

Oak G 3-Axes Acceleration Sensor

Datasheet



Revision history

	to the form					
Date	Doc. Rev.	Changes				
21-Jun-2011	Rev. 1.5	Disclaimer Update				
17-Jan-2011	Rev. 1.4	Modified Sample Rate Range				
29-Oct-2010	Rev. 1.3	Added Operating Temperature Range				
29-Sep-2010	Rev. 1.2	Added USB Vendor ID and Product ID				
09-Jul-2009	Rev. 1.1	Add Offset description				
28-Feb-2008	Rev. 1.0	Minor Edits (section 1.1; 3.1 and 3.2.6)				
15-Jun-2007	Rev. 0.9	Preliminary Release				



Contents

1.	Introduction	3
1.1	Reference Documents	
2.	Hardware Specifications	
2.1	Sensor: VTI SCA3000-D01	
2.2	Measurement Range	
2.3	Supported Sensor Features	
2.4	USB Interface	
2.5	Operating Temperature Range	4
3.	Software Specifications	5
3.1	INTERRUPT IN Report Contents (Real time data)	5
3.2	FEATURE Report Commands	
4.	Technical Specifications	
4 .1	Current Consumption	
4. i 4.2	Mechanical Dimensions	
4.3	RoHS Compliance	ბ



1. Introduction

The Oak G is a USB attached precision 3-axis acceleration sensor. It is targeted for products requiring high performance with low power consumption. A signal conditioning ASIC and the 3D-MEMS sensing element share the same package, thus providing the lowest possible noise and highest signal quality.

The Oak G can be integrated in a custom application very easily. The operating power as well as real time sensor data and uncritical sensor configuration data are all transferred through a simple USB cable. The very low power consumption, including automatic entering into sleep mode, allows using the device not only in fixed installations, but also in mobile applications.

1.1 Reference Documents

Sensor Datasheet:

http://files.toradex.com/Oak/Datasheets/Components/Oak G Tilt/SCA3000-D01.pdf

Programming Guide to the Oak Sensor Family



2. Hardware Specifications

2.1 Sensor: VTI SCA3000-D01

The SCA3000's 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.

2.2 Measurement Range

Sensor data are provided in spherical coordinates:

Acceleration Magnitude: $0 - 19.61 \text{ m/s}^2 (0 - 2 \text{ g})$

(x, y and z) Resolution: 0.0074 m/s²

(For higher quantities, there are also versions with a 0-29, 0-39, 0-59 or

0-177 m/s² Range available)

For more details, please refer to the sensor datasheet (link in chapter 1.1)

2.3 Supported Sensor Features

Read acceleration (3 axis)

Change measurement mode (sensor bandwidth)

Sample rate adjustable

Direct access to sensor specific registers

2.4 USB Interface

Interface: USB 2.0 Full Speed (12Mbits/s)

Connector: Standard USB Mini-B

Device Class: HID

Vendor ID: 0x1B67
Product ID: 0x000A

Sampling Rate: 3ms to 65s, user adjustable Report Rate: 1ms to 65s, user adjustable

2.5 Operating Temperature Range

Minimum Operating Temperature: -10°C

Maximum Operating Temperature: +85°C



3. Software Specifications

All Oak Sensors are implemented as HID devices. Thus driver support is built into all major operating systems.

Captured sensor Data is transmitted through an INTERRUPT IN reports. Therefore real time processing can be guaranteed. This data can be received by the host using regular file read operations. Chapter 3.1 describes the contents of this report.

On an independent communication channel, sensor configuration is done using FEATURE reports that are 32 Bytes in length. Special operating system calls exist to transmit / receive feature reports. Chapter 3.2 shows the structure of a feature report for each supported command.

Please refer also to the document "Programming Guide to the Oak Sensor Family" for more details.

3.1 INTERRUPT IN Report Contents (Real time data)

16 Bit	Frame Number	10 ⁻³	s
16 Bit	Acceleration x	10-4	m/s²
16 Bit	Acceleration y	10-4	m/s²
16 Bit	Acceleration z	10-4	m/s ²

3.2 FEATURE Report Commands

3.2.1 Report Mode

Byte#	0	1	2	3	4	5	
Content	GnS	Tgt	0x01	0x00	0x00	RPTMODE	
GnS:	0 = Set 1 = Get						
Tgt	0 = RAM 1 = Flash						
RPTMODE:	1 = A	fter Sampling fter Change ixed Rate	g (Factory D	efault)			

3.2.2 **LED Mode**

Byte#	0	1	2	3	4	5		
Content	GnS	Tgt	0x01	0x01	0x00	LEDMODE		
GnS:	0 = Set 1 = Get							
Tgt	0 = RAM 1 = Flash							
LEDMODE:	0 = Off (Factory Default) 1 = On 2 = Blink Slowly 3 = Blink Fast 4 = Blink 4 pulses							



3.2.3 Report Rate

Number of milliseconds between two IN reports. This parameter will only be regarded if Report Mode = 2 (fixed rate)

Byte#	0	1	2	3	4	5	6
Content	GnS	Tgt	0x02	0x00	0x00	RptRate LSB	RptRate MSB

GnS: 0 = Set 1 = Get

Tgt 0 = RAM1 = Flash

RptRate: Report Rate [ms]

3.2.4 Sample Rate

This is the actual sample rate the sensor is working on. If Report Mode = 0 (After Sampling) this is also the rate at which the device reports values to the host PC.

Byte#	0	1	2	3	4	5	6
Content	GnS	Tgt	0x02	0x01	0x00	SampRate LSB	SampRate MSB

GnS: 0 = Set1 = Get

Tgt 0 = RAM1 = Flash

SampRate: Sample Rate [ms]

3.2.5 User Device Name

Byte#	0	1	2	3	4	5-25
Content	GnS	Tgt	0x15	0x00	0x00	UsrDevName

GnS: 0 = Set1 = Get

Tgt 0 = RAM1 = Flash

UsrDevName: User defined name for the whole device

Null-terminated string, max. 20+1 characters

3.2.6 User Channel Name

Byte#	0	1	2	3	4	5-25
Content	GnS	Tat	0x15	ChP1	0x00	UsrChName

GnS: 0 = Set1 = Get

Tgt 0 = RAM

1 = Flash

ChP1 1 = Channel 0 (Frame Number)

2 = Channel 1 (Acceleration x)3 = Channel 2 (Acceleration y)4 = Channel 3 (Acceleration z)

UsrChName: User defined name for the channel

Null-terminated string, max. 20+1 characters



3.2.7 Direct access to Sensor Registers

This command allows directly reading and writing registers of the sensor. This can be used for example to change the measurement mode (sensor bandwidth).

 Byte#
 0
 1
 2
 3
 4
 5

 Content
 GnS
 0x02
 0x01
 RegAddr
 0x00
 RegValue

GnS: 0 = Set1 = Get

RegAddr: Register Address (refer to the SCA3000 datasheet for details)
RegValue: Register content (refer to the SCA3000 datasheet for details)

3.2.8 Offset X Axis

The Oak G adds the offset value to the measured value in the x-axis. This feature is only available at firmware version 1.3 or later.

Byte# 0 2 3 4 5 6 Content GnS Tgt 0x02 0x03 0x00 Offset Offset **LSB MSB**

GnS: 0 = Set 1 = GetTgt 0 = RAM

0 = RAM 1 = Flash

Offset: Offset X Axis [10⁻³ m/s²]

3.2.9 Offset Y Axis

The Oak G adds the offset value to the measured value in the y-axis. This feature is only available at firmware version 1.3 or later.

5 6 Byte# 0 2 3 4 Offset Offset Content GnS Tgt 0x02 0x04 0x00 **LSB MSB**

GnS: 0 = Set 1 = Get

Tgt 0 = RAM1 = Flash

Offset: Offset Y Axis [10⁻³ m/s²]

3.2.10 Offset Z Axis

The Oak G adds the offset value to the measured value in the z-axis. This feature is only available at firmware version 1.3 or later.

Byte# 0 2 3 4 5 6 Content GnS 0x02 0x05 0x00 Offset Offset Tgt **LSB MSB**

GnS: 0 = Set1 = Get

Tgt 0 = RAM

1 = Flash

Offset: Offset Z Axis [10⁻³ m/s²]



4. Technical Specifications

4.1 Current Consumption

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I _q	Operating current				20	mA
I _{Stby}	Standby current	No USB activity			500	μΑ

4.2 Mechanical Dimensions

The PCB is designed to be mounted using two standard M2 screws. There are no components on the back side of the pcb.

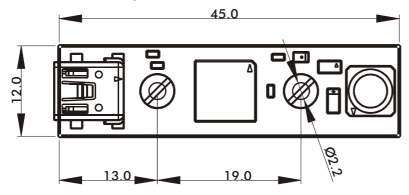


Figure 1: Mechanical dimensions of the Oak G sensor

4.3 RoHS Compliance

Unless otherwise stated, all Toradex products comply with the European Union's Directive 2002/95/EC: "Restrictions of Hazardous Substances".





Disclaimer:

Copyright © Toradex AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.

Brand and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.