# ADMA 3.5 Firmware





## **RELEASE NOTES**

2024-04-15: ADMA 3.5 Firmware Version 35.2.1.14

• Added: AddOn gPTP:

The Add-On Generalized Precision Time Protocol (gPTP) also specified as IEEE 802.1AS, offers the possibility to integrate the ADMA into so-called Time Sensitive Networks (TSN). The ADMA can be operated as a grandmaster clock in the measurement setup in order to synchronise integrated systems such as measurement data acquisition, radar or lidar sensors with gPTP.

• Fixed: Increased stability of ethernet connection when other devices are sending in broadcast mode

Note: This firmware is indicated for ADMA HW version  $\leq$  35.1.0.0

#### 2024-02-26: ADMA 3.5 Firmware Version 35.2.0.76

- Added: AddOnLatDev: Distances, velocities, accelerations and other values in relation to lines and/or a circle can be calculated and sent via a new data packet.
- Added: ADMAnet dataformat v3.3.5 added values: GNSS\_Stddev\_COG (uBlox only), GNSS\_Sats\_Single\_Freq, GNSS\_Sats\_Multi\_Freq, GNSS\_Sats\_DualAnt\_Multi\_Freq, INS\_Yaw\_Rel
- Added: Live Data of basic measurement values in the ADMA webinterface
- Added: Set default button for standard antenna lever arms ADMA Speed and Slim
- Added: application mode "VRU target": this mode should be activated if the device is able to rotate without lateral or longitudinal movement
- Added: ability to use DHCP and show dynamic IP in the ADMA webinterface
- Added: [AddOn Delta] Set configuration preset button for delta or target devices
- Changed: [AddOn Smoothing] Smoothing is now done with the ADMA measurement frequency instead of fixed 20Hz
- Fixed: no standstill after boot in rare cases is now prevented
- Fixed: negative temperatures are now output correctly (ADMA Speed, Slim, Micro)
- Fixed: [ADMA Micro] GPRMC log is now output correctly
- Fixed: reset of "distance travelled" via Signal In 3 is now possible
- Fixed: general improvements and increased system stability

Note: This firmware is indicated for ADMA HW version ≤ 35.1.0.0

Geschäftsführer / Managing Directors: Dr. Bertold Huber, David Huber USt-IdNr.: \*DE 178 338 123\* Handelsregister / Commercial Register: Amtsgericht Freiburg im Breisgau HRB 471669 Volksbank Offenburg IBAN: DE88 6649 0000 0002 7787 00 BIC: GENODE610G1 Deutsche Bank Filiale Offenburg IBAN: DE03 6647 0035 0055 8965 00 BIC: DEUTDE6F664



#### 2023-08-10: ADMA 3.5 Firmware Version 35.1.0.25

- Fixed: Optimised GNSS receiver boot configuration to improve system stability
- Fixed: ADMA Slim sensor failure after high acceleration/shock now prevented

Note: This firmware is indicated for ADMA HW version  $\leq$  35.1.0.0

Note: This firmware is not suitable for ADMA Speed or ADMA Micro

#### 2023-07-07: ADMA 3.5 Firmware Version 35.1.0.24

- Added: Add-On Smoothing. The Position, Velocity and Tilt data channels can be smoothed in all POIs and in the robot data stream.
- Added: Add-On DELTA 1:5 functionality. Relative data from Hunter to up to five Target ADMA systems in parallel can be calculated.
- Added: Vehicle Model. It reduces lateral drift during GNSS outage when using the ADMA in vehicles.
- Added: plausibility check for Dual-Ant heading in initialization phase.
- Added: POI and GNSS antenna selection for setting the origin of the relative coordinate system with live data via button.
- Added: system info value of last calibration date in the Webinterface.
- Added: Calibration reminder with adjustable duration.
- Added: reboot button in the Webinterface with possibility to reboot via JSON command.
- Fixed: Improved stability during firmware updates.
- Fixed: Removed minor Webinterface Bugs.
- Fixed: [Add-On Braking] Arming threshold is now working correctly.
- Fixed: [Add-On Braking] Correct INS\_Time\_Week value is now contained in the output data.
- Fixed: Discard settings no more leads to measurement restart.
- Fixed: No more yaw output of 360°, although definition is 0°-359.99°

Note: This firmware is indicated for ADMA HW version  $\leq$  35.1.0.0

Note: This firmware is not suitable for ADMA Speed or ADMA Micro

#### 2023-02-01: ADMA 3.5 Firmware Version 35.0.0.43

Added: Initial firmware version for ADMA 3.5 Hardware (G Pro+, ECO+, ECO, Slim)

Note: This firmware is indicated for ADMA HW version  $\leq$  35.1.0.0

Note: This firmware is not suitable for ADMA Speed or ADMA Micro

Geschäftsführer / Managing Directors: Dr. Bertold Huber, David Huber USt-IdNr.: \*DE 178 338 123\* Handelsregister / Commercial Register: Amtsgericht Freiburg im Breisgau HRB 471669 Volksbank Offenburg IBAN: DE88 6649 0000 0002 7787 00 BIC: GENODE610G1 Deutsche Bank Filiale Offenburg IBAN: DE03 6647 0035 0055 8965 00 BIC: DEUTDE6F664

### **ADMA 3.5 Firmware**

**Release Notes** 



### SUPPORT

#### Headquarter

GeneSys Elektronik GmbH In der Spöck 10 77656 Offenburg – Germany

www.genesys-offenburg.de https://genesys-offenburg.de/support-center/

Phone: +49(0)781/969279-66 Fax: +49(0)781/969279-11 E-Mail: support@genesys-offenburg.de

Geschäftsführer / Managing Directors: Dr. Bertold Huber, David Huber USt-IdNr.: \*DE 178 338 123\* Handelsregister / Commercial Register: Amtsgericht Freiburg im Breisgau HRB 471 669 Volksbank Offenburg IBAN: DE88 6649 0000 0002 7787 00 BIC: GENODE610G1 Deutsche Bank Filiale Offenburg IBAN: DE03 6647 0035 0055 8965 00 BIC: DEUTDE6F664