

OpenIMU300RI Rugged Open-Source IMU with CAN Output



The ACEINNA OpenIMU300RI is an easy-to-use high-performance 9-DOF open inertial platform packaged in a rugged sealed over-molded plastic housing. The OpenIMU300RI features a precision MEMS 3-Axis Accelerometer, low-drift MEMS 3-Axis Rate Gyro, and 3-Axis AMR Magnetometer. The processing power is provided by a 168MHz ARM M4 CPU with a Floating Point Unit. The OpenIMU300RI runs the OpenIMU open-source stack that includes an optimized 16-state Kalman Filter for Attitude and GPS-Aided Position-Velocity-Time (PVT) measurement. A free tool-chain based on VS Code supports PC, MAC, and Ubuntu.



OpenIMU300RI

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The ACEINNA OpenIMU300RI is designed for use in 12 V and 24 V vehicle platforms. The plastic over-molded sealed packaging meets the challenging performance, reliability and cost requirements of the automotive, construction and agriculture vehicle markets.

Applications

- Autonomous Vehicles
- Self-Driving Taxis / Delivery Vehicles
- Construction Vehicles
 - Boom, Bucket and Cab Attitude
- Agriculture Vehicles and Implements
- Forklifts
- Robotics Control / Feedback
- Antenna / Camera Gimballing and Stabilization











Features

- Precision 3-axis MEMS Accelerometer
- Low-Drift 3-axis MEMS angular rate sensor
- High Performance 3-axis AMR Magnetometer
- CAN 2.0 and RS232 Interfaces
- 168 MHz ARM M4 processor
- Open Source Tool Chain
- Open Source Algorithms (VG / AHRS / INS)
- Built in 16-State Open Source Extended State Kalman Filter
- Open Community & Support
- Wide Temp Range, -40C to +85C
- Wide Supply Voltage Range, 5 V 32 V
- IP67 Ampseal Connector
- High Reliability, MTBF > 50k hours

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Performance SpecificationTa = 25°C, VDC = 12 V, unless otherwise stated

| Angular Rate | MIN | TYP ² | MAX |
|--------------------------------------|-------|------------------|-------|
| Range (°/s) | -400 | | +400 |
| Bias Instability (°/hr) ¹ | | 6 | |
| Bias Stability over Temp (°/s) | | 0.3 | |
| Scale Factor Accuracy (%) | | 0.03 | |
| Cross-Axis Error (%FSR) | | 0.02 | |
| Angle Random Walk (°/√hr)¹ | | 0.3 | |
| Configurable Bandwidth (Hz) | 5 | | 50 |
| Acceleration | MIN | TYP ² | MAX |
| Range (g) | -8 | | +8 |
| Bias Instability (µg) ¹ | | 10 | |
| Bias Stability over Temp (mg) | | 3 | |
| Scale Factor Accuracy (%FSR) | | 0.03 | |
| Non-Linearity (%FSR) | | 0.03 | |
| VRW (m/s/√hr)¹ | | 0.06 | |
| Configurable Bandwidth (Hz) | 2 | | 50 |
| Magnetic Field | MIN | TYP ² | MAX |
| Range (mGauss) | -8000 | | +8000 |
| Resolution (mGauss) | | 0.3 | |
| Noise (mGauss/√Hz) | | 0.25 | |
| Bandwidth (Hz) | | 5 | |

Note 1: Allan variance curve, constant temperature

Note 2: Typical values are 1-sigma values unless otherwise noted

Electrical Specifications

| Specification |
|---------------------------------|
| 4.9 - 32 V |
| 36 V |
| -36 V |
| < 100 mA |
| < 400 mW |
| Automatic after voltage dropout |
| <2 seconds |
| 100 Hz |
| 250k - 1M |
| 38400 - 230400 |
| |

Physical Specifications

| Characteristic | Specification |
|---------------------|------------------------------|
| Dimensions | 65 x 66 x 27 mm |
| Weight | < 75 g |
| Interface Connector | Ampseal 16 – 6 Position IP67 |
| Mating Connector | TE Connectivity 776531-1 |

Environmental Specifications

| Characteristic | Specification |
|-----------------------|---------------|
| Operating Temperature | -40 - 85 °C |
| Storage Temperature | -40 - 85 °C |
| Ingress Protection | IP67, IP69K |

Qualification Summary (Not inclusive of all tests)

| Electrical Loads | DUTs | Op Mode ³ | Function Class ³ | Summary |
|--------------------------------|------|-------------------------|-----------------------------|---|
| Over Voltage (V) | 3 | 3.2 | Α | SAE J1455 4.13.1: 36 V, 1 hour |
| Reverse Voltage (V) | 3 | 1.1 | С | SAE J1455 4.13.1: -36 V, 5 minutes |
| Short Circuit | 3 | 3.2 | С | SAE J1455, 4.13.1: 32V |
| Starting Profile | 3 | 3.2 | Α | 10 cycles, 12 V System, Class IV |
| Load dump | 3 | 3.2 | Α | 5 pulses, 64V, 60 s pulse rate; 95 pulses 56V 120 s pulse rate |
| Reset Behavior at Voltage Drop | 1 | 3.2 | В | ISO 16750-2: 4.6.2 |
| Mechanical Loads | | | | |
| Vibration Swept Sine | 3 | 3.2 | Α | 5 - 500 Hz; <10 Hz Displacement = ± 12 mm; >10 Hz = 5 g Pk |
| Vibration Random | 3 | 3.2 | C | 10 - 2000 Hz; 13.9 g RMS |
| Mechanical Bump | 4 | 3.2 | С | 100 bumps x 3 axis/DUT (600 Total/DUT) 400m/s ² , ½ sine, 6 ms pulse |
| Mechanical Shock | 4 | 3.2 | С | 3 Shocks x 3 axis x 2 directions (18 total) 500m/s², ½ sine, 11 ms pulse |
| Mechanical Drop | 2 | 1.1 | С | 1 m to steel plate, 1 drop x 3 axis x 2 directions (6 total) |
| Climatic Loads | | | | |
| Hot Soak | 10 | 3.2 | Α | 96 Hours 85 °C |
| Cold Soak | 10 | 3.2 | Α | 96 Hours -40 °C |
| Temperature Cycle | 10 | 3.2 | Α | 2 cycles, -40 - 85 °C |
| Temperature Shock | 10 | 1.1 | С | 10 Cycles; -40 - 85 °C, <30s Transition, 3 hour dwell |
| Chemical Loads | | | | |
| Salt Spray | 2 | 1.1 | С | EN 60068-2-52 Kb. Salt mist Cyclic (NaCl Solution) 35 °C |
| General | 2 | 3.2 | Α | Engine oil, Diesel, Hydraulic Oil, Ethylene Glycol, Urea Nitrogen, Liquid Lime, NPK Fertilizer, Ammonia, Calcium Chloride |

Note 3: ISO 16750-1 Operation Mode and Function Class definition



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EMC Specifications

| Characteristic | Standard | T | est Level / Frequency | |
|------------------------------|-----------------|--|-----------------------|--|
| ESD direct contact discharge | ISO 13766 | 8 kV - Function Class A, Reference Limits IV | | |
| ESD air discharge | ISO 13766 | 15 kV - Function Class A, Reference Limits IV | | |
| Radiated Immunity | ISO 11452-2 | 100 V/m, 200 − 2000 MHz | | |
| Bulk current injection | ISO 11452-2 | 100 mA, 20 - 400 MHz | | |
| EMC Transient Emissions | ISO 13766 | 30 – 75 MHz 51 Bb uV/m 75-400 MHz 51+15.13 log (freq in MHz/75) | | |
| | | | | |
| | | 400 – 1000 MHz | 62 dB uV/m | |
| EMC Conducted Transmission | ISO 13766; 7637 | 24V Parameters, Pulse 1, 2a, 2b, 3a, 3b,, 4, 5b | | |

Development Kit

- OpenIMU300RI EVK
- Special Housing with JTAG connection for development / debugging
- ST-Link debugger for in-system development of application code
- Fixture and Interface JTAG board
- Development Cable with Ampseal 16-6 Position to Dual DB9
 - CAN 2.0 Connection DB9
 - RS232 Connection DB9
 - Flying Lead for power connection

Open Navigation Platform

Embedded navigation applications quickly developed on PC, MAC, and Ubuntu and deployed to run on OpenIMU hardware.

- Code / /Compile / Debug
- Simulate / Analyze

Aceinna Navigation Studio developer tools and GUI are found on our developer site: <u>developers.aceinna.com</u>

Full manual, API and Algorithm documentation are found at: openimu.readthedocs.io

IDE and Compilation tools, download VS Code and Add Aceinna Extension: code visual studio com

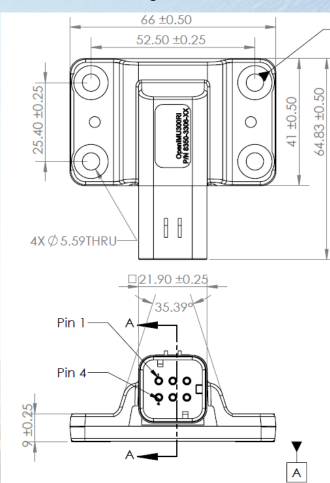
Ready to Use Open Source Algorithms

- Calibrated IMU, 3D Acceleration, 3D Rate, 3D Mag
- VG / AHRS, Dynamic Roll, Pitch and Heading
- INS, Position, Velocity, Attitude and Heading

Development System Requirements

- PC or MAC
- USB Port (2.0)
- Internet Connection

Dimensioned Drawing



Ordering Information

| Part Ordering Informa | ation |
|-----------------------|--|
| Rugged High-Perform | nance OpenIMU Platform |
| OpenIMU300RI | Industrial Grade: 9 DOF IMU, FSR = 400dps / ±8g |
| OpenIMU300RI EVK | Developer Kit with OpenIMU300RI with JTAG, STLink/v2 and developer cable |

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