

OS Image for UC-8540 Series Release Notes

Version: v2.2 Build: 230117_165602

Release Date: Mar 06, 2023

Applicable Products

UC-8540 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: v2.1 Build: 220802-160358

Release Date: Dec 06, 2022

Applicable Products

UC-8540 Series

Supported Operating Systems

Moxa Industrial Linux 1 (Debian 9)

New Features

- Synchronizes utilities, libraries, and configuration across 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 times and transfer operations when retrieving data from the Moxa ioLogik E1200 Series.

Enhancements

- Upgrades Debian version to 9.13.
- Includes the latest security patches.
- Cellular signal strength LED will now only light up 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 and UPort 1200/1400/1600 Series.

Bugs Fixed

• A display issue with the default route icon in the MIRF application.

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: v2.0 Build: Build 21080510

Release Date: Nov 11, 2021

Applicable Products

UC-8540 Series

Supported Operating Systems

Debian 9.x

New Features

• First release for Debian 9.

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes

N/A