Version Info:

Firmware for S7500-26XF6Y(UN) 1.0. This firmware is fully adapted to Omada Pro Controller V1.10.20

SHA-256 Value:

8729E99B818F014F62A115EF6094404FDD9A42637F0982B4580659DB888D72A4

SHA-512 Value:

182BEF2794E8B9D948ADA957FE95DC0840F5FC78928CA8D9D983F398E1860A797 907A19C726160F5732F1C559D5D318673C160108FAE6267F3B423ECAFAE6BE9

New features

- 1. Add support for MLAG, including support for adoption of MLAG member ports by the Controller and support for DAD-v4 and DAD-v6.
- 2. Add support for VRF.
- 3. Add support for new security features, including user password complexity verification and login attempt limitation.
- 4. Add support for ISIS GR and BGP GR.
- 5. Add support for multiple ISIS instances.
- 6. Add support for PTP.
- 7. Add support for MAD.
- 8. Add a new SDM extra template for single-port mode, supporting up to 7K ACL entries.
- 9. Add support for MAD and add logs for interface down events in controller mode (both require Pro Controller v1.10.20 or above).

Enhancements

- 1. Optimize internal communication mechanism when stacking to enhance stack stability.
- 2. Improve fault recovery performance in MLAG scenarios.
- 3. Increase L3 interface capacity to 4K.

- 4. In controller mode, CLI configuration access is allowed when disconnected from the controller.
- 5. Optimize port speed configuration logic in the web management interface.

Bug fixed

- 1. Fixed an issue where static IP configuration could be lost after firmware upgrade in controller mode.
- 2. Fixed an issue leading to kernel hang up under heavy stress.
- 3. Fixed an issue where ports failed to link up under heavy stress.
- 4. Fixed an issue where ports failed to link up after firmware upgrade in controller mode.
- 5. Fixed an issue of memory leaking during DHCPv6 packet forwarding.
- 6. Fixed a memory leak issue related to LLDP.
- 7. Fixed several security vulnerabilities in SNMP and Web management, and disabled unnecessary UDP ports for better safety.