# **M-G370PDF0**



# **IMU** (Inertial Measurement Unit)

深圳:0755-26560447

# ■ GENERAL DESCRIPTION

The M-G370PDF0 is a small form factor inertial measurement unit (IMU) with 6 degrees of freedom: triaxial angular rates and linear accelerations, and provides high-stability and high-precision measurement capabilities with the use of high-precision compensation technology. A variety of calibration parameters are stored in memory of the IMU, and are automatically reflected in the measurement data being sent to the application after the power of the IMU is turned on. With general-purpose SPI/UART support for host communications, the M-G370PDF0 reduces technical barriers for users to introduce inertial measurement and minimizes design resources to implement inertial movement analysis and control applications. The features of the IMU such as high stability, high precision, and small size make it easy to create and differentiate applications in various fields of industrial systems.

#### **■ FEATURES**

Small Size, Lightweight : 24x24x10mm, 10grams

Low-Noise, High-stability

Gyro In-Run Bias Stability : 0.8 deg/h Angular Random Walk : 0.06 deg/rt(hr) 三年450 deg/s, 三年10 G, A.I. TANG ELECTRONICS 深圳:0755-265

Initial Bias Error

Digital Serial Interface
Calibrated Stability (Bias, Scale Factor, Axial Alignment)
Data Output Rate
External Trigger Input / External Counter Resetting
Calibration Town

Calibration Town

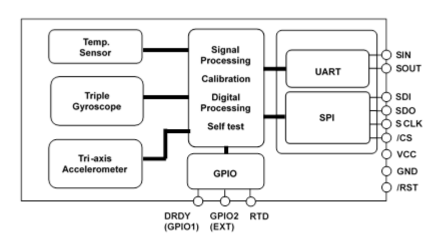
Light of Calibration Calibration Temperature Range : -40°C to +85°C Operating Temperature Range : -40°C to +85°C

Single Voltage Supply : 3.3 V Low Power Consumption : 16mA (Typ.)

#### APPLICATIONS

- Antenna Platform Stabilization
- Camera Gimbals
- **Navigation Systems**
- Vibration Control and Stabilization
- Pointing and Tracking Systems
- Autonomous Vehicle

## ■ FUNCTIONAL BLOCK DIAGRAM





# **■ SENSOR SECTION SPECIFICATION**

T<sub>A</sub>=25°C, VCC=3.3V, angular rate=0 deg/s, ≤±1G, unless otherwise noted.

1A=25 C, VCC-3.3V, angular	Tale-0 deg/s, ≥± rG, unless	otrierwise	noted.	I .		
Parameter	Test Conditions / Comments	Min	Тур	Max	Unit	
GYRO SENSOR						
Sensitivity						
Dynamic Range			±450	_	deg/s	
Scale Factor	16bit	-0.2%	66	+0.2%	LSB/(deg/s)	
	32bit	-0.2%	66x(2^16)	+0.2%	LSB/(deg/s)	
Nonlinearity	1 σ, <300 deg/s	_	0.05	_	% of FS	
(Best fit straight line)	1 σ, >300 deg/s	_	0.2	_	% of FS	
Misalignment	1 σ, Axis-to-axis, $\Delta$ = 90° ideal	_	0.01	_	deg	
Bias						
Initial Error	1 σ, −40°C ≤ T <sub>A</sub> ≤ +85°C	_	0.1	_	deg/s	
Repeatability	1 σ, turn-on to turn-on *3	_	0.01		deg/s	
In-Run Bias Stability	Average		0.8	AH	deg/hr	
Angular Random Walk	Average		0.06		deg∕√hr	
Linear Acceleration Effect	Average	T	0.005	TO.	(deg/s)/G	
Noise Density	f = 10 to 20 Hz	形也	0.0013	CS = 20	(deg/s)/√Hz, rms	
Frequency Property	- 点量】	VT	ECIRO	HII : 0755	Hz 6243/1580218	
3 dB Bandwidth	SHANGHAI THE SHANG	MG FI	385189	Lah. on	Hz 62431	
ACCELEROMETERS	SHANGHAI T	-055/5715	385189 V	. sh. 63 82498/138	71	
Sensitivity	SHANO: 5715	500° cn	1135242	8.240	T	
Dynamic Range	·海:021	ng. 518/	98/±10	<del>-</del>	G	
Scale Factor	16bit	100	_	+0.1%	LSB/mG	
	32bit	-0.1%	2.5x(2^16)	+0.1%		
Nonlinearity	1 σ. <5G	_	0.1		% of FS	
(Best fit straight line)			_			
Misalignment	1 σ, Axis-to-axis, $\Delta$ = 90° ideal		0.01		deg	
Bias		I	_	I		
Initial Error	1 $\sigma$ , −40°C ≤ T <sub>A</sub> ≤ +85°C		2	_	mG	
Repeatability	1 σ, turn-on to turn-on *3	_	2	_	mG	
In Run Bias Stability	Average	_	10	_	uG	
Velocity Random Walk	Average		0.025		(m/sec)/√hr	
Noise Density	f = 10 to 20 Hz	<u> </u>	60		uG/√Hz, rms	
Frequency Property		I		T	1	
3 dB Bandwidth		<u> </u>	167	<u> </u>	Hz	
TEMPERATURE SENSOR					T	
Scale Factor *1*2	Output = 2634(0x0A4A) @ +25°C	_	-0.0037918	_	°C/LSB	
1) This is a reference value used for intern	al temperature compensation. There is r	no quarantee t	hat the value giv	es an absolute	value of the internal	

<sup>\*1)</sup> This is a reference value used for internal temperature compensation. There is no guarantee that the value gives an absolute value of the internal temperature.
\*2) This is the temperature scale factor for the upper 16bit (**TEMP\_HIGH**).
\*3) Turn-on to turn-on / Day by day, estimated variation during 5 consecutive days.

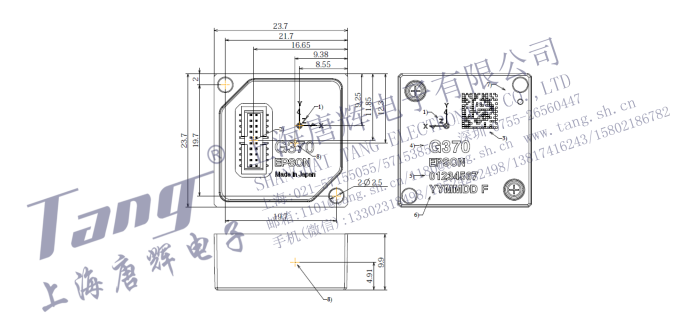
Note) The values in the specifications are based on the data calibrated at the factory. The values may change according to the way the product is used. Note) The Typ values in the specifications are average values or  $1\sigma$  values.

Note) Unless otherwise noted, the Max / Min values in the specifications are design values or Max / Min values at the factory tests

#### ■ RECOMMENDED OPERATING CONDITION

Parameter	Condition	Min	Тур	Max	Unit
VCC to GND		3.15	3.3	3.45	V
Digital Input Voltage to GND		GND	_	Vcc	V
Digital Output Voltage to GND		-0.3		Vcc +0.3	V
Calibration Temperature Range	Performance parameters are applicable	-40	_	85	°C
Operating Temperature Range		-40	_	85	°C

#### **■** OUTLINE DIMENSIONS



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