# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





# **BMA423** Intelligent, triaxial acceleration sensor

## **GENERAL DESCRIPTION**

The BMA423 is an ultra-small, triaxial, low-g acceleration sensor with digital interfaces, aiming for low-power consumer electronics applications. Featuring 12 bit digital resolution and embedded intelligence, the BMA423 allows low-noise measurement of accelerations in 3 perpendicular and thus senses wrist tilt, tab/double tab and enables plug 'n' play step counting especially in wearable devices.

#### **BMA423 TARGET APPLICATIONS**

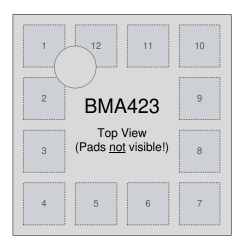
- Step counting in wearable devices
- ► Wake up display on wrist tilt
- ► Low power user interaction by tab/double tab
- Advanced gesture recognition
- Activity recognition/tracking
- Advanced power management for mobile devices
- ► Tilt compensation for electronic compass

### SENSOR FEATURES

With its embedded intelligence BMA423 is unique in the class of consumer grade accelerometers for wearable devices, wrist bands and toys and gadgets. The embedded intelligence enables low current step-counting at 25 µA. On top, the BMA423 integrates a multitude of other features (e.g. wrist tilt, tab/double tab etc.) that facilitate its use especially in wearable devices. The plug'n' play step counter is optimized for wrist band usage and can be used in other wearable positions as well. Featuring a high performance measurement mode with low pass filters and a current consumption of only 150  $\mu$ A the BMA423 is robust to vibrations and aliasing. In low-power mode operation the current consumption can be even further reduced by more than one order of magnitude. This fulfills the current consumption requirements for always-on applications and wearable devices. The BMA423 is highly configurable in order to give the designer full flexibility when integrating the sensor into the system.

## **TECHNICAL SPECIFICATIONS**

BMA423 Technical data		
Digital resolution	12 bit	
Resolution (in ±2g range)	0.98 mg	
Measurement ranges (programmable)	±2 g; ±4 g; ±8 g; ±16 g	
Sensitivity (calibrated)	+2 g: 1024 LSB/g +4 g: 512 LSB/g +8 g: 256 LSB/g +16 g: 128 LSB/g	
Zero-g offset (typ., over life-time)	±80 mg	
Noise density (typ.)	220 µg/√Hz	
Output data rate (programmable)	1600 Hz 8 Hz	
Digital inputs/outputs	SPI & I <sup>2</sup> C, 2x digital interrupt pins	
Supply voltage (VDD)	1.62 3.6 V	
l/0 supply voltage (V <sub>DDIO</sub> )	1.2 3.6 V	
Temperature range	-40 +85 °C	
Current consumption – full operation – low-power mode	150 μΑ 13 μΑ (@ 50 Hz data rate)	
FIFO data buffer	1 kB	
LGA package	2 x 2 x 0.95 mm <sup>3</sup>	
Shock resistance	10,000 g x 200 µs	



#### Pin configuration (top view)

Name	Description
SDO	SPI – Serial Data Out; I <sup>2</sup> C -
	address select
SDx	Serial data I/O
Vddio	Power supply
ASDA	Serial data I/O – Secondary
	Interface
INT1	Interrupt pin
INT2	Interrupt pin
V <sub>DD</sub>	Voltage supply
GNDIO	Ground
GND	Ground
CSB	SPI – Chip select
ASCL	Digital clock (in) – Secondary Interface
SCx	Digital clock (in)
	SDO SDX VDDIO ASDA INT1 INT2 VDD GNDIO GNDIO CSB ASCL

2) Plug 'n' play intelligence operation: Acceleration data is computed already within the BMA423.

The embedded intelligence of the sensor can trigger an interrupt at certain selectable events which can be mapped to the selectable interrupt pins. In addition to the electrical interrupt, the status of the events and the counted steps are stored in the register map and can be read out easily.

Embedded intelligence:

- Step detector / Step counting
- Activity recognition: still, walking running
- Tilt on wrist detection
- Tab/double tap

Feature parameters can be configured by the designer and thus perfectly support the adoption to the required use case and system design.

#### SYSTEM COMPATIBILITY

The BMA423 has been designed for best possible fit into modern mobile consumer electronics devices. Beside the ultrasmall footprint and lowest power consumption, the BMA423 has very wide ranges for VDD and VDDIO supply voltages. The BMA423 features I<sup>2</sup>C and SPI (3-wire/4-wire) digital, serial interfaces. The availability of a separate I<sup>2</sup>C interface enables the connection of an external magnetometer (BMM150 recommended) and the synchronization of the acceleration and the magnetometer data in the FIFO of the BMA423. This reduces the complexity of sensor data fusion and improves its precision as well. BMA423 is designed for plug 'n' play functionality and ease-of-use in various system designs.

Headquarters	
Bosch Sensortec	GmbH

Gerhard-Kindler-Strasse 9 72770 Reutlingen · Germany Telephone +49 7121 3535 900 Fax +49 7121 3535 909

www.bosch-sensortec.com

#### **SENSOR OPERATION**

The BMA423 supports two modes of operation: 1) Standard data polling mode: Acceleration data is directly readout via the sensor's digital interface and computed by a system  $\mu$ Controller, application processor or a baseband processor. An integrated FIFO with 1 kB of size can be used optionally to reduce overall system current consumption.

Data & Specification are preliminary and subject to change without notice || Bosch Sensortec GmbH reserves all rights in the event of industrial property rights. We reserve all rights of disposal such as copying and passing on to third parties. BOSCH and the symbols are registered trademarks of Robert Bosch GmbH, Germany.