



Data sheet S9000.D

30S.VS9000.H.04.10

Features	Applications	
Extra small LCC20 packaging (8.9mm x 8.9mm)	Vibration sensing	Helicopter & Aircraft testing
±2g to ±200g Full Scale Range		- Aerospace structural/modal analysis
Large bandwidth (DC to > 1.0 kHz @ 5%)		- Aerospace flight & flutter testing
Excellent long term stability		- HUMS
Harsh Environment (shock, vibration, temperature)		Automotive testing & crash test
Low power analog voltage output		Railway technology
Brown out protected		- Bogies monitoring & diagnostics
Integrated temperature sensor		Industrial testing

Description

Colibrys VS9000 accelerometer is a new extra small high end product dedicated to applications in the domains of vibration sensing. The large bandwidth, combined with robust and low power design and excellent bias stability guarantee the superior reliability of the VS9000 MEMS accelerometer.

The Colibrys VS9000 accelerometer is a MEMS capacitive sensor, based upon a bulk micro-machined silicon element, a low power ASIC for signal conditioning, a micro-controller for storage

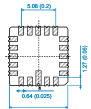
of compensation values and a temperature sensor. The product is low power, calibrated, robust and stable and the electronic configuration provides a solid power on reset and ensures a full protection against brown-out.

The variable capacitive sensor has been specifically designed to provide a wide bandwidth. For the $\pm 100g$ version (VS9100.D), the bandwidth is DC to > 1.0 kHz @ 5%. This product still benefits from the high stability of the $M\bar{S}9000$ series with a low noise level and a low bias and scale factor temperature coefficient

VS9000 side view



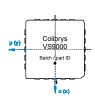
VS9000 bottom view



VS9000 side view



VS9000 top view



Specifications

All values are specified at +20°C (+68°F) and 5.0 VDC supply voltage, unless otherwise stated

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Units	VS9002.D	VS9010.D	VS9030.D	VS9050.D	VS9100.D	VS9200.D		
g	± 2g	± 10g	± 30g	± 50g	± 100g	± 200g		
LCC20 (non magnetic, 8.9mm x 8.9mm / 0.35inch x 0.35inch)								
Hz	0 to > 250	0 to > 1000	0 to > 1000	0 to > 1000	0 to > 1000	0 to > 1000		
kHz	1.3	2	4	5.1	7.2	11		
μV/√Hz typ.	25	25	25	25	25	25		
Max.	27	27	27	27	27	27		
mg	< 10	< 50	< 150	< 250	< 500	< 1000		
mg typ. (max.)	1.5 (<5)	7.5 (<25)	22 (<75)	37.5 (<125)	75 (<250)	150 (<500)		
mg max.	< 0.15	< 0.75	< 1.5	< 3.8	< 7.5	< 15.0		
mg/°C typ.	<0.1	<0.5	<1.5	<2.5	< 5	< 10.0		
mg/°C max.	± 0.4	± 2	± 6	± 10	± 20	± 40		
mV/g	1000 ± 8	200 ± 2	66.6 ± 1	40 ± 1	20 ± 1	10 ± 1		
ppm typ. (max.)	300 (< 1000)	300 (< 1000)	300 (< 1000)	300 (< 1000)	300 (< 1000)	300 (< 1000)		
ppm / °C typ.	100	100	100	100	100	100		
min. / max.	-50 / 250	-50 / 250	-50 / 250	-50 / 250	-50 / 250	-50 / 250		
mrad max.	< 10	< 10	< 10	< 10	< 10	< 10		
% max	1	1	1	1	1	1		
mg max.	< 0.1	< 0.6	< 1.7	< 2.8	< 5.5	< 11.0		
% of FS max.	< 0.8	< 1	< 1	< 1	< 1	< 1		
g max.	< 0.02	< 0.09	< 0.27	< 0.50	< 1	< 2		
	Units g Hz kHz	Units VS9002.D g ± 2g Hz 0 to > 250 kHz 1.3 μV/√Hz typ. 25 Max. 27 mg < 10	Units VS9002.D VS9010.D g ± 2g ± 10g LCC20 (non max) LCC20 (non max) Hz 0 to > 250 0 to > 1000 kHz 1.3 2 μV/√Hz typ. 25 25 Max. 27 27 mg < 10	Units VS9002.D VS9010.D VS9030.D g ± 2g ± 10g ± 30g LCC20 (non magnetic, 8.9mm strong local parts) LCC20 (non magnetic, 8.9mm strong local parts) Hz 0 to > 250 0 to > 1000 0 to > 1000 kHz 1.3 2 4 μV/√Hz typ. 25 25 25 Max. 27 27 27 mg < 10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

- One year stability defined according to IEEE 528-2001: turn on / on, storage at -55°C and 85°C, -40°C to 125°C T cycling, -55°C to 85°C unpowered harass, vibration, shock (@ 6000g, single shock).
- Temperature coefficients are specified for a range of –40°C to 20°C, where temperature behavior is typically linear. The bandwidth is defined as the frequency band for which the sensitivity has decreased by less than 5%. The non linearity specification for 200g version is validated to maximum ± 100g range.



Environmental	VS9002.D	VS9010.D	VS9030.D	VS9050.D	VS9100.D	VS9200.D
Operating temperature range	-55°C to +125	°C (-67°F to 25	5°F)			
Reliability	Results based	on MIL-HDBK-	217, notice 2, ar	e available on r	equest.	
Shock resistance (product still within spec)	Up to 6'000 g	(0.15ms half-sir	ne, single shock,	not repetitive, in	n one direction o	, p or l)
Recovery time	< 1ms (1000g	, half-sine perio	d 1ms, shocks ir	direction i)		
Vibration	20 g rms, 20-2	2000 Hz (rando	m noise, 30 min	utes in each dire	ection o, p, i)	
LCC packaging	The product has been qualified according to MIL-STD-833-G Hermetic sealing is qualified at 5·10-8 atm·cm3/s					
ESD sensitivity	Class 2 (requ	uirements MIL-S	TD-883-G, 1 M	ethod 3015.7), I	HBM 2kV	
Note: - LCC must be tightly fixed to the PC	B, using the botton	n of the housing a	s reference plan fo	or axis alignment.		
Electrical	VS9002.D	VS9010.D	VS9030.D	VS9050.D	VS9100.D	VS9200.D
Input voltage (VDD – VSS)	2.5 to 5.5 VDC	C. The standard	voltage for calib	ration is 5.0 VD	C.	
Output voltage range	From 0.5 to 4.	5 VDC @ 5.0 V	DC input voltage	e (2.5 V ± 10m\	' at 0g)	
Operating current consumption	< 400 μA @ 5	.0 VDC				
Initialization & reset current consumption	Typ. 1500 μA temperature)	@ 5.0 VDC dur	ing the initializat	ion phase (less	than 50 ms at ro	om
Reset		slope >380V/s	ected. A reset oc or if the power s			
Output impedance / load		\i /	l VAGND (pin 5) d Max. 100 μF a)	
Physical Hermetically se	aled LCC, 20 pins I	housing				
Weight	< 1.5 grams					
Size			35 x 0.35 x 0.127 34 x 0.354 x 0.13			
Temperature sensor:						
Output Voltage at 20°C	Typ: 1.632 V					
Sensitivity	Typ: -11.77 m	V/°C				
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Max -0.03°C to +0.09°C (1000h @ 150°C)

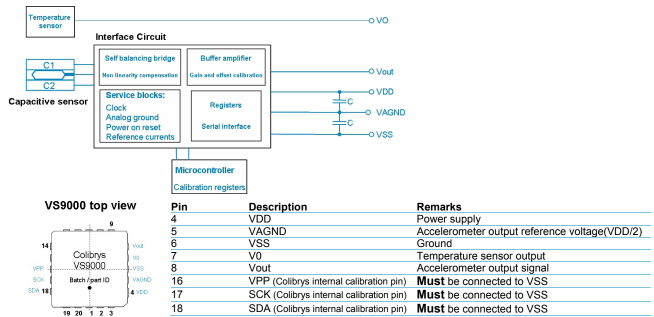
 \pm 5°C (From -40°C to 125°C)

Block diagram and electrical connections

Long term stability Accuracy

It is necessary to use decoupling capacitors [C] of $1\mu F$ each between VDD and VAGND and between VAGND and VSS, placed as close as possible from the accelerometer.

COG or X7R @ 5% capacitor types are recommended. The VAGND track should be as short as possible



A detailed MS9000 / VS9000 Product Description (30D.MS9X.x.xx.xx) and further Application Notes are available on demand or on our web site.

In order to provide an ideal support to our customers, our

standard VS9000 products will be available worldwide through a wide network of distributors and agents or directly at Colibrys. Do not hesitate to access our web site for precise contacts or contact directly Colibrys in Europe or in US for more details.



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