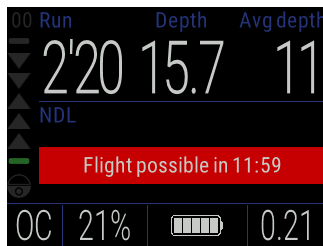


Version 2.0.13

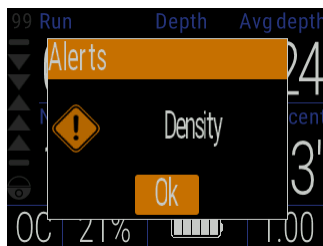
30/03/2026

New Feature

- When transferring a new Firmware or Bootloader, if a communication interruption occurs, it is possible to resume the transfer from the point where it stopped. Requires Odyssey DiveLog version 1.3.0 or OdysseyUpdateTool version 1.3.0.
- More readable display of the possible flight time on the Dive screen.



- Messages are displayed with the enlarged font if it is active.

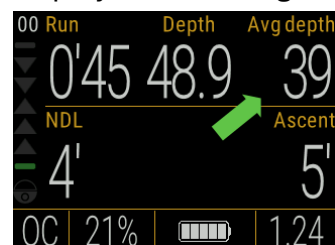


Version 2.0.12

23/03/2026

New Feature

- Display of the average depth



- Only dives not already present in the Odyssey DiveLog database are offered for export. Requires the new version of Odyssey DiveLog 1.2

Bug fixes

- Fix for the issue with preserving date and time.

Version 2.0.11

09/03/2026

New Features

- New firmware update mode:
 - The reboot step into Bootloader mode is no longer required; switching to transfer mode is now sufficient.
 - During installation, the existing firmware is no longer overwritten on the fly. The new firmware is installed only after the full package has been successfully received. This prevents corruption of the current firmware in case of Bluetooth transmission loss and avoids installing an incomplete or faulty firmware.
 - A bootloader is still present on the Odyssey, and it can now be updated using this new mode.

Changes

- Updated wording for several system messages.
- Improved event logging for Azoth Systems customer support. An export mode has been added in Odyssey DiveLog to allow exporting these events.

Bug fixes

- Fixed an issue preventing navigation back to the main page from the time-setting page when using the “Back” arrow.
- Fixed an issue that could corrupt the last user-defined gas list.
- Fixed an issue where certain alarms were not properly recorded and could not be retrieved in Odyssey DiveLog.