

# SENOFEE

ITEM NO: FOG260



## Dual Axis Gyroscope Fiber

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## General Description

As a new type of all-solid-state gyroscope, fiber optic gyroscope has the advantages of fast start-up, wide measurement range and high reliability. Model FOG260 is a dual-axis low-precision fiber optic gyroscope that can be used in vehicle-mounted stabilized platforms, seekers, slings and other fields. This manual is only applicable to FOG260 products, including performance indicators, technical conditions, overall dimensions and installation and use. Among them, the technical conditions include the environmental range, electrical performance, and physical characteristics of the product.

## Specifications

Zero bias stability:  $\leq 0.2/0.05^\circ/\text{hr}(1\sigma)$

Measuring axis: Single-axis

Power supply voltage range: 9-35v

Anti-vibration performance:  $>2000g$

Store temperature :  $-55^\circ\text{C}\sim+100^\circ\text{C}$

Zero temperature drift ( $-40^\circ\text{C} \sim 85^\circ\text{C}$ ):  $\pm 0.005^\circ$

Random walk coefficient:  $\leq 0.02^\circ/\text{hr}$

Measuring range:  $\pm 500^\circ/\text{s}$

Output signal: RS422 output

Wide temperature working:  $-40^\circ\text{C} \sim +85^\circ\text{C}$

## Applications

1: Motion attitude control

3: Servo tracking

5: Automatic cargo truck

7: Oil drilling

9: Drone

11: Airborne attitude

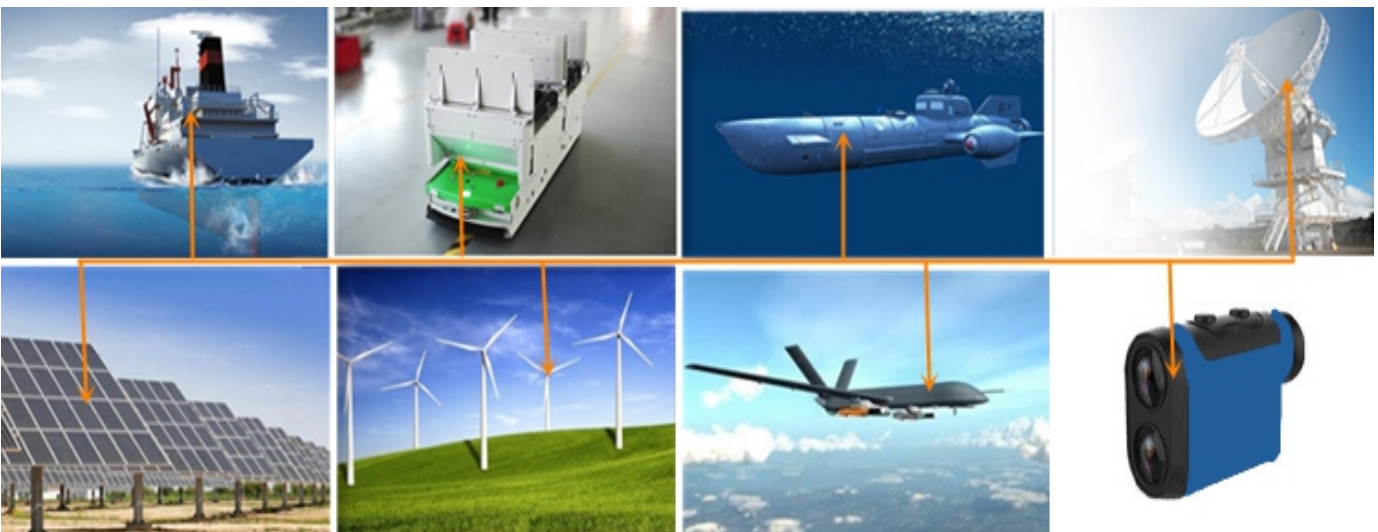
2: Damping of high speed train swing

4: Robot balance

6: Locking of the aiming system

8: Monitoring structural deformation

10: Building monitoring



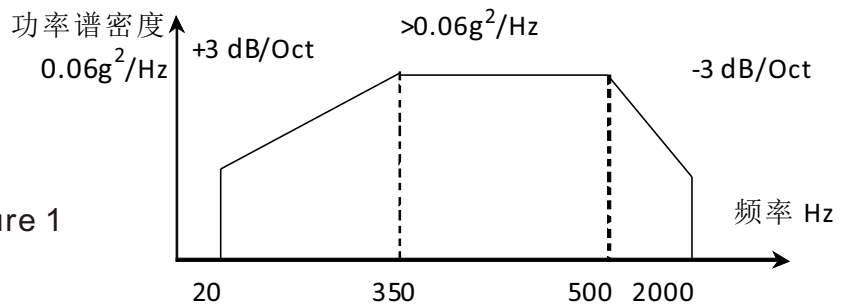
## Performance Specification

Measuring range	$\pm 400^\circ/s$		$\pm 400^\circ/s$
Zero bias stability	$\leq 0.5^\circ/hr(1\sigma,10s)$	$\leq 1.0^\circ/hr(1\sigma,10s)$	2h continuous test, 10s smooth result
Zero Bias repeatability	$\leq 0.5^\circ/hr(1\sigma,10s)$	$\leq 1.0^\circ/hr(1\sigma,10s)$	
stable schedule	< 10s	< 10s	
Belt width	$\geq 100$ Hz	$\geq 100$ Hz	$\geq 100$ Hz
Scale factor nonlinearity	$\leq 30$ ppm( $1\sigma$ )	$\leq 50$ ppm( $1\sigma$ )	Room temperature
Scalefactor asymmetry	$\leq 50$ ppm( $1\sigma$ )	$\leq 100$ ppm( $1\sigma$ )	Room temperature
Full temperature offset repeatability	$\leq 0.3^\circ/hr$	$-40^\circ C \sim +60^\circ C$	
Vibration conditions	4.2g,20Hz ~ 2000Hz		
Start time	1S		
Working temperature	$-40^\circ C \sim +70^\circ C$		
Storage temperature	$-50^\circ C \sim +70^\circ C$		
Connector	J30J-9ZKP		
OutPut mode	RS422		

## Sinusoidal sweep vibration

The gyroscope is fixed on the vibrating table through tooling according to the vibration direction, and the gyroscope performs sinusoidal scanning in 3 directions, corresponding to the X-axis, Y-axis, and Z-axis directions. Vibration step: add excitation to the vibrating table, power up the gyroscope, warm up for a certain period of time (gyro-start time), test the gyroscope output value, about 5min; perform sinusoidal vibration. Vibration conditions: 20Hz-2000Hz, scan time 5min, amplitude 4.2g. During the vibration, record the gyroscope output.

Random vibration  
 Vibration frequency: 20Hz~2000Hz  
 Vibration time: 5min for each axis  
 Vibration direction: X, Y, Z axis  
 Vibration spectrum: see attached picture 1



picture 1

Indicator requirements:

The fiber optic gyroscope has no resonance in the sine frequency sweeping range of 20HZ ~ 2000Hz;

Random vibration: the absolute value of the zero offset value in the vibration and the average value of the front and back zero offsets must be less than 0.5°/h.

## Impact test conditions

Peak acceleration (g)	30
Duration (ms)	10
Number of impacts	3 times in each direction
Waveform	Half sine wave
Direction	X、Y、Z
Note: The interval between two impacts is not less than 1.5s	

During the impact, the product is in the energized state, and the product should be able to work normally after completing the mechanical impact. The zero change value before and after the impact is less than 0.3°/h.

## Definition of output interfaces

Node number	Definition	Remark	colour
1	T+	X gyroscope output signal+	Yellow
2	T-	X gyroscope output signal-	Orange
3	R+	R gyroscope output signal+	Blue
4	R-	R gyroscope output signal-	Green
5、 13	+5V	+5V power input	Red
6、 7	$\pm 5V$ GND	GND	Black

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