

Firmware for EDR-8010 Series Release Notes

Version: v3.14

Build: 24123112

Release Date: Dec 31, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

N/A

Enhancements

• Added support for "Route Mode" in IPsec Startup Mode. In Route Mode, the VPN tunnel initiates only when routing packets are generated, relying on traffic to trigger the tunnel.

• Added support for CLI commands to configure MXsecurity port settings.

• The "Ping Response" function has been moved from the "User Interface" (MX-ROS v3.12.1 to

v3.13) and "Trusted Access" (MX-ROS v3.6) pages to the dedicated "Ping Response" page.

• Added IP display on the Querier Connected Port in the IGMP Snooping Group Table.

Bugs Fixed

• Routed traffic is not correctly processed according to the configured QoS rules.

• MXview 1.4.1 does not receive encrypted SNMPv3 Trap/Inform packets from the routers.

- ARP Reply packets are being unintentionally dropped in Bridge mode.
- Email Settings cannot be disabled.

• After changing the Management VLAN, the router is unreachable when pinged.

• When configuring Bridge members, the system unintentionally creates two untagged VLANs under the access port.

• CVE-2024-9138, CVE-2024-9140 vulnerability issue(s). For more details, search the Security Advisories section on the Moxa website for the following Security Advisory ID: MPSA-241155.

Changes

• Changed the QoS DSCP Mapping table to start from 0x0(0) instead of 0x0(1).

Notes

Due to an issue, using an identical pre-shared key to set up multiple site-to-any IPsec VPN tunnels with IKEv1 mode requires a workaround. Please contact Moxa Technical Support for assistance.



Version: v3.13.1

Build: 24111415

Release Date: Nov 18, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

• ARP Reply packets are incorrectly dropped in Bridge Mode.

• When exporting the configuration, the Object IP Range setting is saved incorrectly, causing importing the configuration to fail.

Changes

N/A

Notes



Build: 24100800

Release Date: Oct 09, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

- Added a CPU usage notification to Event Notification.
- Added a port usage notification to Event Notification.
- Added support for new DPI protocols to Advanced Protection: Step7 Comm+, OPC UA, MELSEC.
- Added support for RFC 5424 formatted syslog messages.
- Added a Default Action Log to Layer 3-7 Policy.

Enhancements

- Added Syslog as a Registered Action for the VRRP State Changes event notification.
- Added syslog as a Registered Action for the Fiber Check Warnings event notification.
- Error logs for failed configuration imports now show more details.
- Users can now select multiple inbound interfaces for Static Multicast Routes within same group address.
- Added error logs for the DHCP function.
- Added error logs for the IGMP function.
- Added support for Modbus DPI protocols in the CLI.

Bugs Fixed

- The port-based DHCP server incorrectly assigns duplicate IP addresses to bridge ports.
- RSTP incorrectly assigns multiple devices as the root.
- Users are only able to configure or import one Static Multicast entry through the CLI.
- SNMP OIDs including the "newline" character returns an error.
- Importing configurations containing SNTP/NTP server or SNTP client settings results in an error.
- The NAT function does not work properly after rebooting the device.
- The PRP traffic function for MTU configuration does not work properly.
- The firewall pop-up window remains visible after the system automatically logs out.
- IEEE 802.1X authentication for the RADIUS server would fail.
- Vulnerability: CVE-2024-9137
- Vulnerability: CVE-2024-9139
- Vulnerability: CVE-2024-1086
- The connection status of the OpenVPN Client function shows incorrectly.

Changes

• Increased the maximum password and share key length to 64 characters for user accounts, IPsec, L2TP server, SNMP, IEEE 802.1X, RADIUS server, and TACACS+ server.

• Added support for special characters in passwords and shared keys for user accounts, IPsec, L2TP server, SNMP, IEEE 802.1X, RADIUS server, and TACACS+ server.

Notes



Build: 24082116

Release Date: Aug 26, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

• Unsupported or unavailable features appear in the web interface.

Changes

N/A

Notes



Build: 24073101

Release Date: Aug 02, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

- Added support for the Loopback Interface function.
- Added support for the OpenVPN Client function.
- Added support for the Netflow function.
- Added support for event-triggered actions to the VRRP function.
- Added support for UDP-Flood to the DoS Policy function.
- Added SNMP Trap as a Log Destination for the Layer 2 Policy function.
- Added support for additional event log export formats: .pdf, .csv.

Enhancements

• Enhanced the following IPsec algorithms.

Encryption: AES-256-GCM

Hash: SHA-512

DH Group: DH15 (modp3072), DH16 (modp4096), DH17 (modp6144), DH18 (modp8192), DH22 (modp1024s160), DH23 (modp2048s224), DH24 (modp2048s256), DH31 (curve25519)

PRF: PRF SHA-256, PRF SHA-384, PRF SHA-512

Bugs Fixed

• The maximum supported number of tunnels shown at the bottom of the IPsec Settings page is incorrect.

• The "Login Authentication Failure Message" does not save properly.

• Using the newline character (\n) in the 'Login Message' and 'Login Authentication Failure Message' causes abnormalities in the output.

- The system is unable to ping the VRRP virtual IP.
- Users are able to bypass password policy violation warnings by pressing ESC on the keyboard.
- Time zone settings are not saved if GMT is set to 0.
- Vulnerability: CVE-2024-6387.

Changes

• Changed the IPS license expiration behavior: When the license expires, IPS functionality will now remain enabled, but the IPS patterns will no longer be updated.

• Changed the Trusted Access behavior: Trusted Access now applies to the Web UI, CLI, and New Moxa Command interfaces.

• Changed the Preempt Delay range for the VRRP function from 10 to 300 to 0 to 300.

Notes



Build: 24032802

Release Date: Apr 03, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

• Added Turbo Chain support for Layer 2 Redundancy.

Enhancements

• Modified the DoS policy for Flood Protection to allow independent limit ranges for each interface.

Bugs Fixed

- Restoring the device configuration may fail under specific circumstances.
- The allowed characters for the Password Policy are shown incorrectly.

Changes

N/A

Notes



Build: 24010416

Release Date: Jan 12, 2024

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

- Added support for TACACS+ authentication.
- Added Port Disable ingress action for Rate Limit function.
- Added support for LAN ID to DHCP option 82 in the DHCP relay agent.
- Added support for Proxy ARP for LAN interfaces.

Enhancements

• Increased the maximum username length to 32 characters for local account, SNMP, RADIUS, and IEEE 802.1X authentication.

• Increased the maximum length length of passwords, communities, and shared keys to 64 characters for local account, SNMP, RADIUS, and IEEE 802.1X authentication.

• Unified the range of supported special characters for local account, SNMP, RADIUS, and IEEE 802.1X.

Bugs Fixed

- The STATE LED behaves abnormally when no event notifications have been triggered.
- Users are unable to access the web console if their login passwords includes "\$\$".
- Units are incorrectly displaying as "packets" on the vertical axis of network statistics.
- Network statistics values are inaccurate when using ports for measurement.

Changes

N/A

Notes



 Version: v3.1
 Build: 23090419

 Release Date: Sep 20, 2023
 Applicable Products

N/A Supported Operating Systems N/A New Features • First release. Enhancements N/A Bugs Fixed N/A Changes N/A Notes