## **Version Info:**

- 1. Minimum FW Version for Update: 1.0.4 Build 20230731 Rel. 61305.
- 2. This firmware upgrade is irreversible. Contact Omada technical support if downgrade is required.
- 3. Recommended Omada Controller version 5.14 or above.
- 4. For downloading of any firmware version, please refer to <a href="Omada Download">Omada Download</a>
  Center.

## **New Features:**

- 1. Added support for the Inform subscription mechanism.
- 2. Added support for Local Controller cluster deployment.
- 3. Added support for centralized RADIUS proxy.
- 4. Added support for OWE (non-transition mode).
- 5. Added support for cloud firmware upgrades in Standalone mode.
- 6. Added support for Portal Logout functionality.
- 7. Added support for disabling HTTP protocol under Standalone management.
- 8. Added support for DHCP Option 43.
- 9. Added support for multiple RADIUS servers in MAC authentication.
- 10. Added support for SNMP Community security reminders.
- 11. Added support for NAS ID configuration for enterprise-level encryption.
- 12. Added support for DNS Queries.
- 13. Added support for bandwidth limiting after Portal authentication when managed by the Controller.
- 14. Added support for configuring Device Name from the Controller.
- 15. Added support for Standalone login to view status information and perform basic configuration on devices previously managed by the Controller.
- 16. Added support for displaying the correct maximum associated client range based on device model in the Controller.

- 17. Added support for displaying the actual operating bandwidth of EAP devices in the Controller.
- 18. Added support for 802.11a/n mixed mode on 5 GHz under Controller mode.
- 19. Added support for multicast and broadcast traffic statistics.
- 20. Added support for disabling HTTP, HTTPS, and APP discovery under Controller mode.
- 21. Added support for Non-Stick Roaming.
- 22. Added support for EKMS and Unbound MAC PPSK features.
- 23. Added support for IPv6 multicast filtering.
- 24. Added support for reporting the default OFDMA status to the Controller.
- 25. Added support for DNS adoption.
- 26. Added support for displaying configuration synchronization status between the Controller and devices.
- 27. Added support for multicast/broadcast rate limiting.
- 28. Added support for port load balancing.

## **Enhancements:**

- 1. Optimized roaming performance.
- 2. Optimized transmit power deployment.
- 3. Unified DHCP Vendor Class Identifier format.
- 4. Optimized log output.
- 5. Optimized beacon interval configuration.
- 6. Optimized LLC packet transmission timing.
- 7. Added support for additional WPA3-Enterprise cipher suites.
- 8. Improved CLI command set.
- 9. Adjusted SSH encryption algorithms.
- 10. Enhanced brute-force protection in APP management mode.
- 11. Expanded EAP MAC Filter entries.

- 12. Expanded PPSK capacity up to 1024 entries shared across all SSIDs.
- 13. Optimized NF calibration to improve RSSI measurement accuracy.
- 14. Strengthened device security to meet RED baseline requirements.
- 15. Optimized SSID configuration processing time.
- 16. Enhanced device security.

## Bug fixed:

- 1. Fixed an issue where TDDP security vulnerabilities could occur.
- Fixed an issue where RADIUS-related security vulnerabilities could be triggered.
- 3. Fixed an issue where TLS 1.3 packet fragmentation caused URL filtering to fail.
- 4. Fixed an issue where AI deployment reported incorrect positive RSSI values.
- 5. Fixed an issue where LLDP-MED packets were not forwarded properly.
- 6. Fixed an issue where Portal functionality failed due to unauthenticated entry aging or cross-subnet HTTPS redirection.
- 7. Fixed an issue where tri-radio MLO connections could cause the AP to crash.
- 8. Fixed an issue where incorrect spatial stream information was displayed in SSH.
- 9. Fixed an issue where clients might disconnect and reconnect when PMF was enabled on MLO SSIDs.
- 10. Fixed an issue where COA did not take effect on MLO STAs.
- 11. Fixed an issue where mesh connections could fail in certain scenarios.
- 12. Fixed an issue where devices could crash and reboot in specific mesh environments.
- 13. Fixed an issue where IPv4 multicast packets could not be forwarded from a mesh AP to the root AP.
- 14. Fixed an issue where clients experienced slow speeds and page loading delays when connecting to VLAN-enabled SSIDs under single-hop mesh topology.
- 15. Fixed an issue where some clients could not associate with 2+5 GHz MLO under Controller management.

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1. This version of firmware is applied to the Omada APP 4.24 or above.