

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.