

EtherWAN Managed Switch

Firmware Release Notes

Copyright 2022 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 3.00.6.1

Release Date: Jan. 05, 2022

SUPPORTED PRODUCTS

EG99000 Series

BUG FIXES

1. [PIM] When PIM redundancy is enabled, multicast routing could fail, which resulted in some data being unable to be received by the destination device.
2. [VLAN][CLI] In CLI, typing "switchport hybrid allowed vlan except 1", could cause the switch to become inaccessible.
3. [PIM-SM] Switch could not learn PIM's BSR (BootStrap Router) and RP (Rendezvous Point).
4. [PIM] PIM could not be enabled, and the multicast stream could not be registered to the RP.
5. [IGMP Snooping] When an IGMP query was sent to the switch, the switch would flood the multicast stream.
6. [VRRP] VRRP protocol would not work properly between two units if a 10G link was down.
7. [QoS] Setting up the QoS Strict priority could cause routing packet loss.
8. [OSPF] In a topology, if 10G links were down or a switch was rebooted, it could result in some switches being unable to establish partial OSPF entries.
9. [All Protocols] After a topology change, routing traffic could cause protocols to become unstable.
10. [System] In a topology, some switches may not be able to learn the ARP or L2 entry if one unit was rebooted several times.
11. [System] When topology changes occur due to a neighbor device rebooting or a port's link-flap, the switch may forward traffic to an incorrect port.
12. [MSTP] The "Hello Time" value in the output of the "show spanning-tree brief" on the switch did not match the hello time value configured on the root bridge.
13. [RADIUS] When logging in with RADIUS mode, the switch might fail to send the complete password to the radius server for authentication.
14. [IGMP Snooping] After the switch was rebooted, the switch would forward the multicast stream in IGMP snooping querier mode.
15. [IGMP Snooping] [IGMPv3] The switch could not forward the second IGMPv3 report to the router port when sending the report to 2 different ports.