

OS Image for UC-8410A Series Release Notes

Version: v4.3.2 Build: 24032109

Release Date: Mar 21, 2024

Applicable Products

UC-8410A Series

Supported Operating Systems

Moxa Industrial Linux 1 (Debian 9)

New Features

• Supports auto installation of system image from an USB or a SD card upon next bootup. Use the command mx-bootloader-mgmt image_auto_install to start the installation.

Enhancements

- Includes the latest security patches.
- Removes the 2 GB file size limitation on the bootloader for installing system images via the TFTP server.

To support system images exceeding 4 GB, use a TFTP server that can accommodate larger files. We recommend using the SolarWinds TFTP server, which is tested and approved by Moxa.

Bugs Fixed

An issue where excess serial ports were displayed in /dev/tty.
This update correctly lists only the serial ports available.

Changes

N/A

Notes

• For detailed release notes, including a change list for the packages, visit the Moxa Linux document center at:

https://docs.moxa.online/mil/



Version: v4.2.2 Build: 221207_110915

Release Date: Mar 06, 2023

Applicable Products

UC-8410A Series

Supported Operating Systems

Moxa Industrial Linux 1 (Debian 9)

New Features

• Adds the moxa-bootloader-manager utility for upgrading the bootloader from Linux.

Enhancements

• Includes the latest security patches.

Bugs Fixed

- Even if the watchdog timer flags WDIOS_ENABLECARD and WDIOS_DISABLECARD are set successfully, the return value always still indicates failure.
- CVE-2022-3088 for moxa-version utility.

Changes

N/A

Notes

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



Version: v4.1.2 Build: 220302_045209

Release Date: May 05, 2022

Applicable Products

UC-8200 Series

Supported Operating Systems

Moxa Industrial Linux (Debian 9)

New Features

- Adds the moxa-auto-mountd package for configuring auto-mounting of USB devices and SD card.
- Synchronizes utilities, libraries, and configurations across all Moxa Arm-based computer models with Moxa Industrial Linux 1.1.0.
- Adds moxa-mxio-library, a user-friendly I/O programming library to reduce development effort and ease transfer operations when retrieving data from the ioLogik E1200 I/O devices.

Enhancements

- Updates Debian to version 9.13.
- Includes the latest security patches.
- Cellular signal strength LED will now light up only when a connection to the Internet is available.
- The mx-ver utility now displays the Moxa Industrial Linux version.
- Adds the Moxa UPort driver for the UPort 1100/1200/1400/1600 Series.
- Increases the signal strength refresh interval to 60 seconds to improve performance.
- Upgrades tpm2-tools from 3.1.3-2 to 4.1.1-1.
- The Type parameter of wifi_mgmt utility is no longer case sensitive.

Bugs Fixed

• Duplicated SSIDs in the managed AP list of the wifi_mgmt utility.

Changes

N/A

Notes

• For detailed release notes, including a change list for the packages, visit the Moxa Linux document center at:

https://docs.moxa.online/mil/



Version: v4.0.2 Build: 20110217

Release Date: Nov 26, 2020

Applicable Products

UC-8410A Series

Supported Operating Systems

Moxa Industrial Linux (Debian 9)

New Features

• First release

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes

- Supports LTE Cat. 4 optional accessory for EMEA (Telit LE910C4-EU) and APAC (Telit LE910C4-AP).
- EMEA Accessory Model: UC-8410A LTE-CAT4-EU
- APAC Accessory Model: UC-8410A LTE-CAT4-AP