

SSC7102

Sensor Hub Product Brief

Product Features

- High Performance 32-bit Embedded Controller
- · Low power
 - 3.75mA (typ) in active mode
 - 1.0mA (typ) in idle mode
- System in deep sleep consumes 0.27mA (typ)
- 3.3-Volt I/O
- Package
 - 6mm x 6mm body, 84-TFBGA

Sensor Firmware

- Features include:
 - Self-contained 9-axis sensor fusion
 - Sensor data pass-through
 - Fast in-use background calibration of all sensors and calibration monitor
 - Magnetic immunity: Enhanced magnetic distortion, detection and suppression
 - Gyroscope drift cancellation
 - Ambient Light Sensor Support
- Windows 8/8.1 certification (HID over I²C)
- Easy to implement complete turnkey sensor fusion solution
- Sensor power management
- Sensor agnostic
- Refer to Bosch and Movea sensor fusion firmware addendums for additional sensor fusion details and supported sensors

Hardware Features

The hardware features in the SSC7102 device include the following:

- Two SMB/I²C Controllers
 - Supports I²C bus speeds to 400kHz
 - Multi-master Capable
 - Supports Clock Stretching
- Windows 8 HID over I²C Support
- LPC Interface
 - HID over LPC Support
- Low Power Modes

Target Markets

- · PCs: Ultrabooks and 2-in-1 Convertibles
- Tablets
- · Remote Controls, Gaming

Description

The SSC7102 sensor fusion hub is a Windows 8.1 certified, HID over I^2C , low-power, flexible, turnkey solution. SSC7102 makes implementing sensor fusion easy for ultrabooks, tablets, and convertibles. Microchip partnered with multiple industry-leading sensor manufacturers and sensor-fusion specialists to create this solution, enabling faster time to market without the need for sensor-fusion expertise. Low average current while running complex sensor-fusion algorithms results in longer battery life for multiple applications.

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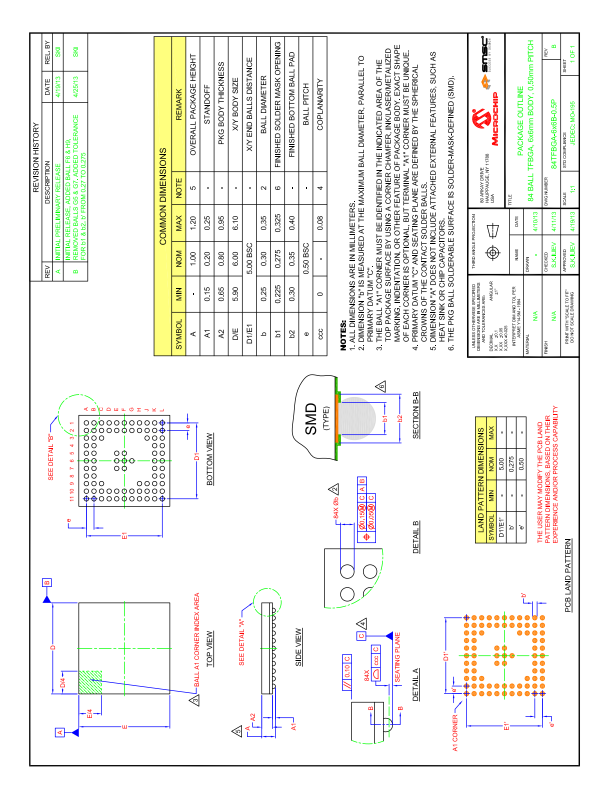
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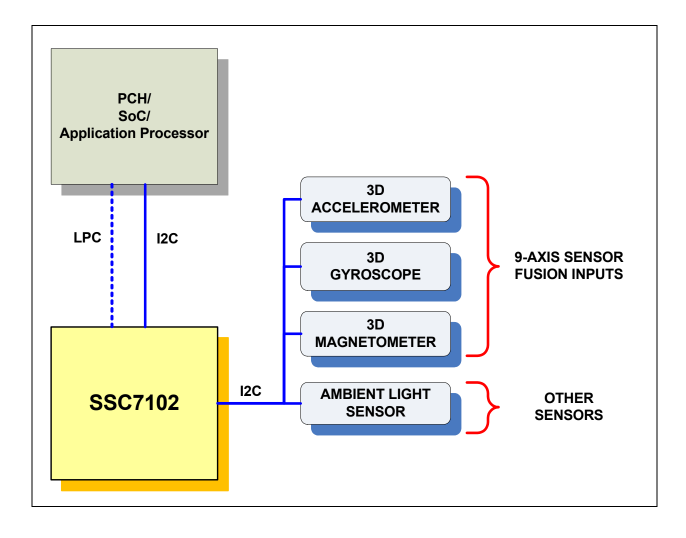
PACKAGE OUTLINE

Note: For the most current package drawings, see the Microchip Packaging Specification at http://www.microchip.com/packaging.

84-pin TFBGA Package Outline



SYSTEM BLOCK DIAGRAM



APPENDIX A: REVISION HISTORY

| Revision | Section/Figure/Entry | Correction |
|------------------------|-------------------------------|---|
| DS00001658C (10-22-14) | Product Identification System | Bosch order number changed from "AA0" to "AB0". |
| REV B | Features | Wording of first bullet under Product Features modi- fied for clarity. |
| | Product Identification System | URL in Note 2 modified. |
| REV A | Document release | |

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| PART NO. ⁽¹⁾ | - <u>xxx⁽²⁾ - xxx</u> - <u>1x1⁽³⁾</u> | Examples: |
|--------------------------|--|--|
| Device Series | Package Sensor Tape and Reel Fusion Option Firmware | a) SSC7102-GQ-AB0 = 84-TFBGA, support for Bosch sensors. b) SSC7102-GQ-BA0 = 84-TFBGA, support for Invensense, AKM, and Intersil sensors. |
| Device: | SSC7102 ⁽¹⁾ | |
| Package: | GQ = 84 pin TFBGA ⁽²⁾ | |
| Supported Sen- sors: | AB0 = Bosch BMC150 (Accelerometer + Magnetometer), Bosch BMC160 (Gyroscope) BA0 = Invensense MPU-6500 (Accelerometer + Gyroscope), AKM AK8963C (Magnetometer), Intersil ISL29029 (Ambient Light) | Note 1: These products meet the halogen maximum concentration values per IEC61249-2-21. Note 2: All package options are RoHS compliant. For RoHS compliance and environmental information, please visit http://www.micro- |
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