BHA260



Ultra-low power and high-performance smart sensor hub with integrated accelerometer

GENERAL DESCRIPTION

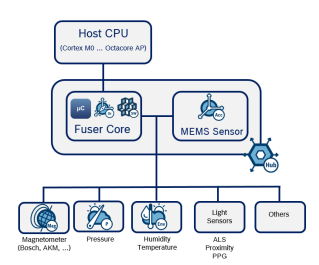
The BHA260 is a family of ultra-low power smart hubs consisting of Bosch Sensortec's new, programmable 32-bit microcontroller (Fuser2), a state-of-the-art 3-axis accelerometer and a powerful software framework containing pre-installed sensor fusion and other sensor processing software within a small 22 pad LGA package.

The Fuser2 Core is configurable to operate at 20 MHz (Long Run mode) and 50 MHz (Turbo mode). It can boot from a wide variety of hosts, ranging from a small Cortex-M0[™] MCU up to multicore application processors. In combination with its wide connectivity and extendibility, the BHA260 becomes a versatile and ideal solution when it comes to always-on sensor processing at ultra-low power consumption.

BHA260 TARGET APPLICATIONS

- 24/7 always-on sensor processing at ultra-low power consumption
- Power management and wake-up control, 3D orientation, step counting, activity recognition, pose and head tracking, context awareness
- Wrist-mounted, hearables, eyewear and other wearable devices
- Smartphones and other mobile communication devices
- AR/VR/MR reality headset and controller devices

OVERVIEW



FEATURES

The BHA260 provides an ideal all-in-one solution for always-on sensor applications such as fitness tracking, step counting, indoor navigation and gesture recognition.

Hardware features

CPU Core

- ARC EM4 CPU with ARCv2 16/32 bit instruction set (up to 3.6 CoreMark/MHz)
- ► Floating Point Unit (FPU) / Memory Protection Unit (MPU)
- 4-channel micro DMA Controller / 2-way associative Cache Controller

Memory

- 256 kByte on-chip SRAM
- ▶ 144 kByte on-chip ROM preloaded with software

Connectivity

- ▶ Host interface configurable as SPI or I2C
- 2 master interfaces
 (1x selectable SPI/12C master and 1xI2C master)
- Up to 12 GPIOs
- ► Fast I/O operations:
 - ▶ SPI and GPIOs up to 50 MHz
 - ▶ I2C up to 3.4 MHz

Integrated sensor

16-bit 3-axis accelerometer

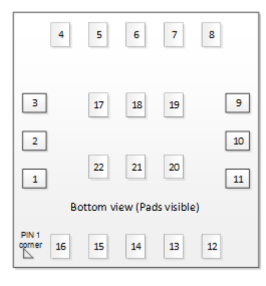
Software features

- Open sensor development platform
- ► Integrated Software Framework and OpenRTOSTM with full AndroidTM compliant sensor stack
- Integrated BSX sensor fusion software for reliable 3D motion tracking, activity recognition, and more
- Powerful SDK for easy customization and support for
 - Metaware C Compiler for ARC
 - GNU C Compiler for ARC

TECHNICAL SPECIFICATIONS

BHA260 Technical data	
Operating voltage	1.8 V
Current consumption Fuser2 (running CoreMark) – Long Run mode (20 MHz) – Turbo mode (50 MHz)	950 μΑ 2.8 mA
Sensor Algorithm operation (including sensor) – Significant Motion – Step Counter – Activity Recognition Standby current	32 μΑ 46 μΑ 77 μΑ 8 μΑ
Sensor Fusion Performance – Static accuracy (Head., Pitch, Roll) – Dynamic accuracy (Head., Pitch, Roll) – Calibration time – Orientation stabilization time	2, 2, 2, Degrees 7, 2, 2 Degrees <1 second 0.2 seconds

PIN CONFIGURATION



Pin configuration		
Pin	Name	Description
1	JTAG_CLK	Debug Clock
2	M2SDX	M2: SPI MOSI / I2C SDA
3	JTAG_DIO	Debug Data
4	GND	Analog Sensor Ground
5	GNDIO	Digital IO and Fuser Ground
6	VDDIO	Digital IO and Fuser Supply
7	VDD	Analog Sensor Supply

8	VREG	Voltage regulator output Host Interface:
9	HSDO	SPI MISO / I2C address select
10	HSDX	Host Interface: SPI MOSI / I2C SDA Host Interface:
11	HCSB	SPI Chip select / Protocol Select
12	M3SDA	M3 I2C SDA
13	RESETN	Reset input
14	M3SCL	M3 I2C SCL
15	MCSB3	SPI Chip Select 3
16	M2SCX	M2: SPI SCK / I2C SCL
17	MCSB2	SPI Chip Select 2
18	MCSB1	SPI Chip Select 1
19	HSCX	Host Interface SPI SCK / I2C SCL
20	HIRQ	Host Interface Interrupt
21	M2SDI	M2: SPI MISO / I2C unused
22	RESV	Do Not Connect

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

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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bosch: BHA260AB