



3DMGQ7-GNSS/INS

Complete RTK Navigation System







3DMGQ7-GNSS/INS

The **3DM**GQ7-GNSS/INS is an all-in-one navigation solution featuring centimeter-level position accuracy. It is equipped with dual multiband GNSS receivers, low noise and low drift MEMS inertial sensors, and a robust adaptive Kalman filter.



3DMGQ7 performance

Position

Single point, horizontal ^[1]	1.25 m
Single point, vertical ^[1]	2 m
RTK ^[1,2]	2 cm
[1] 24 hour static. RMS	

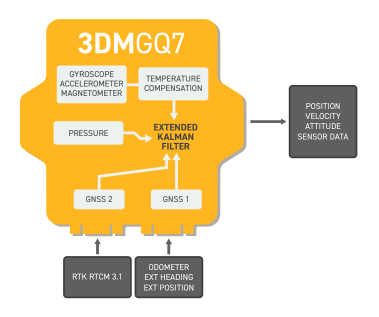
Attitude

^[1] Dual antenna required

Dynamic

Velocity	0.05 m/s
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System architecture



System features

- Dual antenna GNSS
- Centimeter-level accuracy with RTK
- Tactical Grade IMU
- Advanced tightly-coupled extended Kalman filter (EKF) for sensor fusion
- Low profile and lightweight at 78 grams
- Adjustable sampling rates up to 1 KHz
- <2 deg/hour gyro bias instability</pre>



^{[2] 1}cm + 1ppm, 2cm at 10km from the base station

3DMRTK

Cellular RTK correction modem

The **3DM**RTK provides easy to use real time Kinematic (RTK) correction data to be utilized by the **3DM**GQ7-GNSS/INS. It provides the simplicity of a cellular connection to our SensorCloud RTK base station network, replacing traditional radio-based stations. With RTK corrections the **3DM**GQ7 can achieve centimeter-level positional accuracy. By removing the need for base station infrastructure the **3DM**RTK minimizes the user's required time to market.





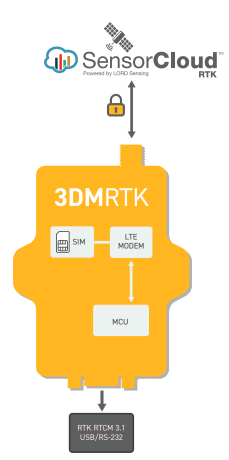


SensorCloud RTK provides seamless cloud-based network RTK corrections without the need for customer-supplied base stations, and includes a cellular data plan and network RTK coverage.

The encrypted data stream secures position data and keeps it private.

Users can get started instantly with this commitment-free subscription service, available immediately after registration.

rtk.sensorcloud.com



SensorConnect*

SensorConnect is PC software for sensor configuration and data collection. Configure inertial parameters, device settings, data channels, and sample rates. Visualize massive amounts of data instantly using built-in intelligent data collection and graphing algorithms. Create immersive dashboards with rich data visualization.



MSCLTM & APIs

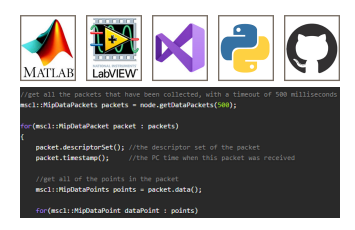
The MicroStrain Communication Library simplifies writing code to interact with our sensors. MSCL is our open-sourced API, readily available and fully-documented on GitHub, featuring valuable tools such as full documentation, example code, and a quick start guide.

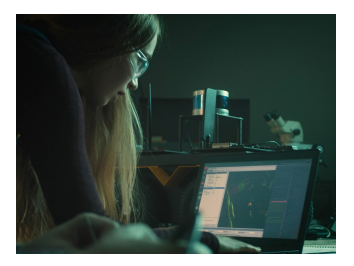
Byte-level data communication protocols are available in the DCP section of our user manual.

:::ROS

MicroStrain offers an open source, license-free (MIT License) series of drivers specifically designed and tested for Robot Operating System (ROS).

Use ROS for building and simulating robotics applications, unmanned ground vehicles(UGV's) and simultaneous localization and mapping (SLAM).





3DMGQ7 Specifications

IMU

IMU			
	Accelerometer	Gyroscope	
Range	±8g	±300°/s	
Random walk	20 μg/√Hz	8.75°/s/√Hz	
Bias instability	0.005 mg	1.5°/h	
Interface			
Connectors	2 x Micro-D9		
Communications interface	2 x RS-232, 2 x USB		
GNSS antenna ports	2 x MMCX		
Data output rate	1 to 1000 Hz		
External aiding input	RTCM 3.1, GNSS, odd	RTCM 3.1, GNSS, odometer, heading	
I/O	4 x GPIO	4 x GPIO	
GPIO Functions	Odometer, event trigge	Odometer, event triggering, PPS input/output	
GNSS			
Number of receivers	2		
Channel count	184		
Constellations	GPS/QZSS , GLONAS	GPS/QZSS , GLONASS, Galileo, BeiDou*	
Frequencies	L1C/A, L2C, L1OF, L2	L1C/A, L2C, L1OF, L2OF, E1B/C, E5b, B1, B2	
Operational Limits	Altitude 50,000 meters	Velocity 500 m/s	
*BeiDou RTK support to be provided in a futur	e firmware release.		
Physical and Electrical			
Weight	78g		
Size	76 mm x 68.6 mm x 13	76 mm x 68.6 mm x 13.3 mm	
Power Consumption	2.0W (typical), 2.5W (r	2.0W (typical), 2.5W (max)	
Operating voltage	5 to 16 VDC	5 to 16 VDC	
GPIO Voltage	5V		
Operating Temperature	-40° to 85°C		
Antenna output voltage	3V		
Antenna output current	100mA	100mA	
MTBF	389,237 hours (Telcordia method, GM/35C)		

3DMRTK Specifications

Data output rate	1 Hz
Interface	Micro-D9, RS 232, USB
Protocols	MIP, RTCM 3.1, NMEA
Cellular Network	Cellular Coverage: Global*
Voltage	5 to 16 VDC
Power	1.0W (typical), 2.0W (max)
Weight	48g

 $[*]Some \ regional \ restrictions \ apply. \ Coverage \ only \ where \ LTE\ CAT-M1/2G\ deployment \ is \ available. \ Please \ see \ our \ RTK\ webpage \ for \ details.$

Applications









application video



Parker Hannifin Corporation
MicroStrain Sensing
459 Hurricane Lane
Williston, VT 05495 • USA

phone: +1.802.862.6629
email: sensing_sales@LORD.com
sensing_support@LORD.com

www.microstrain.com www.parker.com