

# Firmware for TN-4900 Series Release Notes

Version: v3.13 Build: 24100800

Release Date: Oct 09, 2024

### **Applicable Products**

TN-4900 Series

### **Supported Operating Systems**

N/A

#### **New Features**

- Added support for the Loopback Interface 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.
- Added a CPU usage threshold alarm to the Event Notifications function.
- Added a port usage threshold alarm to the Event Notifications function.
- Added support for Step7 Comm+, OPC UA, and MELSEC to the Advanced Protection function.
- Added support for save and restore to the Custom Default function.
- Added support for the DNS Server function in Network Service.

#### **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

- Added a syslog option for VRRP State Change notifications.
- A detailed log message will now be recorded when importing a configuration fails.
- Supported Multiple Static Multicast Route Rules can be created with the same group address & outbound interface but different inbound interfaces.
- Added support for DHCP error logs in Event Notifications.
- Added support for IGMP Snooping error log in Event Notifications.
- Added support for the TRDP protocol to the Advanced Protection function in the CLI.
- Added support for RFC 5424 format for syslog messages.
- Added support for Default Action Log to the Layer3-L7 Policy function.

# **Bugs Fixed**

- 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.
- Port-based DHCP provides the same IP if those ports are member ports of a created bridge interface.
- RSTP is not functioning correctly over VLAN trunk ports.
- RSTP on VLAN trunk ports is causing a dual root device situation.
- Only one static multicast address can be configured at a time using the CLI or web import.



- SNMP OID returns an additional "\n" character.
- NAT is not working after reboot.
- op-up window will stay after auto logout.
- CVE-2024-6387 vulnerability issue. For more details, search the Security Advisories section on the Moxa website using the following Security Advisory ID: MPSA-246387.
- CVE-2024-9137, CVE-2024-9139 vulnerability issues. For more details, search the Security Advisories section on the Moxa website using the following Security Advisory ID: MPSA-241154.
- CVE-2024-1086 vulnerability issue. For more details, search the Security Advisories section on the Moxa website using the following Security Advisory ID: MPSA-249807.

## **Changes**

- Changed the IPS license expiration behavior: When the license expires, IPS functionality will remain enabled, but 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.
- Changed the maximum password and shared key length to 64 characters.
- The password and shared key now support special characters.

#### **Notes**

• If you encounter unexpected behavior with ECSP control packets, try disabling the Trusted Access Function first. If the issue persists, please contact the MOXA Technical Support team.