

OS image for UC-1200A and UC-2200A Series (MIL v3.4.1) Release Notes

Version: v1.4 Build: 25101605

Release Date: Oct 27, 2025

Applicable Products

UC-1200A Series, UC-2200A Series

Supported Operating Systems

Moxa Industrial Linux 3 (Debian 11)

New Features

- Moxa Connection Manager (MCM) v1.7.14.
 - Supports for configuring DHCP lease time and IP range in Wi-Fi Soft-AP mode.
 - Adds encryption mode options for Wi-Fi Soft-AP (OPEN and WPA2) in addition to WPA1+WPA2.
 - The DHCP server now supports the DNS configuration option.

Enhancements

- Moxa Connection Manager (MCM) v1.7.14:
 - Improves SIM card switching time for Telit 4G modules.
 - Adds an option to allow non-MCM managed Ethernet interfaces to be controlled by the networking service.
 - Allows an empty IP gateway value to be set.
 - Adds support to enable the DHCP server on multiple LAN interfaces simultaneously (previously limited to one).
 - Improves invalid Wi-Fi SSID and password detection in the MCM GUI; users are now blocked from saving configurations with invalid characters.
- Allows the & character in Wi-Fi passwords.

Bugs Fixed

- Moxa Computer Interface Manager (MCIM):
 - An issue where the legacy method for configuring push-button actions (supported in MIL 3.0–3.3) was not available in MIL 3.4.0; support has been restored in MIL 3.4.1.
 - An issue where the legacy method for configuring Digital Input (DI) event scripts (supported in MIL 3.0–3.3) was not supported in MIL 3.4.0; support is now restored in MIL 3.4.1.
- Moxa Connection Manager (MCM) v1.7.14:
 - An issue where configuring the out-of-the-box UC cellular connection with a SIM card that has a PIN lock fails to connect to the Internet until the system was rebooted.
 - Unstable reconnections when connecting to Wi-Fi BSSIDs under the same SSID.
 - An issue where an unresponsive GPSD service caused MCM to stop working during GPS port sync by adding a timeout.
 - An issue where MCM v1.2/v1.3 configuration files became incompatible when upgrading to v1.7.5 (MIL 3.4.0) via v1.4 or v1.5.

 The issue does not occur when upgrading directly from v1.2/v1.3 to v1.7.5 or
 - v1.4/v1.5 to v1.7.5.
- Moxa Software Updater (MSU):
 - An issue where using the command mx-sw-updater upgrade --local to upgrade the system via the offline method may still require Internet access for dependency download.



Changes

N/A

Notes

- In MIL 3.4.0 released in September, 2025, new commands were introduced in the Moxa Computer Interface Manager (MCIM) utility to make it easier to customize the push-button (RESET button) event scripts. However, we discovered that the legacy configuration methods supported in MIL 3.0 to 3.3—such as setting the push-button to restore a snapshot or trigger a user-defined script—were unintentionally not backward compatible in MIL 3.4.0.
 - If you have provisioning scripts that rely on "mx-interface-mgmt button" created under MIL 3.0–3.3, please ensure that you use this version of the OS image.
- If you prefer to upgrade MIL offline, you can use the offline upgrade package included in the downloaded .zip file and apply it with the mx-sw-updater utility.



 Version: v1.3
 Build: 25052305

 Release Date: Sep 18, 2025

Applicable Products

UC-1200A Series, UC-2200A Series

Supported Operating Systems

Moxa Industrial Linux 3 (Debian 11)

New Features

- Supports mDNS for device discovery with the default port 5353 enabled.
- Moxa Connection Manager (MCM):
- Adds the "dyn_conf" option to the "moxa-connect-manager" command to modify the configuration cache.
- Software Wi-Fi AP support enables remote access to devices.

The software Wi-Fi AP supports up to three clients, operates only on the 2.4 GHz frequency, and is recommended for troubleshooting purposes rather than critical data transmission or essential functions.

- Supports "Multi-WAN", a new interface type to route traffic to the interface from which it originates.

Enhancements

• EN 18031-1 (RED) compliant wireless cybersecurity.

To comply with EN 18031-1 wireless cybersecurity, the standard version of Moxa Industrial Linux (MIL) 3.4 includes the following changes:

- Adds a PAM login policy
 - The "pam_tally2" mechanism locks the account for 300 seconds after five failed login attempts.
- Disables SNMPv1 and SMNPv2.
- Moxa Guardian (MG): Adds a new mode 4 in moxa-guardian.
- Moxa Computer Interface Manager (MCIM):
- Adds a snapshot script for the push-button.
- The auto-mount partition feature provides additional log information to verify the success or failure of the mount operation.
- Supports new DIO commands: add/delete/list/set hook scripts.
- Supports new button commands: add/delete/list action scripts.
- Moxa Connection Manager (MCM):
- Adds RSSI and RSRQ signal values.
- Supports up to two IP target hosts for the ping mechanism.
- Supports recovery of the cellular module when it unexpectedly stops responding
- Moxa System Decommission (MSM): Enhances the "moxa-system-manager" decommission workflow to improve resilience against interruptions, such as power failures, ensuring reliable system decommissioning.
- All tools: Adds a "-J" command option to support JSON format output for Moxa tools, including MCIM, MCM, MBM, and MSU.
- The Ethernet DHCP client ID, previously fixed to the client's MAC address, can now be configured/modified.
- The username and password fields are auto-populated when the credentials are available in the APN profile data.
- The log-rotate strategy for standard models has been adjusted to apply daily rotation with 14 logs retained in the rsyslog group.

Buas Fixed

Configuring eth0 as a Docker interface causes the MCM tool to fail.



• Moxa Bootloader Manager (MBM): The bootloader log is displayed incorrectly in cases where it wraps (e.g., in a circular buffer).

Changes

- Moxa Computer Interface Manager (MCIM): Deprecates the "user-defined" option for a button. Use the "add_action" command to add an action script for unique names.
- Moxa Connection Manager (MCM):
- The software Wi-Fi AP and Wi-Fi P2P mode cannot be enabled simultaneously
- The DHCP server will be enabled by default when the Ethernet interface is configured as a LAN.
- Disabling "CONFIG_RT_GROUP_SCHED" removes real-time thread restrictions in CGroup v2

Notes

- The standard models of the UC-1200A, UC-2200A, UC-3400A, UC-4400A, and UC-8200 Series can achieve EN 18031-1 (RED) compliant wireless cybersecurity via two methods:
- Clean OS installation: The default system is preconfigured to comply with EN 18031-1 (RED) compliant wireless cybersecurity requirements.
- System upgrade: After upgrading to the latest OS version, execute the mx-guardian red set command to ensure EN 18031-1 (RED) compliant wireless cybersecurity.
- The "SNR metric" has been renamed to "SINR for LTE/NR cellular interfaces" in both the CLI and D-Bus interfaces.
- Known Issues:

Using the command "mx-sw-updater upgrade --local" to upgrade the system may fail if the device does not have Internet access.

The root cause is that the default installation strategy of "moxa-software-updater" (aligned with APT package management tool) also includes "Recommends" (not mandatory for the standard releases) packages, which may need Internet access to install.

Workaround: Before performing the upgrade, run the command "echo 'APT::Install-Recommends "false";' I sudo tee /etc/apt/apt.conf.d/99no-recommends" to exclude the "Recommends" packages from the installation process. After the upgrade is complete, run the command "sudo rm -f /etc/apt/apt.conf.d/99no-recommends" to remove this temporary setting.



Version: v1.2 Build: 250102_031115

Release Date: Feb 19, 2025

Applicable Products

UC-1200A Series, UC-2200A Series

Supported Operating Systems

Moxa Industrial Linux 3 (Debian 11)

New Features

- Supports encryption of external disk partitions such as a USB drive and SD card.
- UC-2200A Series: Supports Telit LE910C4-WWXD module on Asia-Pacific models.
- MCIM Tool:
- Supports enable/disable of peripheral interfaces (Ethernet, console port, serial port) with Moxa Computer Interface Manager (MCIM).
- Supports I/O status settings for UC-8200 Series (U-boot version 3.2 or higher) and UC-1200A/2200A Series (U-boot version 1.2 or higher) with in MCIM.
- MCM Tool:
- Supports AutoAPN with Moxa Connection Manager (MCM) (enabled when the APN field is left blank).
- Supports automatic time synchronization with an NTP server, GPS location, or cellular base station with MCM.
 - Supports the "WiFi-p2p" interface with MCM.
- UC-2200A Series: Supports monitoring of cellular and Wi-Fi signals with MCM to enable accurate triggering of failover.
 - UC-2200A Series: Supports lock-down of cellular 3G/4G/5G connections with MCM.
- MSU Tool:
 - Supports MIL online/ offline updates with Moxa Software Updater (MSU).

Enhancements

- Includes the latest security patches.
- MCM Tool:
- Supports IPv6 address on LAN1 when the Type changes from "managed" to "none" in Moxa Connection Manager (MCM).
 - Supports monitoring gpsd with MCM to ensure GPS port.
 - Supports SIM activation with MCM to ensure higher success with SIM registrations.
- Supports a serial port to connect to UPort "-G2" Series devices.
- Supports alias name "mg" for "mx-guardian" command.
- MSM Tool:
 - Supports compression function with Moxa System Manager (MSM) to reduce backup file size.
- Supports creating snapshots, replicas, and backups in cold mode that ensures data integrity.
- Increases the log partition size (/var/log) from 256 MB to 1024 MB.

Bugs Fixed

- LAN1 sometimes fails to obtain IPv4 and IPv6 addresses when Type is set to "none" in Moxa Connection Manager (MCM).
- UC-2200A Series: Cellular data usage is displayed as zero in MCM.
- UC-2200A Series: Manually (via CLI) turning off power to the cellular module will restart MCM.

Changes

- Disables the Debian "networking" parameter in "moxa-connection-manager.service".
- The "set to default" option will only reset the configuration file and does not restart MCM.

Notes



- Known Issue: The time format of the bootloader log is incorrect (e.g., 20124-mm-dd).
- UC-1200A/2200A Series Support for Backup File Import:
- HW Rev. 1.0.1 and above do not support the import of backup files created by the HW Rev. 1.0.0 of the product.
- HW Rev. 1.0.1 does not support the reloading of an existing firmware image created by a HW Rev. v1.1 product.

Note: Firmware version v1.1 and the U-boot version 1.0.0S01+2304261458 for UC-1200A/2200A will be removed from the product page and Moxa Repository, respectively, to prevent the accidental occurrence of the abovementioned issue.

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



Version: v1.1 Build: Build 24020711

Release Date: Sep 18, 2024

Applicable Products

UC-1200A Series, UC-2200A Series

Supported Operating Systems

Moxa Industrial Linux 3 (Debian 11)

New Features

N/A

Enhancements

N/A

Bugs Fixed

- Low-probability issue where Ethernet ports were not properly enabled after a reboot.
- An issue in the Moxa System Manager's backup creation feature that occurred when using non-standard model names for Moxa computers were used.

Changes

• Adds a check for out-of-bounds interface names in the Moxa Connection Manager (MCM).

Notes

N/A



Version: v1.0 Build: Build 23102515

Release Date: Dec 27, 2023

Applicable Products

UC-1200A Series, UC-2200A Series

Supported Operating Systems

Moxa Industrial Linux 3 (Debian 11)

New Features

• First release.

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes

N/A