Pulse-40 Inertial Measurement Unit



6 DOF IMU TACTICAL GRADE 0.8°/h | 6µg



No Export Restriction

2-year Warranty



STABILIZATION



NAVIGATION

- High bandwidth (500Hz) »
- High data rate (2KHz) »
- < 2ms motion to output latency »
- Ultra low noise gyro $(0.08^{\circ}/\sqrt{h})$ »
- Best in class Vibration Error (VRE) >>
- Calibrated from-40 to 85°C

Stabilize your system with high quality, reliable miniaturized IMU

Pulse-40 is perfect for high frequency dynamics and highly vibrating environments. Its very low noise decreases impact over the control system. Our production processes and calibration ensures consistency and repeatable behavior.

- Reliable in all conditions >>
- Continuous Built-in-test (CBIT) »
- External clock synchronization »
- Excellent bias instability (0.8°/h) »
- » Shocks and vibrations qualified
- to MIL-STD 810G

Enhance your navigation system accuracy and resilience with tactical grade miniature IMU

Pulse-40 brings your navigation system to the tactical grade. Performance is guaranteed in all weathers and in high vibration conditions. Make your system more reliable and save weight, power, and budget for your core business.



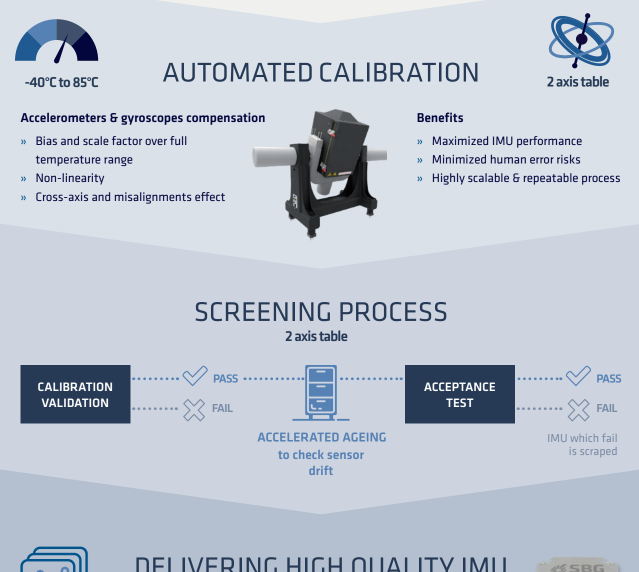
HIGH-END MEMS

Selection of the most reliable accelerometers & gyroscopes able to cope with SBG Systems' high quality requirements.



ROBUST ENCLOSURE

Aluminum enclosure ensures optimal performance in shocks or vibrating conditions, and maintains sensor alignment over time.





DELIVERING HIGH QUALITY IMU with its own digital calibration report

Calibration report available online with no extra fee! **2 years warranty** in standard.

- ✓ Quality & Consistency
- ✓ Leaflet Performance Guaranteed
- ✓ Reliability in all Conditions

THIS IS HOW WE BUILD TRUST

Specifications

1-sigma errors over full temperature range [-40 to 85°C]

GYROSCOPES & ACCELEROMETERS

Parameter	Gyroscope	Accelerometer
Measurement range	± 490°/s, ± 2000°/s ⁽⁴⁾	±40 g
Scale factor error ⁽¹⁾	1,500 ppm	300 ppm
Non-linearity error (1)	50 ppm of FS	50 ppm of FS
Random walk ⁽²⁾	0.08°/√h	0.02 m/s/√h
Bias instability ⁽²⁾	0.8°/h	6 µg
One-year bias repeatability (1)	250°/h	1,500 µg ⁽³⁾
Orthogonality	0.02°	0.01 °
Bandwidth	480 Hz	480 Hz
Vibration Rectification Error (VRE)	0.2°/h/g²	0.03 mg/g ²

⁽¹⁾ Error measured over a one year accelerated ageing process.

⁽²⁾ Allan variance method.

 $^{(3)}$ Bias > 1,250 µg to comply with export regulation.

⁽⁴⁾ 2000°/s version is export controlled. Contact us for more information.

MECHANICAL & ENVIRONMENTAL

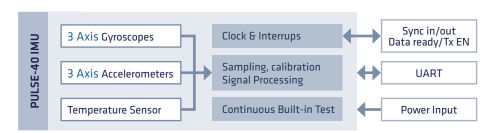
Mechanical dimensions	30 × 28 × 13.3 mm	
Weight	12 g	
Operating Temperature range	-40 to 85°C	
Non operating Temperature range	-40 to 85°C	
EMC	EN 55032:2015, EN 61000-4-3, EN 61000-6-1, EN 55024	
Operating Vibrations	10 g RMS [20 - 2 kHz] MIL-STD-810G	
MTBF (computed)	50,000 hours	

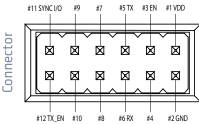
ELECTRICAL

Input Voltage	[3.3 ; 5.5] V
Power consumption	Typical @5V 0.3W

COMMUNICATION

Output baud rate Up to 4M bps Up to 2kHz Output data rate **Digital serial Interface** UART (LVTTL)

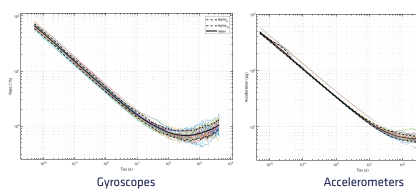




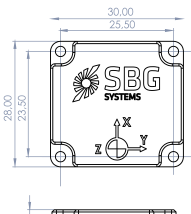
All values are in mm.

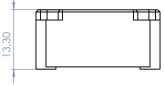
— — — sign — — — sign

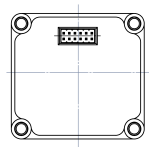
SENSORS SPECIFICATION - ALLAN VARIANCE

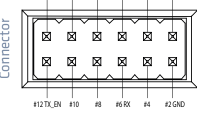


Preliminary version. All specifications subject to change without notice.











Preliminary -



SBG Systems is a leading supplier of inertial motion sensing solutions since 2007. The company provides a wide range of inertial solutions from miniature to high accuracy. Combined with cutting-edge calibration techniques and advanced embedded algorithms, SBG Systems products are ideal solutions for industrial & research projects such as unmanned vehicle control, surveying applications, antenna tracking, and camera stabilization. **Committed to highest quality standards, SBG Systems is an ISO 9001:2015 certified company.**



SBG Systems EMEA (Headquarters) Phone: +33180884500 E-mail: sales@sbg-systems.com

SBG Systems North America Phone: +1 (657) 845 1771 E-mail: sales.usa@sbg-systems.com

SBG Systems Singapore Phone: +65 3158 5783 E-mail: sales.asia@sbg-systems.com

www.sbg-systems.com

V1.0 - February - All rights reserved © 2022 SBG Systems