

Release Notes for Omada SDN Controller V5.13.22

1. Supported Device Models and Firmware

FAP

EAP783, EAP773

EAP690E HD, EAP683 LR, EAP680, EAP673, EAP670, EAP660 HD

EAP655-Wall, EAP653, EAP650-Outdoor, EAP650-Wall, EAP650, EAP620 HD

EAP615-WE, EAP615-Wall, EAP613, EAP610-Outdoor, EAP610

EAP265 HD, EAP235-Wall, EAP230-Wall, EAP225-Outdoor, EAP223

EAP215-Bridge KIT, EAP211-Bridge KIT

EAP115-Bridge KIT, EAP115-Wall, EAP113-Outdoor

EAP245 V3, EAP225 V3, EAP225-Wall V2, and above versions

EAP115 V4, EAP110 V4, EAP110-Outdoor V3, and above versions

Switch (TL- prefix ignored for some models)

SG3218XP-M2, SG3210X-M2, SG3210XHP-M2

SX3016F, SX3008F, SX3206HPP

SG3452XP, SG3452X, SG3452P, SG3452

SG3428X-M2, SG3428XPP-M2

SG3428XMP, SG3428XF, SG3428X, SG3428X-UPS

SG3428MP, SG3428, SG3210XHP-M2

SG2428P, SG2218P, SG2218, SG2016P, SG2210MP, SG2008P

SG3210 V3, SG2210P V3.2, SG2008 V3, SL2428P V4, and above versions

Gateway

ER8411

ER7206 V1 (TL-ER7206 V1) and V2, ER707-M2, ER706W-4G, ER706W

ER605W, ER605 V1 (TL-R605 V1) and V2

2. New Features & Enhancements

New Features

- 1. **Expanded Language Support**: Added language support for Română, Български, Українська мова and Srpski.
- 2. **2FA**: Added support for Two-Factor Authentication (2FA) in Global view > Account Security, all accounts will be asked for extra authentication to log in for higher account security.

- 3. **DPI**: Added support for Deep Packet Inspection in Site view > Settings > Network Security > Application Control, which helps you to monitor your network traffic through Application Layer.
- 4. Remember Device: Added support for remember of devices in Site View > Devices-Sidebar > Config-General, which allows your Controller to remember this device and automatically adopt it after it is reset and being found by your Controller.
- 5. **Application result**: Added support for display of application result of device configuration in Site View > Devices.
- 6. **Expanded Devices Support**: Added support for EAP783, ER605W, ER706W-4G, and P2P Bridge Devices.

Enhancements

- 1. **Device Information**: Optimized the information of uplink and downlink device on the device details page.
- 2. **Sorting Optimization**: Optimized sorting for the following locations:

OFirmware Version.

ODHCP Reservation.

OLAN Network.

- 3. Voucher Options: Optimized the Voucher configuration options in Hotspot Manager.
- 4. **Voucher De-authentication**: Added auto de-authentication of relevant clients when a voucher is deleted.
- 5. **Batch Delete VLAN**: Added support for Batch Delete VLAN in Site View > LAN, which allows you to delete multiple VLAN at once.
- 6. WAN Configuration: Optimized Gateway WAN and WAN/LAN port configuration methods in Site View > Settings > Wired Network > Internet, and supported the Gateway WAN/LAN port status switch (firmware support required).
- 7. **Sidebar**: Optimized the sidebar to support dragging, fixing, prompting when leaving, and closing functions.
- 8. 2.4Ghz Wi-Fi Signal: Optimized the issue of ER706W USB interference with 2.4GHz Wi-Fi.

9. **Java Version Detection**: Optimized the Java version detection and prompting, suggesting running the Controller in x64 Java environment.

3. Bug Fixed

- 1. Fixed the port display error in Topology when the Root Switch is connected to multiple downlink Switches.
- 2. Fixed the status display error of Gateway WAN port in the previous version.
- 3. Fixed the issue of error report "Unsupported Request Path" when go to Site View > Insight > Past Connections > Association Failures.
- 4. Fixed the issue of failing to restore the backup file on the first attempt.
- 5. Fixed the issue of failing to upgrade the firmware version of EAP670.

Note

- 1. This version of the Controller is fully applied to the Omada APP of version 4.13 or above.
- 2. Omada SDN Controller can only manage certain devices running the supported firmware. Please confirm that your device is compatible with the SDN Controller.
- 3. For Windows version, Java 8 (or OpenJDK-8) and above are required **64 bit is highly recommended**. How to install Java Runtime Environment (JRE) for Omada SDN Controller on Windows?
- 4. For Linux version, 64-bit Linux OS is supported and Java 8 (or OpenJDK-8) and above, MongoDB v3 and v4 are necessary required. How to install Omada SDN controller on Linux system (above Controller 5.0.29)