# **M-G354PD**



## Wide Dynamic Range IMU (Inertial Measurement Unit)

#### **■** GENERAL DESCRIPTION

The M-G354PD 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 a 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 a general-purpose SPI/UART supported for host communication, the M-G354PD 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

Rugged Metal Body / High Vibration Resistance

Low-Noise, High-stability

➤ Gyro Bias Instability: 3 deg/hr➤ Angular Random Walk: 0.2 deg/ $\sqrt{hr}$ Initial Bias Error: 0.1 deg/s

6 Degrees Of Freedom

Triple Gyroscopes : ±450 deg/s,

➤ Tri-Axis Accelerometer : ±5 G

16/32bit data resolution

Digital Serial Interface : SPI / UART
 Calibrated Stability (Bias, Scale Factor, Axial alignment)
 Data output rate : to 2k Sps

External Trigger Input / External Counter Reset Input

Calibration temperature range : −40°C to +85°C
 Operating temperature range : −40°C to +85°C

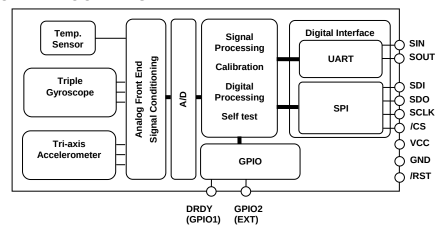
Single Voltage Supply
 : 3.3 V

Low Power Consumption : 18mA (Typ.)

#### APPLICATIONS

- Antenna and Platform Stabilization
- Camera Gimbals
- Motion analysis and control
- Navigation systems
- Vibration control and stabilization
- Pointing and tracking systems

#### ■ FUNCTIONAL BLOCK DIAGRAM







#### **■ SENSOR SECTION SPECIFICATION**

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

Parameter	Test Conditions /	Min.	Тур.	Max.	Unit				
0.450 05.4005	Comments		71						
GYRO SENSOR									
Sensitivity					I . ,				
Dynamic Range	<u> </u>		±450		deg/s				
Scale Factor	16bit	Typ-0.2%	0.016	Typ+0.2%					
Temperature Coefficient	1 $\sigma$ , $-40^{\circ}$ C $\leq T_A \leq +85^{\circ}$ C	_	15	_	ppm/°C				
Nonlinearity	≤±300dps	_	0.05	_	% of FS				
	≥±300dps	_	0.2	_					
Misalignment	1 $\sigma$ , Axis-to-axis, $\Delta$ = 90° ideal	_	0.02	_	deg				
Bias			ı		T				
Initial Error	$1 \sigma$ , $-40^{\circ}$ C $\leq T_A \leq +85^{\circ}$ C	_	0.1	_	deg/s				
Temperature Coefficient (Linear approximation)	1 σ, −40°C ≤ T <sub>A</sub> ≤ +85°C	1	0.0005	l	(deg/s )/°C				
In-Run Bias Stability	Average		3		deg/hr				
Angular Random Walk	Average	_	0.2	_	deg/ √hr				
Linear Acceleration Effect	Average		0.005		(deg/s)/G				
Noise									
Noise Density	Average, f = 10 to 20 Hz	_	0.002	_	(deg/s)/ √Hz , rms				
Frequency Property									
3 dB Bandwidth	_	_	200	_	Hz				
ACCELEROMETERS									
Sensitivity									
Dynamic Range	_	±5	_	_	G				
Scale Factor	16bit	Typ-0.2%	0.2	Typ+0.2%	mG/LSB				
Temperature Coefficient	1σ, −40°C ≤ T <sub>A</sub> ≤ +85°C	_	15	_	ppm/°C				
Nonlinearity	1 σ,≤ 1G, Best fit straight line	_	0.1		% 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	I	5	I	mG				
Temperature Coefficient (Linear approximation)	1 σ, −40°C ≤ T <sub>A</sub> ≤ +85°C	1	0.02	-	mG/°C				
In-Run Bias Stability	Average	_	0.07		mG				
Velocity Random Walk	Average	_	0.03	_	(m/sec)/ √hr				
Noise									
Noise Density	Average, f = 10 to 20 Hz	_	0.06	_	mG/ √Hz , rms				
Frequency Property	1 - 3-,								
3 dB Bandwidth	_	_	200		Hz				
TEMPERATURE SENSOR					ı· ·=				
Scale Factor *1	Output = 2634(0x0A4A) @ +25°C	_	-0.0037918	_	°C/LSB				

<sup>\*1)</sup> This is a reference value used for internal temperature compensation. We provide no guarantee that the value gives an absolute value of the internal temperature.

<sup>\*2)</sup> This is the temperature scale factor for the upper 16bit (**TEMP\_HIGH**).

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.

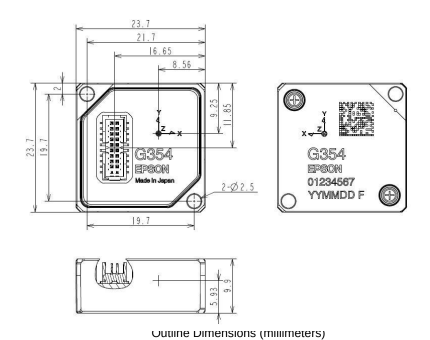
Note) The Typ values in the specifications are average values or  $1\sigma$  values.

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	V
				+0.3	
Calibration temperature range	Performance parameters are applicable	-40		85	°C
Operating Temperature Range		-40		85	°C

#### **■** OUTLINE DIMENSIONS



#### NOTICE:

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. This material or portions thereof may contain technology or the subject relating to strategic products under the control of the Foreign Exchange and Foreign Trade Law of Japan and may require an export license from the Ministry of Economy, Trade and Industry or other approval from another government agency.

All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

©Seiko Epson Corporation 2018, All rights reserved

#### SEIKO EPSON CORPORATION

#### **MSM BUSINESS PROJECT**

281, Fujimi, Fujimi-cho, Nagano 399-0293, JAPAN Phone: +81-266-61-0614

FAX: +81-266-61-2045

First issue July, 2015 in Japan Modified; FEB. 2018 Rev.20180228

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for IMUs - Inertial Measurement Units category:

Click to view products by Epson manufacturer:

Other Similar products are found below:

ICM-20789 BMI055 4464 4502 ADIS16362BMLZ ADIS16364BMLZ ADIS16365BMLZ ADIS16445BMLZ ADIS16465-2BMLZ

ADIS16467-1BMLZ ADIS16467-3BMLZ ADIS16470AMLZ ADIS16475-1BMLZ ADIS16475-3BMLZ ADIS16477-3BMLZ

ADIS16488BMLZ ADIS16507-2BMLZ MPU-6050 SCC2130-D08-05 SCC2230-D08-05 SCC2230-E02-05 FMT1010T FMT1020T MTI
300-2A8G4 MTI-200-2A8G4 MTI-100-2A8G4 MTI-G-710-2A8G4 LSM6DS3TR LSM6DSMTR TARS-LCASS MTi-7-0I-T

ADIS16334BMLZ ADIS16375BMLZ ADIS16477-2BMLZ ADIS16490BMLZ ADIS16489BMLZ-P MTi-30-2A8G4 ICM-30670 SEN0373

FIS1100 LSM330DL