This firmware is fully adapted to Omada SDN Controller v5.5

Bug Fixed:

- 1. Fix the bug that multiple VLAN interfaces caused high CPU usage of the device.
- 2. Fix the bug that DHCP Server cannot assign an IP address when a large number of clients make DHCP requests at the same time.
- 3. Fix the bug of not being able to assign the correct reserved IP address.
- 4. Fix the bug that slow loading when accessing Web UI with Chrome kernel browser.
- 5. Fix the bug that when the device was used as OpenVPN/SSL VPN server, the VPN client transmitted a large UDP packets will caused data interruption.
- 6. Fix the bug that the VPN process inside the device abnormally occupies and does not exit when the SSL VPN entry is deleted.
- 7. Fix the bug of abnormal UDP data transmission of SSL VPN client under the scenario of matching policy routing.
- 8. Fix the bug that IPsec VPN/PPTP/L2TP VPN cannot establish tunnel after DMZ is enabled.
- 9. Fix the bug that some connections cannot switch to the backup WAN after the main WAN is offline when Link Backup is enabled.
- 10. Fix the bug that load balance will cause the device memory to continuously increase.
- 11. Fix the bug that bandwidth control will cause the device memory to continuously increase.

Notes:

- 1. Old firmware's configuration file can't be imported into this new firmware.
- 2. Your device's configuration won't be lost after upgrading.