

# SCA1000 and SCA1020 Series

# Accelerometer

#### **FEATURES**

- 2-axis measurement: SCA1000 for X Y measurement and SCA1020 for Z - Y measurement
- Available range  $\pm 1.7$  g
- Interchangeable with SCA610/SCA620 (see interchangeability drawing below)
- Over damped sensing element to control frequency response
- SMD DIL-12 lead-free component
- Compatible with lead-free reflow soldering process
- Advanced internal and external connection failure detection
- Digitally activated electrostatic self-test
- Continuous memory parity check
- Single +5 V supply; two ratiometric analog voltage outputs
- Serial Peripheral Interface (SPI) compatible digital output (11 bits)
- · Internal temperature sensor, accessible via SPI

#### BENEFITS

- Excellent reliability and stability over time and temperature
- High resolution and low noise
- Wide operating temperature range
- · Outstanding overload and shock durability

#### **APPLICATIONS**

- 2-axis acceleration measurements
- · 2-axis platform leveling
- · Inclination based position measurement
- 360 ° vertical orientation measurement

For customized product, please contact VTI Technologies

ELECTRICAL (	CHARACTERI	STICS			
Parameter	Condition	Min	Тур.	Max	Units
Supply voltage Vdd <sup>(1</sup>		4.75	5.0	5.25	٧
Current consumption	Vdd = 5 V; No load			5	mA
Analog resistive output load	Vout to Vdd or Vss	10			kOhm
Analog capacitive output load				20	nF
Digital output load	@ 500 kHz			1	nF
SPI clock frequency				500	kHz
AD conversion time			150		μs
Data transfer time	@500 kHz clock		38		μs

PERFORMANCE CH	HARACTERIS1	TICS		
Parameter	Condition	SCA1000-D01	SCA1020-D02	Units
Measuring range <sup>(2</sup>	Nominal	±1.7	±1.7	g
Measuring direction relative to mounting plane (12	See note 12.	"X"= parellel "Y" =parallel	"Z"= perpendicular "Y"= parallel	
Zero point (3,12	Mounting position	Vdd/2	Vdd/2	V
Sensitivity (4,12	@ room temperature	1.2	1.2	V/g
Zero point error over temperature (5	-2585 °C typical	±70	±70	mg
	-40125 °C	±100	±100	mg
Sensitivity error over temperature (6	-2585 °C typical	±3	±3	%
	-40125 °C	±4	±4	%
Typical non-linearity (7	Over measuring range	±20	±20	mg
Cross-axis sensitivity (10	@ room temperature	3.5	3.5	%
Frequency response -3dB (8	@ -40125 °C	50±30 Hz	50±30 Hz	Hz
Ratiometric error (9	Vdd = 4.755.25 V	2	2	%
Output noise density (11	From DC100 Hz	80	80	μg/√Hz
Digital output resolution	FS	11	11	Bits
VDD = 5.00V, UNLESS OTHERW	ISE SPECIFIED			

Note 1	100 nF supply by-pass capacitor is needed.		( Vout(@VV) x 5.00V)
Note 2	Measuring directions in parallel to mounting plane, arrows showing positive acceleration	Nata O	The refinemental according to the PDF 10000 at 1
	direction.	Note 9	The ratiometric error is specified as: $RE = 100\% x \left[ 1 - \frac{VX}{Vout(@5V)} \right]$
Note 3	Zero point specified as Voffset = Vout(0 g) [ V ]. See note 12.		Voui(@3V)
Note 4	Sensitivity specified as Vsens = $\{Vout(+1 g) - Vout(-1 g)\}/2 [V/g]$ . See note 12.		
Note 5	Zero point error specified as Zero point error = {Vout(0 g) - Vdd/2} / Vsens [ g ] VSens =	Note 10	The cross-axis sensitivity determines how much acceleration, perpendicular to the measuring
	Nominal sensitivity Vdd/2 = Nominal offset.	Note to	
Note 6	Sensitivity error specified as Sensitivity error = { [Vout(+1 g)-Vout(-1 g)] / 2 - Vsens_nom} /		axis, couples to the output. The total crossaxis sensitivity is the geometric sum of the sensitivities of the two axis which are perpendicular to the measuring axis. The angular
	Vsens_nom x 100 % [%] Vsens_nom = nominal sensitivity See note 12.		alignment error between channels 1 and 2 is included into the cross axis error.
Note 7	From straight line through +1 g and -1 g points.	Note 11	Typical figure. In addition, supply voltage noise couples to the output due to the
Note 8	The output has true DC (0 Hz) response.	Note II	ratiometric nature of the accelerometer.
		Note 12	Measuring directions.
		NOTE IZ	measuring unections.

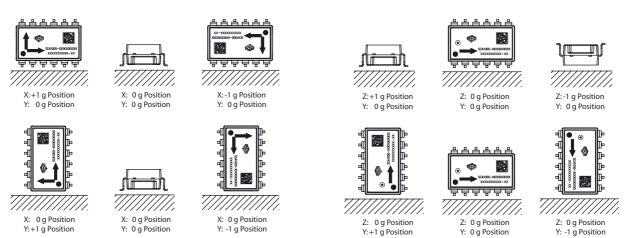


Y: -1 g Position

## **MEASURING DIRECTIONS**

#### SCA1000 (X - Y Configuration)

## SCA1020 ( Z - Y Configuration)



ABSOLUTE MAXIMUM RATINGS			
Parameter	Value	Unit	
Acceleration (powered or non powered)	20 000	g	
Supply voltage	-0.3 V to +5.5 V	V	
Voltage at input/output pins	-0.3 V to (Vdd+0.3 V)	V	
Storage temperature range	-55125	°C	

Y:+1 g Position

#### **DIMENSIONS PCB PAD LAYOUTS**

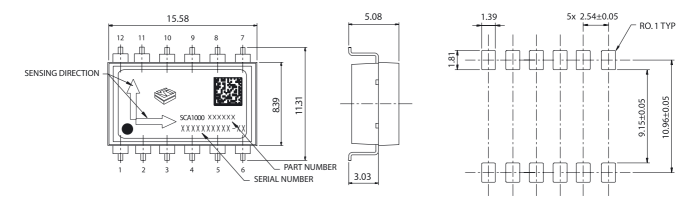
Y: -1 g Position

The accelerometer weighs < 1.2 g.

Y: +1 g Position

The size of the part is approximately (w x h x l) 9 x 5 x 16 mm. Pin pitch is standard 100 mils.

Y: 0 g Position



Acceleration in the direction of the arrow will increase the output voltage.

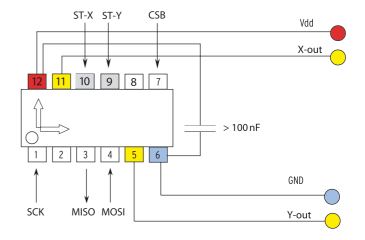


10.96±0.05

## **ELECTRICAL CONNECTION**

## **RECOMMENDED CIRCUIT**

Pin#	Pin Name	1/0	Connection
1	SCK	Input	Serial clock
2		NC	Factory only
3	MISO	Output	Master in slave out; data output
4	MOSI	Input	Master out slave in; data input
5	Out_2	Output	Channel 2 Output (Y-axis)
6	VSS	Power	Negative supply voltage (VSS)
7	CSB	Input	Chip select (active low)
8		NC	Factory only
9	ST_2	Input	Self test input for Channel 2
10	ST_1	Input	Self test input for Channel 1
11	Out_1	Output	Channel 1 output (X or Z-axis)
12	VDD	Power	Positive supply voltage (VDD)



Self test can be activated applying logic "1" (positive supply voltage level) to ST pin (pin 9 and 10). If ST feature is not used pins 9 and 10 must be left floating or connected to GND.

## INTERCHANGEABILITY WITH SCA610 / SCA620

When SCA1000 / 1020 is used in Analog mode and the PCB is designed correctly the SCA610 / 620 and SCA1000 / 1020 are interchangeable. If the PCB layout is designed for SCA1000 /1020, then SCA610 / 620 can be used for single axis applications. The output of SCA610 / 620 corresponds to the output of channel 1 in the SCA1000 / 1020.

