# **Quanta Micro** GNSS aided Inertial Navigation System

### 0.0 15° ROLL/PITCH 0.035° YAW

## Outstanding Orientation & Navigation Performance, Disruptive SWaP-C







**Best in class MEMS INS.** Based on SBG Systems' renown expertise in IMU design, and calibration, Quanta Micro easily supports vibrations. Low noise gyros deliver ultra stable roll/pitch angles, while low bias (0.8°/h) maintains highly accurate single antenna heading in challenging condition like corridor mapping and low dynamic flights.

**Reliability is key** for robotics and autonomous applications. Quanta Micro has been designed from the ground-up to meet the most stringent requirements, delivering continuous navigation during GNSS outages, while featuring advanced interfacing capabilities in a tiny board level integration.



An optional secondary antenna maintains highly accurate heading in the lowest dynamic conditions!

#### Use anywhere: maximum performance

- » Ideal for all UAV LiDAR mapping jobs
- » Odometer and vehicle dynamic constraints in land applications
- » 5 cm Heave for marine applications

#### **KEY FEATURES**

Q

- » Disruptive SWAP-C for a survey class INS
- » Survey grade MEMS IMU maximizes performance and robustness
- » Multi-frequency, quad-constellation GNSS, delivering cm accuracy
- » Fast & robust dual antenna heading
- » Smooth real time and post-processing workflows
- » User friendly web interface
- » Full featured REST API for seamless OEM integration



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

#### **INTERFACES**

Aiding sensors	GNSS, RTCM, NTRIP, Odometer, DVL
Protocols	NMEA, ASCII, sbgECom (binary), REST API
Ethernet	Full duplex (10/100 base-T) PTP / NTP, NTRIP, Web interface, FTP
Datalogger	8 GB or 48 h @ 200 Hz
Serial ports	3x TTL UART, full duplex
CAN	1x CAN 2.0 A/B bus, up to 1 Mbps
Output rate	200Hz (IMU, INS)
I/O	4x: Inputs : PPS, Events in up to 1 kHz
	2x Outputs: SYNC out, PPS, Virtual odo
	LEDs drivers for status display
Connectors	44 pin contacts, 1.27 mm pitch, SMD
	2x U.FL for antennas
GNSS	
Features	SBAS, RTK, PPK
Signals	GPS: L1 C/A, L2C
	GLONASS: L10F, L20F
	GALILEO: E1, E5b
	BEIDOU: B1I, B2I
Update rate	PVT: 5 Hz, RAW 1 Hz
Cold start / Hot start	< 24 s / 2 s

#### SYSTEM PERFORMANCE

Parameter	Single point	RTK	РРК
Roll/Pitch	0.03°	0.02°	0.015°
Heading Single ant.*	0.1°	0.08°	0.035°
Heading Dual ant. 2m	0.06°	0.06°	0.035°
Velocity	0.05 m/s	0.02 m/s	0.01 m/s
Position	1.2 m	0.01 m + 0.5ppm	0.01 m + 0.5ppm

\* Typical UAV mission, dependent on dynamics

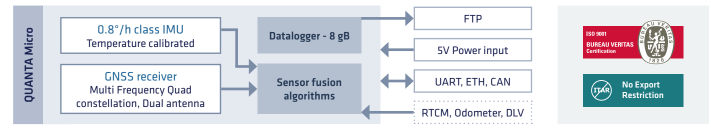
#### MECHANICAL & ENVIRONMENTAL

Dimensions	50 x 37 x 23 mm
Weight	38 g
Temperature range	-40 to 85°C
Operating vibrations	8 g RMS (MIL-STD-810G)
IMU Sensor range	490°/s   40g
Operational limits	500 m/s
	80 km altitude
MTBF (computed)	50,000 h

#### ELECTRICAL

Power supply range	5.0V DC +/- 10%	
Power consumption	1.1 W	
Antenna Ports	5V DC – max 150 mA	
	Gain: 17 - 50 dB	

#### **BLOCK DIAGRAM**



# UAV Starter Kit: start in minutes

This set of accessories: evaluation board, antennas, cables, bundled with a Qinertia UAV License to speed-up your integration.

Free Technical Support

## Q Qinertia



### Intuitive web interface

Unlimited Firmware Updates

A modern web interface makes configuration easy. The 3D view allows you to check your mechanical setup.



2-year Warranty



SBG Systems EMEA Phone: +33 1 80 88 45 00 E-mail: sales@sbg-systems.com SBG Systems North America Phone: +1 (657) 845 1771 E-mail: sales.usa@sbg-systems.com

SBC Systems Singapore Phone: +65 31 58 57 83 E-mail: sales.asia@sbg-systems.com