

Release Notes for the Firmware 1.31.11 of Omada Controller OC300

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
- 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. Optimized OLT detail layout with additional data charts in **Device > OLT Details**; added Management System Interface configuration under **Device > OLT Details > Config > System > Central Management** and streamlined config entries for ARP table and interface.
- Added support for OUI-Based VLAN on Switch 6.0 firmware in Site > Network Config > Transmission > OUI Based VLAN.
- 17. 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.
- 18. 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.
- 19. 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**.
- 20. 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**.
- 21. 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**.
- 22. Added support for Controller hot-standby redundancy in **Global > Settings > Cluster > Hot-Standby Backup**.
- 23. Optimized LACP behavior so member ports remain blocked until aggregation succeeds, shown in **Device > Details > Ports List**.
- 24. Added support for adopting and managing the OLT-X2 model in **Device > OLT Details > Config > System > Board Control**, including board-level upgrading, rebooting, and configuration (firmware DS-MCUA1.1.0).

- 25. Added support for multi-channel OLT configuration, removing the restriction that prevented standalone UI access while under Controller management (supported on DS-P7001-04, DS-P7001-08, DS-P8000-X2 with DS-MCUA ≥ 1.1.0).
- 26. Added support for OLT adoption and management in Controller cluster mode (all models, firmware production scheduled for 2025-Q3).
- 27. Added support for Network Check Tools—ping and traceroute—on OLT devices in Site > Network Tools > Network Check and Device > OLT Details > Tools > Network Check (all models and firmware versions).
- 28. Added support for Device Management to configure OLT devices in **Global View > Settings > System Settings**, compatible with models DS-P7001-04, DS-P7001-08, and DS-P8000-X2 (DS-MCUA) firmware version 1.1.0.
- 29. Added support for spectrum scan in **Device > AP Details > Statistics > Environment**.
- 30. Added support for interference detection in **Device > AP Details > Statistics > Interference Detection** and **Site > Network Tools > Interference Detection**.
- 31. 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.
- 32. 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.
- 33. 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**.
- 34. Added support for EoGRE Tunnel in **Device Config > EAP > EoGRE Tunnel** to enable SSID extension across physical locations.
- 35. Added support for custom logo uploads in voucher printing in **Configuration > Hotspot > Voucher Groups > Create/Edit Voucher Pattern** and **Voucher Group > Edit Voucher**.
- 36. Added support for the "Apply to all portals" option and daily usage limit for local users in **Configuration > Hotspot > Local User**.
- 37. Added support for overriding default LAN DHCP settings during adoption in **Network Config** > **Network Settings** > **LAN** > **Default**.
- 38. Added support for user-invitation emails in 23 languages, auto-aligned with the user's locale.
- 39. Added a new port 29817 for device management. Please ensure that this port is open in your firewall settings.

Enhancements

- 1. Reorganized the Settings menu into Network Config and Device Config and added 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 Settings > LAN**: a) Streamlined setup into three steps: Network Parameter, Select Device Port, and Confirm/Apply. b) Adjusted the modification process to align with the new setup steps. c) Enhanced 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**.
- 6. Optimized Statistics menu to retain only Application Analytics in **Site View > Insights > Application Analytics**, moving other metrics to Dashboard, Reports, and details pages.

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 settings 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.
- 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 perdevice results in **Site > Network Tools > Interference Detection**.
- 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 permission item via tool tips in **Role Permission Configuration**.
- 14. Added display of the public IP for pending devices in **Device List > Controller Connection IP**.

- 15. Added Device Reconnected log type and offline-duration tracking in **Site > Logs > Events > Device**.
- 16. Added support for Switch syslog forwarding in **Logs > Settings > Advanced** when Client Details Logs is enabled.
- 17. Optimized default RSTP and loopback-detection settings in **Device > Switch Details > Config** > **Services > Loopback Control**.
- 18. Added edge-port risk warnings on STP configuration in **Device > Switch Details > Port Config,** in **Device Config > Switch Ports > Port Settings**, and in **Device Config > Switch Ports > Port Profile**.
- Optimized Switch onboarding by enabling adoption via custom management VLAN and autosyncing related VLAN Interface, Port, and Static Route configurations in **Device > Switch Details**.
- 20. Added Remember Device support for switch stacks in **Device > Stack Details > General**.
- 21. Added routing table and OSPF neighbor display in **Device > Switch Details > Network View**.
- 22. Optimized VLAN Interface capacity beyond 16 entries, device-dependent, in **Device > Switch Details > VLAN Interface**.
- 23. 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.
- 24. Optimized Portal IP auto-refresh behavior with manual input box in **Global > Settings > System Settings > Access Config** and in **Site > Network Config > Authentication > Portal**.
- 25. 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**.
- 26. 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**.
- 27. Added support for site search in **Global > Settings > Export Data**.
- 28. Optimized temporary user permissions with risk warnings in **Accounts > User** and in **Accounts > SAML Role**.
- 29. Optimized performance by removing support for Built-in RADIUS in **Global View > Settings > Server Settings > Built-in RADIUS** on OC200.

Bugs Fixed

- 1. Fixed load-balance ratio anomalies by auto-recommending optimal weights on WAN port changes in **Network Config > Network Settings > Internet**.
- 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.
- 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.

- 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**.
- 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.
- 12. Fixed display anomalies in Config sub-menus and some top-level menus (e.g., AP Statistics, Gateway Network View) when managing incompatible devices on OC300 cluster-mode.

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.