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Product Specification

for

CRS03-01 and CRS03-02 Rev 9

(Commercial Rate Sensor) covering model variants:-CRS03-01R CRS03-01S CRS03-02R CRS03-02S

	TITLE	·	·····		DOC. NUM	ER	REV.	
	SN	PRODUCT SPECIFICATION FOR SINGLE AXIS SILICON VIBRATING STRUCTURE GYRO CR\$03-01R/-02R /-015/-023					9	
	NOTICE: User and/or Purchaser [Customer] shall indemnify and hold Silicon Sensing Systems Japan Limited ("SSSJL"), Silicon Sensing Systems Limited and its affiliates, including its members, shareholders, managers, directors, officers, employees, agents and representatives, harmless from and against any and all liabilities, claims, demands, actions, costs or expenses (including all reasonable legal or litigation costs), by whomever asserted and regardless of nature or kind, including without limitation and/or product liability claims arising from the use of any Gyro product supplied by SSSIL to [Customer], claims for personal injuries (including death) and damage to property, whether in tort or under contract, directly or indirectly, in whole or in part, attributed to or arising from the use by [Customer] of any Gyro product for training or simulation purposes in relation to a product, equipment, or vehicle of any kind, or using the Gyro product for training or simulation purposes in relation to a product, equipment, or vehicle of any kind, or using the Gyro product for training or simulation purposes in relation to a product, equipment, or vehicle of any kind, or using the Gyro product for training or simulation purposes in relation to a product, equipment, or vehicle of any kind, or using the Gyro product for training or simulation purposes in relation to a product, equipment, or vehicle of any such claim for which indemnification will be sought. [Customer] shall have the right at its expense to assume and control the defende the claims. [Customer] may not settle any such claim without the prior written consent of SSSIL, which consent may not settle any such claim without the prior written consent of SSSIL, which consent may not period by SSSIL is not warranide in any way for any period regardless of the existing laws and/or regulations unless agreed by and between SSSI and [Customer] prior to purchasing. Applications that require extra reliability and quality possibly affecting the safety of living things (
	9		Fig.1, Fig.2 Deleted with elin Fig.3, Fig.5 Modified (CRS0)	'08.04.02	小椎山松巻山科居			
	8		P2 : Clear Notification of Ro (CRS03-01S/02S)	'07.05.08	小 谷 山 松 巻 本 科 居			
SPP (MEMS) SSSUK SSP SSSJ	7		P2 : Add an alternate ASIC r P2 : Mechanical Description P8,P9 : Add Fig.5,Fig.6	' 06 .08.01	小 山 山 川 巻 口 科 淵			
	6		P2 : Model Number revised P2 : Mechanical Description P4,P5 : Fig.1,Fig.2 amended P6,P7 : Fig.3,Fig.4 added	' 05.11.14	小南山山巻南科口			
	5 (E)		P1 : Notice revised P2 : 4.Performance Current P4,P5 : Fig.1, Fig.2 amend	'04.04.20	小 山 中 山 巻 南 科 村 口 卓 口			
	4 (D)		P4,P5 : Fig.1, Fig.2 amende	'02.10.17	徳 北 坂 中 江 村 本 卓			
	с	SCN-0197	Modify No. : SCN-0197 P1,P2	[.] 01.10.01	徳 北 坂 吉 江 村 本 岡			
	B	SCN-0151	Modify No. : SCN-0151 All pages	2008	· 4. 7	01.02.08	北 坂 吉 村 本 岡 ^辻	
	A	SCN-0104	Modify No. : SCN-0104 P1,P4,P5	[.] 00.03.22	徳 北 西 坂 江 村 尾 本			
	REV.	MODIFY No	REVISED	PAGES		DATE	CHECKED	
fotal	1-10 F	uso-cho, Amaga I +81-6-6489-58	Systems Japan Ltd. Isaki, Hyogo 660-0891 Japan 68 Fax +81-6-6489-5910 Isasj@spp.co.jp	DATE '00.02.25	APPROVED Tokue	CHECKED Kitamura	PREPARED Sakamoto Nishio	

1. DESCRIPTION/概要

The silicon vibrating structure gyroscope (Si-VSG) is a solid state single axis rate sensor. It is a stand alone unit and dc output is proportional to the rate of rotation and supply voltage.

The new concept ring-shaped micro-machined resonator shows distinguished resistance against external shocks and vibrations over a wide range of temperature.

本シリコン振動ジャイロは1軸ソリッドステート角速度センサであり角速度と供給電圧に比例した直流電圧を出力する。 マイクロマシニングのリング型振動子により広い温度範囲で外部衝撃や振動に対し優れた耐性を発揮するものである。

2. MODEL NUMBER/製品型名

CRS03 - 01R	Pin output range100deg/sec ピン出力タイプ (RoHS compliance / RoHS対応品)
CRS03 - 02R	Connector output range100deg/sec コネクタ出力タイプ (RoHS compliance / RoHS対応品)
CRS03 - 01S	Pin output range100deg/sec ピン出力タイプ
	(GOA ASIC対応品,RoHS Compliance / RoHS対応品)
CRS03 - 02S	Connector output range100deg/sec コネクタ出力タイプ
	(GOA ASIC対応品,RoHS Compliance / RoHS対応品)
CRS03 Basic	Model Number 基本製品番号
-xxR Desig	n Number タイプ識別番号(RoHS compliance / RoHS対応品)

-xxS Design Number タイプ識別番号(GOA ASIC対応品, RoHS Compliance / RoHS対応品)

3. MECHANICAL DESCRIPTION/外形

The nominal dimensions are shown in Fig.3,4,5,6.(Fig3,4 RoHS compliance Fig5,6 GOA ASIC model, **RoHS Compliance**) 図3,4,5,6を参照。(図3,4 RoHS対応品、図5,6 GOA ASIC対応品,RoHS対応品)

4. PERFORMANCE/性能

	Parameter 項目	Min	Тур	Max	Unit 単位	Notes 備考
Absolute Maximum Ratings	Supply voltage 電源	0.00	5.00	6.00	v	
絶対最大定格	Storage temperature 保存温度	- 40		85	deg C	
	Operatable acceleration 使用限界加速度			981.0	m/sec ²	
Operating conditions	Supply voltage 電源電圧	4.75	5.00	5.25	v	
動作環境	Power supply noise 電源ノイズ			15.00	mVrms	0.5 to 100Hz
	Temperature 温度	- 40	23	85	deg C	
	Humidity 湿度	5		95	%RH	Non-condensing 結露無

The following specifications apply for Vdd=5.00V and Temp=23deg C unless otherwise specified. 特に指定無き場合下記はVdd=5.00V、温度23℃を条件とする。

Parameter 項目	Limit 限度	Unit 単位	Notes 備考
Rate range 測定範囲	+/- 100	deg/sec	Reference 参考值
Rate range 測定範囲	+/- 1.745	rad/sec	
Scale Factor 感度	20	mV/(deg/sec) typ.	Reference 参考值
Scale Factor 感度	22.92	% of Vdd/(rad/sec) typ.	
Initial Scale Factor accuracy 感度初期設定確度	+/- 1	% typ.	
Initial Scale Factor accuracy 感度初期設定確度	+/- 3	%	
Scale Factor variation with temp.感度温度変動	+/- 3	% typ.	Op temp. range 動作温度範囲
Scale Factor variation with temp.感度温度変動	+/- 5	%	Op temp. range 動作温度範囲
Scale Factor ratiometric error 感度電源電圧変動誤差	+/-	%	Op voltage range動作電圧範囲
Bias ゼロ点	50	% typ. of Vdd	
Bias initial error ゼロ点初期設定誤差	+/- 60	mV	
Bias variation with temp.ゼロ点温度変動	+/- 60	mV	Op temp. range 動作温度範囲
Bias ratiometric error ゼロ点電源電圧変動誤差	+/- 20	mV	Op voltage range動作電圧範囲
Non linearity 非直線性	< 0.5	% of FS typ.	
Non linearity 非直線性	< 3	% of FS	
Quiescent noise 静止ノイズ	< 1	mVrms typ. (3~10Hz)	
Bandwidth 帯域	>10	Hz	Gain(- 3dB)
Cross axis sensitivity 他軸感度	< 5	%	
Power up time 起動時間	< 0.5	sec	From Vdd = 4.50 V
Current dissipation 電流消費	< 50	mA	170mA when initializing(起動時)
Output Impedance 出力インピーダンス	100	Ω typ.	
Available output current 保証最小出力電流	> 0.5	mA	

5. TYPICAL RATE OUTPUT 出力電圧

$$Vo = \frac{1}{2} \times Vdd + \left(Ra \times SF \times \frac{Vdd}{5}\right) \quad \text{; (Unit:Volt typ.)} \quad \text{if } \dot{\mathbb{C}} V \text{ typ.)}$$

where: Vo: Rateout (V), Vdd: Supply voltage (V), Ra: Applied rate (deg/s), SF: Scale Factor (V/ (deg/s)) ここで:Vo:ジャイ叩出力(V), Vdd:電源電圧(V), Ra:角速度(deg/s), SF:感度(V/(deg/s))

6. RATIOMETRIC ERROR レシオメトリック・エラー(電源電圧による変動の誤差)

6.1 Bias ratiometric error ゼロ点電源電圧変動誤差

Bias ratiometric error are calculated as follows; ゼロ点電源電圧変動誤差は次の式で表される

$$Errb = Vb - \left(Vb_5 \times \frac{Vdd}{5}\right)$$
(V)

where Errb: Bias ratiometric error (V), Vb: Bias at Vdd (V), Vb₅: Bias at 5.00V (V), Vdd: Supply voltage (V) ここで Errb: t^{*} n点 レシオオトリックエラー(V), Vb: Vdd でのt^{*} n点(V), Vb₅: 5.00V時のt^{*} n点(V), Vdd: 電源電圧(V)

6.2 Scale Factor ratiometric error 感度電源電圧変動誤差

Scale Factor ratiometric error are calculated as follows; 感度電源電圧変動誤差は次の式で表される

$$Errs = \left[SF - \left(SF_5 \times \left(\frac{Vdd}{5}\right)\right)\right] \times \frac{100}{SF} \quad (\%)$$

where

Errs: Scale Factor ratiometric error (%), SF: Scale Factor at Vdd (V/ (deg/s)) SF₅: Scale Factor at 5.00V (V/ (deg/s)), Vdd: Supply voltage (V) ここで

Errs: 感度レシオメトリックエラー(%), SF:Vdd時の感度 (V/(deg/s)) SF5: 5.00V時の感度(V/(deg/s)), Vdd:電源電圧(V) SOLDERING / 半田付け

7.

The product may not be subjected to beyond the maximum storage temperature (e.g. solder reflow chamber) at any time. Hand soldering is recommended.

本製品は何時も最高保存温度以上の環境(たとえば半田リフロー内)に置かれてはならない。 従い手半田が推奨される。

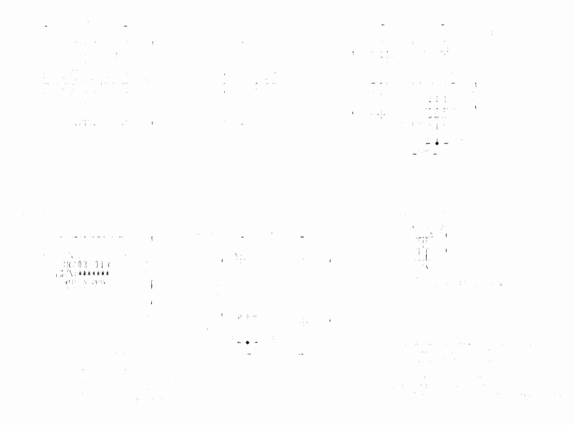
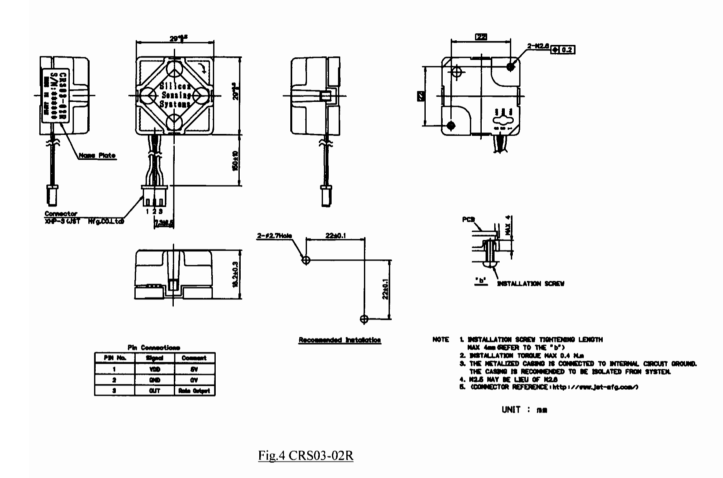


Fig.3 CRS03-01R



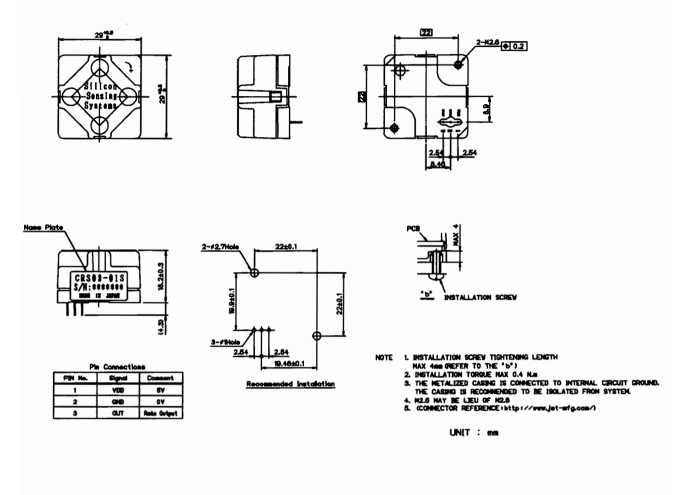


Fig.5 CRS03-015

