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# Product Family Specification



SCA3000 Series 3-axis accelerometer



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# **1** General Description

### 1.1 Introduction

SCA3000 is a three axis accelerometer family targeted for products requiring high performance with low power consumption. It consists of a 3D-MEMS sensing element and a signal conditioning ASIC packaged into a plastic Molded Interconnection Device package (MID).

A block diagram of the SCA3000 product family is presented in Figure 1 below.



Figure 1. SCA3000 Block Diagram.

This document, no. 8257300, describes the product specification (e.g. operation modes, user accessible registers, electrical properties and application information) for the SCA3000 family. The specification for an individual sensor is available in the corresponding data sheet.

### **1.2** Functional Description

### 1.2.1 Sensing element

The sensing element is manufactured using the proprietary bulk 3D-MEMS process, which enables robust, stable and low noise & power capacitive sensors.

The sensing element consists of three acceleration sensitive masses. Acceleration will cause a capacitance change that will be then converted into a voltage change in the signal conditioning ASIC. Due to its mechanical construction, the element's measurement coordinates are rotated 45° compared to the conventional orthogonal X,Y,Z coordinate system.

### 1.2.2 Interface IC

The sensing element is interfaced via a capacitance-to-voltage (CV) converter. Following calibration in the analog domain, the signal is converted by a successive approximation type of analog-to-digital converter (ADC). The ADC's signal is de-multiplexed into three signal processing channels where it is low-pass filtered and decimated. After that, the signals are mapped into orthogonal coordinates (X-Y-Z) and transferred to the output registers. Depending on the product, the SCA3000 sensor supports either a fully digital serial SPI or  $1^2$ C interface. In normal measurement mode, acceleration data can be read via the serial bus. Other supported features are a separate motion detection mode and parallel free-fall detection. In these modes, the sensor will generate an interrupt when a pre-defined condition has been met.

The SCA3000 includes an internal oscillator, reference and non-volatile memory that enable the sensor's autonomous operation within a system. The temperature sensor is used in some product applications to enhance the temperature stability. In that case, temperature information can also be read out from the device.



### 1.2.3 Factory calibration

Sensors are factory calibrated and the trimmed parameters are gain, offset and the frequency of the internal oscillator. Calibration parameters will be read automatically from the internal non-volatile memory during sensor startup.

### **1.2.4** Supported features

Features supported by individual SCA3000 products are listed in Table 1 below.

Table 1. SCA3000 devices' summary.

Features	SCA3000-D01 (SPI) / SCA3000-D02 (I2C)	SCA3000-E01 (SPI) / SCA3000-E02 (I2C)	SCA3000-E04	SCA3000-E05
Supply voltage	2.35 V – 3.6 V	2.35 V – 3.6 V	2.35 V – 3.6 V	2.35 V – 3.6 V
I/O voltage	1.7 V – 3.6 V	1.7 V – 3.6 V	1.7 V – 3.6 V	1.7 V – 3.6 V
Measuring range	±2 a ±3 a		±6 g	±18 g
Resolution	0.75mg / 0.04°	1mg / 0.06°	2mg / 0.11°	6.25mg / 0.36°
Sensitivity	1333 counts/g	1000 counts/g	500 counts/g	160 counts/g
Output buffer	User enabled, 64 sampl./axis	User enabled, 64 sampl./axis	User enabled, 64 sampl./axis	User enabled, 64 sampl./axis
Motion detection	User enabled	User enabled	User enabled	User enabled
Free fall detection	User enabled	User enabled	User enabled	User enabled
Interface	SPI max 1.6 MHz (-D01) / I <sup>2</sup> C fast mode (-D02)	SPI max 325 kHz (-E01) / I <sup>2</sup> C std mode (-E02)	SPI max 325 kHz	SPI max 325 kHz
Temperatu re output	Yes No		No	No
Clock	Internal	Internal	Internal	Internal

### 1.2.5 Operation modes

### 1.2.5.1 Measurement

The SCA3000 is in normal measurement mode by default after start up. The sensor offers acceleration information via the SPI or  $I^2C$  when the master requires it. The master can acquire one axis acceleration or all three axis acceleration depending on the application. Measurement resolution depends on the product type (see Table 1).

### 1.2.5.2 Motion Detection

Motion Detection (MD) mode is intended to be used to save system level power consumption. In this mode, the SCA3000 activates the interrupt via the INT-pin when motion is detected. Sensitivity levels can be configured via the SPI or  $I^2C$  bus for each axis. Moreover, the detection condition can be defined using sensitivity directions with AND / OR / mux logic. Once the interrupt has happened, the detected direction can be read out from the corresponding status register.

Normal acceleration information is not available in MD mode.

### 1.2.6 Free-Fall Detection

Free-Fall Detection (FFD) is intended to be used to save system resources. This feature activates the interrupt via the INT-pin when free-fall is detected. The minimum detectable distance depends on the individual product. Normal acceleration information is available when the FFD is enabled.



### 1.2.7 Interrupt

The SCA3000 has a dedicated output pin (INT) to be used as the interrupt for the master controller. Interrupt conditions can be activated and deactivated via the SPI or  $I^2C$  bus. Once the interrupt has happened, the interrupt source can be read out from the corresponding status register.

### **1.2.8** Temperature output

Some SCA3000 products provide 9-bit temperature information via the serial interface. See Table 1 for detailed product information.

### 1.2.9 Output ring buffer

In those applications where real time acceleration information is not needed, the ring buffer memory can be used to buffer acceleration data. This will release  $\mu$ C resources for other tasks or for example, to offer a power saving mode while SCA3000 samples acceleration data into its buffer memory.

Acceleration data is sampled at a constant sample rate by the sensor. The buffer is a FIFO type (First In First Out) where the oldest data is shifted out first. It has separate read and write address pointers, so it can be read and written simultaneously. If the buffer overflows, the oldest data is lost and the new data replaces the oldest samples.

Ring buffer logic can be configured to give an interrupt when the buffer is  $\frac{1}{2}$  or  $\frac{3}{4}$  full. The entire ring buffer content can be read by one read sequence.

### 2 Reset and power up, Operation Modes, HW functions and Clock

### 2.1 Reset and power up

The SCA3000 has an external active low reset pin. Power supplies must be within the specified range before the reset can be released.

After releasing the reset, the SCA3000 will read configuration and calibration data from the non-volatile memory to volatile registers. Then the SCA3000 will make a check sum calculation to the read memory content. The STATUS register's CSME-bit="0" shows successful memory read operation.

### 2.2 Measurement Mode

### 2.2.1 Description

The SCA3000 enters the measurement mode by default after power-on and the CV-converter will start to feed data to the signal channel (Figure 1). Data will be reliable in the output registers after the product specific turn-on time.

The SCA3000 can also be set to optional measurement modes. See component specific data sheets for detailed functional parameters in all measurement modes. All available measurement modes for the SCA3000 are described in Table 2 below.



Available measurement modes	SCA3000-D01 SCA3000-D02	SCA3000-E01 SCA3000-E02	SCA3000-E04	SCA3000-E05
Default after power-on	Measurement	Measurement	Measurement	Measurement mode
or reset	mode	mode	mode	
Optional measurement mode 1	Bypass	Narrow band	Narrow band	Narrow band
	measurement	measurement	measurement	measurement
	mode	mode	mode	mode
Optional measurement mode 2	Not available	Not available	Wide band measurement mode	Wide band measurement mode

### Table 2. Available measurement modes for SCA3000.

### 2.2.1.1 Bypass measurement mode

In bypass measurement mode, the signal bandwidth of the SCA3000 is extended by bypassing the low-pass filter in signal channel. As a result of a wider measurement bandwidth, the noise level is higher.

### 2.2.1.2 Narrow band measurement mode

In narrow band measurement mode, the signal bandwidth of the SCA3000 is reduced by increasing low-pass filtering in signal channel. In addition, the output data rate is halved due to decimation. As a result of a narrower signal bandwidth, the noise level is lower.

### 2.2.1.3 Wide band measurement mode

In wide band measurement mode, the SCA3000 signal channel low-pass filtering pass band is widened. As a result of a wider measurement bandwidth, the noise level is higher.

### 2.2.2 Usage

The optional measurement modes can be enabled by setting the bits called MODE\_BITS in MODE register to "010" or "001". See section 3.4 for MODE register details.

Acceleration data can be read from data output registers X\_LSB, X\_MSB, Y\_LSB, Y\_MSB, Z\_LSB and Z\_MSB in all measurement modes. Each of these registers can be read one by one or using the decrement register read, which is described in section 4.1.3.2 for SPI and 4.2.1.3 for  $I^2C$  interface. See section 3.3 for output register details.

### 2.2.2.1 Overflow condition

Since acceleration data registers have no limiter, the possible overflow needs to be detected using bits [B7, B6, B5]. If bits [B7, B6, B5] are '011' or '100', data overflow has occurred (see Table 3). This applies for all acceleration output registers (X\_LSB ... Z\_MSB and BUF\_DATA).

Table 3. Overflow bit patterns in acceleration data registers (X\_LSB ... Z\_MSB and BUF\_DATA).

Byte	MSB	byte							LSB	byte				
Bit number	B7	B6	B5	B4	B3	B2	B1	B0	B7	B6	B5	B4	B3	B2:B0
Acceleration data bit	Sign	d11	d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	
Data overflow on positive acceleration	0	1	1	х	х	х	х	х	х	х	х	х	х	ххх
Data overflow on negative acceleration	1	0	0	х	х	х	х	x	x	х	х	х	х	ххх

In case of overflow, the output register value must be discarded. When an overflow is detected, the bit pattern '0101 1111 1111 1xxx' is used for positive accelerations and '1010 0000 0000 0xxx' for



negative accelerations until a valid acceleration value is read. In Table 4 the maximum and minimum acceleration register values that are in measuring range (for registers X\_LSB ... Z\_MSB) for SCA3000-D0x and SCA3000-E0x are presented.

Table 4. Maximum and minimum values in the SCA3000 measuring range.
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L		SCA3000-D01 SCA3000-D02	SCA3000-E01 SCA3000-E02	SCA3000-E04	SCA3000-E05
First positive	[mg]	-	-	-	-
acceleration value	dec	3072	3072	3072	3072
out of range	bin	0110 0000 0000 0xxx	0110 0000 0000 0xxx	0110 0000 0000 0xxx	0110 0000 0000 0xxx
Maximum positive	[mg]	2303.25 mg	3071 mg	6142 mg	19193.75 mg
acceleration value	dec	3071	3071	3071	3071
in range	bin	0101 1111 1111 1xxx	0101 1111 1111 1xxx	0101 1111 1111 1xxx	0101 1111 1111 1xxx
Minimum negative	[mg]	-2304 mg	-3072 mg	-6144 mg	-19200 mg
acceleration value	dec	-3072	-3072	-3072	-3072
in range	bin	1010 0000 0000 0xxx	1010 0000 0000 0xxx	1010 0000 0000 0xxx	1010 0000 0000 0xxx
First negative	[mg]	-	-	-	-
acceleration value	dec	-3073	-3073	-3073	-3073
out of range	bin	1001 1111 1111 1xxx	1001 1111 1111 1xxx	1001 1111 1111 1xxx	1001 1111 1111 1xxx

# 2.3 Motion Detection Mode

### 2.3.1 Description

In MD mode, the ADC's data is not fed to the signal processing channel shown in Figure 1 but to the MD block. It consists of a digital band-pass filter (BPF), threshold level programmable digital comparator and a configurable trigger function.

BPF's -3 dB low-pass frequency is 25 Hz ...60 Hz and -3 dB high-pass frequency is 0.05 Hz ...1 Hz. See Figure 2 below.



Figure 2. The MD band-pass filter's frequency response.



The absolute value of programmable Threshold Level (TL) is 0 < |TL| < FS g (FS is sensor full scale measuring range). NOTE: Due to power consumption optimization, the step size between each step and axis is not the same, see section 3.4 for threshold level details.

The triggering condition can be defined using OR/AND logic:

- 1. Any sensing direction can be configured to trigger the interrupt (OR condition).
- 2. Any sensing direction can be configured to be required to trigger the interrupt (AND condition).



Figure 3. Motion detector operation.

### 2.3.2 Usage

The MD mode can be enabled by setting the MODE bits in the MODE register to "011". The trigger condition can be defined by setting REQ\_Z, REQ\_Y, REQ\_X, EN\_Z, EN\_Y and EN\_X bits in MD\_CTRL register and Z\_TH, Y\_TH and Z\_TH bits in MD\_Z\_TH, MD\_Y\_TH and MD\_X\_TH registers, respectively. See section 3.4 for the configuration register and section 2.7 for the interrupt functionality details.

In MD mode, acceleration data is not available in registers X\_LSB, X\_MSB, Y\_LSB, Y\_MSB, Z\_LSB, Z\_MSB and BUF\_DATA.

### 2.3.3 Examples

A simple example of motion detection usage:

- 1. Write "00000011" (03h) into the MODE register (enable motion detection mode, MODE\_BITS = '011').
- 2. Acceleration data is not available when the SCA3000 is in motion detection mode.
- 3. The INT-pin is activated when motion is detected, see section 2.7 for detailed INT-pin information.

In the next example, the motion detector is configured to give an interrupt on motion only in the X-OR Y-axis direction:

- 1. Write "00000011" (03h) into MODE register (enable motion detection mode, MODE\_BITS = '011')
- 2. Write "00000000" (00h) into UNLOCK register
- 3. Write "01010000" (50h) into UNLOCK register } Unlock sequence for register lock
- 4. Write "10100000" (A0h) into UNLOCK register
- 5. Write "00000010" (02h) into CTRL\_SEL register (to select indirect MD\_CTRL register)
- 6. Write "00000011" (03h) into CTRL\_DATA register (this data is written into MD\_CTRL register, enable trigger on Y-channel, EN\_Y = '1', enable trigger on X-channel, EN\_X = '1')



- 7. Acceleration data is not available when the SCA3000 is in motion detection mode
- 8. The INT-pin is activated when motion is detected in the X- or Y-axis direction (Z-axis direction is ignored), see section 2.7 for detailed INT-pin information.

# 2.4 Free-Fall Detection

### 2.4.1 Description

During free-fall in the gravitation field, all 3 orthogonal acceleration components are ideally equal to zero. Due to practical non-idealities, detection must be done using Threshold Level (TL) greater than 0.

When enabled, the Free-Fall Detection (FFD) will monitor 8 MSB's of the measured acceleration in the X, Y and Z directions. If the measured acceleration stays within the TL longer than time TFF (Figure 4 below), which corresponds approx 25 cm drop distance, the FFD will generate an interrupt to the INT-pin.



Figure 4. Free Fall condition.

### 2.4.2 Usage

Free-fall detection can be enabled by setting FFD\_EN bit in MODE register to "1". See section 3.4 for MODE register details.

Acceleration data is available in registers X\_LSB, X\_MSB, Y\_LSB, Y\_MSB, Z\_LSB, Z\_MSB and BUF\_DATA as in measurement mode. See section 3.3 for output register and section 2.7 for interrupt functionality details.

### 2.4.3 Example

A simple example of free-fall detection usage:

- 1. Write "00010000" (10h) into the MODE register (enable free fall detection, FFD\_EN = '1')
- 2. Acceleration data can be read normally
- 3. INT-pin is activated when free fall is detected, see section 2.7 for detailed INT-pin information.



# 2.5 Ring Buffer

### 2.5.1 Description

The SCA3000's Ring Buffer is a 192 acceleration data samples long (64 samples of 11 bit three axis data) internal memory to relax the real-time operation requirements of the host processor. The following parameters are configurable:

- 1. Each measurement axis can be individually disabled. If measurement data from e.g. Y-axis is not needed, available memory can be used for X- and Z-axis data.
- 2. Buffer data length can be changed from 11 to 8 bits. In 8-bit mode, data can be read out using shorter read sequence.
- 3. Ring buffer's input sample rate can be the same as the sensor's data rate or divided by 2 or 4. When the divider is e.g. 2, only every 2<sup>nd</sup> acceleration data will be stored.
- 4. The Interrupt condition, when enabled, can be selected between two: interrupt in INT-pin occurs when the buffer is 50% or 75% full.

# 2.5.2 Usage

The ring buffer can be enabled by setting BUF\_EN bit in MODE register to "1". After enabling the buffer, acceleration data can be read from BUF\_DATA register using decrement register read, which is described in section 4.1.3.2 for SPI and 4.2.1.3 for I<sup>2</sup>C interface.

Each measurement axis can be individually disabled by setting corresponding bits in BUF\_X\_EN, BUF\_Y\_EN and BUF\_Z\_EN in OUT\_CTRL register to "0".

Output data length can be changed from 11 bits to 8 bits by setting bit BUF\_8BIT in MODE register to "1". See section 3.3 for bit level descriptions.

The count of available data samples in output ring buffer can be read from BUF\_COUNT register. Register value is updated only when it is accessed over the SPI or  $I^2C$ .

Data shift out order is X,Y,Z. In 11 bit mode two bytes must be read to get all 11 bits out. In that case, the MSB byte is 1<sup>st</sup>. Examples:

- 11 bits data length, X&Y&Z axis enabled: X1\_MSB, X1\_LSB, Y1\_MSB, Y1\_LSB, Z1\_MSB, Z1\_LSB, X2\_MSB, X2\_LSB, ... latest Z\_LSB
- 11 bits data length, Y&Z axis enabled: Y1\_MSB, Y1\_LSB, Z1\_MSB, Z1\_LSB, Y2\_MSB, Y2\_LSB, Z2\_MSB, Z2\_LSB, Y3\_MSB, Y3\_LSB, ..., latest Z\_LSB
- 3. 8 bits data length, all axis enabled: X1, Y1, Z1, X2, Y2, Z2,..., latest Z
- 8 bits data length, X&Z axis enabled: X1, Z1, X2, Z2, X3, Z3, ..., latest Z
- 5. 8 bits data length, Z axis enabled:
  71, 70, 72
- Z1, Z2, Z3, ..., latest Z

See section 2.7 for interrupt functionality details.

Acceleration data is available in X\_LSB, X\_MSB, Y\_LSB, Y\_MSB, Z\_LSB and Z\_MSB when the ring buffer is enabled.

### 2.5.2.1 Overflow condition

Overflow is detected from data ring buffer in same way as from the output registers. See section 2.2.2.1 for details.



### 2.5.3 Examples

A simple example of output ring buffer usage:

- 1. Write "10000000" (C0h) into MODE register (enable output ring buffer, BUF\_EN = '1')
- 2. Acceleration data can be read normally
- 3. INT-pin is activated when buffer is ½ full, see section 2.7 for detailed INT-pin information.

In the next example, the output Ring Buffer is configured to sample only the Z-axis acceleration data with 8 bit resolution and reduced data rate (only every second sample is stored into output ring buffer). In addition, the SCA3000 is configured to give an interrupt when the output ring buffer is  $\frac{3}{4}$  full:

- 1. Write "11000000" (C0h) into the MODE register (enable output ring buffer, BUF\_EN = '1', set data length to 8 bits, BUF\_8BIT = '1')
- 2. Write "00000000" (00h) into UNLOCK register
- 3. Write "01010000" (50h) into UNLOCK register { Unlock sequence for register lock
- 4. Write "10100000" (A0h) into UNLOCK register
- 5. Write "00001011" (0Bh) into CTRL\_SEL register (to select indirect OUT\_CTRL register)
- 6. Write "00000101" (03h) into CTRL\_DATA register (this data is written into OUT\_CTRL register, store Z-axis data, BUF\_Z\_EN = '1', divide data rate by 2, BUF\_RATE = '01')
- 7. Write "10000001" (81h) into INT\_MASK register (set buffer interrupt level to <sup>3</sup>/<sub>4</sub> full, BUF\_F\_EN = '1', set INT-pin to active high, INT\_ACT = '1')
- 8. Acceleration data can be read normally for all axis and with full resolution. The buffer data can be read from BUF\_DATA register
- 9. INT-pin is activated when the output ring buffer is <sup>3</sup>/<sub>4</sub> full of Z-axis acceleration data, see section 2.7 for detailed INT-pin information.

### 2.6 Temperature measurement

### 2.6.1 Usage

Nine bit temperature information is available in the TEMP\_MSB and TEMP\_LSB registers, if the feature is enabled in the product (see Table 1). The TEMP\_MSB register must be read before the TEMP\_LSB register in order to get valid temperature data. Registers are updated with the latest temperature data when accessed. See section 3.3 for register details.

The temperature registers' typical output at +23 °C is 256 counts and a 1 °C change in temperature typically corresponds to a 1.8 LSB change in the SCA3000 temperature output. Temperature information is converted to [°C] as follows

### **Equation 1**

$$Temp[^{\circ}C] = 23^{\circ}C + \frac{Temp_{dec} - 256LSB}{1.8\frac{LSB}{^{\circ}C}}$$

where  $Temp[^{\circ}C]$  is temperature in Celsius and  $Temp_{dec}$  is the temperature from TEMP\_MSB and TEMP\_LSB registers in decimal format.

### 2.7 Interrupt function (INT-pin)

### 2.7.1 Usage

The Motion Detector and Free Fall Detector will generate an interrupt to INT-pin when the corresponding function is enabled and the interrupt condition is met. The SCA3000's ring buffer will generate an interrupt when interrupt functionality has been enabled. Setting BUF\_F\_EN bit in INT\_MASK register "1" results in interrupt when the register is 75% full. Setting BUF\_H\_EN bit in INT\_MASK register "1" results in interrupt when the register is 50% full.

Setting INT\_ALL bit in INT\_MASK register will mask all interrupts.



The interrupt polarity (active high/low) can be configured with INT\_MASK register's INT\_ACT bit.

Once the interrupt has happened, the INT\_STATUS register must be read to acknowledge the interrupt.

- 1. If at least one of MD bits in INT\_STATUS register is "1", motion has been detected.
- 2. If FFD bit in INT\_STATUS register is "1", free-fall has been detected.
- 3. If BUF\_FULL bit is "1", Ring Buffer is 75% full. Correspondingly, if BUF\_HALF is "1", the Ring Buffer is 50% full.

See section 3.3 for INT\_STATUS register details.

### 2.8 Clock

The SCA3000 has an internal factory trimmed oscillator and clock generator. Internal frequencies vary product by product.



# 3 Addressing Space

The SCA3000 register contents and bit definitions are described in more detail in the following sections.

# 3.1 Register Description

The SCA3000 addressing space is presented in Table 5 below.

Table 5. List of registers.

Addr.	Name	Description	Mode (R, W, RW, IA)	Reg. type	Locked
00h	REVID	ASIC revision ID number	R	Conf	
01h		Reserved			-
02h	STATUS	Status register	R	Conf	
03h		Reserved			-
04h	X_LSB	X-axis LSB frame	R	Output	
05h	X_MSB	X-axis MSB frame	R	Output	
06h	Y_LSB	Y-axis LSB frame	R	Output	
07h	Y_MSB	Y-axis MSB frame	R	Output	
08h	Z_LSB	Z-axis LSB frame	R	Output	
09h	Z_MSB	Z-axis MSB frame	R	Output	
0Ah 0Eh		Reserved			-
0Fh	BUF_DATA	Ring buffer output register	R	Output	
10h 11h		Reserved			-
12h	TEMP_LSB	Temperature LSB frame	R	Output	
13h	TEMP_MSB	Temperature MSB frame	R	Output	
14h	MODE	Operating mode selection, control and configuration for: - mode selection - output buffer - free-fall detection	RW	Conf	
15h	BUF_COUNT	Count of unread data samples in output buffer	R	Output	
16h	INT_STATUS	Interrupt status register: - output buffer is not full, ½ full or ¾ full - free-fall detected / not detected - information of which axis triggered motion	R	Output	
17h	I2C_RD_SEL	Register address for I <sup>2</sup> C read operation	RW	Conf	
18h	CTRL_SEL	Register address pointer for indirect control registers	RW	Conf	х
19h					
 1Dh		Reserved			-
1Eh	UNLOCK	Unlock register	RW	Conf	
1Fh 20h		Reserved			-



Addr.	Name	Description	Mode (R, W, RW, IA)	Reg. type	Locked
21h	INT_MASK	HW interrupt mask register (configures the operation of INT-pin): - interrupt when output buffer is ¾ full (enable / disable) - interrupt when output buffer is ½ full (enable / disable) - mask all interrupts on INT-pin (enable / disable) - INT-pin activity (INT active low / INT active high)	RW, NV	Conf	
22h	CTRL_DATA	Data to/from register which address is in CTRL_SEL (18h) register	RW, NV, IA	Conf	х
23h 3Fh		Reserved			-

Add. is the register address in hex format.

RW – Read / Write register, R – Read-only register, NV – Register mirrors NV-memory data (NV = non-volatile).

IA – indirect addressing used.

Registers whose read and write access is blocked by register lock is marked in "Locked" column.

### 3.2 Non-volatile memory

The SCA3000 has an internal non-volatile memory for calibration and configuration data. Memory content will be programmed during production and is not user configurable. Initial configuration values can be found in the following section 3.4.

# 3.3 Output Registers

The SCA3000 output registers (marked with 'Output' in Table 5) contents and bit definitions are described in this section. Output registers contain information of measured acceleration and temperature as well as information of the operating state and interrupts of SCA3000.

When reading the output values an MSB register must be read first because MSB register reading latches the data in to all other acceleration output registers

Address: 0	4h
------------	----

Register name:	X	LSB.	X-axis	LSB frame
rtogiotor namo		,	7. 07.10	

Register hame. <b>A_EOD</b> , A axis EOD hame											
Bits	Mode	Initial Value		Description							
7:0	R	00h	DATA	X-axis LSB frame							

### Address: 05h

Register	name: <b>X</b> _	<b>MSB</b> , X-a	xis MSB frame	
Bits	Mode	Initial Value	Name	Description
7:0	R	00h	DATA	X-axis MSB frame

### Address: 06h

Register name: '	Y LSB,	Y-axis LSB frame
------------------	--------	------------------

Bits	Mode	Mode Initial Name Value		Description					
7:0	R	00h	DATA	Y-axis LSB frame					



# Address: 07h

Register name: Y MSB Y-axis MSB frame

Bits	Mode	Initial Value	Name	Description
7:0	R	00h	DATA	Y-axis MSB frame

### Address: 08h

Register i	name: <b>Z</b> _	LSB, Z-a>	is LSB frame	
Initial				Description
7:0	R	00h	DATA	Z-axis LSB frame

# Address: 09h

Bits	Mode	Initial Value	Name	Description
7:0	R	00h	DATA	Z-axis MSB frame

# Address: 0Fh

Register name: BUF	DATA.	rina buffer	output register

Bits	Mode	Initial Value	Name	Description
7:0	R	00h	DATA	Ring buffer output register

Bit level description for acceleration data from X\_LSB ... Z\_MSB and BUF\_DATA registers is presented in Table 6 ... Table 9. Acceleration data is presented in 2's complement format. At 0 g acceleration the output is ideally 00h.

Table 6. Bit level description for acceleration registers of SCA3000-D01 and SCA3000-D02.

Byte	MSB	MSB byte								LSB byte					
Bit number	B7	B6	B5	B4	B3	B2	B1	B0	B7	B6	B5	B4	B3	B2:B0	
Acceleration [mg]	Sign	1536	768	384	192	96	48	24	12	6	3	1.5	0.75	XXX	
SCA3000-D01,-D02 [X_LSBZ_MSB]	s	d11	d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	xxx	
SCA3000-D01,-D02 Ring buffer in 11-bit mode [BUF_DATA]	s	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	х	х	xxx	
SCA3000-D01,-D02 Ring buffer in 8-bit mode [BUF_DATA] s = sign bit	S	d6	d5	d4	d3	d2	d1	d0	x	x	x	x	x	ххх	

x = not used bit

Table 7. Bit level description for acceleration registers of SCA3000-E01 and SCA3000-E02.

Byte	MSB	MSB byte									LSB byte						
Bit number	B7	B6	B5	B4	B3	B2	B1	B0	B7	B6	B5	B4	B3	B2:B0			
Acceleration [mg]	Sign	2048	1024	512	256	128	64	32	16	8	4	2	1	XXX			
SCA3000-E01,-E02 [X_LSBZ_MSB]	s	d11	d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	xxx			
SCA3000-E01,-E02 Ring buffer in 11-bit mode [BUF_DATA]	S	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	х	х	xxx			
SCA3000-E01,-E02 Ring buffer in 8-bit mode [BUF_DATA]	S	d6	d5	d4	d3	d2	d1	d0	x	x	x	x	x	xxx			
s = sign bit x = not used bit																	



Table 8. Bit level description for acceleration registers of SCA3000-E04.

B5 B4	DO				LSB byte					
	B3	B2	B1	B0	B7	B6	B5	B4	B3	B2:B0
2048 1024	512	256	128	64	32	16	8	4	2	XXX
d10 d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	xxx
d8 d7	d6	d5	d4	d3	d2	d1	d0	x	х	ххх
d5 d4	d3	d2	d1	d0	х	x	x	х	x	ххх
	d10 d9 d8 d7	d10 d9 d8 d8 d7 d6	d10 d9 d8 d7 d8 d7 d6 d5	d10 d9 d8 d7 d6 d8 d7 d6 d5 d4	d10 d9 d8 d7 d6 d5 d8 d7 d6 d5 d4 d3	d10 d9 d8 d7 d6 d5 d4 d8 d7 d6 d5 d4 d3 d2	d10 d9 d8 d7 d6 d5 d4 d3 d8 d7 d6 d5 d4 d3 d2 d1	d10     d9     d8     d7     d6     d5     d4     d3     d2       d8     d7     d6     d5     d4     d3     d2     d1     d0	d10       d9       d8       d7       d6       d5       d4       d3       d2       d1         d8       d7       d6       d5       d4       d3       d2       d1       d0       x	d10       d9       d8       d7       d6       d5       d4       d3       d2       d1       d0         d8       d7       d6       d5       d4       d3       d2       d1       d0       x       x

x = not used bit

Table 9. Bit level description for acceleration registers of SCA3000-E05.

Byte	MSB	SB byte							LSB byte					
Bit number	B7	B6	B5	B4	B3	B2	B1	B0	B7	B6	B5	B4	B3	B2:B0
Acceleration [mg]	Sign	12800	6400	3200	1600	800	400	200	100	50	25	12.5	6.25	XXX
SCA3000-E05 [X_LSBZ_MSB]	s	d11	d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	xxx
SCA3000-E05														
Ring buffer in 11-bit mode [BUF_DATA]	S	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0	х	х	XXX
SCA3000-E05														
Ring buffer in 8-bit mode [BUF_DATA]	S	d6	d5	d4	d3	d2	d1	d0	х	х	х	х	х	XXX
s = sign bit x = not used bit														

### Address: 12h

### Register name: **TEMP\_LSB**, temperature LSB frame

Bits	Mode	Initial Value	Name	Description
7:0	R	00h	TEMP	Temperature LSB frame

### Address: 13h

Register name: **TEMP\_MSB**, temperature MSB frame

Bits	Mode	Initial Value	Name	Description
7:0	R	00h	TEMP	Temperature MSB frame

The bit level description for temperature data from TEMP\_MSB and TEMP\_LSB registers is presented in Table 10. Temperature data is presented in unsigned format. The LSB bit (bit B5 or t0 in Table 10) weight is ~0.56°C. See section 2.6 for more detailed information of converting the data to temperature in [°C].

Table 10. Bit level description for temperature registers [TEMP\_MSB ... TEMP\_LSB].

Register	TEMP_	MSB						TEMP	_LSB		
Bit number	B7:B6	B5	B4	B3	B2	B1	B0	B7	B6	B5	B4:B0
Bit in temperature register	хх	t8	t7	t6	t5	t4	t3	t2	t1	tO	xxxxx
x = not used bit											



# Address: 15h

Register name: BUF_COUNT, output ring buffer status									
Bits	Mode	Initial Value	Name	Description					
7:0	R	00h	COUNT	Count of available data samples in output ring buffer, for more information see section 2.5.2.					

### Address: 16h

Register name: **INT\_STATUS**, interrupt status register (all interrupts that are available in current operation mode)

Bits	Mode	Initial Value	Name	Description
7	R	0	BUF_FULL	Output ring buffer is ¾ full 1 – Ring buffer is ¾ full 0 – Ring buffer is not full
6	R	0	BUF_HALF	Output ring buffer is $\frac{1}{2}$ full 1 – Ring buffer is $\frac{1}{2}$ full 0 – Ring buffer is not full
5:4				Reserved
3	R	0	FFD	Free-fall detection 1 – Free-fall detected (0 g acceleration) 0 – Free-fall not detected
2:0	R	000	MD	Motion detector triggered channel indication 1xx – Trigger on Y-axis x1x – Trigger on X-axis xx1 – Trigger on Z-axis

# 3.4 Configuration Registers

SCA3000 configuration register (marked with 'Conf' in Table 5) contents and bit definitions are described in this section. Configuration registers are used to configure SCA3000 operation and the operation parameters.

### Address: 00h

Register name: REVID, ASIC revision ID number tied in metal

Bits	Mode	Initial Value	Name	Description
7:4	R	2h	REVMAJ	Major revision number
3:0	R	1h	REVMIN	Minor revision number

### Address: 02h

Register name: STATUS, status register

Bits	Mode	Initial Value	Name	Description					
7:6				Reserved					
5	R	0	LOCK	Status of lock register 0 – Lock is closed 1 – Lock is open					
4:2				Reserved					
1	R	0	CSME	EEPROM checksum error 1 – EEPROM checksum error 0 – No error					
0	R	0	SPI_FRAME	SPI frame error. Bit is reset, when next correct SPI frame is received (only for products with SPI bus). 1 - SPI frame error 0 - No error					



### SCA3000 Series

### Address: 14h

Register name: **MODE**, operation mode selection

Bits	Mode	Initial Value	Name	Description
7	RW	0	BUF_EN	Output ring buffer 1 – Enabled 0 – Disabled (Buffer in power down)
6	RW	0	BUF_8BIT	<ul> <li>Output ring buffer data length</li> <li>1 - Ring buffer is read in single 8 bit frame per stored axis (8 bit mode)</li> <li>0 - Ring buffer is read in two 8 bit frames per stored axis (11 bit mode). Unused bits are set to 0.</li> </ul>
5				Reserved
4	RW	0	FFD_EN	Free-fall detection 1 – Enabled 0 – Disabled (detection in power down)
3				Reserved
2:0	RW	000	MODE_BITS	Selects SCA3000 series operation mode 000 – Normal measurement mode 010 – Optional measurement mode 1 (see Table 2) 001 – Optional measurement mode 2 (see Table 2) 011 – MD, Motion Detector Other combinations are reserved

### Address: 17h

Register name: I2C	_RD_SEL,	register addres	ss for I <sup>2</sup> C read operation

Bits	Mode	Initial Value	Name	Description	
7:0	W	00h	ADDR	Address of register to be read via I <sup>2</sup> C. Register is	
				used only for I <sup>2</sup> C read access.	

# Address: 18h

Register name: CTRL\_SEL, Control register selector, UNLOCK REQUIRED

Bits	Mode	Initial Value	Name	Description
7:5	RW	000		Reserved
4:0	RW	00000	SELECT	Indirect control registers, select register address for read / write access: 00001 – I2C_DISABLE 00010 – MD_CTRL (Motion Detector control) 00011 – MD_Y_TH (Motion Detector Y- threshold) 00100 – MD_X_TH (Motion Detector X- threshold) 00101 – MD_Z_TH (Motion Detector Z- threshold) 01011 – OUT_CTRL (Output control) Other combinations are reserved

CTRL\_SEL register works as an address pointer for registers listed below. When this register is written the content of selected register is available for reading/writing from/to register CTRL\_DATA.



### Address value: 00010

Register name: **MD\_CTRL**, Motion Detector control (Indirect access via CTRL\_SEL)

registe				
Bits	Initial Value	Name	Description	Note
7:6			Reserved	
5	0	REQ_Z	1 – Require trigger on Z-channel 0 – Not required	Bits 5:3 can be used to build logical
4	0	REQ_X	<ol> <li>1 – Require trigger on X-channel</li> <li>0 – Not required</li> </ol>	AND operation between channels.
3	0	REQ_Y	<ul><li>1 – Require trigger on Y-channel</li><li>0 – Not required</li></ul>	Example: X and Y = Require X and Y, ignore Z $\rightarrow$ 00 011 011
2	1	EN_Z	<ol> <li>Enable trigger on Z-channel</li> <li>Not required</li> </ol>	Bits 2:0 can be used to build logical
1	1	EN_X	1 – Enable trigger on X-channel 0 – Not required	OR operation between channels.
0	1	EN_Y	1 – Enable trigger on Y-channel 0 – Not required	Example: X or Y = Disable Z $\rightarrow$ 00 000 011

### Address value: 00011

Register name: MD\_Y\_TH, Motion Detector Y-threshold (Indirect access via CTRL\_SEL)

Bits	Initial Value	Name	Description
7:0	10h or 08h	Y_TH	Threshold for Y-acceleration change when MD is used.

### Address value: 00100

Register name: MD\_X\_TH, Motion Detector X-threshold (Indirect access via CTRL\_SEL)

Bits	Initial Value	Name	Description
7:0	10h or 08h	X_TH	Threshold for X-acceleration change when MD is used.

### Address value: 00101

Register name: MD\_Z\_TH, Motion Detector Z-threshold (Indirect access via CTRL\_SEL)

Bits	Initial Value	Name	Description
7:0	10h or 08h	Z_TH	Threshold for Z-acceleration change when MD is used.

Initial values for registers MD\_X\_TH, MD\_Y\_TH and MD\_Z\_TH vary with SCA3000 product types. Initial value is:

- 10h for SCA3000-D01, SCA3000-D02, SCA3000-E01 and SCA3000-E02
- 08h for SCA3000-E04 and SCA3000-E05

The bit level descriptions for registers MD\_X\_TH, MD\_Y\_TH and MD\_Z\_TH are presented in, Table 11 ...Table 14 below. The threshold levels are in unsigned format and they are absolute values for the acceleration that triggers the motion detector interrupt. Values presented below are typical threshold values and they are not factory calibrated.



Table 11. Bit level description for motion detector typical threshold levels (SCA3000-D01 and SCA3000-D02).

	Typica	Typical bit weights						
Bit number	B7	B6	B5	B4	B3	B2	B1	B0
SCA3000-D01, -D02 Acceleration [mg] MD_X_TH, MD_TH_Z	х	х	1300	650	350	200	100	50
SCA3000-D01, -D02 Acceleration [mg] MD_Y_TH	x	1750	850	450	250	150	100	50

x = not used bit

Table 12. Bit level description for motion detector typical threshold levels (SCA3000-E01 and SCA3000-E02).

	Typical bit weights							
Bit number	B7	B6	B5	B4	B3	B2	B1	B0
SCA3000-E01, -E02 Acceleration [mg] MD_X_TH, MD_TH_Z	x	Х	2050	1050	550	300	150	100
SCA3000-E01, -E02 Acceleration [mg] MD_Y_TH	x	2700	1350	700	350	200	100	50
x = not used bit								

Table 13. Bit level description for motion detector typical threshold levels (SCA3000-E04).

	Typical bit weights							
Bit number	B7	B6	B5	B4	B3	B2	B1	B0
SCA3000-E04 Acceleration [mg] MD_X_TH, MD_TH_Z	x	x	4100	2100	1100	600	300	200
SCA3000-E04 Acceleration [mg] MD_Y_TH	x	5400	2700	1400	700	400	200	100
x = not used bit								

Table 14. Bit level description for motion detector typical threshold levels (SCA3000-E05).

	Typica	Typical bit weights						
Bit number	B7	B6	B5	B4	B3	B2	B1	B0
SCA3000-E05 Acceleration [mg] MD_X_TH, MD_TH_Z	х	x	11900	6100	3200	1700	900	600
SCA3000-E05 Acceleration [mg] MD_Y_TH	x	15600	7800	4100	2000	1200	600	300
x = not used bit								



### Address value: 01011

Register name: **OUT\_CTRL**, Output configuration (Indirect access via CTRL\_SEL)

Registe	r name. <b>OUI</b> _		configuration (indirect access via CTRL_SEL)
Bits	Initial Value	Name	Description
7:5			Reserved
4	1	BUF_X_EN	Store X-axis acceleration data to ring buffer 1 – enabled 0 – disabled
3	1	BUF_Y_EN	Store Y-axis acceleration data to ring buffer 1 – enabled 0 – disabled
2	1	BUF_Z_EN	Store Z-axis acceleration data to ring buffer 1 – enabled 0 – disabled
1:0	00	BUF_RATE	Additional data rate reduction after calibration before data is loaded to ring buffer (no effect on output registers data rate, see section 2.5.1) 11 – No rate reduction 10 – divide rate by 4 01 – divide rate by 2 00 – No rate reduction

### Address: 1Eh

Register name: UNLOCK, Unlock register lock

Bits	Mode	Initial Value	Name	Description
7:0	RW	00h	KEY	Lock can be opened by writing the following sequence into this register: 00h, 50h, A0h Writing any other sequence closes the lock. Lock state can be read from STATUS register.

# Address: 21h

Register name: INT\_MASK, HW interrupt mask register configures the operation of the INT pin.

Bits	Mode	Initial Value	Name	Description
7	RW	0	BUF_F_EN	Interrupt when output ring buffer is ¾ full 1 – Enabled 0 – Disabled
6	RW	1	BUF_H_EN	Interrupt when output ring buffer is ½ full 1 – Enabled 0 – Disabled
5:2				Reserved
1	RW	0	INT_ALL	<ul> <li>Mask all interrupts (only effects on the INT-pin)</li> <li>1 – Mask all interrupts (including free fall detection and motion detector)</li> <li>0 – Mask interrupts according to configured mode</li> </ul>
0	RW	1	INT_ACT	INT-pin signal activity 1 – INT active high (INT-pin high) 0 – INT active low (INT-pin low)

# Address: 22h

Register	name: (	CTRL_	DATA,	Control	register	data,	UNLOCK REQUIRED

Bits	Mode	Initial Value	Name	Description
7:0	RW	00h	DATA	Data bits [7:0] of selected 8-bit control register. Write this register to actually perform the write operation to selected location. See register CTRL_SEL for information on register contents.



# 4 Serial Interfaces

Communication between the SCA3000 sensor and master controller is based on serial data transfer and a dedicated interrupt line (INT-pin). Two different serial interfaces are available for the SCA3000 sensor: SPI and I<sup>2</sup>C (Phillips specification V2.1). However, only one per product is enabled by pre-programming in the factory. The SCA3000 acts as a slave on both the SPI and I<sup>2</sup>C bus.

# 4.1 SPI Interface

SPI bus is a full duplex synchronous 4-wire serial interface. It consists of one master device and one or more slave devices. The master is defined as a micro controller providing the SPI clock, and the slave as any integrated circuit receiving the SPI clock from the master. The SCA3000 sensor always operates as a slave device in master-slave operation mode. A typical SPI connection is presented in Figure 5.



Figure 5. Typical SPI connection.

The data transfer uses the following 4-wire interface:

MOSI	master out slave in	$\mu C \rightarrow SCA3000$
MISO	master in slave out	$\text{SCA3000} \rightarrow \mu\text{C}$
SCK	serial clock	$\mu C \rightarrow SCA3000$
CSB	chip select (low active)	$\mu C \rightarrow SCA3000$

### 4.1.1 SPI frame format

SCA3000 SPI frame format and transfer protocol is presented in Figure 6.

CSB	∼∕	_
SCK_		_
MOSI_	A5 X A4 X A3 X A2 X A1 X A0 X RBAW / D17 X D18 X D15 X D14 X D13 X D12 X D11 X D10	_
MISO —	(PAR X D07 X D05 X D04 X D03 X D02 X D01 X D00 \	_
	SPI_FRAME	



Each communication frame contains 16 bits. The first 8 bits in MOSI line contains info about the operation (read/write) and the register address being accessed. The first 6 bits define the 6 bit



address for the selected operation, which is defined by bit 7 ('0' = read '1' = write), which is followed by one zero bit. The later 8 bits in the MOSI line contain data for a write operation and are 'don't-care' for a read operation. Bits from MOSI line are sampled in on the rising edge of SCK and bits to MISO line are latched out on falling edge of SCK.

The first bits in the MISO line are the frame error bit (SPI\_FRAME, bit 2) of the previous SPI frame and odd parity bit (PAR, bit 8). Parity is calculated from data which is currently sent. Bit 7 is always '1'. The later 8 bits contain data for a read operation. During the write operation, these data bits are previous data bits of the addressed register.

For write commands, data is written into the addressed register on the rising edge of CSB. If the command frame is invalid as described in the section data will not be written into the register (please see "error conditioning" in section 4.1.2).

For read commands, data is latched into the internal SPI output register (shift register) on the 8th rising edge of SCK. The output register is shifted out MSB first over MISO output.

When the CSB is high state between data transfers, the MISO line is in the high-impedance state.

### 4.1.2 SPI bus error conditioning

While sending an SPI frame, if the CSB is raised to 1

- before sending 16 SCKs or
- the number of SCK pulses is not divisible by 8,

the frame error is activated and the frame is considered invalid. The status bit STATUS.SPI\_FRAME is set to indicate the frame error condition. During the next SPI, the frame error bit is sent out as SPI\_FRAME bit (see SPI\_FRAME in MISO line in Figure 6). STATUS.SPI\_FRAME bit is reset, if correct frame is received.

When an invalid frame is received, the last command is simply ignored and the register contents are left unchanged. If frame error happens while sending multiple samples in ring buffer mode, only the last output value is considered invalid.

### 4.1.3 Examples of SPI communication

### 4.1.3.1 Example of register read

An example of 11 bit X-axis acceleration read command is presented in Figure 7. The master gives the register address to be read via the MOSI line: '05' in hex format and '000101' in binary format, register name is X\_MSB (X-axis MSB frame). 7<sup>th</sup> bit is set to '0' to indicate the read operation.

The sensor replies to a requested operation by transferring the register content via MISO line. After transferring the asked X\_MSB register content, the master gives next register address to be read: '04' in hex format and '000100' in binary format, register name is X\_LSB (X-axis LSB frame). The sensor replies to the requested operation by transferring the register content MSB first.

cse			 		
SCK U U U U U U Mosi 0 0 0 1 0 1	<u> 0 0 = 05h = x_Ms</u>	ы ш ш ш ш ш ш Ю		0 0 0 = 04h = X_L	SB
MISO <u>0 0 0 0 0</u> W X	P012 0014 0012 0012 0012 0012 0012 0012 0		0 <u></u> 0 0 0 0 ₩ ₩		8888 8888 8888
SPLFF	MSB	LSB	SPLFF	MSB	LSB

Figure 7. An example of SPI read communication.



### 4.1.3.2 Example of decremented register read

Figure 8 presents a decremented read operation where the content of four output registers is read by one SPI frame. After normal register addressing and one register content reading, the µC keeps the CSB line low and continues supplying the SCK pulses. After every 8 SCK pulses, the output data address is decremented by one and the previous acceleration output register's content is shifted out without parity bits. The parity bit in Figure 4 is calculated and transferred only for the first data frame. From the X\_LSB register address, the SCA3000 jumps to Z\_MSB. Decremented reading is possible only for registers X\_LSB ... Z\_MSB.



Figure 8. An example of decremented read operation.

### 4.1.3.3 Example of ring buffer read

An example of output ring buffer read by one SPI frame (ring buffer data length 8 bits) is presented in Figure 9. The whole ring buffer read procedure is very similar to decremented read described above. The output ring buffer is addressed (register name BUF\_DATA). The SCA3000 sensor continues shifting out the ring buffer content as long as  $\mu$ C continues supplying the SCK pulses.



Figure 9. An example of output ring buffer read operation.



# 4.2 I<sup>2</sup>C Interface

I<sup>2</sup>C is a 2-wire serial interface. It consists of one master device and one or more slave devices. The master is defined as a micro controller providing the serial clock (SCL), and the slave as any integrated circuit receiving the SCL clock from the master. The SCA3000 sensor always operates as a slave device in master-slave operation mode. When using an SPI interface, a hardware addressing is used (slaves have dedicated CSB signals), the I<sup>2</sup>C interface uses a software based addressing (slave devices have dedicated bit patterns as addresses).

The SCA3000 is compatible to the Philips  $I^2C$  specification V2.1. Main used features of the  $I^2C$  interface are:

- 10-bit addressing, SCA3000 I<sup>2</sup>C device address is 0x1F1
- Supports standard mode and fast mode
- Start / Restart / Stop
- Slave transceiver mode
- Designed for low power consumption

In addition to the Philips specification, the SCA3000 I<sup>2</sup>C interface supports multiple write and read mode.

# 4.2.1 I<sup>2</sup>C frame format

### 4.2.1.1 $I^2C$ write mode

In I<sup>2</sup>C write mode, the first 8 bits after device address define the SCA3000 internal register address to be written. If multiple data words are transferred by the master, the register address is decreased automatically by one (see cases 1 and 2 in Figure 10).

# 4.2.1.2 I<sup>2</sup>C read mode

The read mode operates as described in Philips I<sup>2</sup>C specification. I<sup>2</sup>C read operation returns the content of the register which address is defined in I2C\_RD\_SEL register. So when performing the I<sup>2</sup>C read operation, the register address to be read has to be written into I2C\_RD\_SEL register before actual read operation. Read operation starts from register address that has been written earlier in I2C\_RD\_SEL register. Read data is acknowledged by I<sup>2</sup>C master. Automatic read address change depends on the selected start address (see cases 3 and 4 in Figure 10).

- If address is some of registers between X\_LSB → Z\_MSB the register address is automatically cycled as follows:
  - $... \rightarrow Y\_MSB \rightarrow Y\_LSB \rightarrow X\_MSB \rightarrow X\_LSB \rightarrow Z\_MSB \rightarrow Z\_LSB \rightarrow Y\_MSB \rightarrow Y\_LSB \rightarrow ...$
- If the start address is any other register, the read address is NOT automatically incremented or decremented (the data transfer continues from the same address.) This enables the burst read from output ring buffer (register BUF\_DATA).

### 4.2.1.3 Decremented register read

Decremented reading is possible only for registers X\_LSB ... Z\_MSB. Refer to decremented read with SPI interface section 4.1.3.2.



# 4.2.2 Examples of I<sup>2</sup>C communication

# Examples of $I^2C$ communication are presented below in Figure 10.

<u>C/</u> s	ASE 1: I2C 8 bit write device addr 1st byte	•		ad/write select bit write, 1=read) device addr 2nd byte	SA	register addr 8 bits. MSB first	SA	register data A 8 bits, MSB first SAE	
11110AA       37       AAAAAAAA       37       8 bits, MSB first       37       8 bits, MSB first       37         CASE 2:       I2C 16 bit write       (any number of bytes can be written, length is determined by end condition generated by master)									
s	device addr 1st byte 11110AA	0	SA	device addr 2nd byte AAAAAAAA	SA	register addr 8 bits, MSB first	SA	A register data, addr + 0 SA register data, addr - 1 8 bits, MSB first SA bits, MSB first	SAE
<u>C/</u>	<u>\SE 3:</u> I2C 8 bit read,	rea	d a	ddress for SCA3000 serie	es re	gister should be written to	I2C	2C_RD_SEL register	
s	device addr 1st byte 11110AA	0	SA	device addr 2nd byte AAAAAAAA	SA	RS device addr 1st byte		1 SA register data, <i>addr</i> 1 SA 8 bits, MSB first MAE	
<u>CASE 4:</u> I2C 16 bit read (any number of bytes can be read, length is determined by end condition generated by master). Automatic register address changing depends on selected start address in I2C_RD_SEL (noted by <i>addr</i> and <i>addr_x</i> on the figure).									
s	device addr 1st byte 11110AA	0	SA	device addr 2nd byte AAAAAAA	SA	device addr 1st byte RS 11110AA		1 SA register data, addr 8 bits, MSB first MA register data, ad 8 bits, MSB first	

Figure 10. I<sup>2</sup>C frame format.



# 5 Electrical Characteristics

All voltages are reference to ground. Currents flowing into the circuit have positive values.

# 5.1 Absolute maximum ratings

The absolute maximum ratings of the SCA3000 are presented in Table 15 below.

Table 15. Absolute maximum ratings of the SCA3000

Value	Unit
-0.3 to +3.6	V
-0.3 to (V <sub>dd</sub> + 0.3)	V
±2	kV
-40 +125	°C
-40 +85	O°
> 10 000	g
Not al	lowed
	-0.3 to +3.6 -0.3 to $(V_{dd} + 0.3)$ $\pm 2$ -40 +125 -40 +85

\* 1 m drop on concrete may cause >>10000 g shock.

ULTRASONIC AGITATION NOT ALLOWED.

# 5.2 Power Supply

Please refer to the corresponding product datasheet.

# 5.3 Digital I/O Specification

# 5.3.1 Digital I/O DC characteristics

Table 16. DC characteristics of digital I/O pins.

No.	Parameter	Conditions	Symbol	Min	Тур	Max	Unit	
Input: CSB, MOSI, Xreset,								
SCK	_SCL has no pull up / p	oull down						
1	Pull up current: CSB	$V_{IN} = 0 V$	Ι <sub>ΡU</sub>	10		50	μA	
2	Pull down current: MOSI	V <sub>IN</sub> = Dvio	I <sub>PD</sub>	10		50	μA	
3	Pull up current Xreset	$V_{IN} = 0 V$	I <sub>PU</sub>	3		10	μΑ	
4	Input high voltage		V <sub>IH</sub>	0.7*Dvio			V	
5	Input low voltage		VIL			0.3*Dvio	V	
6	Hysteresis		$V_{HYST}$	0.1*Dvio			V	
Outp	Output terminal: MISO_SDA, INT							
7	Output high voltage	I > -4 mA	V <sub>OH</sub>	0.8*Dvio		Dvio	V	
8	Output low voltage	l < 4 mA	V <sub>OL</sub>	0		0.2*Dvio	V	
9	Tristate leakage	$0 < V_{MISO} < 2.7 \text{ V}$	I <sub>LEAK</sub>	-2		2	μA	

### 5.3.2 Digital I/O level shifter

All the SCA3000 products have an internal level shifter that can be used to interface e.g. a micro controller using lower supply than the SCA3000. The level shifter is "programmed" by providing the supply voltage of the interfaced device to the DVIO-pin. Please refer to the corresponding product data sheet for details.



# 5.3.3 SPI AC characteristics

The AC characteristics of the SCA3000 SPI interface are defined in Figure 11 and in Table 17.



Figure 11. Timing diagram for SPI communication.

Table 17. AC characteristics of SPI communication.

	Parameter	Conditions	Symbol	Min	Тур	Max	Unit
Term	ninal CSB, SCK						
1	Time from CSB (10%) to SCK (90%)1		$T_{LS1}$	T <sub>per</sub> /2			ns
2	Time from SCK (10%) to CSB (90%)1		$T_{LS2}$	T <sub>per</sub> /2			ns
Term	ninal SCK						
3	SCK low time	Load capacitance at MISO < 35 pF	T <sub>CL</sub>	0.80* T <sub>per</sub> /2	T <sub>per</sub> /2		ns
4	SCK high time	Load capacitance at MISO < 35 pF	Т <sub>сн</sub>	0.80* T <sub>per</sub> /2	T <sub>per</sub> /2		ns
5	SCK Frequency		fsck = 1/T <sub>per</sub>			Product specific	MHz
Term	ninal MOSI, SCK						
6	Time from changing MOSI (10%, 90%) to SCK (90%)1. Data setup time		T <sub>SET</sub>	T <sub>per</sub> /4			ns
7	Time from SCK (90%) to changing MOSI (10%, 90%)1. Data hold time		T <sub>HOL</sub>	T <sub>per</sub> /4			ns
Term	ninal MISO, CSB						
8	Time from CSB (10%) to stable MISO (10%, 90%)	Load capacitance at MISO < 35 pF	T <sub>VAL1</sub>			T <sub>per</sub> /4	ns
9	Time from CSB (90%) to high impedance state of MISO1.	Load capacitance at MISO < 35 pF	T <sub>LZ</sub>			T <sub>per</sub> /4	ns
Term	ninal MISO, SCK						
10	Time from SCK (10%) to stable MISO (10%, 90%)1.	Load capacitance at MISO < 35 pF	T <sub>VAL2</sub>			1.3· T <sub>per</sub> /4	ns



Terminal MOSI, CSB					
11 Time between SPI cycles, CSB at high level (90%)	T <sub>LH</sub> 4 · T <sub>per</sub>	ns			
T <sub>per</sub> is SCK period					

### 5.3.4 I<sup>2</sup>C AC characteristics

Please, see Phillips Semiconductors, The  $I^2C$  bus specification, Version 2.1, January 2000, pp. 31-33.

# 6 Package Characteristics

### 6.1 Dimensions

The package dimensions are presented in Figure 12 below (dimensions in millimeters [mm] with  $\pm 50~\mu m$  tolerance).



Figure 12. SCA3000 package dimensions.



# 7 Application information

# 7.1 Pin Description

SCA3000 pin numbers are presented in Figure 14 below and pin descriptions in Table 18.



Figure 13. SCA3000 sensing directions.

Table 18. SCA3000 pin descriptions.

Top view, pin #1 mar	king on top surface
1	18
2	17
3	16
4	15
5	14
6	13
7	12
8	11
9	10

Figure 14. SCA3000 pin numbers.

	-		
Pin #	Name	SCA3000-D01, SCA3000-E01, SCA3000-E04	SCA3000-D02, SCA3000-E02
1	NC	Not connected	Not connected
2	XRESET	External reset, active low	External reset, active low
3	INT	Interrupt output	Interrupt output
4	CLK	Connect to ground	Connect to ground
5	DVSS	Digital ground	Digital ground
6	DVDD	Digital supply	Digital supply
7	DVIO	Digital I/O supply	Digital I/O supply
8	CSB	Chip select	Not connected
9	NC	Not connected	Not connected
10	NC	Not connected	Not connected
11	SCK_SCL	SPI serial clock (SCK)	I <sup>2</sup> C serial clock (SCL)
12	MISO_SDA	SPI data out (MISO)	I <sup>2</sup> C data in / out (SDA)
13	MOSI	SPI data in (MOSI)	Not connected
14	AVDD	Analog supply	Analog supply
15	AVSS	Analog ground	Analog ground
16	AVSS	Analog ground	Analog ground
17	ATSTIO	Not connected	Not connected
18	NC	Not connected	Not connected

# 7.2 Recommended circuit diagram

- 1. Connect 100 nF SMD capacitor between each supply voltage and ground level.
- 2. Connect 1  $\mu F$  capacitor between each supply voltage and ground level.
- 3. Use one regulator for analog and digital supply (AVDD and DVDD).
- 4. Use separate regulator for digital IO supply (DVIO).
- 5. Xreset is needed always in start up: when Xreset is low, raise power supplies inside specification, then set Xreset high.
- 6. INT-pin is used with output buffer as well as in Free Fall and Motion Detection mode.
- 7. Serial interface (SPI or I<sup>2</sup>C) logical '1' level is determined by DVIO supply voltage level.
- Recommended circuit diagram for the SCA3000 with SPI interface is presented in Figure 15 below.





Figure 15. Recommended circuit diagram for the SCA3000 with SPI interface.



Recommended circuit diagram for the SCA3000 with I<sup>2</sup>C interface is presented in Figure 16 below.

Figure 16. Recommended circuit diagram for the SCA3000 with I<sup>2</sup>C interface.

# 7.3 Recommended PWB layout

General PWB layout recommendations for SCA3000 products (refer to Figure 15, Figure 16 and Figure 17):

- 1. Locate 100 nF SMD capacitors right next to the SCA3000 package.
- 2. 1  $\mu$ F capacitors can be located near the node where AVDD and DVDD are routed on separate ways.
- 3. Use separate ground planes for AGND and DGND. Connect separate ground planes together on PWB.
- 4. Use double sided PWB, connect the bottom side plane to DGND.



Recommended PWB pad layout for SCA3000 is presented in Figure 17 below (dimensions in millimeters, [mm]).



Figure 17. Recommended PWB pad layout for SCA3000.

Recommended PWB layout for the SCA3000 with SPI interface is presented in Figure 18 below (circuit diagram presented in Figure 15 above).



Figure 18. Recommended PWB layout for SCA3000 with SPI interface (not actual size, for reference only).



Recommended PWB layout for SCA3000 with I<sup>2</sup>C interface is presented in Figure 19 below (circuit diagram presented in Figure 16 above).



Figure 19. Recommended PWB layout for SCA3000 with  $l^2C$  interface (not actual size, for reference only).

# 7.4 Assembly instructions

The Moisture Sensitivity Level (MSL) of the SCA3000 component is 3 according to the IPC/JEDEC J-STD-020C. Please refer to the document "TN54 SCA3000 Assembly Instructions" for more detailed information of SCA3000 assembly.

# 7.5 Tape and reel specifications

Please refer to the document "TN54 SCA3000 Assembly Instructions" for tape and reel specifications.



# 8 Data sheet references

# 8.1 Offset

SCA3000's offset will be calibrated in X = 0 g, Y = 0 g, and Z = +1 g (Z measuring axis is parallel to earth's gravitation) position, see Figure 20.



Figure 20. SCA3000 offset (0 g) position.

### 8.1.1 Offset calibration error

Offset calibration error is the difference between the sensor's actual output reading and the nominal output reading in calibration conditions. Error is calculated by

Equation 2

$$Offset_{X-axisCalibEr} = \frac{Output_{X-axis} - Output}{Sens} \cdot 1000,$$

where *Output*<sub>X-axis</sub>*CalibEr* is sensor's X-axis calibration error in [mg], *Output*<sub>X-axis</sub> is sensor's X-axis output reading [counts], *Output* is sensor's nominal output in 0 g position and *Sens* sensor's nominal sensitivity [counts/g].

### 8.1.2 Offset temperature error

Offset temperature error is the difference between the sensor's output reading in different temperatures and the sensor's calibrated offset value at room temperature. Error is calculated by

Equation 3

$$Offset_{X-axisTempEr@T} = \frac{Output_{X-axis@T} - Output_{X-axis@RT}}{Sens} \cdot 1000,$$

where  $Output_{X-axisTempEr@T}$  is sensor's X-axis temperature error in [mg] in temperature *T*,  $Output_{X-axis@T}$  is sensor's X-axis output reading [counts] in temperature *T*,  $Output_{X-axis@T}$  X-axis output reading [counts] at room temperature *RT* and *Sens* sensor's nominal sensitivity [counts/g]. Sensor is in 0 g position for every measurement point.



# 8.2 Sensitivity

During sensitivity calibration, the sensor is placed in  $\pm 1$  g positions having one of the sensor's measuring axis at a time parallel to the earth's gravitation, see Figure 21.



Figure 21. SCA3000 positions for Y-axis sensitivity measurement.

Sensitivity is calculated by

Equation 4

$$Sens_{Y-axis} = \frac{Output_{Y-axis@+lg} - Output_{Y-axis@-lg}}{2g},$$

where  $Sens_{Y-axis}$  is sensor's Y-axis sensitivity in [counts/g],  $Output_{Y-axis@+1g}$  sensor's Y-axis output reading [counts] in +1 g position and  $Output_{Y-axis@-1g}$  is sensor's Y-axis output reading [counts] in -1 g position.

### 8.2.1 Sensitivity calibration error

Sensitivity calibration error is the difference between sensor's measured sensitivity and the nominal sensitivity at room temperature conditions. Error is calculated by

Equation 5

$$Sens_{Y-axisCalibEr} = \frac{Sens_{Y-axis} - Sens}{Sens} \cdot 100\%$$
,

where  $Sens_{Y-axisCalibEr}$  is sensor's Y-axis sensitivity calibration error in [%],  $Sens_{Y-axis}$  sensor's Y-axis sensitivity [counts/g] at room temperature conditions and *Sens* is sensor's nominal sensitivity [counts/g].

### 8.2.2 Sensitivity temperature error

Sensitivity temperature error is the difference between sensor's sensitivity at different temperatures and the calibrated sensitivity. Error is calculated by

Equation 6

$$Sens_{Y-axis@RT} = \frac{Sens_{Y-axis@RT} - Sens_{Y-axis@RT}}{Sens_{Y-axis@RT}} \cdot 100\% ,$$

where  $Sens_{Y-axisTempEr@T}$  is sensor's Y-axis sensitivity temperature error in [%] in temperature *T*,  $Sens_{Y-axis@T}$  is sensor's measured Y-axis sensitivity [counts/g] at temperature *T* and  $Sens_{Y-axis@RT}$  is sensor's measured Y-axis sensitivity [counts/g] at room temperature *RT*.



# 8.3 Linearity

The linearity error characterization method described below is applied for those SCA3000 series components that have measuring range ±3g or below.

Accurate input acceleration needed in linearity characterization is generated using centrifugal force in centrifuge, see Figure 22. The RPM of the centrifuge is sweeped so that wanted input acceleration values are applied in parallel to the sensor's measuring axis.



Figure 22. Centrifugal acceleration applied for SCA3000 Z-axis.

Linearity error is the deviation from the straight line through sensor's sensitivity calibration points, see Figure 23.





Linearity error is calculated by

Equation 7

$$LinEr_{Z-axis@acc} = \frac{Output_{Z-axis@acc} - Output_{@acc}}{Sens \cdot FS} \cdot 100\% ,$$

where  $LinEr_{Z-axis@acc}$  is sensor's Z-axis linearity error [%FS] on input acceleration *acc*,  $Output_{Z-axis@acc}$  is sensor's measured Z-axis output [counts] on input acceleration *acc*,  $Output_{@acc}$  is sensor's



nominal output [counts] on input acceleration *acc*, *Sens* is sensor's nominal sensitivity [counts/g] and *FS* is sensor's full scale measuring range [g] (for example for SCA3000-D01  $\pm 2g \rightarrow FS = 2$  g).

Sensor's ideal output  $Output_{@acc}$  (in Equation 7) is calculated from the straight line through sensitivity calibration points (the red straight line in Figure 23). Nominal output is calculated by Equation 8

$$Output_{@acc} = acc \cdot \frac{Output_{+1g} - Output_{-1g}}{2g} + offset = acc \cdot \frac{Output_{+1g} - Output_{-1g}}{2g} + \frac{Output_{+1g} + Output_{-1g}}{2},$$

where  $Output_{@acc}$  is sensor's nominal output [counts] with input acceleration acc in [g],  $Output_{+1g}$  is sensor's measured output [counts] at +1 g input acceleration and  $Output_{-1g}$  is sensor's measured output at -1 g input acceleration. Possible *offset* term [counts] is included into nominal output, because it is not included in to linearity error.

### 8.4 Noise

Output noise  $n_X$ ,  $n_Y$  and  $n_Z$  in X,Y and Z directions is the measured standard deviation of the output values when the sensor is in 0 g position at room temperature. Average noise/axis is calculated by

Equation 9

$$n = \sqrt{\frac{1}{3} \left( n_X^2 + n_Y^2 + n_Z^2 \right)},$$

where *n* is sensor's noise [g] per axis,  $n_X$  is sensor's X-axis noise [g],  $n_Y$  is sensor's Y-axis noise [g] and  $n_Z$  is sensor's Z-axis noise [g].

SCA3000 demo-kit design can be used as a reference design for noise measurements, refer to "SCA3000 DEMO KIT User Manual 8259300".

### 8.5 Bandwidth

Signal bandwidth is measured in a shaker by sweeping the piston movement frequency with constant amplitude (Figure 24).



Figure 24. SCA3000 movement in Z-axis bandwidth measurement.

### 8.6 Cross-axis sensitivity

Cross-axis sensitivity is sum of the alignment and the inherent sensitivity errors. Cross-axis sensitivity of one axis is a geometric sum of the sensitivities in two perpendicular directions.

Cross-axis sensitivity [%] of X-axis is given by



Equation 10

$$Cross_{X} = \pm \frac{\sqrt{S_{XY}^{2} + S_{XZ}^{2}}}{S_{X}} \cdot 100\%,$$

where  $S_{XY}$  is X-axis sensitivity to Y-axis acceleration [Count/g],  $S_{XZ}$  is X-axis sensitivity to Z-axis acceleration [Count/g] and  $S_X$  is sensitivity of X-axis [Count/g].

Cross-axis sensitivity [%] of Y-axis is given by

Equation 11

$$Cross_{Y} = \pm \frac{\sqrt{S_{YX}^{2} + S_{YZ}^{2}}}{S_{Y}} \cdot 100\%,$$

where  $S_{YX}$  is Y-axis sensitivity to X-axis acceleration [Count/g],  $S_{YZ}$  is Y-axis sensitivity to Z-axis acceleration [Count/g] and  $S_Y$  is sensitivity of Y-axis [Count/g].

Cross-axis sensitivity [%] of Z-axis is given by

Equation 12

$$Cross_{Z} = \pm \frac{\sqrt{S_{ZX}^{2} + S_{ZY}^{2}}}{S_{Z}} \cdot 100\%,$$

where  $S_{ZX}$  is Z-axis sensitivity to X-axis acceleration [Count/g],  $S_{ZY}$  is Z-axis sensitivity to Y-axis acceleration [Count/g] and  $S_Z$  is sensitivity of Z-axis [Count/g].

Cross-axis sensitivity of SCA3000 family is measured in centrifuge over specified measurement range during qualification. Correct mounting position of component is important during the measurement of cross-axis sensitivity.

### 8.7 Turn-on time

Turn-on time is the time when the last of one X, Y, Z axis output readings stabilizes into its final value after XRESET is pulled high. The final value limits in turn-on time measurements is defined to be  $\pm 1$  % of the sensor's full scale measuring range (for example for SCA3000-D01  $\pm 2g \rightarrow FS = 2$  g). Turn-on time definition for Z-axis is presented in Figure 25 below.



Figure 25. Turn-on time definition for one axis.



# 9 Order Information

Order code	Description	Packing	Quantity
SCA3000-D01-1	3-Axis accelerometer with SPI interface, +/-2g, 100 pcs	T&R	100
SCA3000-D01-10	3-Axis accelerometer with SPI interface, +/-2g, 1000 pcs	T&R	1000
SCA3000-D01-25	3-Axis accelerometer with SPI interface, +/-2g, 2500 pcs	T&R	2500
SCA3000-D02-1	3-Axis accelerometer with I2C interface, +/-2g, 100 pcs	T&R	100
SCA3000-D02-10	3-Axis accelerometer with I2C interface, +/-2g, 1000 pcs	T&R	1000
SCA3000-D02-25	3-Axis accelerometer with I2C interface, +/-2g, 2500 pcs	T&R	2500
SCA3000-E01-1	3-Axis accelerometer with SPI interface, +/-3g, 100 pcs	T&R	100
SCA3000-E01-10	3-Axis accelerometer with SPI interface, +/-3g, 1000 pcs	T&R	1000
SCA3000-E01-25	3-Axis accelerometer with SPI interface, +/-3g, 2500 pcs	T&R	2500
SCA3000-E02-1	3-Axis accelerometer with I2C interface, +/-3g, 100 pcs	T&R	100
SCA3000-E02-10	3-Axis accelerometer with I2C interface, +/-3g, 1000 pcs	T&R	1000
SCA3000-E02-25	3-Axis accelerometer with I2C interface, +/-3g, 2500 pcs	T&R	2500
SCA3000-E04-1	3-Axis accelerometer with SPI interface, +/-6g, 100 pcs	T&R	100
SCA3000-E04-10	3-Axis accelerometer with SPI interface, +/-6g, 1000 pcs	T&R	1000
SCA3000-E04-25	3-Axis accelerometer with SPI interface, +/-6g, 2500 pcs	T&R	2500
SCA3000-E05-1	3-Axis accelerometer with SPI interface, +/-18g, 100 pcs	T&R	100
SCA3000-E05-10	3-Axis accelerometer with SPI interface, +/-18g, 1000 pcs	T&R	1000
SCA3000-E05-25	3-Axis accelerometer with SPI interface, +/-18g, 2500 pcs	T&R	2500
SCA3000-D01 PWB	PWB assy, 3-Axis accelerometer with SPI interface, +/-2g	Bulk	1
SCA3000-D02 PWB	PWB assy, 3-Axis accelerometer with I2C interface, +/-2g	Bulk	1
SCA3000-E01 PWB	PWB assy, 3-Axis accelerometer with SPI interface, +/-3g	Bulk	1
SCA3000-E02 PWB	PWB assy, 3-Axis accelerometer with I2C interface, +/-3g	Bulk	1
SCA3000-E04 PWB	PWB assy, 3-Axis accelerometer with SPI interface, +/-6g	Bulk	1
SCA3000-E05 PWB	PWB assy, 3-Axis accelerometer with SPI interface, +/-18g	Bulk	1
SCA3000-D01DEMO	SCA3000-D01 DEMOKIT	Bulk	1



# 10 Document Change Control

Version	Date	Change Description	
0.01	09.09.2005	Initial draft.	
0.08	20.09.2005	Draft release for schematic and layout design.	
0.09	23.09.2005	FF and MD description added.	
0.10	12.10.2005	Introduction and functional descriptions edited,	
0.10	12.10.2000	measurement mode, ring buffer, temperature measurement, interrupt, oscillator, reset and register	
		descriptions added. Register and bit names changed to be more descriptive.	
0.11	13.10.2005	Typo etc minor corrections.	
0.12	14.10.2005	Draft release.	
0.13	01.11.2005	Register initial values and examples added.	
0.14	09.11.2005	Language corrections.	
0.15	26.01.2006	New product versions updated. Output and ring buffer bit level definitions changed. This definition is valid from samples v0.3 onwards. Register level changes in temperature output.	
0.16	15.02.2006	Updated: - absolute maximum ratings, - temperature output equation, - I <sup>2</sup> C device address, specification references	
0.17	14.03.2006	Updated: - recommended circuit diagrams, sections "Packing" and "Handling and storage" added	
0.18	27.03.2006	Layout change	
A	27.04.2006	Updated: <ul> <li>recommended circuit diagrams,</li> <li>sections "Packing" and "Handling and storage"</li> <li>section "Specification references" updated and renamed to "Data sheet references"</li> </ul> MD threshold levels	
A.01	27.06.2006	<ul> <li>Updated:</li> <li>document name changed to "SCA3000 Product Family Specification"</li> <li>section "6.1 Package dimensions" updated sections "7.4 Solder paste and stencil parameters" and "7.5 Reflow" updated to "7.4 Assembly instructions"</li> <li>section "9.1 Packing and handling" updated to "7.5 Tape and reel specifications"</li> <li>Contact information</li> </ul>	
A.02	30.6.2006	Order information added	
A.03	11.9.2006	SCA3000-E04 information added	
A.04	27.03.2007	Added: - SCA3000-E04 wide band measurement mode, - Typos corrected - New product types: SCA3000-E05 and SCA3000-L01	
A.05	01.06.2007	Added: - New product type: SCA3000-D03 - I2C communication added for SCA3000-L01	
A.06	30.10.2007	Corrections: typos, axis orientation	
A.07	02.02.2009	Corrected recommended PWB layouts. Removed references to D03 and L01.	



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