

TAG-200TWO-AXIS
GYROSCOPETAG-300THREE-AXIS
GYROSCOPE

Inertial Labs

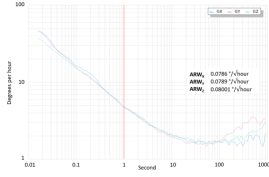


TAG-200, TAG-300 Datasheet Rev.1.8

The **Inertial Labs TAG-200** and **TAG-300** are Two-axis and Three-axis Gyroscopes, developed for Electro-Optical Systems, Gimbals, Line-Of-Site and Pan & Tilt Platforms for stabilization and pointing applications. **TAG-200** and **TAG-300** utilize advanced performance, tactical-grade MEMS sensitive elements, of which size, power consumption, reliability and performance are ideal for accomplishing complex tasks requiring accurate stabilization of assorted platforms. Robust technology with proven reliability in the field, Inertial Labs Gyroscope solutions consistently deliver performance in all environments.

Developed for use in particularly harsh environments, the **TAG-200** and **TAG-300** gyroscopes can withstand extreme shock and vibration in accordance with MIL-STD-810 ground mobile use. Additionally, they are fully digitized (RS-232 or RS-422 interfaces), include Built-In-Test (BIT) functionalities and have no moving parts. Key advantages of the Inertial Labs Dual **TAG-200** & Triple **TAG-300** axis Gyroscopes:





Both **TAG-200** and **TAG-300** are factory calibrated over operational temperature range with very low nonorthogonality and misalignment between sensitive elements, QA/QC tested and supplied with individual Calibration and Acceptance Test Certificates.

ITAR-free

Performance Specifications

Parameter	Units	Value					
Output signals		Angular rates, Temperature, Synchronization output					
Available colors of enclosure		Black, Desert Tan or Green					
Data update rate	Hz	2000 Hz					
Start-up time	sec	< 1					
Performance							
Number of Axis		Two (TAG-200); Three (TAG-300)					
Measurement range	deg/sec	±450; ±950; ±2000					
Bandwidth (-3dB)	Hz	260					
Data update rate	Hz	2000					
Bias in-run stability (Allan Variance, RMS)	deg/hr	2					
Bias repeatability (turn-on to turn-on, RMS)	deg/hr	20					
Bias instability (over temperature range, RMS)	deg/hr	35					
SF accuracy (over temperature range)	ppm	3000					
Noise. Angular Random Walk (ARW)	deg/√hr	0.08					
Non-linearity	ppm	200					
Axis misalignment	mrad	0.15					
Environment							
Mechanical shock (MIL-STD-810G)	g	1500					
Vibration (MIL-STD-810G)	g, Hz	7, 5 – 2000					
Operating temperature	deg C	-40 to +85					
Storage temperature	deg C	-50 to +90					
MTBF (G _M @+65degC, operational)	hours	100,000					
Sealing		IP-67					
Electrical							
Supply voltage	V DC	5 to 30					
Power consumption	Watts	0.8 @ 5V					
Output Interface	-	RS-422/RS-232					
Output data format	-	Binary, ASCII characters, STIM output format					
EMC/EMI/ESD		MIL-STD-461G					
Mechanical							
Size	mm	39 x 45 x 22					
Weight	grams	70					

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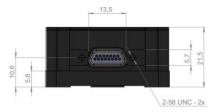


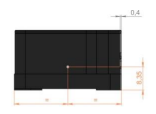
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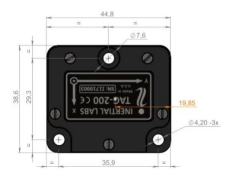
Part Number:	TAG-200	-	G450	-	TG	-	C1	-	В	-	V1S.	-	1
	TAG-300		G950						G				2
			G2000						D				12

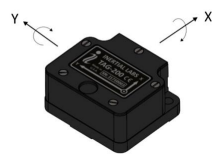
Model	TAG-200	Two Axis Gyroscopes (IP-67 sealed version)	
Model	TAG-300	Three Axis Gyroscopes (IP-67 sealed version)	
	G450	±450 deg/sec measurement range	
Gyroscopes measurement range	G950	±950 deg/sec measurement range	
	G2000	±2000 deg/sec measurement range	
Temperature calibration	TG	All gyroscopes axes are calibrated over operational temperature range	
Enclosure	C1	Aluminum Enclosure (IP-67)	
Color of enclosure	В	Black (default)	
	G	Green	
	D	Desert tan	
Grade	V1S.	Tactical grade. Stabilization S: stabilization & pointing	
Interface	1	RS-232	
	2	RS-422	
	12	RS-232 and RS-422	

TAG-200 Dimensional Drawing

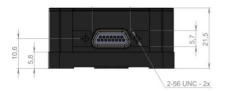


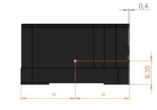


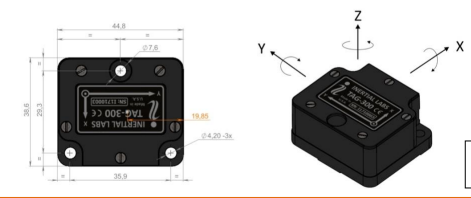




TAG-300 Dimensional Drawing







All Dimensions for all drawings are in millimeters.

Inertial Labs Address: 39959 Catoctin Ridge Street, Paeonian Springs, VA 20129 U.S.A. Tel: +1 (703) 880-4222, Website: <u>www.inertiallabs.com</u> 3