

Model Name	FOS-ESW-EPS-5112	Version	1.00.1D	Designer	Approval
Part Name	Firmware	Date	2026/05/29		
Part Number	N/A	Unit	N/A		
File Name	FOS-ESW-EPS-5112_Release note_1.00.1D_20260529.doc				

Note: PoE-related features are supported only on the EPS-5112 model.

Release Note

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Firmware Version 1.00.1D

Date: 2026/05/29

New Feature / System Release	Description
N/A	N/A
Update	Description
Port Traffic Statistics	Fixed an issue where the system would hang while displaying the output of the "show interface statistics traffic rate" command.

Firmware Version 1.00.1C

Date: 2026/05/26

New Feature / System Release	Description
SNMP Trap	Extended SNMP Trap support to include v2c and v3 with encryption.
Update	Description
Management / SNMP	<p>[Improvement] Reorganized SNMP menu structure and updated page naming on web for clarity.</p> <p>Previous:</p> <ul style="list-style-type: none">SNMP > SNMPv3 USM UserSNMP > Device CommunitySNMP > Trap DestinationSNMP > Trap Setup <p>Updated:</p> <ul style="list-style-type: none">SNMP > Global Setup (New Page)SNMP > v1/v2c CommunitySNMP > v3 USM UserSNMP > Trap/Inform DestinationSNMP > Trap/Inform Event Control

Firmware Version 1.00.1B

Date: 2026/05/20

New Feature / System Release	Description
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N/A	N/A
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.1C

Firmware Version 1.00.1A

Date: 2026/05/14

New Feature / System Release	Description
N/A	N/A
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.1B

Firmware Version 1.00.19

Date: 2026/05/12

New Feature / System Release	Description
N/A	N/A
Update	Description
SNMP Trap / PoE	" PoE Usage Alarm " trap is missing after device bootup.
PoE Setup	The PoE LED incorrectly displays green rather than orange when the PoE inline mode is switched from Fixed ($\leq 30W$) to Force ($> 30W$).
PoE Setup	The budget field should allow manual input instead of being restricted to 'Auto' when the PoE inline mode is set to Fixed .

Firmware Version 1.00.18

Date: 2026/04/30

New Feature / System Release	Description
N/A	N/A
Update	Description
PoE Status	The total PoE power consumption is not working.
PoE Statistics	The PoE Consumption History is not working.

Firmware Version 1.00.17

Date: 2026/04/28



New Feature / System Release	Description
N/A	N/A
Update	Description
PoE Setup	<p>[Improvement] Updated PoE inline mode options and redefined PoE LED color behavior.</p> <p>1. Inline Mode Options:</p> <p>Previous: auto-bt, auto-af/at, fix, force</p> <p>Updated: auto, fix, force</p> <p>2. PoE LED Color Definition:</p> <p>Previous:</p> <ul style="list-style-type: none">- auto-af/at mode: Green- Other modes: Orange <p>Updated:</p> <ul style="list-style-type: none">- auto mode: Determined by PD class<ul style="list-style-type: none">Class 0–4: GreenClass 5–8: Orange- fix / force mode: Determined by power limit setting<ul style="list-style-type: none">≤ 30.0W: Green> 30.0W: Orange

Firmware Version 1.00.16

Date: 2026/04/16

New Feature / System Release	Description
N/A	N/A
Update	Description
N/A	<p>Internal release – not for distribution</p> <p>Pending features and bug fixes to be completed in v1.00.17</p>

Firmware Version 1.00.15

Date: 2026/04/02

New Feature / System Release	Description
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HTTPS	Enhanced HTTPS security by supporting TLS 1.3 with high-performance AES-GCM and ChaCha20-Poly1305 cipher suites.
Update	Description
SNMP	Updated MIB file to comply with SMIV2 standard. To comply with SMIV2 standards, the following OID paths have been restructured: SNMPv3 USM User Table: Relocated from .SNMPv3USMUserTable(5) to .SNMPv3USMUser(5).SNMPv3USMUserTable(1)
CPU Loading	Fixed a calculation error in the sliding window average for CPU load. Due to a logic inconsistency in long-term accumulation, the CPU average load could sporadically drop below 0% or exceed 100%.
CPU Loading	Fixed inconsistent average for CPU load reporting between the webpage and system dump logs.
Port Statistics / SNMP	Fixed an issue where incorrect data was displayed in Port Counter Rates.
CLI	Resolved a CLI crash by updating the "no" command's unique identifier length to 2, preventing accidental disconnections from incomplete "n" inputs.
SNMP Trap / System Power Down	Improved Power Down Trap reliability and resolved inconsistent MAC address resolution (ARP/Neighbor Discovery) logic for both IPv4 and IPv6 environments. Note: This fix ensures correct Source IP usage in IPv6 and maintains stable ARP table updates to guarantee successful Power Down Trap delivery.

Firmware Version 1.00.14

Date: 2025/12/17

New Feature / System Release	Description
N/A	N/A
Update	Description
Ethernet OAM	OAM trap message severity and ident are classified incorrectly.
Ethernet OAM / Loopback Control	For OAM ports in passive mode, the loopback status should be displayed as "--".
Ethernet OAM / Module	When multiple OAM devices send dying gasp messages simultaneously,



Functions / Remote Module Management	later messages may be dropped because they are processed sequentially and the port link goes down.
Ethernet OAM / Module Functions / Remote Module Management	Displays incorrect remote module firmware and boot versions for MCT-3512 under "Dying Gasp Received" and "Critical Event Received".
Port Loopback Test	The "Last Run" displays an incorrect time.
Port Loopback Test	Loopback control message severity and ident are classified incorrectly.

Firmware Version 1.00.13

Date: 2025/11/24

New Feature / System Release	Description
Port Loopback Test	Support new diagnostic feature: Port Loopback Test
Update	Description
DHCP Client	The DHCP server Option 12 host name may not update correctly when using specific special characters.
NTP	Setting the NTP time may trigger the prompt: "Invalid DST setting: The End time must be at least 1 hour later than the Start time."
Ethernet OAM / OAM Statistics	Tx Loopback Control field always 0.
Event Log / SNMP	When an SNMP tool sets the number of "EventLogItemList" entries, the result may not match the definitions in the MIB file.

Firmware Version 1.00.12

Date: 2025/11/17

New Feature / System Release	Description
N/A	N/A
Update	Description
Ethernet OAM / Loopback Control	The DUT may get stuck in the Remote Loopback (peer) state when the OAM session is disabled or restarted during an active Remote Loopback (peer).

Firmware Version 1.00.11

Date: 2025/11/03

New Feature / System Release	Description
Ethernet OAM	Support new feature: Ethernet OAM



Update	Description
LLDP	Fixed an issue where the LLDP module failed to load the system name on boot.
SNMP	Fixed an issue where the SNMP tool displayed "3062" in the event log field.
CLI	Repeatedly enabling/disabling SSH and switching between HTTP/HTTPS may randomly cause the user to be unable to access the device via Web or CLI.
MAC Limit / Sticky MAC	Fixed an issue where dynamic MAC addresses learned on the LACP trunk (LAG group 1) were incorrectly recognized as belonging to Port 1, causing them to be learned as static MAC addresses.
MAC Address Table	The "MAC address table clear all/port list" action does not work for MAC entries learned from a trunk group.

Firmware Version 1.00.10

Date: 2025/08/15

New Feature / System Release	Description
N/A	N/A
Update	Description
CLI	Using the CLI commands "show ip snooping group" and "show ip mld snooping group", spaces may still appear before line breaks (CR/LF).
LLDP	When the user configures LLDP or checks the LLDP status, system midcore will crash.

Firmware Version 1.00.0Z

Date: 2025/08/04

New Feature / System Release	Description
N/A	N/A
Update	Description
CLI	Some lines in the CLI show command output contained trailing spaces.
PoE Statistics	Clicking the "Clear" button on the PoE Statistics web page did not prompt a confirmation message.

Firmware Version 1.00.0Y

Date: 2025/07/25



New Feature / System Release	Description
PoE Statistics	Supports viewing PoE power consumption history.
SSH	Update the Dropbear version to 2025.88.
Update	Description
System Voltage	Modify the "Current" name of the system voltage (to "Present Voltage").
Loop Detection	Loop detection with VLAN does not work correctly.
CLI	When multiple commands are entered consecutively, some commands may randomly fail to execute.
CLI	Commands recorded through the terminal tool may contain a random number of spaces before the line breaks (CR/LF).

Firmware Version 1.00.0X

Date: 2025/05/02

New Feature / System Release	Description
N/A	N/A
Update	Description
Management / TACACS+	Changing the DUT hostname from the default value causes TACACS+ login failures.
System	Following the configuration of IP settings and enabling DHCP mode, the system fails to acquire an IP address after reboot and cannot be accessed properly.

Firmware Version 1.00.0W

Date: 2025/04/29

New Feature / System Release	Description
N/A	N/A
Update	Description
Management / User Account	Using a user login password with up to 64 special characters will cause the web page to display a "502 Bad Gateway" error.
Management / RADIUS/TACACS+	Using the same username for both RADIUS/TACACS+ and the local user account will cause login failure.
Management / TACACS+	Unable to access the device through the front-end console port.

Firmware Version 1.00.0V

Date: 2025/04/18



New Feature / System Release	Description
N/A	N/A
Update	Description
Management / User Account	Extending the maximum length of the user account password to 64 characters (including RADIUS and TACACS+).
TACACS+	Modify the "Remote address" parameter in the request to use the client IP address when communicating with the TACACS+ server for authentication, authorization, and accounting.
Switch Information	Using specific characters in the DHCP server option 12 host name may cause incorrect host name updates.
VLAN Translation	If the name is 32 characters long and contains special characters, the last character may be truncated.
Selective QinQ	If the name is 32 characters long and contains special characters, the last character will be truncated.
Loop-Detection / SNMP	After the initial configuration failure, subsequent configurations appear successful, but no actual settings are applied through SNMP.
Link Aggregation / SNMP	In the "swHPortTrunkConfiguration", if the "GroupName" field is edited without any actual change to its content, the SNMP operation will return as unsuccessful.
IGMP Snooping / IPMC Segment	In "IPMC Segment", if an existing item's "Segment Name" contains a comma (,), deleting any item will cause a parsing error during index migration for items with a comma in their "Segment Name".
IGMP Snooping / IPMC Profile / SNMP	In the "swHIGMPFilterTable", when more than three items are modified in the "IPMCProfile", and the new values of earlier items match the original values of later items, the configuration fails via SNMP.
Port Mirroring / SNMP	In "swHPortMirroring", when modifying only "PortMirroringEnable", an empty "swHPortMirrorSourcePortConfigTable" entry is incorrectly created via SNMP.
802.1X / SNMP	In "swH8021XSystemConfig", when the value of "SecretKeyEncryption" is changed from "aes-128" to "aes-128" (i.e., no actual change), the operation returns an unsuccessful result via SNMP.
L2PT / SNMP	In "swHL2PTPortConfigTable", when all items are the same as the default value, selecting "clear" will return an unsuccessful result via SNMP.
QoS / Rate-Limiter / SNMP	In "swHQoSConfigRateLimiters", when setting multiple OIDs at the same time, the values of all the configured rows will be the same as the value of the last configured row via SNMP.
LACP / SNMP	In "swHLACPPortConfiguration", the valid configuration is returned as



	unsuccessful via SNMP.
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Firmware Version 1.00.0U

Date: 2025/03/10

New Feature / System Release	Description
DHCP Client	The device hostname can be assigned by the DHCP server using Option 12.
System Setup	System information supports a new parameter "Sync Host Name to System Name". Define: After being enabled, when the hostname is modified, the system will sync the same value to the system name (one-way).
SSH	Update "Dropbear" version to 2022.
Update	Description
Port Setup & Status	Improve the reason field of the port state to support the following reasons: <ol style="list-style-type: none">1. LKD (Link down)2. LPD (Loop detection)3. ML (MAC limit)4. SC (Storm control)5. UR (Uplink Redundancy)6. LFW (LAN follow WAN).
DHCP Client	The process "udhcpd" experienced a memory leak due to not releasing memory allocated for environment variables, leading to a crash caused by an overflow while reading the packet option length.
IP Setup / IPv6	After setting the ipv6 auto configuration setting, enable to disable and the link local address is not connected after the machine is reboot.
IP Setup / IPv4	After firmware upgrade or reboot, system gateway will disappear.

Firmware Version 1.00.0T

Date: 2024/12/02

New Feature / System Release	Description
N/A	N/A
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.0U

Firmware Version 1.00.0S

Date: 2024/08/16

New Feature / System Release	Description
N/A	N/A
Update	Description
LED / PoE	When PSE detected one of channel was failed (short) of dual PD, the port PoE LED should be blinking.

Firmware Version 1.00.0R

Date: 2024/08/14

New Feature / System Release	Description
N/A	N/A
Update	Description
LED / PoE	When the port connected PD and power feeding, but the port PoE LED doesn't light up.

Firmware Version 1.00.0Q

Date: 2024/08/12

New Feature / System Release	Description
N/A	N/A
Update	Description
PoE / PoE Status	<ol style="list-style-type: none"> Field "Output Status" add new status "Detection Fail" and "Auto Off". [Detection Fail] When PSE detected rlow, rhigh, high-cap and short. [Auto Off] Based on detection failed, if the port is linked up and will disable the PoE power (Protection Mechanism: To avoid non PD device damage). After the port linked down, will recover the port PoE power. When PSE detected connected device is single PD and field "Output Status" is manual off, schedule off, searching or detection fail, then system will disable the port PoE LED (no lights).
PoE / PoE Setup	Improve behavior of "Time Schedule":



	<p>[Old]</p> <p>When NTP time synchronize failed or disabled NTP function, the "Time Schedule" function of PoE will be stop/inactive, even NTP time already synchronized before.</p> <p>[New]</p> <p>When NTP time synchronize failed or disabled NTP function, as long as NTP time had synchronized before, then the "Time Schedule" function of PoE will keep working.</p>
Event Log / Filter	<p>Display Log Item List:</p> <p>[Add] PoE Port Detection Fail</p> <p>[Add] PoE Port Protection Mechanism</p> <p>[Modify] PoE Port Power Disable → PoE Port Power Setting</p>
Port Mirror	<p>When the mirror source port is not configured and then running-config or start-up-config is displayed, the switch will display the "no source all Direction rx" and "no source all Direction tx" error commands, it will display "1-12" instead of "all".</p> <p>Example:</p> <p>no source 1-12 direction rx</p> <p>no source 1-12 direction tx</p>
Management / Firmware Upgrade	<p>Use "Read and Write" and "Read Only" user account then enter to "Firmware Upgrade" page will cause the web page is keeping on loading and cannot stop.</p>

Firmware Version 1.00.0P

Date: 2024/06/14

New Feature / System Release	Description
IP Source Binding	IPv4/IPv6 address support to set prefix length.
Update	Description
N/A	N/A

Firmware Version 1.00.0O

Date: 2024/06/12

New Feature / System Release	Description
N/A	N/A
Update	Description



N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.0P
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Firmware Version 1.00.0N

Date: 2024/06/06

New Feature / System Release	Description
System	Support to forward specific packet. Packet Format: Slow Protocols subtype 3 (OAM).
System	Speed up for restore device configuration.
Update	Description
Firmware Upgrade / WEB	Modify button name. File Type [Firmware] → Update File Type [Configuration] → Restore / Backup
Syslog	When use SSH method and login failed, device will send incorrect syslog message.
CPU Loading	Fix incorrect phenomenon "The average of CPU loading will exceed 100%".

Firmware Version 1.00.0M

Date: 2024/02/22

New Feature / System Release	Description
System	Model "ESW-5112" support new phy chipset.
Update	Description
PoE / SNMP	When PSE port detect connected port state is "Short", "OVLO", "UVLO", "Thermal Shutdown", "Request Power", and "Inrush", the parameter "pethPsePortDetectionStatus" will display wrong.
RSTP	Parameter "spanning-tree aggregated-port priority" set "240" then backup configure file, this configure value will not match from configure file.
DHCP Snooping	DHCP Opt82 Relay Agent set "Disabled" then backup configure file, this configure value will not match from configure file.

Firmware Version 1.00.0L

Date: 2024/01/25



New Feature / System Release	Description
System	Support new hardware model "EPS-5112".
Update	Description
N/A	N/A

Firmware Version 1.00.0K

Date: 2024/01/24

New Feature / System Release	Description
N/A	N/A
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.0L

Firmware Version 1.00.0J

Date: 2024/01/23

New Feature / System Release	Description
N/A	N/A
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.0K

Firmware Version 1.00.0I

Date: 2024/01/18

New Feature / System Release	Description
N/A	N/A
Update	Description
System / CLI	During FW Copy CLI session will follow timeout setting.

Firmware Version 1.00.0H

Date: 2024/01/12

New Feature / System Release	Description
N/A	N/A
Update	Description



RSTP / CLI	Change input method, from option code to real value. [Old] FOS-5112(config)# spanning-tree aggregated-port priority [0-15] <cr> [New] FOS-5112(config)# spanning-tree aggregated-port priority [0-240] <cr>
Firmware Copy	Execute FW Copy actually need 360 secs, modify prompt waiting time to 360 secs.

Firmware Version 1.00.0G

Date: 2023/12/25

New Feature / System Release	Description
N/A	N/A.
Update	Description
N/A	Internal release – not for distribution Pending features and bug fixes to be completed in v1.00.0H

Firmware Version 1.00.0F

Date: 2023/12/22

New Feature / System Release	Description
N/A	N/A
Update	Description
Selective QinQ	Selective QinQ won't take effect when packet processed by a port which is a member of aggregated group.

Firmware Version 1.00.0E

Date: 2023/12/04

New Feature / System Release	Description
System	Support FAN.
CPU Loading	<ol style="list-style-type: none">1. Modify title name from "CPU & Memory Statistics" to "CPU Loading".2. Modify calculation method of alarm notification – Judgement CPU loading usage (%).3. Support statistics – 1/24/72 hour averages (%).



Memory Statistics	1. Move to different page (System Memory) for display. 2. Remove display "Buffers" and "Cached".
Management / Firmware Copy	Support that FW Image can "Copy current running image to backup image".
Update	Description
Link Aggregation	When source port is a member of aggregated group, processed packets will be transmitted back to ports in the same group.
DHCP Auto-Provision	Support judgement dhcpv6 packet include single or multiple option 17.
DHCP Snooping	Unexpected DHCP packet with wrong format will crash DHCP process.
802.1X	DUT can't complete authentication process with TLS mechanism.
DHCP Snooping / SNMP	SNMP doesn't have DHCP entry clear related MIB.

Firmware Version 1.00.0D

Date: 2023/07/25

New Feature / System Release	Description
N/A	N/A
Update	Description
MLD Snooping	MLDv2 report, type 0x8F, can't be trapped from VLAN different from management.
Debugging / MLD	MLD Debugging doesn't display message for querier timeout and state idle to active.
Debugging / MLD	MLD Debugging displays wrong message after sending a done packet to a port which is not existing in target group.
Debugging / MLD	MLD Debugging displays wrong received general/specific query max response time.
MLD Snooping	MLD group table can't display all 128 entries, only 78 entries displayed via WEB.
MLD Snooping	MLD will remove all members if one of them received done packet.
DHCP Snooping / CLI	CLI DHCP related "clear" command doesn't match WEB behavior that supports entries clearing.
WEB	Add entry via web UI, when text content input "< [a-z A-Z]" will cause not display behind symbol "<" in table.

Firmware Version 1.00.0C

Date: 2023/07/14

New Feature / System Release	Description
CLI	Supports tab autocomplete.
CLI	Supports clear command. Example: FOS-5112# clear ...
CLI	Supports enter "q" for exit.
CLI	Supports enter "end" for back to privileged mode.
MLD Snooping	MLD supports last reporter and client life time.
Debugging	Support MLD Snooping debugging function.
Update	Description
RSTP	Modify option naming of parameter "Force Version". [Old] compatible → [New] stp-compatible
RSTP	Modify priority command to use real value (e.g. 0, 4096, 8192, ..., 61440) instead of number 0-15.
802.1X	Radius secret should be shown as ***.
IGMP Snooping	Message is incorrect after port receiving an IGMP leave packet with unregistered group which is existing in DUT but not port.

Firmware Version 1.00.0B

Date: 2023/07/05

New Feature / System Release	Description
Debugging	Support IGMP Snooping debugging function.
Update	Description
N/A	N/A

Firmware Version 1.00.0A

Date: 2023/06/20

New Feature / System Release	Description
Port Counter	Support counters "Rx Oversize", "Rx Unicast" and "Tx Unicast".
Update	Description



802.1X / MAB	User name and password shouldn't be forward to server with EAP message during MAB authentication process.
Storm Control	Unknown multicast won't take effect.
System / CLI	When polled using SSH (TCP connection, login, and logout) the switch will stop responding to login requests after a couple of days.
System / SSH	Continuous login device via SSH, it will random cause SSH crash and cannot use anymore.
LACP	LACP packet carries actor system priority 0 which does not match expected default value 32768.
DHCP Snooping / CLI	The CLI command set "ip dhcp snooping dhcp-server-ip 1-3 repeat ip-address" no warning message for ipv6.

Firmware Version 1.00.09

Date: 2023/04/21

New Feature / System Release	Description
N/A	N/A
Update	Description
ACL / Rate Limiter	Extended ACL rate limiter range to 10485600 (10Gbps).
802.1X	When the port is authorized and assigned VLAN, it still cannot forward traffic out.
802.1X	Fix a buffer overflow issue in dot1x.
CLI	When enter command "ip dhcp snooping dhcp-server-ip 3 ip-address 1:F::FF" via CLI, it entered normally, but by web method not entered.

Firmware Version 1.00.08

Date: 2023/03/30

New Feature / System Release	Description
N/A	N/A
Update	Description
CLI	When CLI setting interface 1-8 port speed 2.5G and 5G, device has pass but device not support speed 2.5G and 5G.
Port Configuration / Flow Control	Modify DUT port 9-10 flow control default value to disable.
Cable Diagnosis	When test cable diagnosis 10G port, the test result of speed will show "-----".



SNMP	Port 9 and port 10 can be set speed to 10m and 100m successful, should be cannot.
SNMP	Add port MAC address item on "swPortStatus".
Fast Redundancy	Set fast redundancy via web UI, when delete entry will pop warning message, but has several redundancy characters behind.
Fast Redundancy	Set fast redundancy via web UI, when add entry 2 should check redundancy port don't duplicate of entry 1, but actually not.
System	Improve system response speed when setting web page "Port Setup".
CLI	When enter command "ip dhcp snooping dhcp-server-ip 1 ip-address [IPv6]" via CLI will find cannot set successful.
Port Setup	When port speed of drop down menu selected to 2.5G and click OK button, but port 9-10 speed still not change to 2.5G.
CLI	When enter command "show interface status 9-10" via CLI, the result is cannot display speed 2.5G and 5G.

Firmware Version 1.00.07

Date: 2023/03/07

New Feature / System Release	Description
System	Support new hardware model "ESW-5112".
Update	Description
N/A	N/A

Firmware Version 1.00.06

Date: 2023/02/16

New Feature / System Release	Description
DHCP Tag-Alteration	Support new function "DHCP Tag-Alteration".
Update	Description
RADIUS & TACACS+ / SNMP	Reallocate Radius and TACACS+ MIB OID to network management.
Auto-Backup / SNMP	Set auto-backup setup via SNMP, FTP password can accept 32 characters, but set over 24 characters will cause cannot get value.
RADIUS & TACACS+ / SNMP	Set Radius or TACACS+ secret Key Encryption via SNMP, when set to 1(aes-128) but DUT first time get response will be 2(expect 1).

Firmware Version 1.00.05

Date: 2022/07/08

New Feature / System Release	Description
N/A	N/A
Update	Description
SNMPv3	Use WEB page modify SNMPv3 USM configuration does not clean password field and set unsuccessful.

Firmware Version 1.00.04

Date: 2022/07/08

New Feature / System Release	Description
N/A	N/A
Update	Description
CLI	Input "show ip igmp filter" and "show ip igmp filter interface x" via CLI will find the error string. 1. Filter instead of Filiter 2. Profile instead of Prifole

Firmware Version 1.00.03

Date: 2022/07/05

New Feature / System Release	Description
N/A	N/A
Update	Description
Port Setup / CLI	Fix interface 9-12 cannot setting auto-speed via CLI.
L2PT	DUT will not encapsulate incoming packet on VLAN tunnel port.
Backup Configure	Backup config, interface 9-12 will display "speed auto_sense" wrong string, should be "speed auto-speed".

Firmware Version 1.00.02

Date: 2022/07/01

New Feature / System Release	Description
User Authentication / AES-128 encryption	AES-128 encryption on user name/password.
User Authentication /	Input accepts special English characters except space and question



Special characters	mark.
Update	Description
System	Change default value of "Maximum Frame Size" to chipset maximum, FOS-5112 is 12288 Bytes.
VLAN / CLI	Do remove "Trunk VLAN group" via CLI will find only can remove VLAN ID 1-31.
CPU & Memory Statistics / SNMP	SNMP MIB file of "CPU memory and statistics" item name does not match Web page and CLI.

Firmware Version 1.00.01

Date: 2022/01/14

New Feature / System Release	Description
N/A	N/A
Update	Description
SSH / Authentication	Fixed that when establish SSH connection with Public Key, then this SSH session will hang.
Link Aggregation	Create "port trunking" or "LACP" group and sent packet to each other, then check MAC table will find the port is incorrect.

Firmware Version 1.00.00

Date: 2021/12/03

New Feature / System Release	Description
N/A	N/A
Update	Description
System	The Official Version.