



## OS Image for UC-3400A Series (MIL 4.0.0) Release Notes

<b>Version: v1.0</b>	<b>Build: 25123007</b>
<b>Release Date: Feb 12, 2026</b>	

### Applicable Products

UC-3400A Series

### Supported Operating Systems

Moxa Industrial Linux 4 (Debian 13)

### New Features

- Moxa System Manager (MSM)
  - Introduces a file-exclusion feature that allows users to omit specific files from backups (for example, device-unique keys).
- Moxa Connection Manager (MCM)
  - Adds support to lock the cellular connection to a specific mobile carrier.
  - Enables bash auto-completion (tab) for MCM CLI commands.
  - Add the ability to preserve the local IPv6 address when the Ethernet connection is disconnected.

### Enhancements

- Moxa System Manager (MSM)
  - Supports bash-completions so that "mx-system-mgmt" can automatically prompt options, making the tool easier to use.
  - SSH host keys are no longer included in backups by default, ensuring each restored device retains a unique SSH server key.
- Moxa Connection Manager (MCM)
  - Enhances network failover performance by updating the default WAN failover behavior so that backup WAN interfaces remain connected and periodically ping a configurable target host to proactively verify connectivity and reduce failover time.
  - Ensures device synchronization with gpsd occurs only when the gpsd service is active.
  - Shows 'dummy0' in the routing table only when an interface is managed.
  - Displays 'Unknown' instead of 'Disabled' as the status for unmanaged interfaces to avoid confusion in the MCM CLI.

### Bugs Fixed

- Moxa Connection Manager (MCM)
  - GPS toggling did not retry to connect to Telit LE910C4-WWxD modules when no GPS data was received.
  - An issue of the MCM hanging when the service is restarted upon reload timeout.
  - Abnormal DHCP server termination by adding a retry mechanism.
  - An issue whereby cellular time synchronization operates independently of GPS port binding.
- Moxa System Manager (MSM)
  - When system-failback is disabled, the existing system replica is now removed to prevent unnecessary storage usage.

### Changes

- Moxa Connection Manager (MCM)
  - MCM no longer manages LAN interfaces (end0) by default. All LAN ports are now consistently

managed by NetworkManager, replacing the mixed management behavior in MIL3.

- Changes default WAN failover behavior: backup WAN interfaces now remain connected and periodically ping a configurable target host to check that the connection is alive.
- Enables 'keep alive (connection.always-keep-alive)' on all WAN interfaces by default.
- Changes the default Cellular IP method (ip-method) from ipv4 to ipv4v6.
- Restricts the 'failback.enabled' setting to only the value 'true'.
- Ensures device synchronization with gpsd service occurs only when the service is active.
- Updated LTE cellular signal strength indicator from a 5-level scale to a 4-level scale (None/Very Poor, Poor, Fair, Good) for a unified Moxa product experience.
- Renames the 'Enabled/Managed' field to 'Managed' in the MCM CLI for better readability.
- Renames the bridge interface to 'Bridge-LAN' in the MCM CLI (previously 'LAN').

- Moxa Computer Interface Manager (MCIM)

- Stops creating symbolic links for serial ports such as ttyM0, ttyM1.
- Removes deprecated button and DIO management commands from the CLI help menu. These commands were supported to maintain backward compatibility.

- Network Interface Naming

- Updated network interface naming from legacy eth0 / eth1 to predictable, system-derived names (e.g., end0, end1) in MIL4 (Debian 13).

- Firewall Framework

- Changed the default firewall framework from "nftables" to "firewalld" enabled, with nftables installed but disabled by default.

- Intrusion Detection System

- Replaced Zeek with Suricata as the default intrusion detection system.

- Boot Management Tool

- Unified boot management tools into a single utility named moxa-boot-manage replaces platform-specific tools (moxa-bootloader-manager and moxa-bios-manager).

- MIL Base System

- Configured systemd-journald to run in volatile mode (Storage=volatile), keeping logs in memory

only to reduce disk usage and slightly improve performance.

- The /tmp folder is now mounted as a memory-backed tmpfs by default in Debian 13, improving performance and reducing disk usage. Systems requiring a persistent /tmp can disable this behavior.
- Changed MIL version format from 2-digit (x.y) to 3-digit (x.y.z).
- Changed APT source configuration from the traditional /etc/apt/sources.list format to DEB822-style source files under /etc/apt/sources.list.d/.
- Removed legacy Diffie-Hellman-based SSH key exchange algorithms to address CVE-2002-20001 and improve cryptographic security.
- Migrates Login/session accounting to wtmpdb and replaces legacy btmp/wtmp/utmp files.
- Removes legacy logrotate rules for btmp/wtmp/utmp; login record rotation and retention now follow wtmpdb default behavior (yearly rotation, retaining up to 4 periods).
- Monitoring or auditing tools that previously relied on legacy btmp/wtmp/utmp files now operate with wtmpdb as the data source, which may result in visible behavior differences.

- **Default Utility Package**

- Replaced wget with curl as the default HTTP client utility.

- **GPIO Control API**

- Deprecates the legacy sysfs GPIO interface (/sys/class/gpio).
- GPIO access must now use libgpiod and the gpiod userspace tools, or C/Python bindings.

- **GPIO Base Index / Numbering**

- GPIO numeric IDs may differ on the same hardware platform when migrating from MIL3 (Debian 11) to MIL4 (Debian 13). This change is expected and a result of the updates in the Linux kernel and GPIO subsystem, including driver probe order and the transition toward the modern GPIO character device framework.

## **Notes**

- For detailed release notes, including a change list for the packages, visit the Moxa Linux document center at:  
<https://docs.moxa.online/mil/>