

## CRG20 Angular Rate Sensor Analogue and Digital Gyroscope



CRG20 uses the latest (capacitive) silicon MEMS sensor technology from Silicon Sensing. The gyro is optimised for high-volume production programmes where both performance and cost are key drivers.

This new 'gyro on a chip' is derived from Silicon Sensing's high volume supply to the automotive industry, now being made available to broader markets. To aid initial evaluation, a range of development tools is available, from simple break-out boards to USB-based PC interface boards.

Fully digital closed loop control eliminates any temperature and aging effects associated with analogue electronics, and provides exceptionally stable performance over a wide range of operating conditions.

CRG20 is underpinned by Silicon Sensing's commitment to the technical backup and long-term support necessary to major procurement programmes.

## Key features

- Affordable high-volume solution
- Leadless Chip Carrier construction
- Supplied on tape and reel
- Excellent performance over temperature
- Integrated temperature sensor
- Digital (SPI<sup>®</sup>) and analogue outputs
- Development facilities available
- Several rate range options
- Electronically-readable serial number



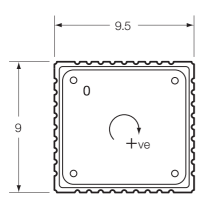
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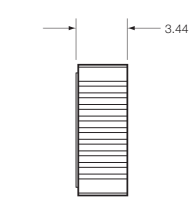
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SILICON<sup>C</sup> SENSING

For full technical datasheets please go to our website where the documents can be downloaded

## All dimensions in millimetres





	CRG20	CRG20-01	CRG20-02
Typical Data	All variants		CRG20-02 CRG20-22
Output format	Digital (SPI <sup>®</sup> )	Analogue (ratiometric)	
Rate Range	±300°/s	±75°/s	±300°/s
Scale Factor			
Nominal	0.03125°/bit	26.67mV/º/s	6.67mV/º/s
Variation over temperature range	$< \pm 0.7\%$	±0.9%	
Non-linearity	$< \pm 0.06\%$	< ±0.06%	
Bias			
Variation over temperature range	< ±0.4°/s	< ±1.0°/s	< ±1.0%s
Angular Random Walk	0.3°/rt hr	-	
Bias instability	5°/hr	-	
Bandwidth (typical)	< 40Hz (CRG20-1),	1), < 75Hz (CRG20-02), < 90Hz (CRG20-22)	
Quiescent Noise			
1 to 25Hz	0.2°/s rms	0.3°/s rms	
Environment			
Temperature (operating)	-40°C to +105°C		
Linear acceleration	< 100g		
Shock	95g		
Vibration	9g rms (20Hz to 2kHz, random)		
Cross-axis sensitivity	< +2%		
Mass	0.8 gram		
Electrical			
Supply voltage (-20°C to +80°C)	+4.75V to +5.25V		
Supply current	60mA		
Noise and ripple	< 5mV peak to peak		
Start-up time	< 0.5s		
RoHS Compliant	Yes		

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**Development facilities available:** Evaluation boards USB interface kit

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Specification subject to change without notice.

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