Site > Network Config > LAN > VLAN > Add/Edit** for Gateway devices running firmware version 5.15.
9. Added support for a topology link diagram in **Device > Device Details > Overview**.
10. Added support for an online/offline timeline in **Device > Device Details > Overview**.
11. Optimized Device Details layout with new log and tools modules in **Device > Device Details**.
12. Optimized EAP/Bridge AP Details layout with updated config and statistics modules in **Device > AP Details**, and fixed mesh traffic chart accuracy in **Device > AP Details > Statistics**.
13. Optimized Switch Details layout with expanded statistics and streamlined config access in **Device > Switch Details**.
14. Optimized Gateway Details layout with new network view and config modules, plus added SIM and Transmission settings, in **Device > Gateway Details**.
15. Added support for OUI-Based VLAN on Switch 6.0 firmware in **Site > Network Config > Transmission > OUI Based VLAN**.
16. Added support for custom DHCP Option on Switch 6.0 firmware in **Device > Switch Details > Config > VLAN Interface > DHCP Server** and **Site > Network Config > LAN > VLAN > Add/Edit**.
17. Added support for advanced Multicast configuration on Switch 6.0 firmware, integrating VLAN, switch, and port associations and enabling IGMP/MLD Snooping options, in **Global > Network Config > Network Settings > LAN > Multicast** and **Device > Ports > Config > Multicast Fast Leave / Device Config > Switch > Switch Ports > Port Profile > Multicast Fast Leave**.
18. Added support for STP Security on Switch 6.0 firmware in **Site > Switch Details > Port Config** and **Device Config > Switch Ports > Port Settings / Port Profile**.
19. Added support for /31 subnet masks on VLAN interfaces on Switch 6.0 firmware in **Site > Switch Details > VLAN Interface** and **Site > Network Config > LAN > VLAN > Add/Edit**.
20. Added support for Storm-Control with ratio configuration on Switch 6.0 firmware in **Site > Switch Details > Port Config > Bandwidth Control** and **Device Config > Switch Ports > Port Profile > Bandwidth Control**.
21. Added support for Controller hot-standby redundancy in **Global > Settings > Cluster > Hot-Standby Backup**.
22. Optimized LACP behavior so member ports remain blocked until aggregation succeeds, shown in **Device > Details > Ports List**.
23. Added support for spectrum scan in **Device > AP Details > Statistics > Environment**.
24. Added support for interference detection in **Device > AP Details > Statistics > Interference Detection** and **Site > Network Tools > Interference Detection**.
25. Added support for configuring Enhanced Open MLO SSID in **Site > Network Config > Network Settings > WLAN**, allowing MLO to be enabled when the encryption is set to None, effective for WiFi 7 devices.

26. Added support for stream-mode packet capture, also known as remote real-time packet capture, in **AP Details > Tools > Packet Capture** and in **Site > Network Tools > Packet Capture**. This feature allows users to remotely monitor AP device packet capture interfaces via Wireshark, displaying captured packets in real time to meet the needs of scenarios requiring live traffic analysis.
27. Added support for Probe Response Maximum Retransmission and Probe Response Threshold configurations in **Site Setting > Wireless Features > Management Frame Control > Probe Response Maximum Retransmission/Probe Response Threshold**(The firmware of AP should support these features).
28. Added support for adopting the Gateway 5G ODU model ER701-5G-Outdoor v1.0; configurations for IP-Passthrough mode reside in **Device > Details**, while standard routing mode settings are in **Site View** and **Device > Device Details**.
29. Added support for EoGRE Tunnel in **Device Config > EAP > EoGRE Tunnel** to enable SSID extension across physical locations.
30. Added support for custom logo uploads in voucher printing in **Configuration > Hotspot > Voucher Groups > Create/Edit Voucher Pattern** and **Voucher Group > Edit Voucher**.
31. Added support for the “Apply to all portals” option and daily usage limit for local users in **Configuration > Hotspot > Local User**.
32. Added support for overriding default LAN DHCP settings during adoption in **Network Config > Network Settings > LAN > Default**.
33. Added support for user-invitation emails in 23 languages, auto-aligned with the user’s locale.
34. Added support for single public-IP cross-NAT device adoption under Linux cluster mode in **Settings > Cluster > Cluster Node List** via configurable Device Management/Discovery/Monitor ports.
35. Added a new port 29817 for device management. Please ensure that this port is open in your firewall settings.

## Enhancements

1. Optimized Settings menu structure by dividing the Settings menu into Network Config and Device Config and supporting for configuring site-level configuration in the device details page.
2. Optimized UI with refreshed theme colors, tables, forms, icons, and charts
3. Optimized VLAN configuration process in **Network Config > Network Setting > LAN** :a) Streamlining the setup into three steps: Network Parameter, Select Device Port, and Confirm/Apply. b) Adjusting the modification process to align with the new setup steps. c) Enhancing the network display interface with UI improvements.
4. Optimized Switch Port configuration by replacing Profile-based Native/Tag/Untag settings with per-port private configuration and introduced cross-device bulk management of Tag, Network, and Profile settings in **Device Config > Switch Ports > Port Settings**.
5. Optimized Dashboard chart library with new Overview, Topology, Client, and Traffic tabs including AP Density & Activity charts in **Site View > Dashboard**. The original Dashboard custom dashboard function has been moved to **Insight > Report**.
6. Optimized the Statistics menu by relocating Performance to the device details page, Switch Statistics to the **Switch details > Port**, and Application Analytics to **Dashboard > Traffic** and **Insights > Application Analytics**.

The position changes of the original content are as follows

Original Location	New Location
Performance	Device Details
Switch Statistics	Switch Details > Port
Application Analytics	Dashboard > Traffic Insight > Application Analytics

7. Optimized Insights menu by: a. Adjusting the menu structure to separate operational data from statistical chart data. b. Merging statistical charts for a unified display. c. Placing configuration records on their respective setting pages.

The position changes of the original content are as follows

Original Location	New Location
Session Limit	Gateway Details > Network View > Session Limit
Known Clients	Clients
Past Connections	Clients
Past Portal Authorizations	Hotspot > Authorized Clients
Switch Status	Configuration > Device Config > Switch > Switch Ports
Port Forwarding Status	Gateway Details > Network View > Port Forwarding Status
VPN Status	Configuration > Network Config > VPN > VPN Status
Routing Table	Gateway/Switch Details > Network View > Routing Table
Dynamic DNS	Gateway Details > Config > Advanced > DNS
Rogue APs	Network Tools > Interference Detection
Threat Management	Gateway Details > Config > Network Security > IDS/IPS
QoS Data	Gateway Details > Network View > QoS Data

8. Optimized Reports framework with customizable tabs, card visibility/sort order, and multi-tab export in **Site View > Insights > Reports**.
9. Optimized Logs by adding 30-day historical data filters in **Logs > Alerts** and **Logs > Events**, and relocating Audit Logs in **Logs > Audit Logs**, device-type filters in **Logs > Settings > Alerts/Events > Content Settings**, and Remote Logging in **Logs > Settings > Advanced**.
10. Optimized Rogue AP into Network-wide Interference Detection for batch scans and per-device results in **Site > Network Tools > Interference Detection**. Currently, only EAP787 devices will display the corresponding rectangular chart of Wi-Fi interference results.
11. Optimized wireless routing by displaying accurate maximum associated clients in **Device > Wireless Router Details > Config > Wireless > Advanced** and adding PPSK scaling in **Network Config > Profile > PPSK**.
12. Optimized table persistence to save user-defined pagination across sessions in **Devices**, **Logs**, **Clients**, and **Device Config > Switch Ports > Port Settings**.
13. Added inline explanations for each role in **Account > Role** via tooltips displayed when hovering over the icon.
14. Added support for VOIP module templating in **Site Template > Network Config > VOIP**.
15. Added display of the public IP for pending devices in **Device list > Controller Connection IP**.
16. Added Device Reconnected log type and offline-duration tracking in **Site > Logs > Events > Device**.
17. Added support for Switch syslog forwarding in **Logs > Settings > Advanced** when Client Detail Logs is enabled.
18. Optimized default RSTP and loopback-detection settings in **Device > Switch Details > Config > Services > Loopback Control**.

19. Added edge-port risk warning on STP configuration **in Device > Switch Details > Port Config, Device Config > Switch Ports > Port Settings, and Device Config > Switch Ports > Port Profile.**
20. Optimized Switch onboarding by enabling adoption via custom management VLAN and auto-syncing related VLAN Interface, Port, and Static Route configurations **in Device > Switch Details.**
21. Added Remember Device support for switch stacks **in Device > Stack Details > General.**
22. Added routing table and OSPF neighbor display **in Device > Switch Details > Network View.**
23. Optimized VLAN Interface capacity beyond 16 entries, device-dependent, **in Device > Switch Details > VLAN Interface.**
24. Added support for gateway capability warnings **in Network Config > VPN, in Network Config > Security > URL Filtering > Gateway Rules, in Network Config > Security > Firewall > Attack Defense, in Device > Gateway > MAC Filtering, in Device > Gateway > Dynamic DNS, and in Device > Gateway > IPTV.**
25. Optimized Portal IP auto-refresh behavior with manual input box **in Global > Settings > System Settings > Access Config and in Site > Network Config > Authentication > Portal.**
26. Added support for batch-adopt result pop-ups **in Global > Device List > Add Device > Auto Find and in Site > Device List > Batch Action > Batch Adopt.**
27. Optimized VLAN range expansion to 1–4094 for Switch/third-party devices and restricted to 1–4090 when Gateway or its LAN port is selected **in Network Config > Network Settings > LAN.**
28. Added support for site search **in Global > Settings > Export Data.**
29. Optimized temporary user permissions with risk warning **in Accounts > User and in Accounts > SAML Role.**

## Bugs Fixed

1. Fixed load-balance ratio anomalies by auto-recommending optimal weights on WAN port changes in **Network Config > Network Settings > Internet.**
2. Fixed wired/wireless traffic statistics inaccuracies and added Internet WAN-traffic charts in **Reports > Summary > Traffic > All Network, in Dashboard > Traffic > Traffic (All Network), in Reports > Summary > Traffic > Internet, and in Dashboard > Activity.**
3. Fixed SSID Summary Report missing traffic data for some APs in **Report > Wireless > Top 20 SSIDs (Traffic).**
4. Fixed Dashboard traffic chart inconsistencies between “yesterday” and “last 24 h” selections in **Report.**
5. Fixed search functionality for specific module tabs.
6. Fixed SSL VPN certificate export failure when site name contains special characters in **Settings > VPN > VPN Settings > VPN > SSL VPN.**
7. Fixed duplicate descriptions on the ALG introduction page in **Transmission > NAT > ALG.**
8. Fixed the iOS Omada app overwriting Local Username and phone fields in **Hotspot > Local User.**
9. Fixed Open API documentation mismatch for Get site switch 802.1x setting by removing the “switches” parameter in **Online Open API Document > Authentication > Get site switch 802.1x setting.**
10. Fixed CVE-2025-25193 by upgrading the Netty version to mitigate DoS attack risk.

11. Fixed abnormal memory-usage under specific conditions.

## Notes

1. The Omada SDN Controller can only manage certain devices running the supported firmware. Please confirm that your device is compatible with the SDN Controller.
2. To strengthen overall security, we recommend upgrading all devices to the latest firmware.