



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2021 EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 4.02.3.2

Release Date: Aug. 09, 2021

SUPPORTED PRODUCTS (Rev. A)

EX87000 Series	EX77000 Series	EX27000 Series
EX71000 Series	EX61000A Series	EX78000 Series
EX73000 Series	EX63000 Series	ED3575 Series

NEW FEATURES and ENHANCEMENTS

1. [Security] Added Port Security feature - to restrict unauthorized MAC address.
2. [System Message] Remove repeated unnecessary "could not getpeername" log message.

BUG FIXES

1. [EX77000] [System] When a large amount of data is accessed at the physical coding layer of the switch, it may cause switch ports to stop forwarding traffic or the switch link being disconnected.
2. [Reboot] When two or more switches are connected to eVue, some may unexpectedly reboot due to packets being handled by CPU incorrectly.
3. [DHCPv6] Saved IPv6 address settings may be lost on reboot.
4. [MAC Table] The layer 2 MAC polling intervals from the system was incorrectly set resulting in the MAC table not being updated correctly.



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2021 EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 4.02.2.0

Release Date: Mar. 11, 2021

SUPPORTED PRODUCTS (Rev. A)

EX87000 Series	EX77000 Series	EX27000 Series
EX71000 Series	EX61000A Series	EX78000 Series
EX73000 Series	EX63000 Series	ED3575 Series

BUG FIXES

1. [RSTP/MSTP] The BPDU (Bridge Protocol Data Units) packets may be dropped when there is broadcast/unicast traffic congestion.
2. [MSTP] The convergence time of MSTP is too long with CISCO switches.

Note: all supported products above in this version will also include all new features, enhancements and bug fixes in version: 4.02.1.9



EtherWAN Managed Switch

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RELEASE SUMMARY

Version: 4.02.1.9

Release Date: Oct. 16, 2020

SUPPORTED PRODUCTS (Rev. A)

EX87000 Series	EX77000 Series	EX27000 Series
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NEW FEATURES and ENHANCEMENTS

1. [Security] Enhanced TACACS+ authorization feature.
Enhanced CLI commands and fine-tuned Web Interface for TACACS+ authorization.

BUG FIXES

1. [System] There was a chance that the device may continue sending out Topology Change packets abnormally after enabling RSTP.
2. [System] The device would continue sending out Topology Change packets when LACP ports were in use.
3. [MSTP] When MSTP was enabled in the topology, there are chances that users may not be able to access the devices via Telnet.
4. [VLAN] When there were more than 20 VLANs on the device, the system CPU usage could reach 100%.
5. [RMON] Packets transmitted and received statistics were incorrect.
6. [SNMP] The MIB Browser like utility may not be able to connect to the device any more while traversing the public MIB continuously.
7. [Ring] When the alpha ring was enabled on fiber ports, there is a chance that the remote switch may not send out FEF (Far End Fault) pattern as expected, causing the abnormal behavior of the LED of the fiber ports on the local switch.



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2019 EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 4.02.0

Release Date: August 12, 2019

SUPPORTED PRODUCTS

EX71000 Series	EX61000A Series	EX78000 Series
EX73000 Series	EX63000 Series	

NEW FEATURES

1. AES encryption standard support for SNMPv3

Including support for AES-128, AES-192, and AES-256

2. Support for increased password complexity and set maximum number of failed login attempts

Minimum of 8 and maximum of 35 character password length, without leading or trailing spaces.

3. Log can be saved to flash

In addition to saving the system logging messages in the memory (RAM) of the switch, messages can be also saved into the switch's non-volatile memory (flash)

4. Email alarm notifications

Allows switch to send email alerts to up to three recipients when an environmental alarm is triggered, configurable from GUI and CLI.

New CLI Commands: msntp auth host WORD

msntp auth passwd WORD

msntp auth port <1-65535>

msntp auth ssl

msntp auth username WORD

5. LinkDown Disable

As a security feature, a port can be configured to automatically shut down when it becomes disconnected. When this feature takes effect, the port must be re-enabled manually.

New CLI Command: [no] linkdown-disable

6. Control Access to show running-config

New CLI Command: multiuser-access show-running-config tech (hide | show) oper (hide | show)

7. Up to two NTP servers can be configured

Expanded CLI Command: ntp server server1.ntp.org 192.168.12.20

8. Show system uptime in CLI

New CLI Command: show system-uptime

9. EX78000 only: PoE can be extended to 250m (820ft) with 10Mbps transfer speed

When the extend mode is enabled, single POE port supports up to 250m (820ft) of transmission and 10Mbps speed

New CLI Commands: poe extend-mode enable

Changed

loopback detect MAC address changed from 01-80-C2-00-00-05 to 01-80-C2-00-03-00.

BUG FIXES

Fixed: Port state inconsistency issue when running RSTP/MSTP protocols

Fixed: When user upgraded to new firmware, the IP default-gateway was removed in running-config

Fixed: QoS's user Priority did not work properly



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RELEASE SUMMARY

Version: 4.01.0

Release Date: 2019, Jan 7

SUPPORTED PRODUCTS

EX71000 Series	EX61000A Series	EX78000 Series
EX73000 Series	EX63000 Series	

NEW FEATURES

1.Added PoE watchdog

PoE Watchdog is a management feature to help system administrators monitor and manage critical PoE powered devices. PD Watchdog is only supported on PoE enabled ports. Once enabled, the system will continuously ping a user specified IP address across the port. If the system does not receive a reply within a specified interval, it can automatically power down or power cycle the powered device.

New CLI Commands:

Enable	PoE watchdog enable
failure-action	Action to take if check fails
	- No action
	- Power cycle (reboot PD)
	- Power off
max-failure-count	PoE Device check failure count
ping-interval	Ping interval
startup-delay	PoE Device startup delay check time
target-address	Failure check IP

2.Added PoE force mode

New CLI Commands:

To display the device's model number:

CLI Command Mode: **Privileged Exec Mode**

Enable poe force mode globally

To enable poe force mode, use the following CLI command:

CLI Command Mode: Global config

CLI Command Syntax: [no] poe force-power enable

Enable poe force mode on a port

To enable poe force mode, use the following CLI command:

CLI Command Mode: Interface config

CLI Command Syntax: poe force-power on
no poe force-power

3.Added LLDP for Media Endpoint Device

New CLI commands:lldp med-tlv-select location

location civic-address

location coordinate

location ecs-elin

4.Added MAC-based Authorization

New CLI commands: auth-mac system-auth-control

auth-mac username-format UPPERCASE

5.Added IPv6 Addressing, Route and DHCPv6 Server

New CLI Commands: ipv6 address

get ipv6 dhcpv6 enable

dhcpv6-server enable

dhcpv6-server range

dhcpv6-server lease-time

ipv6 forwarding

ipv6 mroute

ipv6 neighbor

ipv6 route

6.Added Display the Device Serial Number

New CLI command: show serial number

MISCELLANEOUS CHANGES

- 1. Flow control is now turned off as default**
- 2. STP auto-edge is now disabled as default**
- 3. LLDP is now enabled by default**
- 4. Supports 256Vlan**
- 5. Can be Manually selected 100 or 1000M speed on SFP ports**

BUG FIXES

- 1. Fix for a Radius interop issue with Cisco ISE, increasing the radius state from 48 to 256 characters**

2. Alpha chain convergence time is more than 800ms



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RELEASE SUMMARY

Version: 4.00.3

Release Date: 2018/Sep/25

SUPPORTED PRODUCTS

EX73000/EX63000

BUG FIXES

Fixed: SFP Giga port incorrectly links up at 100M. (Random Issue, Probability: 3/10)

Fixed: Cannot ping the switch with a ring topology running RSTP



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Firmware Release Notes

Copyright 2018 EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 4.00.1

Release Date: 2018/Aug/29

SUPPORTED PRODUCTS

EX71000/EX61000A/EX78000

BUG FIXES

Fixed: Cannot boot up, issue occurs randomly

Fixed: Missing Alpha-Chain protocol.