

ADMA-Slim v35

Mini GNSS/inertial system: If size and weight matters

The new full-fledged ADMA-Slim GNSS/inertial system has been specially developed for applications with space or weight restrictions. It is smaller, lighter and more compact, without limitations in functionality or quality of measurement data. ADMA-Slim is the perfect choice for applications in motorcycles, overrunnable platforms for GSTs (Guided Soft Targets) or VRUs (Vulnerable Road Users such as pedestrians or cyclists), for example.

ADMA-Slim is based on the proven ADMA technology for centimeter accuracy in positional data acquisition. It delivers precise, smooth and consistent signals even when GNSS reception is poor.



0.05° 0.02° 0.01 m 0.04 km/h< 1 ms1kHz Data output Position Heading Roll/Pitch Data Velocity accuracy $(1\sigma)^{*2}$ accuracy (RMS)^{*3} accuracy $(1\sigma)^{*2}$ accuracy (1o)*2 latency rate



APPLICATIONS

The ADMA-Slim is a state-of-the-art device designed for precise data measurement in various applications. With its advanced strap-down technology, it guarantees stability and resistance to unwanted vibrations, ensuring accurate and reliable results.

One of the key advantages of the ADMA is its excellent suitability for installation on overrunable platforms. Unlike many other inertial devices, the ADMA does not require a lengthy initialization process. The stability of the Kalman filter guarantees reliable results without the need for reinitialization even after an overrun of the platform.

Additionally, the ADMA system is also suitable for all other testing applications, such as VD (vehicle dynamics) or ADAS (Advanced Driver Assistance Systems) testing. Its robust design and stable performance make it a versatile tool for various testing scenarios.

ADMA ADD-ONS AND OPTIONS

Meet new measurement and testing requirements with Add-Ons and Options.

The new generation of ADMA 3.5 devices now allows our customers to meet their new and changing needs. Our focus is on straight-forward use and increased productivity. The Add-Ons and Options can be activated quickly and conveniently by entering a license key. This is possible at any time without modifications to the hardware. A high degree of flexibility is thus ensured.



Add-On DELTA 1:5 Relative data calculation via WiFi in real-time for multi-vehicle operation



Add-On LATDEV Real-time calculation of the lateral deviation



Add-On FILTER Option for online signal filtering





Add-On Smoothing Define maximum step size for the GNSS signal





Add-On BRAKING Real-time calculation of brake performance data according to international regulations



Sensor Systems, Service & Smiles



Option RTK2 High-precision position measurement using correction data



Option Multi-GNSS Multi-GNSS: Use of multiple satellite systems such as GPS, GLONASS, Galileo, BeiDou



Option Dual-Ant Two GNSS antenna option



Option 1kHz Data output rate of 1 kHz via CAN or Ethernet interface



Option Multi-CAN Data output via several CAN channels simultaneously



Option Vehicle Model 2D vehicle model predicts vehicle behavior, supports IMU & adapts to conditions



Option DGNSS Correction Data Correction data reception via Ethernet



Option Internal Memory Storing ADMA measurement data in internal memory



Option GNSS-Raw Data Raw data output via Ethernet for post-processing



TECHNICAL DATA

| Complete system ^{*1} | |
|---|--|
| GNSS constellations | GPS L1, L2 GLONASS L1, L2 BeiDou ^{*4} B1, B2 Galileo ^{*4} E1, E5 |
| Dual antenna | Optional |
| Position accuracy (1σ)*2 | 0.01 / 0.20 / 0.60 / 1.20 / 1.50 m |
| Angle Measurement range roll / pitch / yaw | 60 ° / 60 ° / ± 180 ° |
| Angle Measurement accuracy roll & pitch (1 σ) / yaw (1 σ) / sideslip (RMS) | 0.02 / 0.05 / 0.15 ° |
| Angle resolution | 0.005° |
| Velocity accuracy (RMS)*3 | 0.04 km/h |
| Position error after 10 / 30 / 60 sec GNSS outage (RMS)*3 | 0.4 / 5.0 / 40.0 m |
| Velocity error after 10 / 30 / 60 sec GNSS outage (RMS)*3 | 0.06 / 0.5 / 1.5 m/sec |
| Roll / Pitch angle error after 10 / 30 / 60 sec GNSS outage (RMS)*3 | 0.05 / 0.15 / 0.30 ° |
| Heading angle error after 10 / 30 / 60 sec GNSS outage (RMS)*3 | 0.05 / 0.15 / 0.30 ° |
| Data output rate | 50 / 100 / 200 / 250 / 500 Hz / (1000 Hz)*4 |
| Calculation latency | 1 msec |



| Sensors - Gyros | |
|---------------------------------------|--------------|
| Sensor Technology | 3 MEMS gyros |
| Measurement range | ± 450 °/s |
| Data output resolution | 0.0001°/s |
| Bias repeatability typ. (1 σ) | 0.2 °/s |
| In-run-bias typ. | 6°/h |
| Noise (random walk) typ. | 0.3 °/√h |
| Scale factor | 0.2 % |
| Sensor bandwidth | 330 Hz |

Sensors - Accelerometers

| Sensor Technology | 3 MEMS accelerometers |
|----------------------------|-----------------------|
| Measurement range | ± 5 g / (± 15 g)*4 |
| Data output Resolution | 0.0001 g |
| Bias repeatability typ. | 4 mg |
| In-run-bias typ. (1 σ) | 32 µg |
| Noise (random walk) typ. | 50 µg /√ Hz |
| Scale factor (1 σ) | 0.2% |
| Sensor bandwidth | 330 Hz |



| Interfaces | |
|----------------------|---|
| Ethernet | 1x 1 Gbit Data input/output, configuration and firmware update, driving robot data output, optional for relative data calculation and DGNSS routing. |
| CAN | 1x CAN 2b, 1 Mbit Data output, input*4 |
| Serial | 1x RS232 GNSS Receiver; DGNSS correction data input 1x RS232 GNSS Receiver; GPGGA Log output, IPS (Indoor Positioning System) |
| Digital/Analog Input | up to 4x Digital / Analog (16 bit) e.g. Frequency, Brake trigger, |
| Digital Output | up to 4x Digital TTL e.g. PPS, Frequency, PPD Pulse per distance, |
| Connector type | Lemo; SC; Samtec |
| GNSS | 2x SMA GNSS Antenna connectors |

| Hardware / Miscellaneous | |
|--------------------------|---|
| Ordering Variants | Lemo, SC, OEM |
| Internal Memory | up to 64 GB |
| Power supply | 9 to 32 VDC typ. 15 W |
| Dimensions (W x L x H) | Lemo version 130 x 186 x 47 mm SC version 130 x 194 x47 mm OEM version 125 x 148 x 31 mm |
| Weight | 1.5 kg |
| Operating temperature | -20 to +60 °C |

*1 Open sky conditions.

*2 With RTK2 corrections at <10 km from the GNSS Base Station

*3 Typical values according to internal test standards with settled Kalman filter.

*4 Optional

*5 Depending on GNSS correction data and license model

For any further questions: support@genesys-offenburg.de