

New Features:

1. Added support for Omada Controller version 5.15.20 and later.
2. Added support for 802.11b/g/n/ax mixed in 2.4GHz Mode, 802.11a/n/ac/ax mixed in 5GHz Mode, 160MHz in 5GHz channel width.
3. Added support for querying traffic based on PON ports through SNMP.
4. Added support for ONU Port Native-VLAN in Service Profile.
5. Added support for ONU conflict optimization in PON Port.
6. Added support for IPTV Service Type configuration in ONU WAN Connection.
7. Added support for viewing RX signal strength of ONT CATV.
8. Added support for viewing ONU client MAC addresses.
9. Added support for parameter matching(PON ID, ONU ID, ONU SN, ONU MAC, OLT MAC, VLAN ID, Custom) of Dynamic Remote ID and Dynamic Circuit ID for DHCP Relay / DHCP L2 Relay option 82.
10. Added support for AAA and 802.1x configuration.

Enhancements:

1. Optimized response time of loading ONU information page.
2. Optimizations in UI and usability.

Bug fixed:

1. Fixed the bug of OID sequence error when operating SNMP-WALK on RFC1213-MIB::ipNetToMediaIfIndex.