



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2020 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.02.7.3

Release Date: Oct. 21th, 2020

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 Series
EX83000 Series		

NEW FEATURES

- 1. Add Storm Detect Trap only feature.**
- 2. Add force change password when the default password is not set.**

ENHANCEMENTS

1. The convergence time of MSTP with 3rd party switch takes too long to be completed once the disconnected link is restored.

BUG FIXES

1. [MSTP & VRRP] The ping command may be lost or unable to reach to the switch under certain MSTP and VRRP configuration environments.
2. [MSTP & VRRP] The switch is unable to deliver VRRP advertisement packets due to MSTP paths of instance being sent incorrectly under certain MSTP and VRRP configuration environments.
3. [MSTP] When MSTP topology change occurs and a long convergence time results in a high latency response under certain MSTP environments.
4. [Flow Control] When Flow Control is set to off (1G Fiber Port), the action of flow control is actually opened.



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2020 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.02.6.4

Release Date: March 27, 2020

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 Series
----------------	----------------	----------------

NEW FEATURES

- 1. Add the "Radius User Login" feature.**
- 2. Add the "Save log to flash" feature.**

BUG FIXES

- 5. If the configuration of the ring-coupling has been changed, the ring-coupling port might have an incorrect port state in the bcm-shell after the topology change.**
- 6. In MAC-Auth, all interfaces can't be authenticated after unplugged/plugged.**
- 7. "Ingress" and "Egress" of port is back to default setting after DUT rebooting.**
- 8. Cold Start: One of the Switch will auto reboot after the error message is displayed.**
- 9. Lease time of DHCP Server is incorrect**



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2019 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.02.3

Release Date: August 12, 2019

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 Series
----------------	----------------	----------------

BUG FIXES

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



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2019 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.02.1

Release Date: 2019, Jan 7

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 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: poe watchdog

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.EX78900 only: PoE can be extended to 250m with 10Mbps transfer speed

When the extend mode is enabled, single POE port supports 250m transmission distances and 10Mbps speed

New CLI Commands: poe extend-mode enable

3.Added MAC-Based Authorization

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

auth-mac username-format UPPERCASE

4.Added LLDP for Media Endpoint Device



New CLI commands:lldp med-tlv-select location
location civic-address
location coordinate
location ecs-elin

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

7.Added Display the Device Serial Number

New CLI command: show serial number

8.Added EEE (Energy-Efficient Ethernet) setting is configurable (Enable / Disable)

New CLI commands: eee enable

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**

BUG FIXES

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



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2017 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.01.2

Release Date: 2017/Nov/1

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 Series
EX78921B Series	EX78921R Series	

BUG FIXES

Fixed: EX77900: Web Display of port numbers (xe1 thru xe4) are incorrectly shifted at Per Port VLAN Activities.

Fixed: EX77900: Set combo ports (Ge17-Ge24) 1Giga port to 100M/FD. Saving configuration and rebooting will cause SFP ports become disconnected.

Fixed: EX78900/EX73900: Set 1G copper Giga port(Ge1~Ge12) to 100M/FD, after saving configuration and rebooting bandwidth is incorrectly changed back to 1G.



EtherWAN Managed Switch

Firmware Release Notes

Copyright 2017 (c) EtherWAN Systems, Inc.

RELEASE SUMMARY

Version: 2.01.1

Release Date: 2017/Sep/12

SUPPORTED PRODUCTS

EX78900 Series	EX73900 Series	EX77900 Series
EX78921B Series	EX78921R Series	

NEW FEATURES

1. Added Routing protocols

Static routing

RIP V1/V2

2. Added Routing redundancy protocol

VRRP

3. Added PoE force mode on EX78900 series

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

BUG FIXES



Fixed: Fixed the GVRP Applicant to run in Active mode on a port, the GVRP protocol will not send out any PDUs from a port if the port is being blocked by STP

Fixed: After joining a multicast group, the multicast stream was not being forwarded to receivers after 30 seconds even the receivers tried re-joining the same multicast group afterwards

Fixed: The pre-assigned Class of Service (CoS) priority value was altered in tagged frames

Fixed: Rebooted a switch would cause it to reboot if Multiple Spanning Tree Protocol (MSTP) and Port Aggregation had been configured.