

Low Noise. High Performance. Inertial Systems & Sensors



LOW NOISE. HIGH PERFORMANCE.

Inertial Systems Featuring VELOX™ Processing Technology



WHAT IS VELOX™?

VELOX™ processing technology employs advanced rapid sampling and signal processing techniques to output data at high speed with minimal phase lag. VELOX™ technology enables system designers to replace legacy analog systems with affordable, high speed digital inertial systems and sensors.

APPLICATIONS



UNMANNED SYSTEMS



NAVIGATION



STABILIZATION



MILITARY & DEFENSE



RAIL



UTILITY

INS/GPS

Our INS/GPS units combine Gladiator Technologies' VELOXTM high-speed MEMS sensor technology with a 72 channel GNSS receiver to provide high-accuracy position, velocity, and attitude.



LandMark™005 INS/GPS



LandMark™60 INS/GPS (with RTK)

	/ 3	,,,,
Heading (GPS)	±0.5°	±0.3°
Pitch/Roll Angles	±0.25°	±0.1°
Velocity Accuracy	0.1 m/s	0.05 m/s
Free Inertial (typical)	12 NMPH	8 NMPH
GPS Acquisition (cold)	27 seconds	29 seconds
GPS Acquisition (hot)	1 second	1 second
Inertial Update Rate	600 Hz	600 Hz

IMUs, GYROS, ACCELS

Our MEMS inertial systems and sensors feature low noise outputs and high speed VELOXTM processing in compact packages. All products are factory calibrated and ready for integration out of the box.



	n Hellower	MIXTOG.	MRM60 IM.	Our Phones	Land And Marking	MIXION THE MOUST	NM 500 Mey	B3000E3	67502 644	A40ACCE1
Gyro Range (°/s)	±490	±490	±250	±2000	±2000	±490	±490	±490	±100	-
Gyro In-Run Bias (°/h)	4	5	3	7	10	5	10	5	1.2	-
Gyro ARW (°/s/√Hz)	0.0016	0.0016	0.0016	0.002	0.0035	0.0028	0.0035	0.0028	0.001	-
Accelerometer Range (g)	±15	±15	±6	±40	±200	±15	±15	1	-	±6
Accel In-Run Bias (mg)	0.01	0.03	0.025	0.01	1	0.045	0.055	-		0.045
Accel VRW (mg/√Hz)	0.028	0.04	0.04	0.035	5	0.075	0.09	-		0.035
Output (ext sync kHz)	4	6	analog	4	7	10	5	10	analog	analog

OUR TEAM IS HERE TO GUIDE YOU IN SELECTING THE BEST PRODUCT FOR YOUR APPLICATION

www.gladiatortechnologies.com sales@gladiatortechnologies.com +1 (425)-396-0829





Rugged. Our units are built to endure rough treatment; shock, temp, and vibration



SWAP-C: small, lightweight, low power and affordable



Tested and calibrated over the full temperature range -40°C to 85°C



VELOX[™] processing technology outputs data at high speed with minimal phase lag



Ready to perform out of the box. No field calibration required



Low Noise and excellent Bias Stability



NON-ITAR



Get the most from your budget with High Performance systems at half the price of legacy products

VALUE WITHOUT COMPROMISE



www.gladiatortechnologies.com

8020 Bracken Place SE Snoqualmie, WA 98065 sales@gladiatortechnologies.com +1 (425)-396-0829