KGF01 Series

Gyroscopes
Analog Output

KGF01-1001 — 75°/sec Single Axis X KGF01-1002 — 250°/sec Single Axis X



APPLICATIONS

Motion Detection

Inertial Navigation and Ded(uctive) Reckoning

Vehicle Stability Control
Vehicle Roll Detection
Adaptive Cruise Control
Platform Stabilization
Guidance Systems

FEATURES

PROPRIETARY TECHNOLOGY

High Sensitivity @ 40mV/(°/sec)

Broad Dynamic Range

Low Noise

Excellent Temperature Performance

Compact 24-pin SOIC Package

Self-test Function

User-Defined Low-pass Filter

Low Current Consumption

Kionix high performance silicon micromachined angular rate sensors consist of a sensor element and an ASIC packaged in a 24-pin SOIC open cavity package. The sensor element is fabricated from single-crystal silicon with proprietary Deep Reactive Ion Etching (DRIE) processes, and is protected from the environment by a hermetically-sealed silicon cap wafer at the wafer level.

The KGF01 series is designed to provide a high-signal-to-noise ratio with excellent performance over temperature. Sensitivity is factory programmable allowing customization for applications requiring $\pm 50^{\circ}/\text{sec}$ to 600°/sec ranges. Maximum sensor bandwidth is 75Hz. Lower settings are user-definable.

The sensor element functions on the principle of the Coriolis Effect and a capacitive-based sensing system. Rotation of the sensor causes a shift in response of an oscillating silicon structure resulting in a change in capacitance. An ASIC, using a standard CMOS manufacturing process, detects and transforms changes in capacitance into an analog output voltage, which is proportional to angular rate. The sensor element design utilizes differential capacitors and symmetry to significantly reduce errors from acceleration and off-axis rotations.



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KGF01 Series

PRODUCT SPECIFICATIONS

PERFORMANCE SPECIFICATIONS						
PARAMETERS	UNITS	KGF01-1001	KGF01-1002	CONDITION		
Range	°/sec	±75	±250	Factory Set		
Sensitivity ¹	mV/(°/sec)	26.7	8.0	Factory Set		
Span	mV	±2	000			
Noise Density	°/sec/Hz ^½	.()5			
Noise	°/sec	.3	35	DC50Hz		
Bandwidth ²	Hz	75 (default) or lower		Hz @ 3dB		
Operating Temp.	°C	-40 to 125				
Zero Rate Bias 3	V	2.500 ± 0.100		Room Temp		
Temp. Drift of Zero Bias	°/sec	±	5.0	Over chosen temp range		
Temp. Drift of Sensitivity	%	±3	3.0	Over chosen temp range		
Non-Linearity	% of FS	±´	1.0			
Non-ratiometric Error ³	%	±3	3.0			
	% of FS	±2.0		Y Axis		
Cross-Axis Sensitivity	% 01 F3	±1.0		Z Axis		
	V	5.0 ± 0.25		Voltage		
Power Supply	V	-0.3 (min) 7.0 (max)		Absolute min/max		
	mA	25mA (max)		Current draw		

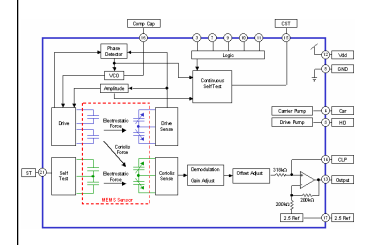
ENVIRONMENTAL SPECIFICATIONS						
PARAMETERS	UNITS KGF01-1001 KGF01-1002 CONDITION					
Storage Temperature	°C	-55 to 150				
Mechanical Shock ⁴	g	2000		Powered		
		3000		Unpowered		
ESD	V	3000		Human body model		

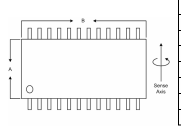
Notes

- 1 Custom sensitivities from 40mV/(°/sec) through 3.3mV/(°/sec) available.
- ² Bandwidth is factory programmed to 75Hz. A lower user-defined bandwidth adjustment is done with an external capacitor placed between CLP and GND.
- ³ Output is non-ratiometric. A non-ratiometric 2.5 VDC reference is provided at pin #17 as a scale reference for, e.g., A/D conversions.
- 4 Mechanical shock ratings based on survivability without permanent damage. Recovery time depends on characteristics of shock imparted to device.
- ⁵ The packaged device weighs .6 grams.

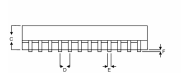
FUNCTIONAL DIAGRAM

24-PIN SOIC OPEN-CAVITY PACKAGE





Dimension	Inches	Millimeters
Α	.308 / .301	7.83 / 7.64
В	.614 / .599	15.60 / 15.20
С	.128 / .108	3.25 / 2.74
D	.060 / .040	1.52 / 1.02
Е	.020 / .013	.51 / .33
F	.011 / .004	.27 / .10
G	.419 / .394	10.64 / 10.01
Н	.131 / .119	3.32 / 3.01

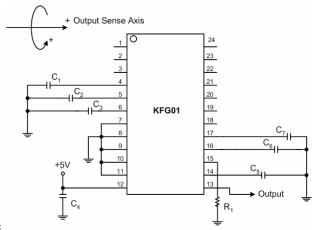






KGF01 Series

APPLICATION SCHEMATIC & PIN FUNCTION TABLE



Pin	Function	Pin	Function
1	DNC	13	Output
2	DNC	14	CLP
3	DNC		CST
4	CAP Car	16	CompCap
5	CAP HD	17	2.5 Ref
6	Reserved	18	DNC
7	Reserved	19	V_T
8	GND	20	DNC
9	9 Reserved 10 Reserved 11 Reserved		Self Test
10			DNC
11			DNC
12	Vdd	24	DNC

Definitions

2.5 Ref Fixed 2.5V reference. Allows scaling of sensor's non-ratiometric output. Tied to GND via C₇.

CLP Single-pole low-pass filter capacitor; customer selectable. See note 3 below.

CompCap ASIC VCO control voltage. Tied to GND via C₆.

CST Continuous self-test digital output. 5V when sensor operational; ground when fault. See note 4 below.

DNC Do not connect.

GND Ground.

Output Rate output with optional sensor fault indication.

Reserved For factory use; recommend grounding — with the exception of pin #6, which is tied to GND via C₃.

Self Test The output of a properly functioning part will increase by 50[d/s] (nom) when 5V is applied to the self-test pin #21.

Vdd Sensor supply voltage.

 V_{T} Temperature reference voltage for customer use. $V_{T} = 2.46 + (0.0016 * T[C])$ [VDC].

Notes

1. Recommend using 0.1μF for capacitors C₁, C₂, C₃, C₆, & C₇, 1.0 μF for decoupling capacitor C₄, and 100 k? for R₁.

2. External components must have same or greater operating temperature range as KGF01 sensor application. Recommended external component voltage and tolerance ratings are:

Component	Min Voltage	Tolerance	Туре
C ₁ , C ₂ , C ₃	16 V	± 25%	X7R or X5R*
C ₄ , C ₆ , C ₇ 10 V		± 25%	X7R or X5R*
C ₅	10 V	± 10%	X7R or X5R*
R ₁	10 V	± 5%	= 1/16 W

^{*} Type X7R operating temperature range -55°C - +125°C. Type X5R operating temperature range -25°C - +85°C.

- C₅ implements a 1-pole filter cascaded upon an internal 75 Hz low-pass 3-pole Bessel filter. Even if the 75 Hz cutoff of the internal 3-pole filter is desired, C₅ should still be populated to reduce digital switching spikes on the output.
- 4. Resistor R₁ is recommended only if CST (pin #15) is monitored for fault indication in addition to fault indication provided by sensor output (pin #13) going to Vdd rail.
- 5. An evaluation board is available upon request.

ORDERING GUIDE

Product	Axis of Sensitivity	Range	Sensitivity (mV/g)	Offset (V)	Operating Voltage (V)	Temperature	Package
KGF01-1001	Х	75 deg/sec	26.7	2.5	5	-40 to +125 °C	24-pin SOIC Open Cavity
KGF01-1002	X	250 deg/sec	8.0	2.5	5	-40 to +125 °C	24-pin SOIC Open Cavity

