MTi-680G

• Rugged, IP68 rated RTK GNSS/INS

• 0.2 deg roll/pitch & sub-meter level position accuracy

• u-blox ZED F9 RTK GNSS receiver

The MTi-680G is a GNSS/INS with integrated Real-Time Kinematic (RTK) receiver, with a rugged housing with IP68 protection. The RTK feature improves your positional data from meter-level to centimeter-level accuracy. This easy-to-use RTK-enhanced GNSS/INS module is designed for seamless integration with other equipment.

The MTi-680G is supported by the MT Software Suite, which includes MT Manager (GUI for Windows/Linux), SDK, example codes and drivers for many platforms.

40.90 mm 56.50 mm

- White label and OEM integration options available
- 3D models available on request

• Available online via Digi-Key, Mouser, Farnell and local distributors

Sensor Fusion Performance		Mechanical	
Roll, Pitch Yaw/Heading Position Velocity	0,2 deg RMS 0.5 deg RMS 1cm CEP 0.05m/s RMS	IP-rating Operating Temperature Casing material Mounting orientation	IP68 - 40 to 85 °C - Aluminum - No restriction, full 360° in all axes
Gyroscope Standard full range In-run bias stability Bandwidth (-3dB) Noise Density	2000 deg/s 8 deg/h 520 Hz 0.007 º/s/√Hz	Dimensions Connector Weight	 56.50x40.90x36.75 mm Main: ODU (AMC HD 12 pins) RTCM: ODU (AMC HD 4 pins) Antenna: SMA 98 g
g-sensitivity (calibr.)	0.001 °/s/g	Electrical	- 4.5 to 24V
Accelerometer Standard full range In-run bias stability Bandwidth (-3dB) Noise Density	10 g 10 (x,y) 15(z) µg 500 Hz 60 µg/√Hz	Power consumption (typ) Interfaces / IO Interfaces Sync Options	 <1 W CAN, RS232 SyncIn, SyncOut, ClockSync
Magnetometer Standard full range Total RMS noise Non-linearity	+/- 8 G 1 mG 0.2%	Protocols Clock drift Output Frequency Built-in-self test	 Xbus, ASCII (NMEA) or CAN 1ppm 2 kHz, 400 Hz SDI Yes
Resolution	0.25 mG	Software Suite	
RTK GNSS Receiver Brand Model RTCM input port	u-blox ZED F9 RTCM 3.3, RS232	GUI (Windows/Linux)	MT Manager Firmware updater, Magnetic Field Mapper C++, C#, python, Matlab, Nucleo, public source code
Barometer Standard full range Total RMS noise	300-1250 hPa 1.2 Pa	Drivers Support	 LabVIEW, ROS, GO BASE by XSENS: online manuals, community and knowledge base





Relative accuracy

+/- 8 Pa (~0.5m)