Release Note for ER605(UN) v2.0/v2.6/v2.20/v2.26 and ER605(IN) v2.8/v2.28

Important Notice:

This firmware upgrade is irreversible. Contact Omada technical support if downgrade is required.

It is recommended to upgrade to version 2.3.3 afterwards to use a more secure signature algorithm.

Version Info:

- 1. Applied Model:
 - a) ER605(UN) v2.0
 - b) ER605(UN) v2.6
 - c) ER605(IN) v2.8
 - d) ER605(UN) v2.20
 - e) ER605(UN) v2.26
 - f) ER605(IN) v2.28
- 2. Firmware Version: 2.3.2 Build 20251029 Rel.12727
- 3. Minimum FW Version for Update:
 - a) UN v2.0: 2.2.3 Build 20231201 Rel.32918
 - b) UN v2.6: 2.2.3 Build 20231201 Rel.32918
 - c) IN v2.8: 2.2.3 Build 20231201 Rel.32918
 - d) UN v2.20: 2.2.3 Build 20231201 Rel.32918
 - e) UN v2.26: 2.2.3 Build 20231201 Rel.32918
 - f) IN v2.28: 2.2.3 Build 20231201 Rel.32918

For downloading of any firmware version, please refer to Omada Download Center.

4. Recommended Controller Version: 5.15.20

5. Recommended APP Version: No.

New Features:

No.

Enhancements:

No.

Bug Fixed:

- 1. Fixed the issue that the DHCP address pool would not generate any log when all IP addresses were exhausted in specific scenarios.
- 2. Fixed the issue that the L2TP server process occasionally crashed.
- 3. Fixed the issue that static route entries with special characters in the name field could not take effect.
- 4. Fixed the issue that port forwarding was incorrectly applied to inter-VLAN traffic locally after enabling port forwarding.
- 5. Fixed the issue that mDNS packets were malformed due to mDNS malfunction.
- 6. Fixed device offline issues caused by IP pool expansion failures.
- 7. Fixed the issue that DHCP options 66/67 could not take effect properly.
- 8. Fixed several security issues.

Additional Information:

- 1. Adapted to the new Omada VI.
- 2. Enhanced device security.