

BMM150 3-axis digital geomagnetic sensor

GENERAL DESCRIPTION

BMM150 is a low-power and low-noise 3-axis digital geomagnetic sensor to be used in eCompass applications. The 12pin wafer level chip scale package (WLCSP) with a footprint of only 1.56 x 1.56 mm² and 0.60 mm height provides highest design flexibility to the developer of mobile devices. Applications like virtual reality or gaming on mobile devices such as mobile phones, tablet PCs or portable media players require 9-axis inertial sensing including magnetic heading information. BMM150 combines harmonically with an inertial measurement unit (IMU) consisting of a 3-axis accelerometer and a 3-axis gyroscope like Bosch Sensortec's BMI055. By means of sensor data fusion software tailored to the hardware, also available from Bosch Sensortec, the solution determines the absolute spatial orientation as well as motion vectors with high accuracy and dynamics.

The terrestrial field sensor BMM150 is based on Bosch's highvolume proprietary FlipCoreTM technology. Customers benefit from Bosch's renowned high quality and delivery performance. With its subsidiaries in Korea, Taiwan, China, Japan, the U.S. and Europe Bosch Sensortec provides fast and customeroriented support.

BMM150 TARGET APPLICATIONS

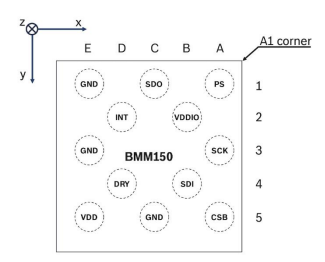
- Augmented reality applications and location based services
- Indoor and outdoor navigation
- ► Gaming
- Pointing devices

SENSOR FEATURES

BMM150 features I²C and SPI (3-wire/4-wire) digital, serial interfaces. The on-chip interrupt controller sends signals to the host controller when the sensor data have changed or when customer-defined threshold values are exceeded. In addition, the BMM150 offers four programmable power presets which enable designers to optimize the device for their specific requirements. Minimum power consumption of 170 μ A at a data rate of 10 Hz can be achieved in the low power preset. The sensor can also be operated in the high accuracy preset – resulting in 0.3 μ T RMS-noise – for applications requiring high precision measurement.

TECHNICAL SPECIFICATIONS

WLCSP- (12 pin) 1.56 x 1.56 x 0.6 mm³ 0.4 mm diagonal ball pitch
-40+85 °C
I ² C and SPI (2 interrupt pins)
0.3 μΤ
V _{DD} : 1.62 V to 3.6 V V _{DDIO} : 1.2 V to 3.6 V
±40 μT
<1 % FS
±1300 μT (x,y-axis) ±2500 μT (z-axis)
170 μA (low power preset) 500 μA (normal mode)
New data, magnetic threshold high/low



NEW FEATURES OF BMM150

Backed by Bosch's huge technology and IP portfolio, Bosch Sensortec now introduces BMM150 in the premium segment of stand-alone geomagnetic sensors. Since most permanent magnets on the target PCB such as speaker magnets or camera modules are magnetized perpendicular to the PCB plane a high magnetic measurement is needed in z-direction. With an extended measurement range of ±1300 μ t (x-, y-axis) and ±2500 μ T (z-axis), BMM150 gives additional freedom in the placement of the sensor on the PCB.

Pin configuration (top view)

TECHNICAL SPECIFICATIONS

Pin		
Pin No.	Name	Description
E1	GND	Ground
C1	SDO	SPI: Data out
A1	PS	Protocol select
D2	INT	Interrupt output
B2	VDDIO	I/O voltage
E3	GND	Ground
A3	SCK	Serial clock
D4	DRDY	Data ready
B4	SDI	SPI: Data I²C: Data
E5	V _{DD}	Supply voltage
C5	GND	Ground
A5	CSB	Chip select

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