IMU (Inertial Measurement Unit)

M-G366PDG0

• Small size & Light Weight: 24 x 24 x 10 mm³, 10 g

Low-Noise, High-Stability
 Gyro Bias Instability:1.2 °/ h
 Angular Random Walk: 0.08 °/√h

• Calibrated Stability (Bias, Scale Factor, Axial Alignment)

• Interface: SPI / UART

• Calibration Temperature: -40 °C to +85 °C

• Power Supply Voltage: 3.3 V

Recommended Application

• Autonomous Vehicle • Navigation Systems

• Vibration Control and Stabilization Pointing and Tracking Systems



Product Name and Number M-G366PDG0: X2G000191000100



RECOMMENDED OPERATING CONDITION

Parameter	Condition	Min.	Тур.	Max.	Unit
Power Supply Voltage, V _{CC}		3.15	3.3	3.45	V
Digital Input Voltage		GND	_	V _{cc}	V
Digital Output Voltage		-0.3	_	$V_{CC} + 0.3$	V
Calibration Temperature	Performance parameters are applicable	-40	_	+85	°C
Operating Temperature		-40	_	+85	°C

SPECIFICATIONS

 $T_a = 25 \, ^{\circ}\text{C}$, $V_{CC} = 3.3 \, \text{V}$, Angular rate = 0 $^{\circ}$ /s, $\leq \pm 1 \, \text{G}$, unless otherwise noted.

	T _a = 25 °C, V _{CC} = 3.3 V, Angular rate = 0 °/s, ≤ ±1 G, unless otherwise noted.								
Parameter	Test Condition / Comment	Min.	Тур.	Max.	Unit				
GYRO SENSORS									
Sensitivity									
Output Range		_	±450		°/s				
Scale Factor	16 bit, when 32 bit x 2 ¹⁶	-0.2 %	66	+0.2 %	LSB/(°/s)				
Nonlinearity	1σ	_	0.05	_	% of FS				
Misalignment	1σ , Axis-to-axis, Δ = 90 ° ideal		0.01	_	0				
Bias									
Initial Error	1 σ, −40 °C ≤ TA ≤ +85 °C	_	360	_	°/h				
Repeatability*1	1σ, Turn-on to Turn-on *1	_	36	_	°/h				
Bias Instability	Average	_	1.2	_	°/h				
Angular Random Walk	Average	_	0.08	_	°/√h				
Noise Density	f = 10 Hz to 20 Hz	_	6.9	_	(°/h)/√Hz, rms				
Frequency Property									
3dB Bandwidth		_	_	472	Hz				
ACCELEROMETERS									
Sensitivity									
Output Range		_	±8 / ±16 *7	_	G				
Scale Factor	16 bit, when 32 bit x 2 ¹⁶	-0.1%	4(8G) / 2(16G)	+0.1%	LSB/mG				
Nonlinearity	1 σ, < 1 G	_	0.1	_	% of FS				
Misalignment	1 σ, Axis-to-Axis, Δ = 90 °ideal	_	0.01	_	۰				
Bisa	,								
Initial Error	1 σ, −40 °C ≤ T _A ≤ +85 °C	_	3	_	mG				
Repeatability*1	1σ, Turn-on to Turn-on *1	_	3	_	mG				
Bias Instability	Average	_	24	_	μG				
Velocity Random Walk	Average	_	0.02	_	(m/s)/√h				
Noise Density	f = 10 Hz to 20 Hz	_	50	_	μG/√Hz, rms				
Frequency Property									
3dB Bandwidth		_	_	333	Hz				
ATTITUDE OUTPUT									
	Inclination Mode	-80	_	+80	۰				
Dynamic Range	Euler Mode ANG1:Roll	-45	_	+45					
	ANG2:Pitch	-180	_	+180					
	ANG3:Yaw*4	-180	_	+180					
Scale Factor	4.Ch.;	_	0.00012207	_	rad/LSB				
	16bit	_	0.00699411	_	°/LSB				
Accuracy *4*6	1 σ, Static	_	0.2		0				
	1 σ, Dynamic *5 (100 °/s, Max.)		0.2	_	Ĭ				
TEMPERATURE SENSOR	, , ,		\$						
Scale Factor *1*2	Output = 0 @+25 °C	_	0.00390625		°C/LSB				
	I temperature compensation. There is no quarant	no that the value a		dua aftha i					

^{*1)} 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.

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

^{*2)} This is the temperature scale factor for the upper 16 bit (TEMP_HIGH). *3) Turn-on to turn-on / Day by day, estimated variation during 5 consecutive days.

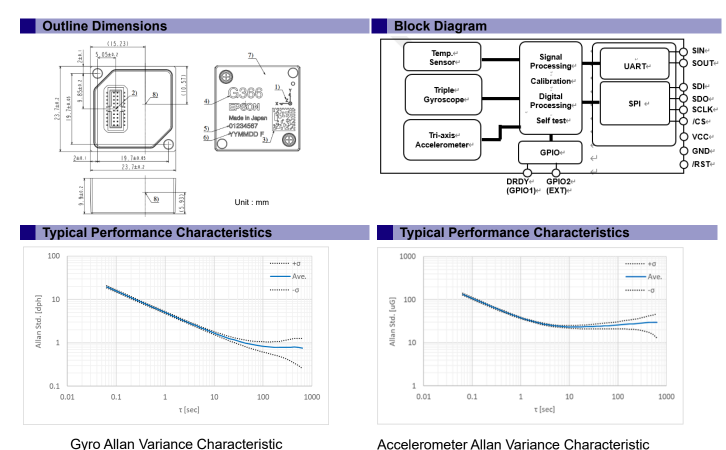
^{*4)} Yaw axis is not compensated for errors caused by drift.

^{*5)} Dynamic accuracy is based on measurement data that has been measured from a stationary state. The accuracy that can be achieved depends on the input movement.

^{*6)} Attitude output accuracy is based on measurement data for GLOB_CMD2[0x16(W1)], bit[5:4]= 00: modeA. *7) Selectable by register setting.

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 σ values.



Accelerometer Allan Variance Characteristic

The product characteristics shown above are just examples and are not guaranteed as specifications.

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