Version Info:

- 1. Minimum FW Version for Update: 1.0.0 Build 20220719 Rel. 37186.
- 2. This firmware upgrade is irreversible. Contact Omada technical support if downgrade is required.
- 3. Recommended Omada Controller version 6.1 or above.
- 4. For downloading of any firmware version, please refer to Omada Download
 Center.

New Features:

- 1. Added support for encrypted configuration file import and export.
- 2. Added support for configuring WPA3-Enterprise on the Standalone Mode.
- Added support for configuring the DNS Adoption switch on the Standalone Mode.
- 4. Added support for the EAP CLI command system.
- 5. Added support for a secure firmware download policy.
- 6. Added support for new debugging tool.

Enhancements:

- 1. Optimized the Auto Channel Selection mechanism.
- 2. Optimized the configuration synchronization mechanism.
- 3. Optimized the auto-adoption failure handling.
- 4. Optimized the automatic bandwidth selection mechanism.
- 5. Optimized the background scanning mechanism.
- 6. Optimized the VLAN implementation mechanism.
- 7. Optimized log reporting and added logs related to DFS, CPU usage, and memory utilization.
- 8. Optimized the DFS switching mechanism and radar interference handling.
- 9. Optimized the FDB table management mechanism to clear wireless association information when FDB changes.
- 10. Optimized the CoA-ACK/NAK message caching mechanism.
- 11. Optimized EAP CLI command system.
- 12. Enhanced overall security.
- 13. Enhanced account management security.
- 14. Enhanced validation rules for static IP configuration on the Standalone Mode.

15. Enhanced default security policies for SSID in factory settings.

Bug fixed:

- 1. Fixed an issue where device adoption failed under NAT scenarios when redirection occurred in managed mode.
- 2. Fixed an issue where the Blast RADIUS security vulnerability could be exploited.
- 3. Fixed an issue where mesh APs might frequently enter the isolated state.

Notes:

1. This version of firmware is applied to the Omada APP 5.1 or above.