OS3D Datasheet



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**Revision 1.11** 

## Datasheet

The **Inertial Labs<sup>TM</sup> OS3D** is a multi-purpose miniature 3D orientation sensor designed for use in realtime orientation tracking applications. It includes three types of sensing elements: tri-axial MEMS Gyroscopes, tri-axial MEMS Accelerometers, and tri-axial magneto-resistive Magnetometers. The **OS3D** also comes equipped with an onboard processor and embedded orientation algorithms allowing for direct integration into systems without interfacing a PC. Additionally, for PC-based integrations, the system comes with a set of libraries that allow the customer to modify algorithm and/or sensor parameters on-the-fly to more closely match the needs of individual applications.



### **Applications:**

- Military and Agriculture Robots
- Motion Capture Systems
- Military Training and Head Tracking Systems
- Helmets Orientation Systems
- Quadrotor Helicopters and micro UAV
- Small Unmanned Underwater Vehicles
- Small gimbals and EOS
- Marine antenna stabilization system

### **KEY FEATURES AND FUNCTIONALITY**

- Real-time Heading, Pitch and Roll orientation information
- Small size, lightweight and low power consumption (50.7×14.5×9.2mm; 12 gram; 0.3W)
- Static Accuracy better than 0.2 deg in Pitch/Roll and 1 deg in Heading
- No export restrictions. Export Classification: Commerce ECCN7A994
- State-of-the-art algorithms for different dynamic motions of Robots, micro UAV, small UUV, small Gimbals and Antennas
- Ideal solution for Motion Capture, Training and Free Space Tracking Systems
- Gyro-Stabilized Slaved Magnetic Heading
- Embedded 2D and 3D magnetic calibration on hard and soft iron
- Up to 500Hz data update rate
- Environmentally sealed (IP67)

Data from the Gyroscopes, Accelerometers, and Magnetometers, as well as the internal temperature sensor are gathered and processed by the on-board digital signal processor (DSP). The fusion algorithm processes these data and outputs the final orientation solution directly from the sensor. Data of the following types can be requested: raw inertial sensors data and/or quaternion data.

Each **OS3D** module is individually calibrated in a special non-magnetic laboratory where reference accelerations, angular rates, and magnetic fields are applied to the device and measured at constant temperature. Additionally, temperature cycling is performed to obtain temperature calibration parameters for the gyro and accelerometer elements. Once fielded, **OS3D** is able to be customer calibrated against soft- and hard-iron interference present in the end application.

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## **OS3D Specifications**

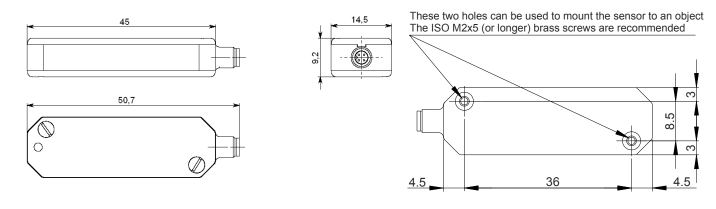
Parameter	Units	Value	
Output signals	Units	Accelerations, Angular rates, Magnetic field, Quaternion	
Internal update rate	Hz	500	
Output update rate (auto transmit)	Hz	20-2000	
Start-up time	sec	<1	
Latency	msec	2	
Heading			
Range	deg	0 to 360	
Angular Resolution	deg	0.01	
Static accuracy at constant temperature (1)	deg	1	
Static accuracy in whole Temperature Range <sup>(1)</sup>	deg	1.5	
Dynamic Accuracy <sup>(2)</sup>	deg, RMS	<2	
Attitude	Y		
Range: Pitch, Roll	deg	0 to 360	
Angular Resolution	deg	0.01	
Static accuracy at constant temperature	deg	0.2	
Static Accuracy in whole Temperature Range	deg	0.5	
Dynamic Accuracy (2)	deg, RMS	1	
Noise (@100 Hz)	deg, RMS	0.05	
Gyroscopes			
Gyroscopes measurement range <sup>(3)</sup>	deg/s	±2000	
In-run Bias Stability at Constant Temperature	deg/s, RMS	0.1	
Bias stability in whole Temperature Range	deg/s, RMS	1	
Scale Factor Accuracy	%	0.5	
Gyroscopes noise	deg/sec√Hz	0.03	
Axis misalignment	deg	0.1	
Resolution	deg/sec	0.07	
Bandwidth	Hz	50	
Accelerometers			
Accelerometers measurement range <sup>(4)</sup>	g	±2	
In-run Bias Stability at Constant Temperature	mg, RMS	1	
Bias Stability in whole Temperature Range	mg, RMS	3	
Scale Factor Accuracy	%	0.15	
Accelerometers noise	mg√Hz	0.2	
Axis misalignment	deg	0.1	
Resolution	mg	0.2	
Bandwidth	Hz	22	
Magnetometers	_		
Magnetometers measurement range	Gauss	±2.0	
Noise	μG/√Hz	150	
Scale Factor Accuracy	%	0.1	
Axis misalignment	deg	0.1	
Bandwidth	Hz	20	
Environment			
Operating and storage temperature range	deg C	-40 to +85	
Non-operating vibration	g, Hz	10 g, 20 – 2000 Hz	
Non-operating shock	g, ms	3000 g, 0.1 msec	
MTBF	hours	35,000 (MIL-STD-217F, notice 2, AIC environment, 40degC)	
Environmentally sealed		IP67	
Electrical	N/DC		
Supply voltage	V DC W	3.5 to 5.5 0.3	
Power Consumption		0.3 Binder 0931117104	
Connector type	-	TIA/EIA-485A (half-duplex)	
Output Interface Baud Rate		1000000	
Byte Size	bps bits	8	
Stop Bites	bits	8	
Parity	Dits	No	
Parity Physical	-		
Size (with single-ended connector) <sup>(5), (6)</sup>	mm	50.7 × 14.5 × 9.2	
Weight <sup>(7)</sup>	mm	12	
WEIGHT	gram	12	

- Specifications Notes:  $^{(1)}$  in homogeneous magnetic environment, for latitude up to ±65 deg
- <sup>(2)</sup> dynamic accuracy may depend on type of motion
- <sup>(3)</sup> OS3D modifications with different gyroscopes measurement ranges are also available
- <sup>(4)</sup> OS3D modifications with  $\pm 6$  g and  $\pm 16$  g accelerometers measurement range are also available
- $^{(5)}$  OS3D modification with double-ended connector size is 56.4  $\times$  14.5  $\times$  9.2 mm
- $^{(6)}$  OS3D OEM modification size is 56.4  $\times$  14.5  $\times$  9.2 mm
- <sup>(7)</sup> OS3D OEM modification weight is 2 gram

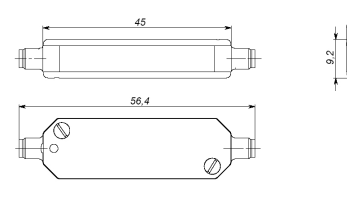
### **OS3D** available versions (different part numbers)

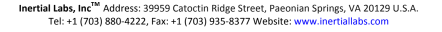
Type of	Temperature calibration	Type of case	Accelerometers	Connector	Cable
sensor			measurement range		
OS3D	Temperature calibrated	Plastic	±2 g	Single-ended	2 meters
OEM	Temperature non-calibrated	Aluminum	±6 g	Double-ended	5 meters
		Without case	±16 g		

## OS3D with single-ended connector mechanical interface drawing (mm)



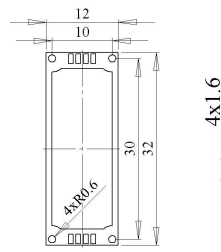
## OS3D with double-ended connector mechanical interface drawing (mm)

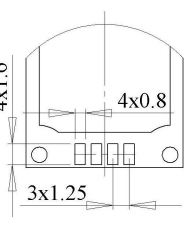


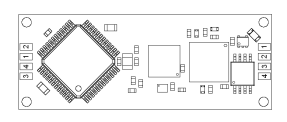


## Inertial Labs OS3D Datasheet

## OS3D OEM version mechanical interface drawing (mm) OS3D OEM version board layout







### OS3D (all versions) electrical interface description

### OS3D Connector (Binder 0931117104)

No.	Name	Value	Parameters	
1	PWR	supply voltage	3.5V to 5.5V	
2	GND	ground, shield	-	
3	А	A RS-485	1 Mbps, 120 Ohm	
4	В	B RS-485	1 Mbps, 120 Ohm	

