





ENDEVCO MODELS 7310A, 7330, 7360A

ANGULAR RATE AND 6DOF SENSORS

Measure it easily and accurately with Endevco Angular Rate & 6DoF sensors

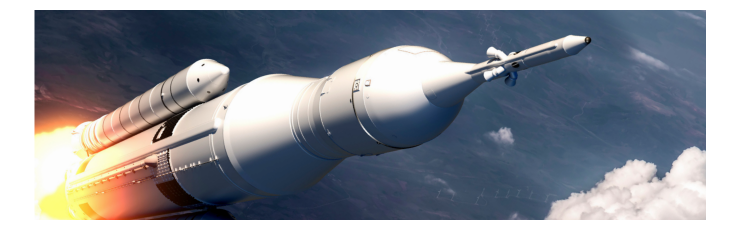
TYPICAL APPLICATIONS

- Vehicle dynamics
- Aircraft flight testing
- Spacecraft and satellite
- Missile testing
- Automotive rollover

Endevco[®] models 7310A & 7330 are angular rate sensors that utilize unique silicon MEMS gyroscope technologies with custom electronics and packaging, providing reliable sensing performance even under excessive shock and vibration environments. These angular rate sensors are designed for automotive safety testing and other system designs requiring accurate measurement of angular velocity.

The Model 7360A is a six degrees of freedom (6DoF) sensor that provides analog output for three axes of linear acceleration and three axes of angular rate in a compact, roughly one inch cube package. A sensor with analog output offers the advantage of being able to troubleshoot the data to its source and examine the output compared to its time history. As opposed to inertial measurement units (IMU's) where the information has been digested and presented in a take-it-orleave-it fashion, which is not user-friendly in a test and measurement or R&D environment.

In typical dynamic measurements, acceleration and angular rate data are essential parameters needed to fully characterize the complex behavior of a moving object. Until recently, engineers could only conveniently gather information using linear accelerometers because the massive array of sensors required to collect rotational data was impractical due to the expense and space required. The Model 7360A 6DoF sensor solves this problem by providing multiple measurements with one compact sensor. Now, rather than having to make assumptions about these dynamic interactions, the 7360A provides reliable, empirical data to support the analytical results. In addition, the close proximity of all the CSM's (centers of seismic mass) allows for superior approximation of the vehicle/body dynamics. What makes the 7360A truly unique is that it offers low acceleration ranges and low angular rate ranges most suitable for accurately characterizing motion.

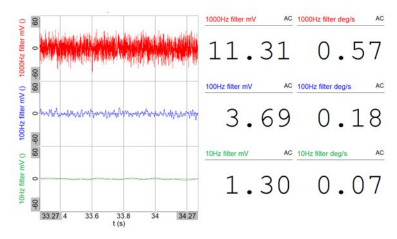


INERTIAL SENSORS				
		and the second s	Bicevco 7200-202-945 9012	
Model Number	7310A	7330	7360A	
Description	Angular rate sensor	Triaxial angular rate sensor	Six degrees of freedom (6DoF) sensor	
Linear Range	±100 / ±500 / ±1,500 / ±6,000 / ±8,000 / ±12,000 / ±18,000 deg/sec		Accelerometers: ±2 / ±10 / ±50 / ±200 / ±500 g	
			Angular rate sensors: ±100 / ±500 / ±1,500 / ±8,000 / ±12,000 ±18,000 deg/sec	
Sensitivity	20 / 4 / 1.333 / 0.333 / 0.25 / 0.167 / 0.111 mV/deg/sec		Accelerometers: 1000 / 200/ 40 / 10 / 4 mV/g	
			Angular rate sensors: 20 / 4 / 1.333 / 0.25 / 0.167 / 0.111 mV/deg/sec	
Frequency Response (Hz)	0-1000 / 0-1000 / 0-1000 / 0-1000 / 0-1000 / 0-2000 / 0-2000 (+1dB/-3dB)		Accelerometers: 0-300 / 0-1500 / 0-1800 / 0-1800 0-1800 (±1dB)	
	0-1000/0-1000/0-1000/0-1000/	0-1000 / 0-2000 / 0-2000 (+10b/-30B)	Angular rate sensors: 0-1000 / 0-1000 / 0-1000 / 0-1000 0-2000 / 0-2000 (+1dB/-3dB)	
Shock Limit (g)	5,000			
Typical Applications	Automotive safety and ATD testing, and other applications requiring accurate measurement of rotational velocity	Automotive and aerospace testing requiring pitch, roll and yaw measurement, automotive roll-over ATD head, chest and leg positions	Vehicle dynamics, aircraft flight testing, spacecraft and satellite, missile testing, and automotive testing	

ANGULAR RATE RANGE APPLICATION GUIDE

RANGE	IDEAL FOR	APPLICATIONS
100 deg/sec	Long events such as vehicle rollover, flight, automotive yaw/pitch/roll	Aerodynamic measurements Vehicle rolling/tipping Motorsport
500 deg/sec	Off-road testing, RLDA/road load data, construction equipment testing	Autonomous vehicle development Road test, ride quality, chassis response HVOR testing Robotic motion
1.5k deg/sec	Vehicle rotation during crash test (mounted between driver and passenger along transmission tunnel)	Automotive rollover Missile/rocket flight Shaker testing of small structures ATD's (Q3s Head) Rear impact testing
6K and 8K deg/sec	Vehicle rotation during crash test (mounted between driver and passenger along transmission tunnel)	ATD's Car body motion during impact, Offset impact structure deformation Ejector seat testing Helmet Testing
12K and 18K deg/sec	Calculating head injury criteria (HIC value)	ATD's THOR, & HIII WorldSID & Q series aPLI Pedestrian leg form impactor Free ejection head forms

FILTERING RECOMMENDATIONS



RMS values in both mV and scaled deg/s (without filtering higher peaks will be seen)

MEMS gyroscopes have modulated drive frequencies that can impose noise across the bandwidth of the gyro. Our gyroscopes have particularly high bandwidth, ideal for fast acting and impact applications. For relatively slow applications filtering can improve residual noise levels.

Here is a 100 deg/s gyro sampled at 10kHz and low pass filtered at 1kHz, 100Hz and 10Hz. Note the marked decrease in residual noise at each filter level.

RECOMMENDED ACCESSORIES

SIGNAL CONDITIONERS				
Model Number	PCB 482C27	PCB 483C28		
Features	Bridge/differential, ICP®,voltage sensor signal conditioner			
Channels	4	8		
Gain	x0.1 to x200 (ICP [®] , Volt) x0.1 to x2000 (Brdg/Diff)			
Frequency Range (+/-5%) (gain <100)	0.05 Hz to 100 kHz			
Digital Control Interface	RS-232, Ethernet	Ethernet		
Electrical Connector (Inputs)	BNC jack, 8-socket mini DIN			
Power Requirements (VAC)	AC			



TRIAXIAL AND 6DOF MOUNTING BLOCK

ENDEVCO MODEL 7930

 Accommodates three 7310A angular rate sensors and three 7264C, 7264D, 7264H or 726CH accelerometers



3425 Walden Avenue, Depew, NY 14043 USA

pcb.com | info@pcb.com | 800 828 8840 | +1 716 684 0001

10869 NC Highway 903, Halifax, NC 27839 USA

endevco.com | sales@endevco.com | 866 363 3826

© 2024 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiary of PCB Piezotronics, Inc. Accumetrics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. PCB Piezotronics, Inc. PCB Piezotronics, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks of PCB Piezotronics, Inc., PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademark ownership information is available at www.pcb.com/trademarkownership.

AN AMPHENOL COMPANY