



# >> AirLink Vehicle Telemetry Application (AVTA) 1.4.1 Release Notes

AirLink Vehicle Telemetry Application (AVTA) 1.4.1 is a minor update to the AVTA AAF application. This release fixes some incorrect RTC/timestamp issues, as well as reporting the Seatbelt status when the ignition turns on.

---

*Note: The improvements available with this release are compatible with ALEOS 4.13.0 or later.*

---

## Compatibility with ALEOS Versions

AVTA 1.4.1 remains backwards compatible with ALEOS 4.11.x; however the new features and improvements are only available with ALEOS 4.13.0 or later.

This update is intended for use with AirLink MP70 and LX60WT devices. LX60WT telemetry support has been added with ALEOS 4.13.0.

New vehicle data items that are supported are described in the application note 41113281 Using AirLink Vehicle Telemetry Configuration r4, available on [the Source](#).

## Issues Addressed

- Resolved an issue where ALEOS 4.13.0 caused AMMER/AVTA to sometimes report data with inaccurate timestamps.
- Added function to always report Seat Belt status at ignition on (when Seat Belt status is available).
- Improved timestamp collection to reflect the time that data was collected rather than transmitted.