



Release Notes

OS Build 24023

For Mesa® 4 Rugged Tablets Running Windows® 11 OS

These notes include important information for our Mesa 4 customers regarding the most recent release of the Mesa 4 Windows 11 OS.

Documentation and software updates are located on the Juniper Systems website: <https://junipersys.com/support/mesa-4>.

Updates in the OS for New Devices

- Improved the Wet/Finger and Wet/Stylus touch profiles.
- Changed menu display time from 4 seconds to 6 seconds in the Device Settings app.
- Hides the GNSS screen and Keypad backlight settings from the Device Settings app when disabled in the BIOS.
- Fixed the Last Checked time on the Update screen in the Device Settings app when manually checking for an update.
- Changed the graphics driver installation process.
- Updated the EC driver.
- Updated the GNSS sensor and virtual COM port drivers to fix a baud rate issue.
- Adjusted the ambient light sensor curve to correspond to backlight changes in BIOS 1.01.
- Modified the frequency of the update device reminder.
- Clarified the difference between restarting the GNSS module and resetting the GNSS settings on the GNSS screen in the Device Settings app.
- Fixed an issue where Reset this PC was not setting the touch profile and GNSS settings to default.
- Updated the user's manuals.
- Updated the graphics driver to 31.0.101.5085.

Updates in the OS Patch

- Improved the Wet/Finger and Wet/Stylus touch profiles.
- Changed the menu timeout for the Device Settings app from 4 seconds to 6 seconds.
- Hides the GNSS screen and Keypad backlight settings from the Device Settings app when disabled in the BIOS.
- Fixed the Last Checked time on the Update screen in the Device Settings app when manually checking for an update.
- Changed the graphics driver installation process.
- Updated the EC driver.
- Updated the GNSS sensor and virtual COM port drivers to fix a baud rate issue.
- Adjusted the ambient light sensor curve to correspond to backlight changes in BIOS 1.01.
- Modified the frequency of the update device reminder.
- Clarified the difference between restarting the GNSS module and resetting the GNSS settings on the GNSS screen in the Device Settings app.