

BHI360

Programmable, low power, Inertial Measurement Unit with integrated sensor fusion library



BHI360 Datasheet

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BHI360 Programmable, low-power, Inertial Measurement Unit with integrated sensor fusion library

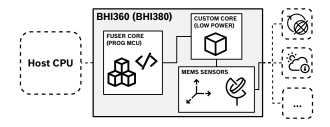


Figure 1: BHI360 Simplified

General description

The BHI360 is a highly integrated, ultra-low-power, programmable smart sensor system consisting of:

- ► A best-in-class 6-axis IMU
- ► A programmable 32-bit microcontroller (Fuser2)
- ► An additional ultra-low-power MCU
- ▶ A powerful software framework and SDK Preinstalled sensor data processing algorithms

The BHI360 is integrated in a 2.5 mm X 3 mm LGA package, pin-to-pin backward compatible with many Bosch Sensortec IMUs for easy replacement and platform design. In combination with its wide connectivity and extendibility, the BHI360 is an excellent and versatile solution for running always-on sensor data processing algorithms with ultra-low power consumption.

Integrated sensor (6-DoF IMU)

- ▶ 16-bit 3-axis accelerometer
- ▶ 16-bit 3-axis gyroscope

Integrated programmable MCU (Fuser2)

- ▶ ARC EM4 CPU (up to 3.6 CoreMark/MHz)
- Long Run mode: 950 μA @ 20 MHz running Core-Mark
- ► Turbo mode: 2.8 mA @ 50 MHz running CoreMark
- ► Floating Point Unit (FPU)

- ► Memory Protection Unit (MPU)
- ▶ 4-channel micro DMA Controller
- ▶ 256 kByte on-chip SRAM
- ▶ 144 kByte on-chip ROM preloaded with software

Integrated ultra-low-power MCU (Custom Core)

 Optimized for accelerometer-based always-on algorithms

Connectivity

- Host interface configurable as SPI or I2C
- Two secondary master interfaces (one I²C interface, and one selectable SPI or I²C)
- ▶ Up to 8 available GPIOs
- ► Fast I/O operations (SPI, GPIOs up to 50 MHz; I2C up to 3.4 MHz)

Software Features BHI360

- Open sensor platform for development of custom embedded algorithms on Fuser2 (MCU) including SDK
- ► Integrated Event-Driven Software Framework and OPENRTOS™ with virtual sensor stack
- Integrated BSX sensor fusion software library including dynamic offset autocalibration algorithms, 6DoF and 9DoF 3D device orientation, gravity vector, etc. Support for high performance mode as well as several low-power modes
- Optimized algorithms running on ultra-low-power Bosch Sensortec Core including step counter, tap detection, gesture detection and activity recognition

Target applications and devices

- Wearable devices like smartwatches, hearables and smart glasses
- Smartphones, tablets and other mobile communication devices
- ▶ 24/7 always-on sensor data processing at ultra-low power consumption

Table of Contents

| 1 | Overview | | 12 |
|---|------------|--|----|
| 2 | Hardware F | Features | 13 |
| | 2.1 Fuser | 2 MCU Core | 13 |
| | 2.2 Integr | ated Physical Sensors | 13 |
| | 2.3 Integr | rated Low-Power Custom Core (Bosch Sensortec Core) | 13 |
| | 2.4 Syste | m Control Blocks | 13 |
| | 2.4.1 | Reset options | |
| | 2.4.2 | Oscillators & Clocks | |
| | 2.5 Host I | Interface | 14 |
| | 2.6 Memo | pry Subsystem | 14 |
| | 2.6.1 | On-Chip SRAM | 14 |
| | 2.6.2 | ROM with Integrated Software | 14 |
| | 2.6.3 | OTP | 15 |
| | 2.7 Peripl | neral Subsystem | 15 |
| | 2.7.1 | Secondary Master Interface 1 | 15 |
| | 2.7.2 | Secondary Master Interface 2 | 15 |
| | 2.7.3 | Secondary Master Interface 3 | 15 |
| | 2.7.4 | GPIOs | 15 |
| | 2.7.5 | Universal Timers & Counter | 15 |
| | 2.7.6 | Interrupt Sources | 15 |
| | 2.7.7 | Event Subsystem | 16 |
| | 2.8 Debu | g Interface | 16 |
| 3 | Pad Conne | ctions and Description | 17 |
| | 3.1 Pad D | Description | 17 |
| | 3.2 Setup | of Multifunction pins | 18 |
| 4 | System Co | nfigurationnfiguration | 22 |
| | 4.1 Conn | ection Diagrams | 22 |
| | 4.1.1 | Primary IF = I2C; Secondary IF = None | |
| | 4.1.2 | Primary IF = I2C; Secondary IF = I2C Slave device | |
| | 4.1.3 | Primary IF = SPI; Secondary IF = SPI Slave device | |
| | 4.2 PCB | Considerations for Backwards-Compatibility with Bosch Sensortec IMUs | 24 |
| | 4.3 Block | Diagram | 25 |
| | | | |

| | 4.4 | Physica | al Primary Host Interface | 25 |
|---|------|----------|--|----|
| | | 4.4.1 | Host Interrupt | 26 |
| | | 4.4.2 | Operation in I2C Mode | 26 |
| | | 4.4.3 | Operation in SPI Mode | 27 |
| | | 4.4.4 | Burst Mode Operation | 30 |
| | | 4.4.5 | Burst mode operation on regular registers | 30 |
| | 4.5 | Host D | ata Interface | 30 |
| | | 4.5.1 | Host Data Access | 30 |
| | | 4.5.2 | Host Command Protocol | 32 |
| 5 | Dev | ice Conf | iguration and Operation | 33 |
| | 5.1 | Overvie | ew of the Event-Driven Software Framework and Virtual Sensor Stack | 33 |
| | 5.2 | Using \ | /irtual Sensors | 33 |
| | 5.3 | Using F | FIFOs and FIFO Events | 34 |
| | | 5.3.1 | FIFOs | 34 |
| | | 5.3.2 | FIFO Events | 35 |
| | 5.4 | Using t | he Parameter Interface | 35 |
| | 5.5 | Current | t Consumption in Operation | 36 |
| 6 | Inte | grated P | roduct Software | 37 |
| | 6.1 | Event-I | Oriven Software Framework and Virtual Sensor Stack | 37 |
| | 6.2 | Hardwa | are Abstraction Layer | 37 |
| | 6.3 | OPEN | RTOS Multithreading Real-Time Kernel | 37 |
| | 6.4 | Virtual | Sensor Stack | 37 |
| | 6.5 | Other A | Available Software Modules | 38 |
| | | 6.5.1 | Standard C Library (libc) and Standard Math (libm) | 38 |
| | | 6.5.2 | Libraries for Digital signature | 38 |
| | 6.6 | BSX Se | ensor Fusion Library | 38 |
| 7 | Soft | ware De | velopment Kit (SDK) | 40 |
| 8 | Men | nory Cor | nfiguration and Memory Map | 41 |
| | 8.1 | On-Chi | p Memory | 42 |
| | 8.2 | | eral Space | |
| 0 | | • | | |
| 9 | | | lization and Start-up | |
| | 9.1 | Power- | on and Reset | 43 |

| | 9.2 | BHI360 | Initialization and Boot modes | .43 |
|----|------|-------------|--|------|
| | | 9.2.1 | BHI360 Initialization | .43 |
| | | 9.2.2 | Secure Boot Mode | .44 |
| | 9.3 | Device | Operation | .45 |
| | 9.4 | Process | or Execution Modes | .46 |
| | 9.5 | Power 9 | States and Run Levels | 46 |
| | | | | |
| | 9.6 | Debug a | and Post-Mortem Support | .48 |
| 10 | Pad | and Inte | rface Configuration | . 49 |
| | 10.1 | Configu | ration of Master Interfaces | .49 |
| | 10.2 | 2 Genera | l-Purpose Inputs/Outputs | .49 |
| | | | | |
| 11 | Eve | nt and In | terrupt Configuration | .51 |
| 12 | Hos | st Interfac | ce Register Map | .53 |
| | | | r Description | |
| | | 12.1.1 | Host Channel 0 - Command Input (0x00) | |
| | | 12.1.2 | Host Channel 1 - Wake-Up FIFO Output (0x01) | |
| | | 12.1.3 | Host Channel 2 - Non-Wake-Up FIFO Output (0x02) | |
| | | 12.1.4 | Host Channel 3 - Status and Debug FIFO Output (0x03) | |
| | | 12.1.5 | Reserved (0x04) | |
| | | 12.1.6 | Chip Control (0x05) | |
| | | 12.1.7 | Host Interface Control (0x06) | |
| | | 12.1.8 | Host Interrupt Control (0x07) | |
| | | 12.1.9 | WGP1 – WGP3 - General Purpose Host Writeable (0x08-0x13) | |
| | | 12.1.10 | Reset Request (0x14) | |
| | | 12.1.11 | Timestamp Event Request (0x15) | |
| | | 12.1.12 | Host Control (0x16) | |
| | | 12.1.13 | Host Status (0x17) | |
| | | 12.1.14 | Host Channel CRC (0x18-0x1B) | |
| | | 12.1.15 | Fuser2 Identifier (0x1C) | |
| | | 12.1.16 | Fuser2 Revision (0x1D) | |
| | | 12.1.17 | ROM Version (0x1E-0x1F) | |
| | | 12.1.18 | Kernel Version (0x20-0x21) | |
| | | 12.1.19 | User Version (0x22-0x23) | |
| | | 12.1.20 | Feature Status (0x24) | |
| | | 12.1.21 | Boot Status (0x25) | |
| | | 12.1.22 | Host Interrupt Timestamp (0x26-0x2A) | |
| | | 12.1.23 | Chip ID (0x2B) | |
| | | | 1 , , , , , , , , , , , , , , , , , , , | |

| | 12.1.24 | Interrupt Status (0x2D) | 62 |
|----|--------------|---|-----|
| | 12.1.25 | Error Value (0x2E) | 63 |
| | 12.1.26 | Error Aux, Debug Value, Debug State (0x2F-0x31) | 65 |
| | 12.1.27 | RGP5 - RGP7 - General-Purpose Host Readable (0x32-0x3D) | 66 |
| 13 | Host Interfa | ce Commands | 67 |
| | 13.1 Bootloa | ader Commands (incl. Bootloader Status Codes) | 68 |
| | 13.1.1 | Download Post Mortem Data (0x0001) | |
| | 13.1.2 | Upload to Program RAM (0x0002) | |
| | 13.1.3 | Boot Program RAM (0x0003) | 70 |
| | 13.1.4 | Raise Host Interface Speed (0x0017) | 70 |
| | 13.2 Main F | Firmware Commands (incl. Main Firmware Status Codes) | 70 |
| | 13.2.1 | Set Sensor Data Injection Mode (0x0007) | 70 |
| | 13.2.2 | Inject Sensor Data (0x0008) | 71 |
| | 13.2.3 | FIFO Flush (0x0009) | 72 |
| | 13.2.4 | Soft Pass-Through (0x000A) | 72 |
| | 13.2.5 | Request Sensor Self-Test (0x000B) | 75 |
| | 13.2.6 | Request Sensor Fast Offset Compensation (0x000C) | 76 |
| | 13.2.7 | Configure Sensor (0x000D) | 77 |
| | 13.2.8 | Change Sensor Dynamic Range (0x000E) | 77 |
| | 13.2.9 | Control FIFO Format (0x0015) | 78 |
| | 13.3 Param | eter Interface | 79 |
| | 13.3.1 | Reading and Writing Parameters | 79 |
| | 13.3.2 | System Parameters | 80 |
| | 13.3.3 | BSX Algorithm Parameters | 86 |
| | 13.3.4 | Virtual Sensor Information Parameters (0x0301 - 0x0395) | 87 |
| | 13.3.5 | Virtual Sensor Configuration Parameters (0x0501 - 0x0595) | 88 |
| | 13.3.6 | Multi-tap Detector Parameters (0X0D00 - 0x0DFF) | 89 |
| | 13.3.7 | Physical Sensor Control Parameters (0x0E00 - 0x0EFF) | 90 |
| | 13.3.8 | Activity Parameters (0x0F00 - 0x0FFF) | 98 |
| | 13.4 Comm | and Error Response | 100 |
| 14 | FIFO Data F | ormats | 102 |
| | 14.1 Wake- | Up and Non-Wake-Up FIFO | 102 |
| | 14.2 Status | and Debug FIFO | 102 |
| | 14.2.1 | Synchronous Mode | 103 |
| | 14.2.2 | Asynchronous Mode | 103 |

| 15 | FIFO Data Ty | /pes and Format | 104 |
|----|--------------|--|-----|
| | 15.1 Format | of Virtual Sensor Events | 106 |
| | 15.1.1 | Format "Quaternion+" | 106 |
| | 15.1.2 | Format "Euler" | 107 |
| | 15.1.3 | Format "3D Vector" | 107 |
| | 15.1.4 | Format "Activity Data" | 108 |
| | 15.1.5 | Format of "Multi-Tap Detector Data" | 108 |
| | 15.1.6 | Format of "Wrist Gesture Detector Data" | 109 |
| | 15.1.7 | Format of IAQ Data | 109 |
| | 15.1.8 | Format of Scalar Data | 109 |
| | 15.1.9 | Format of Sensors Without Payload | 109 |
| | 15.2 Retriev | ving Timestamps of Virtual Sensor Events | 110 |
| | 15.3 Forma | t of Meta Events | 110 |
| | 15.3.1 | Meta Event: Flush Complete | 112 |
| | 15.3.2 | Meta Event: Sample Rate Changed | 112 |
| | 15.3.3 | Meta Event: Power Mode Changed | 112 |
| | 15.3.4 | Meta Event: System Error | 112 |
| | 15.3.5 | Meta Event: Algorithm Events | 112 |
| | 15.3.6 | Meta Event: Sensor Status | 112 |
| | 15.3.7 | Meta Event: Sensor Error | |
| | 15.3.8 | Meta Event: FIFO Overflow | 113 |
| | 15.3.9 | Meta Event: Dynamic Range Changed | 113 |
| | 15.3.10 | Meta Event: FIFO Watermark | |
| | 15.3.11 | Meta Event: Initialized | 113 |
| | 15.3.12 | Meta Event: Transfer Cause | 113 |
| | 15.3.13 | Meta Event: Software Framework | 114 |
| | 15.3.14 | Meta Event: Reset | 114 |
| | 15.3.15 | Meta Event: Spacer | 114 |
| | 15.4 Debug | Data | 114 |
| 16 | Reading FIF | O Data | 116 |
| | 16.1 Host In | terrupt Behaviour | 116 |
| | | Overflow Handling | |
| | | tion Processor Suspend Mode | |
| | | Sync Recovery | |
| | | | |
| 17 | Error Detect | ion and Recovery | 119 |

| 18 | Physical and Electrical Specifications | 120 |
|----|--|-----|
| | 18.1 Absolute Maximum Ratings | 120 |
| | 18.2 Operating Conditions | 120 |
| | 18.3 Electrical Characteristics Table | 120 |
| | 18.4 Physical Characteristics and Measurement Performance | 123 |
| | 18.5 Timing Characteristics | 126 |
| | 18.5.1 Fuser2 Power-Up and Power-Down Timing Characteristics | 126 |
| | 18.5.2 Host I2C Interface Timing | 127 |
| | 18.5.3 Host SPI Interface Timing | 128 |
| | 18.5.4 Master Interface I2C Timing | 129 |
| | 18.5.5 Master Interface SPI Timing | 129 |
| 19 | Mechanical Specifications | 131 |
| | 19.1 Outline Dimensions | 131 |
| | 19.2 Device Marking | 131 |
| | 19.3 Sensing Axes and Axis Remapping | 131 |
| | 19.4 PCB Footprint Recommendation | 134 |
| 20 | Handling, Soldering and Environmental Guidelines | 135 |
| | 20.1 Handling Instructions | 135 |
| | 20.2 Soldering Guidelines | 135 |
| | 20.3 Environmental Safety | 135 |
| 21 | . References | 136 |
| 22 | Legal Disclaimer | 137 |
| 23 | Document History and Modifications | 138 |

List of figures

| Figure 1 : | BHI360 Simplified | 2 |
|--|---|----------------|
| Figure 2 : | Pad Connections. | |
| Figure 3 : | Pinout BHI360 | |
| Figure 4: | BHI360 connection diagram (primary IF = I2C; secondary IF = none) | |
| Figure 5 : | BHI360 connection diagram (primary IF = I2C; secondary IF = I2C slave device) | |
| Figure 6 : | BHI360 connection diagram (primary IF = SPI; secondary IF = SPI slave device) | |
| Figure 7: | BHI360 connection diagram for best compatibility with IMUs | |
| Figure 8 : | Block diagram of BHI360 | |
| Figure 9 : | I2C write transaction | |
| Figure 10: | I2C read transaction - combined format (with repeat start) | 27 |
| Figure 11: | I2C read transaction - split format (1) | 27 |
| Figure 12: | I2C read transaction - split format (2) | 27 |
| Figure 13: | SPI write transaction in 4-wire and 3-wire mode | 29 |
| Figure 14: | SPI read transaction in 4-wire mode | 29 |
| Figure 15: | SPI read transaction in 3-wire mode | 29 |
| Figure 16: | Overview of host data interface | 31 |
| Figure 17: | Structure of the BHI360 Event-Driven Software Framework | 37 |
| | Fuser2 memory map | |
| Figure 19: | BHI360 secure boot concept (incl. signing and verification of FW images) | 45 |
| Figure 20: | Transitions of power states | 48 |
| | Overview configuration options of master interface ports | |
| Figure 22: | Active high level host interrupt example | 117 |
| Figure 23: | Active low edge triggered host interrupt example | 117 |
| Figure 24: | Host I2C Interface Timing | 127 |
| Figure 25: | Write transaction on 4-wire host SPI | 128 |
| Figure 26: | Read transaction on 4-wire host SPI | 128 |
| Figure 27: | Read transaction on 3-wire host SPI | 128 |
| Figure 28: | Master interface SPI clock timing | 129 |
| Figure 29: | Master interface SPI timing | 129 |
| Figure 30: | Outline dimensions | 131 |
| | Sensing axes | |
| Figure 32: | Placement options with respect to device orientation | 132 |
| Figure 33: | Example component placement | 133 |
| Figure 34 : | Footprint recommendation | 134 |
| List of ta | ables | |
| Table 1 : | Pin-out and pin connections | 10 |
| Table 1: | Pad functions and initial options | |
| Table 3 : | Pad functions and initial conditions | |
| Table 4 : | Typical vales for external circuit components | |
| Table 5 : | Typical vales for external circuit components | |
| Table 6 : | Typical vales for external circuit components | |
| | I2C device address selection options | |
| Tanie / · | 120 de 1100 dadi 633 36166tiori option3 | |
| Table 7: | | |
| Table 8 : | Overview of DMA channels | 30 |
| Table 8 : Table 9 : | Overview of DMA channels | 30 31 |
| Table 8 : Table 9 : Table 10 : | Overview of DMA channels | 30 31 32 |
| Table 8 : Table 9 : Table 10 : Table 11 : | Overview of DMA channels | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : | Overview of DMA channels Basic overview of the BHI360 host interface registers Structure of a command packet Structure of a status packet Power consumption vs. operating mode | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : Table 13 : | Overview of DMA channels Basic overview of the BHI360 host interface registers Structure of a command packet Structure of a status packet Power consumption vs. operating mode Available reset sources | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : Table 13 : Table 14 : | Overview of DMA channels Basic overview of the BHI360 host interface registers Structure of a command packet Structure of a status packet Power consumption vs. operating mode Available reset sources Relevant registers for host boot mode | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : Table 13 : Table 14 : Table 15 : | Overview of DMA channels Basic overview of the BHI360 host interface registers Structure of a command packet Structure of a status packet Power consumption vs. operating mode Available reset sources Relevant registers for host boot mode Available power states in Fuser2 MCU | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : Table 13 : Table 14 : Table 15 : Table 16 : | Overview of DMA channels Basic overview of the BHI360 host interface registers. Structure of a command packet Structure of a status packet Power consumption vs. operating mode Available reset sources Relevant registers for host boot mode Available power states in Fuser2 MCU MCU Interrupts (Sources and Mapping) | |
| Table 8 : Table 9 : Table 10 : Table 11 : Table 12 : Table 13 : Table 14 : Table 15 : | Overview of DMA channels Basic overview of the BHI360 host interface registers Structure of a command packet Structure of a status packet Power consumption vs. operating mode Available reset sources Relevant registers for host boot mode Available power states in Fuser2 MCU | |

| Table 19 : | Host Interface Control Register (0x06) | |
|------------|---|----|
| Table 20 : | Host Interrupt Control Register (0x07) | |
| Table 21 : | Reset Request Register (0x14) | 58 |
| Table 22 : | Timestamp Event Request Register (0x15) | |
| Table 23: | Timestamp Event Status Packet | |
| Table 24 : | Host Control Register (0x16) | 59 |
| Table 25 : | Host Status Register (0x17) | |
| Table 26 : | User Version encoding | |
| Table 27 : | Feature Status Register (0x24) | |
| Table 28 : | Boot Status Register (0x25) | |
| Table 29 : | Interrupt Status Register (0x2D) | |
| Table 30 : | Error Value Register (0x2E) | |
| Table 31 : | Debug State Register values (0x31) | |
| Table 32 : | Overview of BHI360 host interface commands | |
| Table 33: | Download post mortem data - Command | |
| Table 34: | Download post mortem data - Response | |
| Table 35: | Diagnostic bit field | 69 |
| Table 36: | Upload to program RAM - Command | 69 |
| Table 37: | Boot program RAM – Command | |
| Table 38: | Raise host interface speed - Command | |
| Table 39: | Raise host interface speed - Response | |
| Table 40: | Set sensor data injection mode – Command | 71 |
| Table 41 : | Set sensor data injection mode – Response | |
| Table 42: | Inject sensor data – Command | |
| Table 43: | FIFO flush – Command | |
| Table 44: | Soft pass-through – Command | 73 |
| Table 45: | Sensor driver mode description | 73 |
| Table 46: | Arbitrary Device Mode description | 73 |
| Table 47: | CMD config description | 74 |
| Table 48: | Soft pass through - Response | 74 |
| Table 49: | Request sensor self-test - Command | 75 |
| Table 50 : | Sensor self-test result - Response | 75 |
| Table 51 : | Request sensor fast offset compensation - Command | 76 |
| Table 52: | Sensor fast offset compensation - Response | 76 |
| Table 53: | Configure sensor - Command | 77 |
| Table 54: | Change sensor dynamic range - Command | 77 |
| Table 55: | Control FIFO format - Command | 78 |
| Table 56: | Parameter read format | 79 |
| Table 57 : | Parameter groups | 79 |
| Table 58 : | System parameter overview | 80 |
| Table 59: | Meta event control | 81 |
| Table 60: | FIFO control | 81 |
| Table 60: | FIFO control | 82 |
| Table 61 : | Firmware version | 82 |
| Table 62: | Timestamps | 82 |
| Table 62: | Timestamps | 83 |
| Table 63: | Virtual sensor present | 83 |
| Table 64: | Physical sensors present | 84 |
| Table 65: | Physical sensor information | 84 |
| Table 65: | Physical sensor information | 85 |
| Table 66: | Orientation matrix write format | 86 |
| Table 67: | Algorithm parameters | 86 |
| Table 67: | Algorithm parameters | |
| Table 68: | BSX state exchange structure | |
| Table 69: | BSX version | 87 |
| Table 70: | Virtual sensor information structure | |
| Table 71 : | Virtual sensor configuration structure | |
| Table 72 : | Multi-tap detector parameters | |
| Table 73: | Data structure of tap detector configuration | |
| Table 74 : | Physical sensor control parameters | |
| Table 75 : | Accelerometer sensor control parameter format | |
| Table 76: | Accelerometer sensor control parameter format | 91 |

| Table 77 : | Wrist wake control | 93 |
|-------------|--|-----|
| Table 78 : | Wrist wear wakeup sensor control parameter format | 93 |
| Table 79 : | Any motion | 94 |
| Table 80 : | Payload format for any motion | 94 |
| Table 81 : | No motion | 95 |
| Table 82 : | Payload format for any motion | 95 |
| Table 83 : | Wrist Gesture Detector | 95 |
| Table 84 : | Payload for wrist gesture detector | 95 |
| Table 85 : | BMP390 Configuration Parameter Payload | 96 |
| Table 86 : | BMP390 Configuration Payload | |
| Table 87: | BMP581 Configuration Parameter Payload | |
| Table 88 : | BMP581 Configuration Payload | 97 |
| Table 89 : | Parameters of Activity Recognition Algorithm - Wearable | |
| Table 90 : | Parameters of Activity Recognition Algorithm - Hearable | 99 |
| Table 91 : | Command error response | 101 |
| Table 92: | FIFO Data Format | |
| Table 93: | Overview of FIFO event IDs | 104 |
| Table 94: | Virtual sensor event format "Quaternion+" | |
| Table 95: | Virtual sensor event format "Euler" | 107 |
| Table 96: | Virtual sensor event format "3D Vector" | 108 |
| Table 97: | Virtual sensor event format "Activity" | 108 |
| Table 98: | Bitmap of activities | |
| Table 99: | Multi-tap FIFO data format | |
| Table 100 : | Wrist gesture detector data format | 109 |
| | IAQ data format | |
| | Virtual sensor event format for scalar data | |
| | Virtual sensor event format with no payload | |
| | Overview of meta events | |
| | Sensor status values | |
| Table 106 : | List of reset causes | 114 |
| | Debug data format | |
| Table 108 : | Flags in debug data format | 115 |
| Table 109 : | Data Chronology after FIFO overflow | 118 |
| Table 110 : | Absolute maximum ratings ¹ | 120 |
| Table 111 : | Operating conditions | 120 |
| | Electrical characteristics | |
| | Operating conditions accelerometer | |
| | Output signal accelerometer | |
| Table 115 : | Operating conditions gyroscope | 124 |
| | Output signal gyroscope | |
| Table 117 : | Output signal of temperature sensor | 125 |
| | Fuser2 power-up and power-down timing characteristics | |
| | Host I2C interface timing | |
| | Host SPI interface timing parameters in Long-Run (LR) and Turbo mode | |
| Table 121 : | Master interface SPI timing parameters in Long-Run (LR) and Turbo Mode | |
| Table 122: | BHI360 device marking | 131 |

1 Overview

The BHI360 belongs to the BHI family of highly integrated, ultra-low power programmable smart sensor systems. The BHI360 integrates the Fuser2 processor, which is based on the 32-Bit ARC™ EM4™ floating point RISC processor, an integrated Inertial Measurement Unit (6DoF IMU) and a powerful Event-Driven Software Framework specifically designed for signal data processing and comes with pre-installed sensor fusion and other sensor data processing algorithms.

The BHI360 offers two secondary high speed master interfaces with I2C and/or SPI capability, and up to 8 GPIOs which can be configured in a flexible way (e.g. Chip Select or Interrupt lines). In this way, the BHI360 can be used as a "Sensor Hub" connected to external sensors and devices, such as magnetic field sensors, pressure sensors and many more. All sensor data from both integrated MEMS IMU and external sensors can be efficiently integrated, synchronized and processed by the integrated Fuser2.

The BHI360 is mainly intended to be used as coprocessor, offloading the main CPU from any sensor data processing related tasks, like sensor fusion, data batching, position tracking, activity recognition and gesture detection with high precision and low latency while significantly reducing the overall system power consumption. When used as a coprocessor, the BHI360 supports a wide variety of host CPU devices, ranging from a small MCU up to multicore application processors. The BHI360 communicates with the Host CPU through its primary high speed I2C or SPI interface.

The BHI360 can be used as a co-processor in different applications:

► As a high-end Smart Sensor with integrated features

The BHI360 can be used as a ready-to-use solution without the need for further programming. The BHI360 comes with a Sensor Fusion Library called BSX, offering both high performance and several low power modes of operation. The output of this sensor library is organized as so-called virtual sensors. These are independently configurable sensor data processing algorithms that offer software programmed features such as device orientation in many different formats, gesture recognition algorithms, smart dynamic offset calibration, activity recognition and step counting. Bosch Sensortec offers firmware versions for a variety of use cases (e.g. wearables, hearables).

▶ As an open programmable Smart Sensor

In addition to the integrated algorithms (hereafter referred to as 'Virtual Sensors'), the BHI360 functionality can be customized and extended by the customer. Bosch Sensortec offers a Software Development Kit (SDK) that enables the development of additional algorithms (virtual sensors) for the BHI360.

In order to facilitate the development of efficient sensor data processing algorithms, a sophisticated Event-Driven Software Framework, provides powerful sensor management services including power management, FIFO management, event and time synchronization.

2 Hardware Features

2.1 Fuser2 MCU Core

- ▶ 32-bit Synopsys DesignWare™ ARC™ EM4 CPU
- ► ARCv2 16/32-bit RISC instruction set architecture
- ► CPU provides up to 1.6 DMIPS/MHz, 3.6 CoreMark/MHz
- Operating frequency: 20 MHz (Long Run mode) and 50 MHz (Turbo mode)
- ► Maximum CPU power consumption in Long Run mode: 950 μA (47.5 μA/MHz)
- ► Maximum CPU power consumption in Turbo mode: 2.8 mA (56 µA/MHz)
- ► Harvard architecture with closely coupled memories for instructions (ICCM) and data (DCCM)
- ▶ Single-precision FPU with IEEE 754 compliance
- ► Memory protection unit (MPU)
- ▶ 4-channel micro-DMA controller
- Timer and core watchdog
- Action-point support for debugging
- ► Hardware support for fast CRC32 calculation
- Programmable by customers and partners

2.2 Integrated Physical Sensors

- ▶ Low power, low noise inertial measurement unit (6DoF IMU) consisting of:
 - ▶ 16-bit digital triaxial gyroscope
 - ▶ 16-bit digital triaxial accelerometer
- ► Supports data rates up to 1600 Hz (Accelerometer), 6400 Hz (Gyroscope)
- Built in power management unit and enhanced interrupt engine (for Fuser2 wake-up)
- Auxiliary master interface:
 - ▶ for direct magnetometer attachment (upgrade to 9DoF IMU)
 - ▶ as OIS data interface

2.3 Integrated Low-Power Custom Core (Bosch Sensortec Core)

- ▶ Integrated low-power custom MCU (Bosch Sensortec IP)
- ► Optimized for simple always-on algorithms
- ▶ Internal simple interrupt engine
- Comes with integrated preprocessing algorithms from Bosch Sensortec
- ▶ Not programmable by customers
- ▶ Used in combination with Fuser2 for a more efficient power use

2.4 System Control Blocks

- ▶ Brown-out reset
- Voltage regulator for digital core
- ▶ On-chip system oscillator: 20 MHz, 50 MHz
- ► On-chip timer oscillator: 128 kHz

2.4.1 Reset options

Available reset sources:

- ▶ Power-on reset
- Reset pad
- ▶ Host reset command
- Core watchdog

2.4.2 Oscillators & Clocks

Available clock domains1:

- ► Host interface clock (up to 50 MHz in SPI mode)
- ▶ System clock (20 MHz or 50 MHz) provided by internal system oscillator
- ▶ Timer clock (64 kHz derived from 128 kHz internal timer oscillator)
- ► External clock (input to universal timer, from GPIO up to 1 MHz)
- ▶ JTAG debug clock (up to system clock / 8)

2.5 Host Interface

- ▶ Pin-configurable as either I2C (up to 3.4 MHz) or SPI (up to 50 MHz) slave interface
- ▶ I2C slave interface monitored by I2C watchdog
- ► Configurable (latched/non-latched, push-pull or open drain) host interrupt output
- ▶ Dual DMA enabled command I/O FIFO for efficient command and status handling
- ▶ Dual data FIFO sensor event batching

2.6 Memory Subsystem

2.6.1 On-Chip SRAM

256 kByte of SRAM in total, organized in nine individual RAM banks:

- ▶ 16 kByte dedicated to ICCM space
- ▶ 16 kByte dedicated to DCCM space
- ▶ 7x32 kByte RAM banks in a RAM pool, configurable to either ICCM space, DCCM space or powered off

2.6.2 ROM with Integrated Software

144 kByte of program ROM in fast-access ICCM space, containing:

- ▶ Bootloader
- ▶ BSX sensor fusion library
- ► Functions of standard C and math library
- OPENRTOS kernel
- ▶ SHA256 and ECDSA (NIST FIPS PUB 186-4) digital signature libraries

¹These clock domains are asynchronous to each other.

2.6.3 OTP

▶ 128 Byte OTP memory for Bosch internal factory calibration and secure boot key storage (not customer programmable)

2.7 Peripheral Subsystem

2.7.1 Secondary Master Interface 1

▶ Master Interface 1 (M1) configured as SPI for connection of the integrated IMU sensor, operating at 10 MHz by default.

2.7.2 Secondary Master Interface 2

- ▶ Master Interface 2 (M2) configurable as I2C (up to 1 MHz) or SPI (up to 50 MHz) for connection of additional physical sensors to the BHI360 (see Configuration of Master Interfaces)
- Various chip selects can be associated to M2 in SPI mode
- ▶ For more Information about the Master Interface Configuration, see Section 10.1.

2.7.3 Secondary Master Interface 3

- ▶ Master Interface 3 (M3) configurable as I2C (up to 1 MHz) for connection of additional physical sensors to the BHI360 (see Configuration of Master Interfaces)
- ▶ For more Information about the Master Interface Configuration, see Section 10.1.

2.7.4 GPIOs

- ▶ Up to 8 software configurable GPIOs available for use as CS lines, Interrupt lines or other purposes. Supported configurations:
 - ▶ Input: internal configurable pull-ups, High-Z, selectable as event interrupt source
 - ▶ Output: Push/Pull, High-Z, Open Drain, selectable drive strength.

For more Information about the GPIOs configuration, see Section 10.2.

2.7.5 Universal Timers & Counter

- One 32-bit real-time counter incremented by the Timer Clock running at 64 kHz (used for time stamp generation)
- ► One 32-bit interval timer for generation of periodic interrupts, software counters, etc. It is driven by the timer clock running at 64 kHz
- ▶ One 16-bit universal timer operating on an external clock input or the internal timer clock. It can trigger internal interrupts or create external output signals, e.g. a PWM signal.
- ► Software API to access/program all timers & counter

2.7.6 Interrupt Sources

Various sources can generate interrupt requests to the MCU in the BHI360 (Fuser2) for which interrupt handlers can be registered. For some interrupt sources, default handlers are already registered to ensure proper operation of the Event-Driven Software Framework.

Interrupt requests can originate from:

Host interface

- ▶ Host writes or read into specific host interface registers
- ▶ Host interface detects end of data transmission
- ▶ Buffer overflow or underflow during data transmission
- ▶ I2C and SPI master interfaces
 - ▶ Master interface signals end of a data transmission
 - ▶ GPIO events

For more detailed information about the interrupt configuration, see Section 11 Event and Interrupt Configuration.

2.7.7 Event Subsystem

- ► Advanced event subsystem supporting effort free time synchronization between external events and internally handled (sensor) data
- ▶ Up to 9 event channels, which can be mapped to a variety of GPIO pins
- ▶ Any GPIO, associated to an event channel, can serve as external interrupt source
- ► Event triggered hardware logic for capture and storage of real-time counter value for automatic time synchronization between external events and internal time base

For more detailed information about the interrupt configuration, see Section 11 Event and Interrupt Configuration.

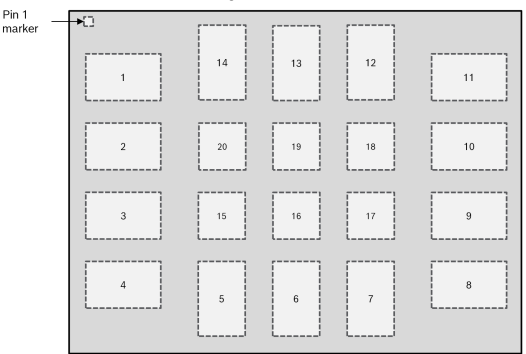
2.8 Debug Interface

- ▶ 2-wire JTAG interface
- ▶ Supports direct read/write of CPU data and aux registers as well as ICCM/DCCM memory locations
- ► Hardware breakpoint and single step execution
- ► Supported with Metaware Debugger for ARC and OpenOCD for GCC

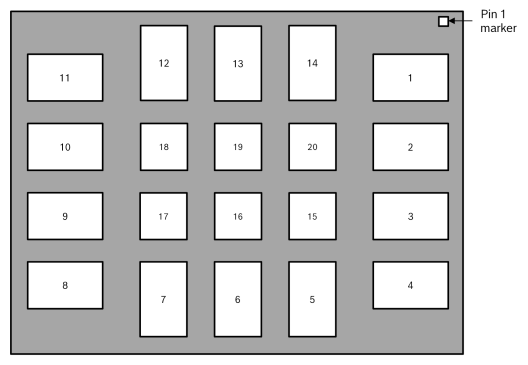
3 Pad Connections and Description

3.1 Pad Description

Figure 2 : Pad Connections



Pin-out top view



Pin-out bottom view

Table 1: Pin-out and pin connections

| Pad # | Pad Name | Function Group | Reset Value | Description | |
|-------|----------|----------------------------------|------------------|---|--|
| 1 0.0 | 1 44 114 | | 110000 101100 | Host Interface: | |
| 1 | HSDO | Host Interface | Input, Pull-down | SPI mode: MISO | |
| _ | 1.020 | Troot interrupe | input, run dotti | I2C mode: address select | |
| | | | | Sensor Aux Interface: | |
| | | IMU Auxiliary Interface, | | OIS mode: MOS | |
| 2 | ASDX | Master Interface 2 | Input, Pull-up | I2C mode: SDA | |
| | | | | Master 2: SPI MOSI / I2C SDA | |
| | | | | Sensor Aux Interface: | |
| | 1001 | IMU Auxiliary Interface, | | OIS mode: Clock | |
| 3 | ASCX | Master Interface 2 | Input, Pull-up | I2C mode: SCL | |
| | | | | Master 2: SPI SCK / I2C SCL | |
| 4 | HIRQ | Host Interface | Input, Pull-up | Host Interrupt Signal (Output) | |
| 5 | VDDIO | Supply | | Digital IO and Fuser2 Supply | |
| 6 | GNDIO | Ground | | Digital IO and Fuser2 Ground | |
| 7 | GND | Ground | | Analog Sensor Ground | |
| 8 | VDD | Supply | | Analog Sensor Supply | |
| 9 | VREG | Supply | | Voltage regulator output | |
| | | | | Sensor Aux Interface: | |
| 10 | OCSB | IMU Auxiliary Interface, GPIO | Input, Pull-up | OIS mode: Chip Select | |
| 10 | | | | I2C mode: unused | |
| | | | | Master 2: SPI Chip Select 1 | |
| | OSDO | IMU Auxiliary Interface, | Input, Pull-up | Sensor Aux Interface: | |
| 11 | | | | OIS mode: MISO | |
| 11 | | Master Interface 2 | | I2C mode: unused | |
| | | | | Master 2: SPI MISO / I2C unused | |
| | HCSB | | | Host Interface: | |
| | | HCSB Host Ir | | Input, Pull-up | SPI mode: Chip Select |
| 12 | | | Host Interface | | I2C: Switch to SPI mode* (to work in I2C |
| | | | | mode, this line should be maintained as | |
| | | | | High) | |
| 13 | HSCX | Host Interface | Input, Pull-up | Host Interface: SPI SCK / I2C SCL | |
| 14 | HSDX | Host Interface | Input, Pull-up | Host Interface Serial Data SPI MOSI / I2C | |
| | | | | SDA | |
| 15 | M3SCL | Master Interface 3, | Input, Pull-up | Master 3 I2C SCL (I2C Serial Clock), Fuser2 | |
| | | Debug | | Debug Clock (JTAG_CLK) | |
| 16 | JTAG_DIO | Debug | Input, Pull-up | Fuser2 Debug Data (JTAG_DIO) | |
| 17 | RESETN | System Control | Input, Pull-up | Reset input, active low | |
| 18 | M3SDA | Master Interface 3 | Input, Pull-up | Master 3: I2C SDA (I2C Serial Data) | |
| 19 | RESV2 | reserved | Input, Pull-up | Reserved: do not connect (internal IMU | |
| | | | | interrupt) | |
| 20 | RESV1 | reserved | Input, Pull-up | Reserved: do not connect (internal IMU | |
| | 112011 | TOJOI VOU | input, i un up | interrupt) | |

3.2 Setup of Multifunction pins

Almost all pads of the device can have multiple functions assigned. Next to their primary function (Host Interface, Master Interfaces, Debug, OIS and Aux Interface), most pads can also serve as General Purpose IOs (GPIOS), Event Interrupt Inputs, or timer/capture inputs/outputs. The following diagram depicts the multiple assignments of the pads.

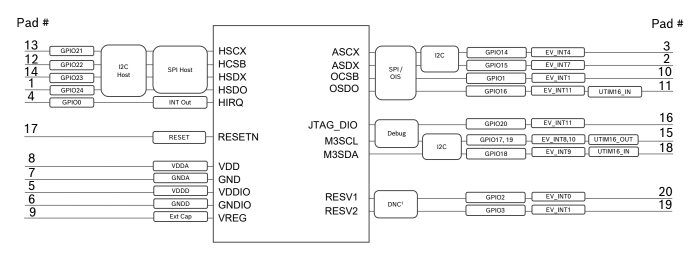


Figure 3: Pinout BHI360

The selection of the function of each pad depends on the boot state of the device and the configuration within the firmware. The following table describes the available functions of each pad and how they are configured.

¹RESV1 and RESV2 are used for internal connections between the sensor and Fuser2 and shall be left open in the application. They are marked therefore as DNC (Do not connect) for function 1.

Table 2: Pad functions and initial options

| Pad # Pad Function Name Group | | | Function 1 | Function 2 | Function 3 | Function 4 Function 5 Event Interrupt ³⁾ Universal T | | l Timer | |
|-------------------------------|--------------|-----------------------|---|--|----------------------|---|-------------|-------------|----------|
| | | | SPI etc. | | GPIO | Config 1 | Config 2 | Config 1 | Config 2 |
| 17 | RESETN | System Control | Fuser2 Reset, active low | | | | | | |
| 13 | HSCX | | Host SPI SCK | Host I2C SCL | GPIO21 ¹⁾ | | | | |
| 12 | HCSB | Host Interface 1 | Host SPI chip sel | Protocol sel: keep high for I2C | GPIO22 ¹⁾ | | | | |
| 14 | HSDX | | Host SPI MOSI | Host I2C SDA | GPIO23 ¹⁾ | | | | |
| 1 | HSDO | | Host SPI MISO | Host I2C adr0 | GPIO24 ¹⁾ | | | | |
| 4 | HIRQ | | Host interrupt ²⁾ | Host interrupt ²⁾ | GPIO0 | | | | |
| 3 | ASCX | | SPI SCK OIS SPI SCK | I2C SCL Auxiliary I2C SCL | GPIO14 | | EVINT4 | | |
| 2 | ASDX | Master Interface 2 | SPI MOSI OIS SPI MOSI | I2C SDA Auxiliary I2C SDA | GPIO15 | | EVINT7 | | |
| 11 | OSDO | | SPI MISO OIS SPI MISO | | GPIO16 | EVINT11 | | IN | |
| 10 | OCSB | | SPI chip select 1 OIS SPI chip select | | GPIO1 | | EVINT1 | | |
| 15 | M3SCL | Master | I2C SCL JTAG | | GPIO17 | | EVINT8 | | OUT |
| | 14000 | Interface 3, Debug | Clock | | GPIO19 | | EVINT10 | | |
| 18 | M3SDA | 3 | I2C SDA | | GPIO18 | | EVINT9 | | IN |
| 16 | JTAG_ DIO | | JTAG Data IO | | GPIO20 | | EVINT11 | | |
| 19 | RESV2 | | (Integrated sensor IRQ 2) | | GPIO3 | EVINT1 | EVINT0 | | |
| 20 | RESV1 | | (Integrated sensor IRQ 1) | | GPIO2 | EVINT0 | EVINT0 | | |

¹Function 3 is locked after initial selection. This is not valid for HIRQ.

²Function 1 is defined by firmware. In hardware these pins are standard GPIOs.

 $^{^3\}mbox{GPIO}$ must be configured for correct direction – event interrupts are inputs.

Table 3: Pad functions and initial conditions

| | Table 3.1 au functions and initial conditions | | | | | | | |
|-------|---|---|-----------------|--|--|--|--|--|
| Pad # | Pad Name | Primary Function Group | Function after: | | | | | |
| | | | Reset | Bootloader completed | Firmware load | | | |
| 17 | RESETN | System Control | Function 1 | Function 1 | Function 1 | | | |
| 13 | HSCX | | | | | | | |
| 12 | HCSB | Host | Function 2 | Function 1 or 2 | Function 1 or 2 | | | |
| 14 | HSDX | Interface ¹⁾ | T UTICUOTI 2 | defined by HCSB | defined by HCSB | | | |
| 1 | HSDO | iliteriace ' | | defined by 1100b | defined by 1100b | | | |
| 4 | HIRQ | | Function 3 | | | | | |
| 3 | ASCX | Master Interface 2, IMU | Function 3 | Function 3 | Defined by FW: SIF0: Function 1 SIF1: Function 2 | | | |
| 2 | ASDX | Auxiliary | | | | | | |
| 11 | OSDO | Interface | | | | | | |
| 15 | M3SCL | Master Interface 3, | Function 3 | Function 3 | 1 or 3 defined by FW | | | |
| 18 | M3SDA | Debug | | | | | | |
| 10 | OCSB | Master Interface 2 Chip Select, IMU Auxiliary Interface | Function 3 | Function 3 | 1 to 5 defined by FW | | | |
| 20 | RESV1 | | 1 | | defined by FW | | | |
| 19 | RESV2 | | 1 | | defined by FW | | | |
| 16 | JTAG_DIO | Debug ¹⁾ | Function 3 | Function 1 or 3: defined by product type | Function 1 or 3: defined by FW | | | |

¹Primary Function is locked after initial selection. This is not valid for HIRQ.

 $^{^2}$ Function 1 is defined by firmware. In hardware these pins are standard GPIOs.

System Configuration

Connection Diagrams

4.1.1 Primary IF = I2C; Secondary IF = None

Figure 4: BHI360 connection diagram (primary IF = I2C; secondary IF = none) shows a possible connection of BHI360 in I2C host protocol mode, with no additional sensor connected to the BHI360.

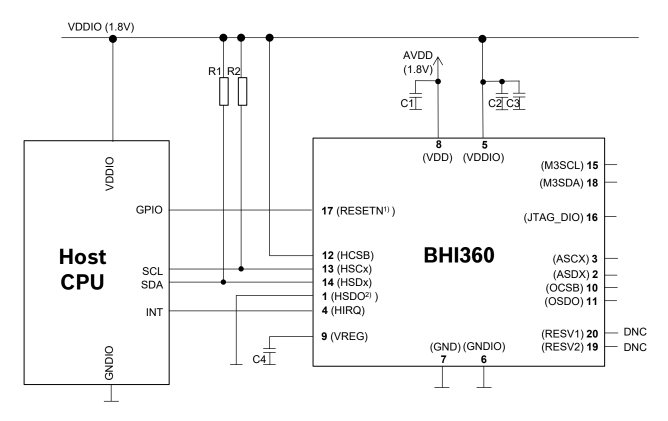


Figure 4: BHI360 connection diagram (primary IF = I2C; secondary IF = none)

Table 4: Typical vales for external circuit components

| Component | Value | Remarks |
|-----------|---------------|---|
| R1 | 4.7k Ω | Pull-up resistor for SDA, only for host interface in I2C mode |
| R2 | 4.7k Ω | Pull-up resistor for SCL, only for host interface in I2C mode |
| C1 | 100nF | Bypass capacitor AVDD to GND |
| C2 | 100nF | Bypass capacitor VDDIO to GNDIO |
| C3 | 1µF | Bypass capacitor VDDIO to GNDIO |
| C4 | 220nF | Regulator capacitor VREG |

 $^{^{1}\}mbox{Recommendation:}$ Connect to VDDIO, if not needed.

²HSDO can be used for device address selection, if needed.

4.1.2 Primary IF = I2C; Secondary IF = I2C Slave device

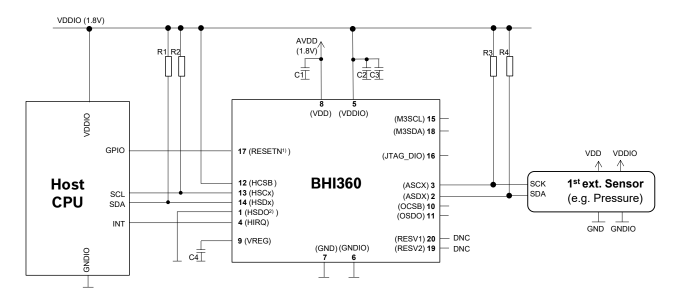


Figure 5 : BHI360 connection diagram (primary IF = I2C; secondary IF = I2C slave device)

Table 5: Typical vales for external circuit components

| Component | Value | Remarks |
|-----------|------------------|---|
| R1 | 4.7 k Ω | Pull-up resistor for SDA, only for host interface in I2C mode |
| R2 | 4.7k Ω | Pull-up resistor for SCL, only for host interface in I2C mode |
| R3 | 4.7k Ω | Pull-up resistor for ASCX, only for M2 interface configured in I2C mode |
| R4 | 4.7k Ω | Pull-up resistor for ASDX, only for M2 interface configured in I2C mode |
| C1 | 100nF | Bypass capacitor AVDD to GND |
| C2 | 100nF | Bypass capacitor VDDIO to GNDIO |
| C3 | 1µF | Bypass capacitor VDDIO to GNDIO |
| C4 | 220nF | Regulator capacitor VREG |

 $^{^{1}\}mbox{Recommendation:}$ Connect to VDDIO, if not needed .

²HSDO can be used for device address selection, if needed.

4.1.3 Primary IF = SPI; Secondary IF = SPI Slave device

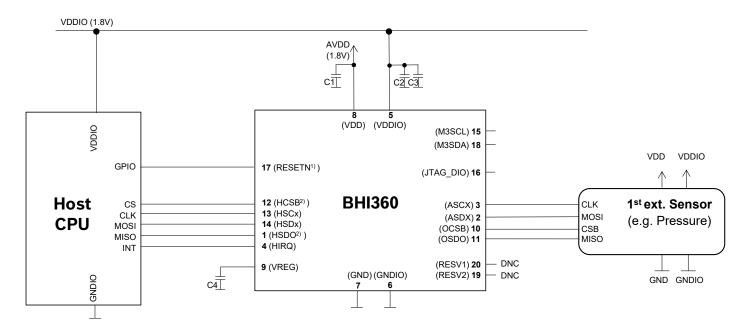


Figure 6: BHI360 connection diagram (primary IF = SPI; secondary IF = SPI slave device)

| 21 | | | |
|-----------|-------|---------------------------------|--|
| Component | Value | Remarks | |
| C1 | 100nF | Bypass capacitor AVDD to GND | |
| C2 | 100nF | Bypass capacitor VDDIO to GNDIO | |
| C3 | 1µF | Bypass capacitor VDDIO to GNDIO | |
| C4 | 220nF | Regulator capacitor VREG | |

Table 6: Typical vales for external circuit components

4.2 PCB Considerations for Backwards-Compatibility with Bosch Sensortec IMUs

The BHI360 has been designed to provide schematics and PCB layout compatibility with a number of Bosch Sensortec IMUs, like the BMI320, BMI260, BMI270, or BMI160. This allows the creation of applications with the ability to provide different sensor options with the same PCB design. Also, with some forehand considerations, it is possible to upgrade a PCB designed for an IMU to the BHI360 later.

The following items shall be considered when designing such a compatible PCB:

- VDDIO voltage
 - The VDDIO voltage has to be selected compliant to BHI360, which is nominal 1.8V, see Section 18.2 Table 111.
- 2. Application of Pad 9 (VREG / INT2)
 - On BHI360 the pad 9 has a different function compared to IMUs. It has to be used for connecting an external decoupling capacitor for the on-chip voltage regulator of the Fuser2. In an IMU application this capacitor shall not be mounted. At the same time, in this case the pad 9 has the functionality of an interrupt output from the IMU and may be connected to the host processor via a 0R bridge. This bridge shall be not mounted in a BHI360 application, since the regulator voltage shall not be connected to a CMOS input.
- 3. It is recommended to add a $1\mu F$ external bypass capacitor on the VDDIO rail in case the BHI360 is used.
- **4.** BHI360 has additional pads 15...20 inside the outer pad ring. These pads provide optional functionality and might not be needed for many applications. For a PCB that is compatible with an IMU, these pads can be left unconnected.

¹Recommendation: Connect to VDDIO, if not needed.

²HSDO can be used for device address selection, if needed.

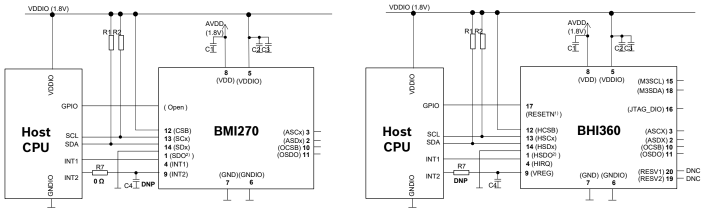
If an application uses these pads on the PCB, it is still possible to mount an IMU package, which would leave these pads disconnected.

5. Package height

BHI360 has a slightly higher package height compared to IMUs. This has to be taken into account when designing the application housing, and also for the setup of the PCB assembling equipment.

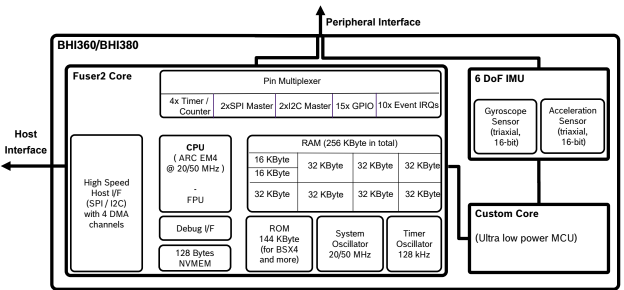
Figure 7 shows an example of a connection diagram for a PCB allowing both BHI360 and compatible IMUs to be used.

Figure 7: BHI360 connection diagram for best compatibility with IMUs (Primary IF = I2C; Secondary IF = None)



4.3 Block Diagram

Figure 8 : Block diagram of BHI360



4.4 Physical Primary Host Interface

The BHI360 provides a high-speed data interface and a single interrupt line (the Host Interrupt Signal HIRQ) as the main interface to the host processor.

The host interface can be operated in either I2C or SPI mode. The default protocol after power-up or reset is I2C. Pulling

the HCSB (Host Chip Select) line to low at any point in time switches the host interface to SPI mode, where it remains until reset or a new power-on cycle.

In both interface modes, all data is treated MSbit first. The host interface provides access to the host register map of BHI360, which provides all necessary functionality to operate the device.

4.4.1 Host Interrupt

The interrupt line is implemented based on one of the device's GPIO pins (GPIO0) and therefore is as flexible in its configuration options (e.g. active high, active low, open-drain or push pull, level or pulse, with selectable drive-strength) as any other GPIO pin.

When using a default firmware image, the interrupt line¹⁾ is configured to be active high, push pull, level, low drive strength.

4.4.2 Operation in I2C Mode

In I2C mode, the host interface is implemented as an I2C slave interface as described in the I2C bus specification from NXP (see Section 21, Reference 1) and implements data transfer rate up to 3.4 Mbit/s in in high-speed mode.

The I2C bus consists of two wires, HSCX (Host Serial Clock) and HSDX (Host Serial Data). For connections to the host, both bus lines must be externally connected to a positive supply voltage (VDDIO) via pull-up resistors or current source.

A data transfer is always initiated from the host. The BHI360 can operate as either a transmitter or receiver only, if a valid device address has been received from the host. The valid device address can be selected by adjusting the state on the HSDO pin as shown in Table 7:

Table 7: I2C device address selection options

| HSDO | I2C Device Address | | | |
|------|--------------------|--|--|--|
| HIGH | 0x29 | | | |
| LOW | 0x28 | | | |

All I2C transactions start with the host sending a START bit followed by the slave device address (7-bit only) and the read-write indication bit, where a logical "0" (LOW) defines the transaction as a write. If the received slave device address matches the defined device address, the BHI360 is selected (i.e. ready for communication) and responds with an ACK (driving HSDX low). In case of a non-matching device address, the BHI360 is not selected and responds with a NAK (leaving HSDX high).

After the ACK, the host must provide the host interface register address next and so the very first host transaction must be a write operation. The MSbit of the register address is ignored. The BHI360 always responds with an ACK (even for reserved registers). If the host wishes to write into the selected internal register, it has to append the write data to the register address within the same transaction.

The host can read the selected internal register in one of two ways:

- ▶ in the combined format (i.e. issue a repeat-START bit, slave address and read indication)
- ▶ in a separate transaction (i.e. issue a STOP bit and start a new read transaction with START bit, slave device address and read indication).

During multiple writes, the BHI360 acknowledges all data bytes with an ACK. During reads, the host responds with an ACK to all data bytes except the last one, which is acknowledged with a NAK. Write and read transactions are illustrated in the figures below. All communication is MSbit first. The I2C host interface does not stretch the clock.

¹It is also possible to operate the host interface in polling mode and re-use the interrupt line as GPIO pad.

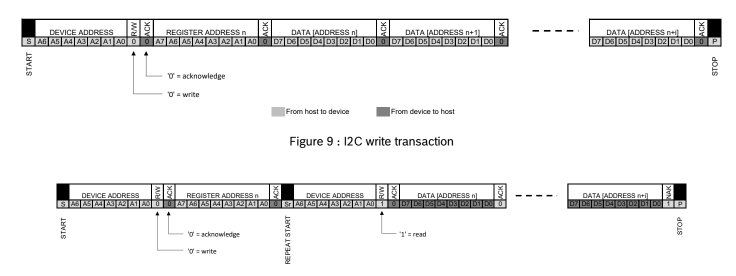


Figure 10: I2C read transaction - combined format (with repeat start)

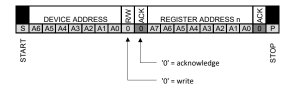


Figure 11: I2C read transaction - split format (1)

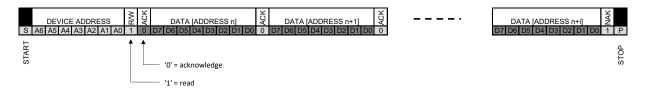


Figure 12: I2C read transaction - split format (2)

An I2C watchdog is available in the BHI360 to monitor the activity of the I2C protocol engine. It can be enabled and configured via the Host Control register in Section 12.1.12.

When the I2C watchdog is enabled, if a transaction is in progress but the I2C protocol engine does not carry out any transaction activity for a configured amount of time (either 1ms or 50ms), the transaction is considered to be stalled and the I2C protocol engine aborts the stalled transaction by assuming idle state. Conditions that may cause a stalled transaction include:

- The I2C master is reset during a transaction and the clock stops while the slave is transmitting a "0".
- ► The slave is transmitting data; due to spurious clocks, it gets out-of-sync with the master and waits for an acknowledgement that never arrives.

4.4.3 Operation in SPI Mode

In SPI mode, the host interface is implemented as an SPI slave interface and implements data transfer rate up to 20 Mbit/s (in Long Run mode) or up to 50 Mbit/s (in Turbo mode).

By default, the SPI interface consists of four wires (4-wire SPI protocol), an active-low chip select HCSB (Host Chip Select), a clock line HSCX (Host Serial Clock), a data input line HSDX (Host Serial Data), and a data output line HSDO (Host Serial Data Output).

The SPI interface can be configured to operate also only with three wires (3-wire SPI protocol), where the HSDX line is used as bidirectional data line while the HSDO line is omitted. To enable this mode, the respective bit in the Host Control register needs to be set.

An SPI transaction starts with the host driving the HCSB to logical "0" (LOW). The host first sends the internal register address to be accessed, where the first bit (MSbit A7) indicates whether the access is intended to be a read or write access (with A7= "0" indicating a write and A7= "1" indicating a read) and the following 7 bits specify the actual address of the register.

In case of a write access the host has to follow the address byte with the data byte on the HSDX line in the same sequence.

In case of a read access, the BHI360 provides data with each additional clock pulse on HSCX either on the HSDO line (4-wire SPI) or on the HSDX (3-wire SPI) depending on the SPI mode setting in the Host Control register.

▶ If the sequence is interrupted by pulling HCSB to HIGH, the next SPI transaction starting with a new HCSB falling to LOW, will require a new register address transmission as described above, before any data can be read or written successfully.

Two CPOL/CPHA configurations are supported: "0/0" and "1/1".

- ▶ With CPOL=CPHA=0 HSCX has to be LOW, when a sequence is initiated with a falling edge of HCSN.
- ▶ With CPOL=CPHA =1 HSCX has to be HIGH, when a sequence is initiated with a falling edge of HCSN.

In both supported configurations, data is presented on the falling edge of the clock and sampled on the rising edge.

The following three figures illustrate the protocol. The corresponding timing parameters are listed in Section 18.5.1.

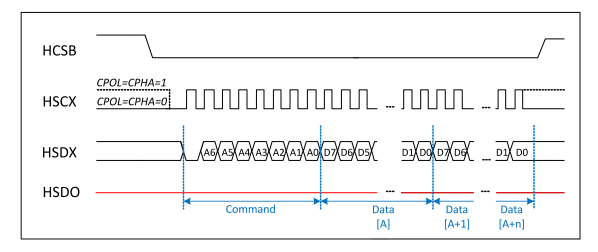


Figure 13: SPI write transaction in 4-wire and 3-wire mode

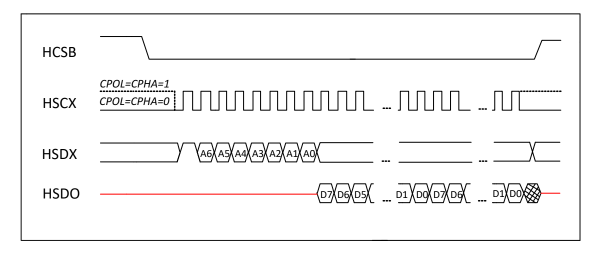


Figure 14 : SPI read transaction in 4-wire mode

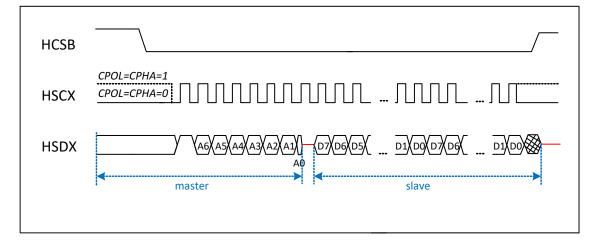


Figure 15: SPI read transaction in 3-wire mode

4.4.4 Burst Mode Operation

A data transmission sequence can cover the read/write transmission of multiple data bytes. In this burst mode operation, the transmission of multiple bytes is supported by two different features of the BHI360, as a burst mode operation on DMA-enabled registers or a burst mode operation on regular registers.

4.4.4.1 Burst mode operation on DMA enabled registers

The register addresses 0x00:0x03 are linked to four individual DMA engines (one for each address), which allow for efficient transfer of bigger data portions between the BHI360 and the host, by directly mapping these register addresses to the defined memory regions of the BHI360 internal closely coupled memories (ICCM and/or DCCM).

The DMA engine at address 0x00 is designed to enable write operations into the BHI360, while the engines at the other three addresses are designed to enable read operations from the BHI360 device.

The usage of the four channels is described below.

Register Address DMA Channel Operation Mode Function Send commands to the BHI360 with variable length 0x00 Write (including firmware upload) 0x01 1 Read FIFO for reading Wake-Up sensor data 0x02 2 Read FIFO for reading Non-Wake-Up sensor data 0x03 3 Read FIFO for reading Status and Debug information

Table 8: Overview of DMA channels

Reading more bytes from a channel than available results in zeros being read. Writing more bytes than expected is considered as an overflow and discards the whole transmitted data within the session.

4.4.5 Burst mode operation on regular registers

Burst mode operations to all other registers are supported by auto-incrementing the register address so that consecutive registers can be read or written within one sequence. Read/write from/to reserved registers can cause unpredictable effects and shall be avoided.

4.5 Host Data Interface

4.5.1 Host Data Access

The BHI360 can be controlled entirely by the host through reading and writing its host interface (HIF) registers. This can be for example, booting the device, resetting the device, enabling/disabling virtual sensors, and changing parameters at runtime. These registers are summarized in Figure 16 and described in detail in Section 12.

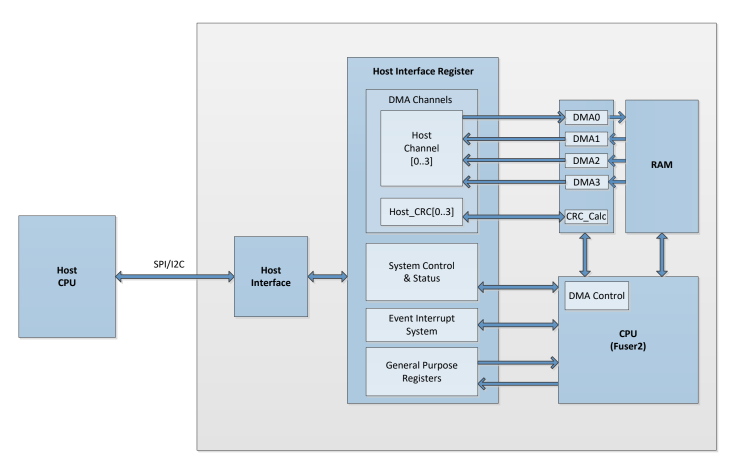


Figure 16 : Overview of host data interface

Table 9: Basic overview of the BHI360 host interface registers

| Section | Host Register Name | Address | Main Function | | |
|-----------------|--------------------------|---|--|--|--|
| | Host_Channel[0] | 0x00 | Input for the command interface | | |
| DMA Channels | Host_Channel[1] | 0x01 Output for wake-up virtual sensor data | | | |
| | Host_Channel[2] | 0x02 | Output for non-wake-up virtual sensor data | | |
| | Host_Channel[3] | 0x03 | Output for the command interface & debug | | |
| | Host_CRC[03] | 0x18 - 0x1B | Calculated CRC for last channel used | | |
| | Chip Control | 0x050x06 | Basic chip control (debug, turbo-mode) | | |
| | Host Interface Control | 0x030x00 | Host interface & DMA control | | |
| | Host Interrupt Control | 0x07 | Enable & disable interrupts | | |
| System | Reset Request | 0x14 | Host controlled software reset | | |
| Control & | Host Control | 0x16 | SPI & I2C mode settings | | |
| Status | Host Status | 0x17 | Host interface status information | | |
| | Fuser2_Product_ID | 0x1C | Fuser2 product specific number | | |
| | Fuser2_Revision_ID | 0x1D | Fuser2 revision specific number | | |
| | ROM Version[01] | 0x1E - 0x1F | 16-bit ROM image revision | | |
| | Kernel Version[01] | 0x20 - 0x21 | 16-bit kernel image revision | | |
| | User Version[01] | 0x22 - 0x23 | 16-bit user image revision | | |
| | Feature Status | 0x24 | Feature description | | |
| | Boot Status | 0x25 | Boot status description | | |
| | Chip ID | 0x2B | Product specific number | | |
| | Interrupt Status | 0x2D | Interrupt status info | | |
| | Internal Debug Registers | 0x2E-0x31 | Debug & Post mortem info | | |

| Section | Host Register Name | Address | Main Function |
|---------------------------------|--|----------------------------|--|
| Event Interrupt System | Timestamp Event Request Host Interrupt Timestamp[04] | 0x15 0x26-0x2A | Host controlled software event interrupt request Timestamp of last host interrupt (can be configured as software event interrupt response via Host Interface Control Register) |
| General Purpose Registers | Host_Gen_Purpose Proc_Gen_Purpose | 0x08 - 0x13 0x32 - 0x3D | General-purpose Read/Write register General-purpose Read only register |
| Reserved | Reserved Registers Reserved Reserved | 0x04, 0x2C 0x3E - 0xFF | Do not use |

4.5.2 Host Command Protocol

When it comes to operating and configuring the BHI360, the main communication mechanism between the host and the BHI360 firmware is the Host Command Protocol, which is used to initially upload a firmware to the device or to configure and enable/disable virtual sensors.

The Host Command Protocol is realized by sending command packets to the Host Channel 0 - Command Input (0x00) and reading back the status packets out of the Host Channel 3 - Status and Debug FIFO Output (0x03), if any are available for that specific command.

There are several different commands for different purposes. They are summarized and explained in Table 32 in Section 13 Host Interface Commands. The overall structure of a command packet is always the same: 2-byte command + 2-byte length + (optionally) 4 bytes or more parameters or data. This is shown in the Table 10: Structure of a command packet. The structure of a status packet is shown in Table 11: Structure of a status packet.

The size of a command packet must be a multiple of 4 bytes. If the command length does not end on a 4- byte boundary, the command must be padded out to the 4-byte boundary with zeroes. These padded bytes must be included in the Length field of the command structure.

Table 10: Structure of a command packet

| Field Name | me Byte Offset Description | |
|------------|--|-----------------------------|
| Command ID | 0x00-0x01 | 2-byte command, LSB first |
| Length | Length 0x02-0x03 Command content's length in bytes, LS | |
| Contents | 0x04 Length + 0x03 | Optional parameters or data |

In response to certain commands, a status packet in the following format will be placed in the output channel 3 (Status and Debug FIFO):

Table 11: Structure of a status packet

| Field Name | lame Byte Offset Description | |
|-------------|------------------------------|---|
| Status Code | 0x00-0x01 | 2-byte status, LSB first |
| Length | 0x02-0x03 | Status content's length in bytes, LSB first |
| Contents | 0x04 Length + 0x03 | Optional parameters or data |

A list of all possible status packets is given in Table 32 in Section 13 Host Interface Commands. The size of any status packet shall be a multiple of 4 bytes.

5 Device Configuration and Operation

5.1 Overview of the Event-Driven Software Framework and Virtual Sensor Stack

The Event-Driven Software Framework consists of different software layers that abstract typical functions in a smart sensor such as power management, sensor data acquisition, sensor data synchronization, and sensor data processing, and features a complete virtual sensor stack ready to use. The core components of the virtual sensor stack are virtual sensors. They are the main providers of data output of the BHI360 via the FIFOs.

A virtual sensor typically consumes data from one or more virtual or physical sensors and either sends the processed data to the FIFO or another virtual sensor. A physical sensor driver communicates with an external physical sensor connected to the BHI360 (or one of the physical sensors integrated inside the BHI360) to retrieve data and send it to a virtual sensor. There are different types of virtual sensors, depending on how the data is generated and written into the FIFO.

- ▶ Continuous: Data frames are written synchronously into the FIFO by the virtual sensor at the configured sample rate.
- ▶ On-Change: Data frames are written when there is a change in the value of the virtual sensor. The data frames have a maximum sample frequency as the one configured.
- ▶ One-Shot: Only one data frame is written in the FIFO following a trigger to enable the sensor. The fundamental parts of the Event-Driven Software Framework are explained in the following sections.

5.2 Using Virtual Sensors

Virtual sensors are part of the firmware image, and hence there is a correlation between the number of virtual sensors compiled into the firmware image and the size of this firmware, ensuring better control of the RAM memory. The remaining memory space then can be used as a FIFO for data batching.

Each virtual sensor (e.g. gravity sensor) may come in two types defined by two distinct Sensor IDs. These types are wake-up virtual sensor and non-wake-up virtual sensor and their data is placed in one of the two corresponding output FIFOs (i.e. wake-up FIFO and non-wake-up FIFO).

To configure a virtual sensor, the "Configure Sensor" host command needs to be used, see Section 13.2.7.

It takes three parameters to configure the behavior of the virtual sensor:

- ▶ Sensor ID
- Sample Rate
- Latency

The **Sensor ID** is a unique identifier that defines a specific virtual sensor. This Sensor ID is defined as an 8- bit unsigned integer value.

A list of all Virtual sensors and their corresponding sensor IDs can be found in Section 15.

The **sample rate** or output data rate (ODR) defines the desired frequency, at which the BHI360 should provide the Virtual sensor's data. The Sample Rate is defined as a 32-bit float value in Hz.

The Virtual sensor is enabled by setting its sample rate parameter to a value higher than 0 Hz. Once enabled, the Event-Driven Framework will operate the virtual sensor by providing it with data and transferring the processed data to the corresponding FIFO. To disable a virtual sensor, the sample rate must be set to 0 Hz.

If the configured sample rate parameter is supported by the virtual sensor, this value will be selected as the actual sample rate. In the case that the configured sample rate is not supported, the actual sample rate will be selected by the Event-Driven Software Framework and will be in the range of 90%...210% of the requested data rate as explained in Section 6.6.

The **Latency** defines the maximum time that the BHI360 allows a virtual sensor event to remain in the FIFO, before the host is notified via the host interrupt.

The latency parameter is defined as 24-bit unsigned integer value in milliseconds.

With the latency set to 0 ms the host will instantly receive an interrupt after a new sample is stored in the FIFO. This behavior is similar to that of a Data Ready Interrupt.

The latency feature enables the batching of data for a period of time, during which the host may sleep, while the BHI360 continues collecting and processing sensor data, e.g. setting the latency parameter to its maximum value allows to keep the host into sleep mode for ~4.6 h. This "offloading" of the sensor processing or "batching" of sensor data, allows a significant reduction of the system power consumption in real world applications.

Whether a virtual sensor is available in the setup is determined by the presence (or absence) of the physical sensors required to implement these virtual sensors and whether the virtual sensor implementation has been integrated in the firmware configuration at the time of build.

It is possible to check at runtime which virtual sensors are supported by the current setup and firmware by means of the "Virtual Sensors Present (0x011F)" parameter, see Section 13.3.2.5.

Additionally, the "Virtual Sensor Information Parameters (0x0301 – 0x0395)" and "Virtual Sensor Configuration Parameters (0x0501 – 0x0595)" parameters give access to the details and capabilities as well as the current configuration of each virtual sensor. Please refer to Section 13.3.4 and Section 13.3.5 for details.

5.3 Using FIFOs and FIFO Events

The concept of FIFOs and Events is fundamental to the proper operation of the BHI360. All virtual sensor data and associated timing information are sent to a FIFO.

The data is structured in a specific package format and referred to as a Virtual Sensor Event. In this context Virtual Sensor Events are not only single occurrences like a double-tap, but also any virtual sensor data like an accelerometer data sample. In addition to Virtual Sensor Events, the FIFOs also contain other kind of data, as described in the following sections.

5.3.1 FIFOs

The BHI360 has three output FIFOs: the Wake-Up FIFO, the Non-Wake-Up FIFO and the Status and Debug FIFO.

The first two FIFOs contain "FIFO Events" which are mainly data from the enabled virtual sensors, together with certain associated FIFO Events such as timestamps.

By default, the Status and Debug FIFO contains responses to host commands. Alternatively, by setting the "Async Status Channel" bit in the Host Interface Control register, the output of additional debug and asynchronous status messages can be enabled like debug text strings.

The size of the Wake-Up and Non-Wake-Up FIFOs can be configured at build time, while the Status and Debug FIFO has a fixed size of 512 bytes.

Before the host can read data from any of the FIFOs, it needs to wait for the BHI360 to request a transfer by raising a host interrupt request.

The behavior of the host interrupt request can be configured by setting the virtual sensors ODR, the virtual sensors latency, the FIFO watermark settings and the "AP suspended" state of the "Host Interface Control" register.

The host can also initiate an immediate transfer without waiting for an interrupt. In this case, the "FIFO Flush" command with the appropriate parameter should be used, see Section 13.2.3 FIFO Flush (0x0009) for details.

A transfer request from the BHI360 to the host is indicated via the HIRQ pin (Host Interrupt Signal) and the Interrupt Status register.

By reading the *Interrupt Status* (0x2D) register, the host can find out which FIFO contains data. Next, the host shall read out all data related to the transfer request from the respective Host Output Channels [1...3]. The amount of data in each FIFO is given by the first two bytes read from the FIFO (16-bit value, LSB first). The data in the FIFO are structured in a specific format that allows for parsing and distinguishing the contained information even when read as a single byte stream (see Section 93 FIFO Data Formats).

5.3.2 FIFO Events

The term "FIFO Event" relates to any data packet that can be read from the Wake-Up and Non-Wake-Up FIFOs. There are several types of FIFO events:

- Virtual Sensor Events
- ► Timestamp Events
- ▶ Meta Events
- Debug Data Events

Any FIFO event starts with a 1-byte FIFO Event ID, followed by zero or more payload bytes. The number of payload bytes depends on the FIFO Event ID and is fixed per FIFO Event ID. In this way, a parser can separate different events from the FIFO byte streams. A complete list of FIFO Event IDs is given in Table 93: Overview of FIFO event IDs.

Virtual Sensor Events are the data output samples from any of the virtual sensors. They contain the sample data as described in Section 15.1 Format of Virtual Sensor Events. The big majority of FIFO Events are Virtual Sensor Events.

Timestamp Events declare a certain point of time, which is then valid for all following events, until a new timestamp event occurs. Different absolute and delta timestamp events exist, which helps to optimize the data load. They can be disabled for use cases which do not require timing information of events. See details in Section 15.2 Retrieving Timestamps of Virtual Sensor Events.

Meta Events are part of the Event-Driven Software Framework and are used by the BHI360 to notify the host about the occurrence of situations that might be of interest to the host but are not regular sensor data and they can be individually enabled or disabled. Examples for Meta Events are the Initialization of the FIFOs, confirmation for a change of ODR or updates of the calibration status of virtual sensors. They are placed in the different FIFOs by the Fuser2 and read by the host like any other FIFO Event. Together with the timestamps, the host can exactly reconstruct the time a FIFO Meta Event occurred. A complete list of all Meta Events are given in Section 15.3 Format of Meta Events. It also describes in which one of the FIFOs the different Meta Events are placed.

Debug Data Events are used to communicate any kind of debug information from the firmware to the host, for example, by using printf() calls in the firmware. See details in Section 15.4: Debug Data.

5.4 Using the Parameter Interface

The Parameter Interface is integrated as a subsystem of the generic command interface, i.e. reading or writing of parameters is handled by sending appropriate commands to the BHI360 following the command protocol described in Section 4.5.2 Host Command Protocol.

The intention of the Parameter Interface is to modify the configuration of the BHI360 during runtime. The parameter space of the BHI360 is very wide and covers several parameter pages to allow a versatile and flexible configuration of the device behavior.

Parameter related commands are grouped into the following sections:

- ► System Parameters
- ▶ BSX Algorithm Parameters
- ▶ Virtual Sensor Information Parameters
- Virtual Sensor Configuration Parameters

- ▶ Virtual Sensor Control Parameters
- ► Customer Defined Parameters

A complete list including descriptions of all available parameters is given in Section 13.3 Parameter Interface.

5.5 Current Consumption in Operation

The table below lists example current consumption of the BHI360 device for typical virtual sensors. The BSX fusion library can be configured to run in the default High Performance mode or in a Low Power mode optimized for power-constraint applications, e.g. wearables.

Table 12: Power consumption vs. operating mode

| Virtual Sensor | Sensor Mode | ODR [Hz] | BHI360 current [µA typical] ¹ |
|--|-----------------|----------|---|
| Game Rotation Vector | IMU Normal | 100 | 784 |
| (Accelerometer and Gyroscope) | IMU Low power | 25 | 441 |
| Rotation Vector | IMU Normal | 100 | 840 |
| (Accelerometer, Gyroscope and Magnetometer) ² | | | |
| Geomagnetic Rotation vector | Accel Normal | 50 | 390 |
| (Accelerometer and | | | |
| Magnetometer) ² | | | |
| Wearable Activity Recognition | Accel Low Power | n.a. | 43 |
| No Motion | Accel Low Power | n.a. | 32 |
| Any Motion | Accel Low Power | n.a. | 32 |
| Wrist Wear wake-up | Accel Low Power | n.a. | 38 |
| Step Counter (wearable) | Accel Low Power | n.a. | 45 |
| Mutli-Tap detector | Accel Normal | n.a. | 305 |

 $^{^{1}\}mbox{Current}$ consumption may vary depending on firmware version and sensor related configurations.

²Requires an external magnetometer. Power consumption of the magnetometer is not included.

6 Integrated Product Software

6.1 Event-Driven Software Framework and Virtual Sensor Stack

Figure 17 shows the structure of the Event-Driven Software Framework running inside the BHI360.

Using the BHI360's SDK, additional customer specific application software can be added. Specifically, new in-sensor data processing algorithms can be added as new custom virtual sensors. Also, if additional external sensors are connected over one of the secondary interfaces, the corresponding new physical sensor data can be made available to the BHI360 by integrating a custom driver.

6.2 Hardware Abstraction Layer

The hardware abstraction layer provides a low level API, containing support functions to access peripherals such as SPI and I2C master interfaces, Timer and Event subsystem. This is typically only used in a physical driver.

This layer is used by the Event-Driven Software Framework and therefore there is typically no need for the user to interact with it directly within the context of a Virtual Sensor Driver.

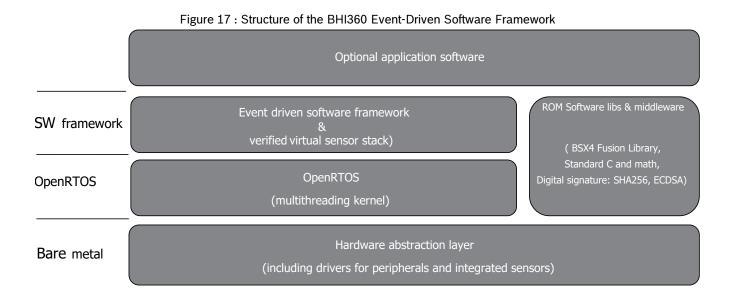
6.3 OPENRTOS Multithreading Real-Time Kernel

The integrated OPENRTOS v9.0.0 kernel is the commercial version of the well-established FreeRTOS operating system for embedded devices.

It is used by the Event-Driven Software Framework internally and therefore the user will not interact with the OPENRTOS functionality directly.

6.4 Virtual Sensor Stack

The core of the functionality delivered by the BHI360 as a smart sensor is the Virtual Sensor Stack. The BHI360 provides many algorithms that implement sensor data processing tasks that run inside the BHI360 MCU (Fuser2), providing preprocessed data to the Host processor to improve algorithm reliability and performance as well as improving system



power consumption. These algorithms implemented as software modules in Fuser2 firmware are called virtual sensors. The set of all integrated algorithms in the BHI360 is the virtual sensor stack.

The BHI360 supports all virtual sensors as defined in the Android CDD and beyond. Originally based on the Android specification virtual sensors are independent of another. So each virtual sensor has its own sample rate, type, report latency, and trigger mode.

Each virtual sensor software module may access a physical sensor via its sensor driver, or it may use the output data from other software modules (e.g. the BSX library) as an input for its data processing.

The virtual sensors generate virtual sensor events, which may be continuous (e.g. samples at a configured data rate) or single events (on-change, one-shot, or special, for example, when a step or significant motion has been detected). These virtual sensor events are represented as data packets of a specific virtual sensor data type and are placed into one of the output FIFOs of BHI360, either Host Channel 1 - Wake-Up FIFO Output (0x01) and/or Host Channel 2 - Non-Wake-Up FIFO Output (0x02).

Each virtual sensor has a fixed ID and can be configured as a wake-up or non-wake-up sensor. For most virtual sensor types, both a wake-up and a non-wake-up ID exists, each can be also configured with an independent sample rate and report latency values. For the definition and details of all virtual sensors supported in the SDK, see Section 15 FIFO Data Types and Format. In addition to the existing Virtual sensors, additional features (algorithms) can be implemented and added as new virtual sensors by creating and uploading a new firmware to the BHI360 using the Software Development Kit (SDK). In this way, the functionality of the BHI360 can be extended while still using the benefits of the available Event-Driven Software Framework. For details and technical support please see the reference 2 Programmer's Manual in Section 21 References or contact our regional offices, distributors and sales representatives.

6.5 Other Available Software Modules

6.5.1 Standard C Library (libc) and Standard Math (libm)

As part of the ROM libraries the most used functions of the standard C library (libc) and standard math library (libm) are included in the ROM image.

6.5.2 Libraries for Digital signature

As part of the ROM libraries a SHA256 library and an ECDSA160 library are included in the ROM image. These SHA and ECDSA algorithms are used by the bootloader for firmware verification. They can also be used within a customized firmware image if needed.

6.6 BSX Sensor Fusion Library

The BSX sensor fusion library can be used to provide corrected and fused sensor data based on the raw sensor data received from the connected sensors. Virtual sensor data can be identical to the raw physical sensor data, offset calibrated data or certain preprocessed data via BSX algorithms like orientation, gesture recognition algorithms, step counter, etc. For a more comprehensive description of the virtual sensors integrated in the BHI360 see Table 93: Overview of FIFO event IDs.

The virtual sensor stack computes the sensor data with a maximum Output Data Rate (ODR) of up to 800 Hz and stores them in the FIFOs. The host CPU can access the FIFO over the host interface.

Based on the max ODR of 800 Hz, additional ODRs are available with a step size of 0.5x down to 1.56 Hz. Down to an ODR of 25 Hz, the sensor fusion software will accordingly reduce the data rate of the fusion computation and data sampled from the required physical sensors. Below an ODR of 25 Hz, the data provided is sub sampled from a 25 Hz signal to avoid loss in signal quality.

If the virtual sensor is set to a supported ODR¹, this will be the actual ODR used for processing and writing data in the appropriate FIFO. In case that the requested ODR is not supported, the actual output data rate will be in the range of 90%...210% of the requested data rate.

If multiple virtual sensors with different output data rates are requested by the host, the internal physical and virtual sensor data rates will be selected by the Event-Driven Software Framework such that all the requested output data rates can be fulfilled.

¹Specific configurations can be created, supporting e.g. higher ODRs.

7 Software Development Kit (SDK)

A Software Development Kit (SDK) is available for users who want to create customized firmware, e.g. for running their own sensor data processing algorithms with low latency and at ultra-low power consumption on the BHI360.

In addition to the SDK, a C compiler toolchain for the ARC processor is required.

Supported toolchains are:

- ► Synopsys Metaware C Compiler for ARC
- ► GNU C Compiler for ARC

For details please see Section 21, Reference 2 and 6.

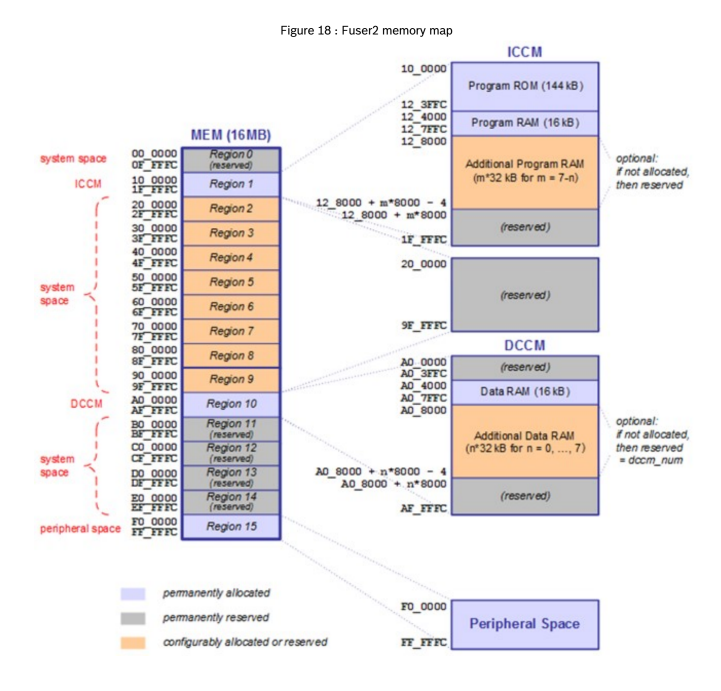
The SDK can be downloaded from the Bosch Sensortec website from the BHI360 product page. You can find the link in Section 21, Reference 9.

8 Memory Configuration and Memory Map

The memory space addressable by the ARC EM4 CPU in the Fuser2 MCU has a total size of 16 Mbytes. It is divided equally into 16 regions, each with a size of 1 MByte. The following types of memories are allocated in the memory map:

- ► On-chip ROM
- ▶ On-chip SRAM

Further, the peripheral IO is also allocated in the memory map (memory-mapped IO). The details of the memory map are shown in Figure 18 below and described in the following sections.



8.1 On-Chip Memory

The ARC EM4 CPU in the Fuser2 MCU allocates separate memory areas for program code fetch and data load/store due to the nature of its Harvard architecture. The on-chip RAM and ROM are closely coupled to the CPU, allowing for the maximum access speed. These closely coupled memory areas are called ICCM (Instruction Closely Coupled Memory for instruction code) and DCCM (Data Closely Coupled Memory for data). The on-chip ROM of 144 KBytes is permanently allocated to the ICCM area, since its main purpose is code storage. It is mask-programmed by Bosch Sensortec and contains the boot loader (executed after reset) and various libraries. See Section 6 Integrated Product Software for more information. The total on-chip RAM of 256 KBytes is laid out on several memory banks and configurable in a very flexible manner.

Two 16 Kbytes memory banks are permanently enabled and fixed allocated to the ICCM and DCCM area respectively, to serve the absolute minimum needs of the ARC EM4 CPU for operation.

The remaining 224 KBytes form a pool of 7 RAM banks with a size of 32 KByte each, which can be enabled or disabled according to the requirements of the firmware, allowing for the optimization of current consumption (see Block diagram Figure 8 in Section 4.3). Each of the configurable 32 Kbytes memory banks can have one of the following states:

- Powered-off
- Allocated to the ICCM area
- ► Allocated to the DCCM area

The allocation of configurable memory banks is performed by the bootloader depending on the requirements of the firmware. It is ensured that only the minimum of required RAM banks for instructions and data are allocated and powered on automatically without the need for the programmer to take care of this. The amount of allocated RAM banks for ICCM and DCCM are reported separately during compilation of the firmware.

8.2 Peripheral Space

The Fuser2 uses memory-mapped IO to control its peripherals. Therefore, all registers controlling the hardware are mapped into the peripheral space of the memory map. However, the programmer does not typically have to modify these registers, since API functions are available for all peripheral IO related operations.

9 Device Initialization and Start-up

9.1 Power-on and Reset

The BHI360 has four possible reset sources as described in the following table:

Reset is effective on Reset Suppressible Power-On Reset **Analog Power Management Unit** All Fuser2 blocks No All Fuser2 blocks External Reset External pad RESETN, active low No All Fuser2 blocks except 2-wire JTAG Host write access to register Host Reset No Reset Request (0x14) debug interface All Fuser2 blocks except 2-wire JTAG Core Watchdog Reset Core watchdog Yes¹ debug interface

Table 13: Available reset sources

Due to an integrated power-on reset controller with a brown-out detector, it is possible to reset the BHI360 without an external reset circuitry. The External Reset mechanism can be used if the host requires to trigger of a hard reset without relying on the operation of the host interface. For instance, a dedicated GPIO of the host can be connected to the RESETN pad. Optionally, a button with a pull-up circuitry can be used. If not used, the RESETN pad can be connected to VDDIO, however this is not mandatory, e.g. for applications that do not connect the inner pads.

After reset, the bootloader in ROM is executed.

9.2 BHI360 Initialization and Boot modes

Before the BHI360 can operate as a smart sensor, an initialization procedure has to be completed. During this initialization, the appropriate FW image will be loaded onto the BHI360. An external host processor will trigger and control the initialization procedure and will load the FW image to the BHI360 by writing the appropriate file over the primary host interface. The BHI360 requires a firmware image to operate. It is the responsibility of the integrated bootloader in the ROM to make this firmware available to the processor and to verify it.

9.2.1 BHI360 Initialization

An external host processor will trigger and control the initialization procedure, including loading the appropriate FW image to the BHI360. After initialization the boot loader will set the Host Interface Ready bit in the Boot Status register to 1, to indicate that it is ready to receive a firmware upload via the host interface. The sequence below should be followed to load the firmware and start the device:

- 1. Reset the Fuser2 with a Host Reset as specified in Table 13: Available reset sources.
- 2. Optional: Write the register *Host Control (0x16)* to select 3-wire SPI mode and/or I2C watchdog mode and time out.
- 3. Write the register *Host Interrupt Control* (0x07) to configure the type of host interrupt signaling desired (see Section 12.1.8 for details).
- 4. Optional: Write the *Chip Control (0x05)* register to set the CPU Turbo Disable bit as appropriate (0 = fastest firmware verification, highest power consumption, running at 50MHz; 1 = slower, lower power consumption, running at 20MHz). See Section 12.1.6 for details.
- 5. Poll the Boot Status register or wait for T_boot_bl_host time (see Table 118 in Section 18.5.1) until the Host Interface Ready bit is set.

 $^{^{1}}$ Either "Core Watchdog disabled" or "JTAG enabled" suppresses the Core Watchdog reset.

- 6. Optional: Read the registers: Fuser2 Identifier (0x1C), Fuser2 Revision (0x1D), and ROM Version (0x1E-0x1F) to identify the revision of Fuser2 and select the proper Firmware image to load.
- 7. Load the Firmware image to the BHI360 by issuing the Bootloader Command "Upload to Program RAM (0x0002)" to the register Host Channel 0 Command Input (0x00) using a multiple of 4 bytes during each write transaction. Note: When uploading the firmware using multiple write transactions, only the first one shall include the Upload to Program RAM (0x0002) command. Subsequent transactions shall include firmware data only. The initial command includes the total overall length of the firmware image in words (bytes divided by 4), regardless of whether the entire firmware image will be written with one or more write transactions. Each Write to the Command Interface register shall contain one or more 4-byte packets.
- 8. Poll the register *Boot Status* (0x25) until the Firmware Verify Done bit is set or the Firmware Verify Error bit is set (in which case, the error shall be handled, for example, by raising an exception or retrying). Under typical conditions, the first poll of boot status will already indicate a completion of the verification, since the verification is started in parallel to loading.
- 9. Issue the Command "Boot Program RAM (0x0003)" to Host Channel 0 Command Input (0x00) to start execution of the firmware. In the register Boot Status (0x25), the Host Interface Ready bit will clear at the start of the boot process.
- 10. Wait for firmware boot time, T_boot_fw_host, (see Table 118 in Section 18.5.1) or poll the Boot Status (0x25) register until the Host Interface Ready bit is set again. The "Initialized" Meta Events will be then inserted in the Wake-Up and Non-Wake-Up FIFOs, and the host interrupt pin will be asserted.
- 11. Clear the first interrupt by reading the content of the FIFO.

The BHI360 is now ready to receive the majority of host interface commands, e.g. enabling virtual sensors or setting parameters.

For a firmware upload, the following registers are relevant:

| Register Name | Address | Register Value | |
|----------------------------|-------------------------------|-----------------------------------|--|
| Command Upload | Host Channel 0 - Command | Register to write firmware | |
| Stream | Input (0x00) | upload command and other | |
| (Host_Channel[0]) | | boot commands | |
| Chip Control | Chip Control (0x05) | 1 - CPU Turbo Disable | |
| Host Interrupt Control | Host Interrupt Control (0x07) | Configure type of host interrupt | |
| | | signalling desired | |
| Reset Request | Reset Request (0x14) | 1 - Reset MCU (Fuser2) | |
| Host Control | Host Control (0x16) | Configure 3-wire SPI or I2C | |
| | | watchdog | |
| Fuser2 Product Identifier | Fuser2 Identifier (0x1C) | 0x89 | |
| Fuser2 Revision Identifier | Fuser2 Revision (0x1D) | 0x02 or 0x03 | |
| ROM Version | ROM Version (0x1E-0x1F) | 5166 | |
| Boot Status | Boot Status (0x25) | Boot status bits to help the host | |
| | | initialize the MCU at the correct | |
| | | times, and learn the results of | |
| | | various operations that may fail, | |
| | | such as image verification. | |

Table 14: Relevant registers for host boot mode

9.2.2 Secure Boot Mode

The BHI360 uses a secure boot mode concept that verifies the authenticity of a firmware image before it is executed. With this, it is possible to protect the firmware executed on the BHI360 against tampering and hacking. The secure boot concept applies to both host and stand-alone boot modes.

The BHI360 uses the Elliptic Curve Digital Signature Algorithm (ECDSA) for determining the authenticity of a firmware. After compilation, the firmware is signed by using a secret private key. The matching public key is stored in the one-time programmable memory of the BHI360 during production. The bootloader verifies the firmware image with the ECDSA algorithm using the public key stored in the device. The firmware will be executed if the verification is successful.

Unsigned Signed **ECDSA Signing FW** Sign during Private Key development **ECC Keypair** Generation Upload Signed at boot OK? -> boot **ECDSA Verification** FW firmware (bootloader) **A** OTP Public key programmed **Public Key BHI360** at production of BHI360 Verify during boot

Figure 19: BHI360 secure boot concept (incl. signing and verification of FW images)

The firmware image consists of two sections, a kernel payload section and the user payload section. The content of the kernel payload section comprises of all algorithms, libraries and configuration items that cannot be modified. With the Software Development Kit (SDK), the kernel payload is provided as a signed binary and is authenticated to run on the BHI360. This concept allows for only authorized firmware images running on a particular device.

The user payload section allows for any kind of custom configuration and extension of the existing functionality. By default, the user payload section of the firmware is signed with a default key provided within the SDK.

If a customer specific key is required, Bosch Sensortec can provide a dedicated SDK for this, which uses a separate key pair (generated and owned by the customer) for signing the user mode section. Please contact your Bosch Sensortec representative for details.

9.3 **Device Operation**

Once the BHI360 is operational and the firmware has booted, all functionality including the virtual sensor suite is available. The BHI360 indicates its readiness by inserting an "Initialized" meta-event into each of its two FIFOs. It is recommended that the host waits for these events before attempting to query or configure the sensors or other features.

If an incorrect firmware is executed (for example, it is built for a different set of sensors), the FIFO will instead contain one or more Sensor Errors or Error meta-events.

After receiving the "Initialized" meta-events, the host is now free to issue commands, for example:

- Query which virtual sensors are present by reading the parameter "Virtual Sensors Present (0x011F)"
- ▶ Read the Sensor Information parameters
- ► Configure the algorithms by changing the Algorithm parameters
- ▶ Configure the sensors to start measuring using the Sensor Configuration parameters

The host may also use the Meta Event Control (0x0101, 0x0102) parameter to configure which meta-event appears in the FIFOs, e.g. FIFO Overflow, FIFO Watermark, etc. It can specify whether certain meta-events can cause an immediate host interrupt or are batched to be processed at a later point of time.

Finally, the host may configure the optional FIFO Watermark thresholds using the FIFO Control (0x0103) parameter. This allows the host to be informed that either one or both of the FIFOs have reached a level at which the host shall read its contents to prevent data in the FIFO from being overwritten. This is especially useful when the Application Processor is asleep.

9.4 Processor Execution Modes

As previously introduced, the ARC EM4 CPU of the BHI360 supports kernel and user execution mode.

- ► Kernel mode is reserved for low level drivers, the RTOS, the Event-Driven Software Framework, the BSX library, and other key internal functions, physical drivers, as well as interrupt handlers.
- ▶ User mode is used for user-provided enhancements (hooks) and virtual drivers. The MPU will block access to memory mapped registers with defined exceptions (e.g. universal timer and GPIO).

Elevation from user mode to kernel mode is implemented by a trap function. It will check that escalation to kernel mode is permitted from the calling function.

9.5 Power States and Run Levels

The various power states and run levels of BHI360 are defined independently for the Fuser2 MCU and the integrated IMU.

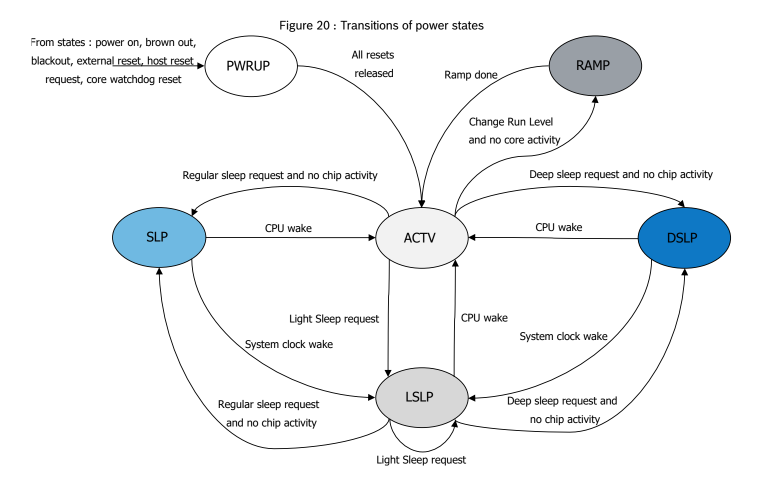
During operation they are also handled independently, specifically, the physical driver of the IMU in the Fuser2 firmware controls the power modes of the IMU. As an example, it is possible that the Fuser2 remains in sleep mode, while the IMU remains active, waiting for movement to wake-up the Fuser2.

The Fuser2 operates in the following power states: Power-up, Active, Light Sleep, Regular Sleep, and Deep Sleep. In the states Active and Light Sleep, the Fuser2 can run at two clock speeds: Long Run mode (20 MHz core frequency) and Turbo mode (50 MHz core frequency). For the transition between the two run levels, there is a further intermittent Power State called Ramp.

The details of the power states and run levels are described in Table 15 shown below. The power states and run levels are controlled by the Event-Driven Software Framework internally and therefore there is no need for the user to interact with them directly.

Table 15: Available power states in Fuser2 MCU

| | | | System | |
|-------------|---------------|------------------|----------------------------|--|
| Power state | Name | Timer Oscillator | Oscillator at Run Level | Description |
| PWRUP | Power-Up | Off | Off (powering up) | The analog subsystem powers up with the timer oscillator disabled. All digital modules (CPU, memories, peripherals) are in reset. When the power levels are sound and the system oscillator is stable, the device transitions to ACTV state, provided no other reset is asserted. |
| ACTV | Active | Unchanged | On | The processor is active. Upon entry from PWRUP or DSLP, the timer oscillator is disabled and activation is under firmware control. The firmware may issue a sleep instruction for transition into any of the sleep modes (LSLP, SLP, DSLP). In the absence of chip activity (e.g. peripherals inactive), a transition to SLP/DSLP is carried out immediately. Otherwise a transition to LSLP is carried out. |
| LSLP | Light Sleep | Unchanged | On | CPU enters sleep mode. System oscillator is enabled. A valid interrupt wakes the CPU and the device transitions to ACTV. Otherwise: If light sleep request is active, the device remains in this state. If a regular sleep or deep sleep request is active, the device remains in this state until all core activities cease. It then transitions to SLP / DSLP. |
| SLP | Regular Sleep | Unchanged | Off | The system oscillator is disabled. On a valid interrupt or host interface DMA request, the system oscillator is re-enabled. When the system oscillator is stable, the device transitions to ACTV if a valid interrupt is active. Otherwise, the system transitions to LSLP. |
| DSLP | Deep Sleep | Off | Off | Same as SLP. Additionally, the timer oscillator is disabled, allowing a lower current consumption. |
| RAMP | Ramping | Unchanged | Off (transitioning) | This state is entered whenever the run level is switched from Long Run to Turbo or vice versa. The analog subsystem adjusts the regulator voltage and system oscillator to the requested target. While the system oscillator is changing, no system clock is provided to the digital modules. The timer oscillator clock remains unaffected. When voltage and system oscillator are stable, the device transitions back to ACTV. |



9.6 Debug and Post-Mortem Support

The BHI360 includes several features for debugging and post-mortem support:

- ► A 2-wire (compact) cJTAG (IEEE1149.7) interface debug port for the embedded ARC EM4 CPU.
- ► A debug printf() function for textual output through the data FIFOs
- Several dedicated and general-purpose host registers for monitoring the status of the system
- ▶ A post-mortem analysis capability, filling dedicated data structures in RAM in case of a watchdog reset or a critical exception, for the purpose of analysis after reset.

The details of these features are described in the Programmers Manual, Reference 2.

The JTAG interface is enabled or disabled during boot, depending on the configuration setting in the firmware. If the JTAG is enabled, it cannot be disabled anymore at runtime (without issuing a reset), to avoid the debug capability being disabled by the firmware accidentally.

The pads of the JTAG interface (JTAG_CLK, JTAG_DIO) can be used as general-purpose IOs in case the debugging is not enabled.

10 Pad and Interface Configuration

10.1 Configuration of Master Interfaces

The BHI360 has 3 secondary master interface ports, named M1 to M3, see Figure 21. While M1 is dedicated for communication with the integrated IMU sensor, M2 and M3 are available for connection of additional external sensors. Their external connections on the package are partly shared with other functionality, i.e. the functionality of the external connections defined by software configuration.

Inside the BHI360 two SPI (SPI0, SPI1) and two I2C (I2C0, I2C1) master interfaces controllers are implemented, which can be mapped in various ways to these 3 master interface ports.

The possible configurations of the master interface ports M1, M2 and M3 (mapping combinations to the internal interface controllers) are described in the diagram below. M1 is always operated in SPI mode and not available on external pads, but exclusively used to control the integrated IMU. M2 can be configures as SPI or I2C interface. M3 is always operated in I2C mode, The Fuser2 JTAG and M3 interfaces share one pad in common (JTAG_CLK, M3SCL). It can be decided per application that either JTAG or M3 is used, but not both at the same time.

Figure 21: Overview configuration options of master interface ports

The master interface connection routing is configured by a setting in the board configuration file which is part of SDK (see Reference 6).

10.2 General-Purpose Inputs/Outputs

Besides their functional purpose (e.g. host or master interface), almost all pins of the BHI360 can also be configured as General Purpose Inputs/Output (GPIO). The following characteristics of a GPIO pin can be configured:

- ► Input or output
- ▶ Drive strength as output, see Table 112 in Section 18.3: Electrical characteristics for low and high driver strength characteristics
- ▶ Tri-state
- ▶ Pull-up, pull-down (all GPIOs have pull-up functionality, except the GPIO24, which is a pull-down), see Table 112: Electrical characteristics in Section 18.3 for resistor values Before the firmware is loaded, the state of the GPIOs is

according to the column "Reset value" in Table 1: Pin-out and pin connections in Section 3.1 Pad Description, i.e. most pins are configured as inputs with pull-up enabled.

The settings in the board configuration file define:

- ▶ The default configuration of all GPIOs after the firmware has started execution
- Which of the GPIOs is used as the SPI chip select or the interrupt line for the attached physical sensor

These settings are active after a firmware has been loaded. If a GPIO is not used as SPI chip select or interrupt input by the Event-Driven Software Framework, it can be controlled by low-level API functions provided by the Hardware Abstraction Layer of Software Development Kit (see Reference 6).

Some GPIOs of the Fuser2 do not have an external connection on the package of the BHI360, due to the available pads of the BHI360. These GPIOs shall be configured as pull-up, to avoid floating input gates which can cause high current consumption.

11 Event and Interrupt Configuration

The BHI360 provides various sources, which can generate Fuser2 interrupts. In this section, the Fuser2 interrupt mechanisms are described.

The interrupt handlers are managed by the Event-Driven Software Framework and therefore there is typically no need for the user to interact with them directly.

However, for cases where the user needs to extend the system, e.g. by connecting an additional external device (e.g. a sensor) or a signal (e.g. a camera shutter interrupt for time synchronization), additional interrupt handlers need to be installed.

The SDK provides a method for this in form of the physical sensor driver, which integrates such extensions into the overall framework in a smooth way.

For details, please see Section 21, Reference 6 or contact our regional offices, distributors and sales representatives. Table 16 provides an overview of available interrupt sources, where interrupt input describes the signal fed into the interrupt controller and interrupt output describes the mapped output of the interrupt controller.

Table 16: MCU Interrupts (Sources and Mapping)

| Block | Interrupt Input | Interrupt Output | Мар | Event Int | Description |
|----------------|---------------------|------------------|---------|-----------|--|
| | Timer: internal | | irq16 | | CPU internal Timer0 is triggered |
| | Watchdog: internal | | irq18 | | Watchdog timer is triggered |
| | The DMA | dma0_done_int | irq17 | | |
| | interrupts bypass | dma1_done_int | irq19 | | DMA transfer is completed |
| Computational | the interrupt | dma2_done_int | irq20 | | DIMA transfer is completed |
| Core | controller and | dma3_done_int | irq21 | | |
| | connect directly to | dma0_err_int | | | |
| | the processor | dma1_err_int | irq34 | | Error occurs during DMA transfer |
| | interrupt inputs. | dma2_err_int | II 40-4 | | Life occurs during Diviz transier |
| | micrapi mpato. | dma3_err_int | | | |
| | hif_comm_irq | hif_comm_int | irq22 | no | Host ends a communication thread (I2C mode: Stop bit received; SPI mode: HSCB de-asserted) |
| Host Interface | host_ev_irq | host_ev_int | irq30 | yes | Host controls software interrupt request generation. It is triggered when host writes "1" to bit 0 in the Timestamp Event Request register |
| | hif_read_irq[0:15] | hif_read_int | irq35 | no | Host read request on one of the following registers: Proc_GenPurpose3_B0 Proc_GenPurpose3_B1 Proc_GenPurpose3_B2 Proc_GenPurpose3_B3 Proc_GenPurpose4_B0 Proc_GenPurpose6_B3 |

| Block | Interrupt Input | Interrupt Output | Мар | Event Int | Description |
|-----------------------|---------------------|------------------|-------|-----------|---|
| | | | | | Host write request on one of the following registers: Host_GenPurpose0_B0 Host_GenPurpose0_B1 |
| | hif_write_irq[0:15] | hif_write_int | irq36 | no | Host_GenPurpose0_B1 Host_GenPurpose0_B3 Host_GenPurpose1_B0 |
| | | | | | Host_GenPurpose3_B3 |
| | hif_buf0_oflw_irq | | | no | DMA channel 0 buffer overflow |
| | hif_buf1_uflw_irq | hif_buf_err_int | irq32 | no | DMA channel 1 buffer underflow |
| | hif_buf2_uflw_irq | - | 402 | no | DMA channel 2 buffer underflow |
| | hif_buf3_uflw_irq | | | no | DMA channel 3 buffer underflow |
| SPI Master Iface 0 | spim0_irq | spim0_int | irq23 | no | Transaction on master interface is |
| SPI Master Iface 1 | spim1_irq | spim1_int | irq24 | no | completed |
| I2C Master Iface 0 | i2cm0_irq | I2cm0_int | irq25 | no | |
| I2C Master Iface 1 | i2cm1_irq | i2cm1_int | irq26 | no | |
| Real Time Counter | rtc_irq | rtc_int | irq27 | no | RTC counter overflow |
| Interval Timer | itmr_irq | itmr_int | irq28 | no | Interval timer reaches the programmed limit |
| Universal Timer | utmr_irq | utmr_int | irq29 | no | Depending on programmed setup of the universal timer one of the conditions has occurred: • Universal timer reaches programmed limit • Compare function triggers • Input capture event occurs |
| | gpio_ev_irq0 | | | yes | |
| | gpio_ev_irq1 | 1 | | yes | |
| | gpio_ev_irq2 | - | | yes | |
| | gpio_ev_irq3 | - | | yes | |
| | gpio_ev_irq4 | - | | yes | |
| PAD | gpio_ev_irq5 | gpio_ev_int | irq31 | yes | Event Channel triggers according |
| ואט | gpio_ev_irq6 | Spio_cv_int | "qoi | yes | to programmed setup |
| | gpio_ev_irq7 | | | yes | |
| | gpio_ev_irq8 | | | yes | |
| | gpio_ev_irq9 | | | yes | |
| | gpio_ev_irq10 | | | yes | |
| | gpio_ev_irq11 | | | yes | |
| | | sw_int[0] | irq37 | | |
| SW | sw_irq[0:3] | sw_int[1] | irq38 | | Software interrupt triggered |
| | _ 1623 | sw_int[2] | irq39 | | . 33 |
| | | sw_int[3] | irq40 | | |

12 Host Interface Register Map

This is a detailed description of the host interface register map introduced in Section 4.5 Host Data Interface.

All interaction between the host and the BHI360 is through the register map, as summarized below. Each host register can be written from either the host or the Fuser2 side:

- ▶ Registers declared as "read-write" can be read and updated by the host.
- ▶ Registers declared as "read-only" can be read by the host, but can only be updated by the BHI360 MCU (Fuser2).
- ▶ Registers declared as "write-only" can be updated by the host. The register map is valid for both SPI and I2C host interface protocol.
- ▶ All "Reserved" registers shall not be written or read. Reserved bits in registers shall be written as 0.

Table 17: Host interface register map

| Register Address | Register Name | Description | Host Access |
|------------------|-------------------|--|-------------|
| 0x00 | Host Channel 0 - | The host can write command packets to this | write-only |
| 0.000 | Command Input | DMA Channel (input) | write-orny |
| | Host Channel 1 - | The host can read the virtual sensor data | |
| 0x01 | Wake-Up FIFO | generated and stored in the wake-up FIFO | read-only |
| | Output | through this DMA Channel (output) | |
| | Host Channel 2 - | The host can read the virtual sensor data | |
| 0x02 | Non-Wake-Up | generated and stored in the Non-wake-up | read-only |
| | FIFO Output | FIFO through this DMA Channel (output) | |
| | Host Channel 3 - | The best can used Status and Dahus | |
| 0x03 | Status and Debug | The host can read Status and Debug | read-only |
| | FIFO Output | packets from FIFO DMA Channel (output) | |
| 0x04 | Reserved | Do not use | - |
| | | Control fundamental behavior of Fuser2, like | |
| 0x05 | Chip Control | the firmware upload speed or clearing the | read-write |
| | | error and debug registers | |
| 0.00 | Host Interface | Control various actions regarding the host | read-write |
| 0x06 | Control | interface | reau-write |
| 0x07 | Host Interrupt | Control characteristics of host interrupt, | read-write |
| UXU1 | Control | mask interrupt sources | reau-write |
| | | General-purpose registers for | |
| 0x08-0x13 | WGP1 – WGP3 | communication from the host to the Fuser2. | read-write |
| 0x00-0x13 | WGP1 - WGP3 | While the host can read/write these registers, | read-write |
| | | the BHI360 ARC CPU has read access only. | |
| 0x14 | Reset Request | Host-controlled reset of Fuser2 | read-write |
| 0.45 | Timestamp Event | The host can trigger an event interrupt (with | read-write |
| 0x15 | Request | timestamp response) | reau-write |
| 010 | Haat Oantual | Control the SPI mode and the I2C watchdog | read-write |
| 0x16 | Host Control | behavior of the BHI360 | reau-write |
| 0.47 | Llook Chahua | Check the power status of the chip, the | rood only |
| 0x17 | Host Status | selected host protocol, and DMA channels | read-only |
| 0v10 0v10 | Host Channel CRC | Cat CDC of the leatured DMA shares! | road only |
| 0x18-0x1B | (32-bits) | Get CRC of the last used DMA channel | read-only |
| 0.40 | Fuggra Idantifian | This register identifies the Fuser2. It reads | road only |
| 0x1C | Fuser2 Identifier | 0x89 for | read-only |

| Register Address | Register Name | Description | Host Access |
|------------------|--|---|-------------|
| 0x1D | Fuser2 Revision | This register identifies the hardware revision of the Fuser2. For BHI360 it reads 0x02 after reset and before loading a firmware image, and 0x03 after loading the firmware image | read-only |
| 0x1E-0x1F | ROM Version | ROM Image revision | read-only |
| 0x20-0x21 | Kernel Version | Firmware Kernel image revision | read-only |
| 0x22-0x23 | User Version | Firmware User image revision | read-only |
| 0x24 | Feature Status | Get status of various firmware-related features | read-only |
| 0x25 | Boot Status | Get status of boot loader | read-only |
| 0x26-0x2A | Host Interrupt Timestamp (40 bits) | Get timestamp of last host interrupt or Timestamp Event Request | read-only |
| 0x2B | Chip ID | Product Identifier | read-only |
| 0x2C | Reserved | do not use | - |
| 0x2D | Interrupt Status | Get current status of interrupt sources | read-only |
| 0x2E | Error Value | Firmware-related error code | read-only |
| 0x2F | Error Aux | Auxiliary information for firmware related error | read-only |
| 0x30 | Debug Value | Firmware-related debug value | read-only |
| 0x31 | Debug State | Firmware-related debug state | read-only |
| 0x32-0x3D | RGP5 – RGP7 | General-purpose registers for communication from the Fuser2 to the host: while the BHI360 ARC processor can read/write these registers, the host has read access only. | read-only |
| 0x3E-0x7F | Reserved | do not use | - |

12.1 Register Description

12.1.1 Host Channel 0 - Command Input (0x00)

The host should write one or more command packets with different size to this channel. This register address allows write-only access. The overall structure of a command packet is always the same: 2-byte command + 2-byte length + (optionally) 4 bytes or more parameters or data. This is shown in the Table 10: Structure of a command packet.

The host commands and their responses are described in Section 4.5.2 Host Command Protocol.

A list of available commands is described in Section 13 Host Interface Commands.

12.1.2 Host Channel 1 - Wake-Up FIFO Output (0x01)

When the host receives a host interrupt from BHI360, it should read the first two bytes of this channel to determine the total transfer size, then read the remaining data in one or more transfers until the total number have been read. If there is no data available for the wake-up FIFO, the first two bytes will read 0. If there is data available, this data will be the virtual sensor data generated and stored in the wake-up FIFO since the last wake-up FIFO read access (or wake-up FIFO flush operation). This register address allows read-only access.

12.1.3 Host Channel 2 - Non-Wake-Up FIFO Output (0x02)

When the host receives a host interrupt from the BHI360, it should read the first two bytes of this channel to determine the total transfer size, and then read the remaining data in one or more transfers until the total number is read. If there is no data available for the non-wake-up FIFO, the first two bytes will read 0. If there is data available, this data will be the virtual sensor data generated and stored in the non-wake-up FIFO since the last non-wake-up FIFO read access (or non-wake-up FIFO flush operation). This register address allows read-only access.

12.1.4 Host Channel 3 - Status and Debug FIFO Output (0x03)

When the host receives a host interrupt from the BHI360, it should read the first two bytes of this channel to determine the total transfer size, and then read the remaining data in one or more transfers until the total number is read. If there is no status or debug data available, the first two bytes will read 0.

The general structure of host commands and their responses are described in Section 4.5.2 Host Command Protocol. A list of available commands is described in Section 13 Host Interface Commands. This Status and Debug FIFO has two different operational modes, Synchronous Mode and Asynchronous Mode. For more details see the description of the bit 7 in register Host Interface Control (0x06) in Section 12.1.7. See also the Sections 14.2.1 Synchronous Mode and 14.2.2 Asynchronous Mode. This register address allows read-only access.

12.1.5 Reserved (0x04)

Do not use this register.

12.1.6 Chip Control (0x05)

This register provides bits that control fundamental behavior of the chip, e.g. the speed during firmware image upload or clearing the error and debug registers. This register address allows read-write access.

| Bit | Register Value | Description |
|-----|-------------------|---|
| 0 | CPU Turbo Disable | When written with a 1, the Fuser2 is not allowed to run at its maximum speed during firmware image upload and signature verification. By default, if not modified by the host, the bootloader will attempt to run at the maximum CPU speed and the current drawn by the BHI360 may peak up to ~3 mA during firmware upload. After booting the firmware, the run level is defined by the setting compiled into the firmware. |
| 1 | Clear Error Regs | When written with a 1, the error and debug registers (address 0x2E-0x31) are cleared. See Sections 12.1.25 and 12.1.26. |
| 2-7 | | Reserved, write as 0 |

Table 18: Chip Control Register (0x05)

12.1.7 Host Interface Control (0x06)

This register provides bits that control fundamental behavior of the chip and allows the host to rapidly request specific actions that affect the state of the Fuser2 host interface. This include aborting the transfer of one of the FIFO Channels (0 to 3), informing of AP suspend mode to the BHI360, controlling what is written to the Host Interrupt Timestamp register

and controlling the operating mode of the Status and Debug FIFO. This register address allows read-write access.

Table 19: Host Interface Control Register (0x06)

| | lable 19 : Host Interface Control Register (0x06) | | | |
|-----|---|---|--|--|
| Bit | Identifier | Description | | |
| 0 | Abort Transfer on Channel 0 | Abort transfer indicates that the host does not intend to complete a transfer with a channel; all pending data in the 32 bytes channel buffer for that channel is cleared, as well as any | | |
| 1 | Abort Transfer on Channel 1 | partial sensor sample that remains, and the interrupt pending bit for that channel in the Interrupt Status register is de-asserted. | | |
| 2 | Abort Transfer on Channel 2 | Since the data is not discarded, the BHI360 will soon request another transfer. Abort Transfer simply stops the transfer of the | | |
| 3 | Abort Transfer on Channel 3 | specified channel for this data transfer session. To discard data entirely, use the FIFO Discard command ^{1) 2) 3)} . | | |
| 4 | AP is Suspended | The AP can inform about its power status to the BHI360 just before going into a suspend (sleep) power mode or just after going to awake (normal) power mode. This affects whether the Fuser2 issue a host interrupt: ▶ When 0 (AP signals that it is awake mode): any wake-up or non-wake-up virtual sensor event may trigger a host interrupt if so configured. ▶ When 1(AP signals that it is in suspend mode): Only wake-up virtual sensor events may trigger a host interrupt and wake up the host. | | |
| 5 | Reserved | Reserved, write as 0 | | |
| 6 | Timestamp_Event _Request (via Host Interrupt Timestamp registers) | Controls which timestamp is written to the Host Interrupt Timestamp register: When 0: Timestamp of the last Host Interrupt generated by the BHI360 | | |
| | | ➤ When 1: The timestamp at the time of the last Host Timestamp Request register write access. In this case, the Host Event Request Timestamp will not be output as a status packet. Reset value is 0. Both timestamps are always available via the Timestamps | | |
| 7 | Async Status Channel | parameter (see Section 13.3.2.4). This bit controls the operating mode of the Status and Debug FIFO (Output Channel 3): | | |
| | | ► When 0: Synchronous mode, see Section 14.2.1. | | |
| | | ▶ When 1: Asynchronous mode, see Section 14.2.2. | | |

¹The host interrupt signal and host interrupt asserted bit in the Interrupt Status register remain asserted and set until all FIFOs with pending transfers have been dealt with – either by aborting them using this register, or by reading their pending data out.

²The Abort Transfer bits do not auto-clear. It is up to the host to set these four bits correctly every time it writes this register. It should clear these bits no sooner than 2 ms after asserting them.

³Aborting a transfer causes data loss, if the current transaction is < 32 bytes, or if there is only 32 bytes left in the current FIFO block. In those cases those 32 bytes will be lost.

12.1.8 Host Interrupt Control (0x07)

This register allows the host to configure the driving mode for the host interrupt (interrupt generated by the BHI360 to signal an interrupt event to the host), as well as to specify for which reason it would like to be interrupted. This register provides bits that control fundamental behavior of the chip. This register address allows read-write access.

Upon boot, i.e. before the main firmware initialization is complete, the BHI360 will not assert the host interrupt, unless the reset was caused by the watch dog timer or fatal error; in that case, this register will contain the previous configuration information, so the bootloader will reuse the value of this register to determine how to assert the interrupt.

The bootloader does not issue any interrupt, since at this stage the device does not know the interrupt configuration required by the host. By default, the Host Interrupt Signal HIRQ (Pad 10) is used within the SDK as an interrupt output, a firmware may use any other GPIO, or no interrupt at all. Hence the interrupt can be initialized only after loading the firmware, and then it is initialized according to the value of this register.

After the host has issued the Boot Program RAM (0x0003) command, the host must poll the Boot Status (0x25) register until the Host Interface Ready bit is asserted (Host is ready). At any time prior to or after this, the host may write the Host Interrupt Control (0x07) register to configure the operation mode of host interrupt signal (active high or low, level or pulse, and push-pull or open drain). Once configured by the host, subsequent host interrupts will be signaled this operation mode. The default value of this register after reset is 0. If the value of 0 is the desired configuration (active high, level, push-pull), the host does not need to write this register. Once the main firmware initialization is complete, it will assert the host interrupt using this mode.

Bit Identifier Value Description Setting this bit disable host interrupts due to the Wake-up FIFO wake-up FIFO (Host Channel 1), while clearing 0: Interrupt is active 0 Interrupt Mask this bit (the default) allows it to be asserted 1: Interrupt is masked whenever conditions warrant Setting this bit disable host interrupts due to the Non-Wake-up non-wake-up FIFO (Host_Channel_2), while 0: Interrupt is active 1 FIFO Interrupt clearing this bit (the default) allows it to be asserted 1: Interrupt is masked Mask whenever conditions warrant Status Available Disable host interrupts due to available output from 0: Interrupt is active 2 Interrupt Mask synchronous Status Channel 1: Interrupt is masked Disable host interrupts due to available output from Debug Available 0: Interrupt is active 3 the asynchronous Status Channel Interrupt Mask 1: Interrupt is masked **Fault Occurred** 0: Interrupt is active 4 Disable host interrupts due to various faults. Interrupt Mask 1: Interrupt is masked Active Low 0: Active high 5 Level of the host interrupt: Interrupt 1: Active low Host interrupt to drive a level- or edge sensitive Edge Host 0: Level output 6 host interrupt. 0 = level (e.g., asserted until FIFO Interrupt 1: Pulse output empty), 1 = edge (pulse for $10 \mu s$) Open Drain 0 = push-pull, 1 = open drain (normally open drain 0: Push-pull 7 Interrupt is used with active low) 1: Open-drain

Table 20: Host Interrupt Control Register (0x07)

12.1.9 WGP1 – WGP3 - General Purpose Host Writeable (0x08-0x13)

These registers are available for customer use in custom drivers or extensions. This range of register addresses allows read-write access. While the host can read/write these registers, the BHI360 ARC CPU has read access only.

12.1.10 Reset Request (0x14)

register allows the host to reset the Fuser2 with a register write access. This register address allows read-write access.

Table 21: Reset Request Register (0x14)

| Bit Number | Field | Description | Value |
|------------|----------------------|---|-------------------|
| 01) 2) | Reguest Reset | Writing "1" causes a reset. This bit self-clears upon | 0: No operation |
| | ricquest rieset | reset | 1: Initiate reset |
| 1-7 | Reserved, write as 0 | | |

12.1.11 Timestamp Event Request (0x15)

This register is used by the host to trigger a hardware timestamp of the exact time the register write transaction occurs. The host can query the timestamp value using the Parameter Timestamps (0x0105).

Table 22: Timestamp Event Request Register (0x15)

| Bit Number | Field | Value |
|------------|----------------------|--|
| 01) 2) | Trigger Timestamp | O: No operation Timestamp interrupt is triggered |
| 1-7 | Reserved, write as 0 |) |

If the Trigger Timestamp bit (Bit 0) of the Timestamp Event Request register is not set, register write transactions will not trigger any timestamp. If the Trigger Timestamp bit (Bit 0) of the Timestamp Event Request register is set, the timestamp will be accessible to the Host in two different ways depending on the value of the Timestamp_Event_Request bit in the Host Interface Control (0x06) register:

- ▶ If the Timestamp_Event_Request bit in the Host Interface Control (0x06) register is set, the timestamp will instead be written to the Host Interrupt Timestamp (0x26-0x2A Section 12.1.22).
- ▶ If the Timestamp_Event_Request bit in the Host Interface Control (0x06) register is NOT set, a Timestamp Event Status Packet will be generated that can be read from the Status Channel. This Packet have the format explained in Table 23: Timestamp Event Status Packet.

Table 23: Timestamp Event Status Packet

| Field Name | Byte Offset | Description |
|-------------|-------------|--------------------------------------|
| Status Code | 0x00-0x01 | Timestamp Event Status Code = 0x000D |
| Length | 0x02-0x03 | Total number of bytes to follow = 8 |
| Contents | 0x04-0x08 | 40 bit timestamp |
| Reserved | 0x09-0x0B | Reserved, write as 0 |

12.1.12 Host Control (0x16)

This register is used by the host to control the SPI mode and the I2C watchdog behavior of the BHI360. This register address allows read-write access.

¹The host may change this bit at any time but only in a single-register transaction (i.e. bursting is not allowed).

²The host shall wait T_wake (5 μ s) after issuing this reset request before resuming transactions since the reset may have to wake up the device from sleep.

Table 24: Host Control Register (0x16)

| Bit | Identifier | Description | Value | | |
|-----|----------------------|--|-------------------------|--|--|
| 0 | SPI Protocol | This bit has meaning only when the host interface | 0: 4-wire SPI | | |
| | | is operated in SPI mode. It distinguishes between | 1: 3-wire SPI | | |
| | | 4-wire and 3-wire SPI host protocol. 1) | | | |
| 1 | I2C Watchdog | This bit has meaning only when the host interface | 0: Disable I2C Watchdog | | |
| | | is operated in I2C mode. It controls whether the | 1: Enable I2C Watchdog | | |
| | | I2C watchdog timer is enabled. 2) | | | |
| 2 | I2C Timeout | This bit has meaning only when the I2C watchdog | 0: 1 ms timeout | | |
| | | is enabled. It set the duration of inactivity that | 1: 50 ms timeout | | |
| | | triggers the watchdog. ³⁾ | | | |
| 3-7 | Reserved, write as 0 | | | | |

12.1.13 Host Status (0x17)

This register provides a way for the host to determine the chip's power state and the selected host protocol (SPI or I2C; it will already be determined just by virtue of reading this register after reset). This register address allows read-only access.

Table 25: Host Status Register (0x17)

| Bit | Identifier | Description | Value |
|-----|-----------------------------|--|---|
| 0 | Power State | This bit indicates whether the BHI360 is active or sleeping. | 0: Active1: Sleeping |
| 1 | Host Protocol | This bit indicates which protocol on the host interface was selected at chip start-up. | 0: I2C1: SPI |
| 2-3 | Reserved | | |
| 4 | Host Channel 0 Not Ready | These bits are for debugging only. The host normally does not need to check this first. These bits are set whenever firmware is | 0: Channel is not ready 1: Channel is ready |
| 5 | Host Channel 1 Not Ready | actively loading bytes into the channel just prior to asserting the host IRQ. If the host reads a channel while the Not Ready bit is set, it will read 0s. This indicates that the | 1. Ghainter is ready |
| 6 | Host Channel 2 Not Ready | host should try again (or wait for the Host Interrupt Signal HIRQ to assert, which indicates the data is ready, or wait for the Interrupt Status register to tell if the data is | |
| 7 | Host Channel 3 Not Ready | ready, if the host does not utilize the HIRQ signal). | |

12.1.14 Host Channel CRC (0x18-0x1B)

This 32-bit register holds the CRC calculated over the bytes transferred via the last channel being used. The bit-field initializes to 0xFFFFFFFF (initial CRC seed) every time a different channel is accessed. HOST_CRC[0] holds the lower byte of the 32-bit CRC and HOST_CRC[3] the upper byte. The CRC is calculated on a byte-by-byte basis. CRC

¹The host may change this bit at any time but only in a single-register transaction (i.e. bursting is not allowed).

²The host may change this bit at any time but only in a single-register transaction (i.e. bursting is not allowed). Since the watchdog timer uses the timer oscillator as its time base, the function is not available in deep sleep and is available only after firmware has enabled the timer oscillator.

³The same restrictions as for the field I2C Watchdog apply also to I2C Timeout.

calculation stops on an underflow error condition. The CRC polynomial follows the ISO-3309 / Ethernet / MPEG-2 standard:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x^1 + x^0$$

No CRC is calculated when reading from an empty buffer or when the channel is locked.

12.1.15 Fuser2 Identifier (0x1C)

This register identifies the Fuser2. It reads 0x89 for BHI360.

12.1.16 Fuser2 Revision (0x1D)

This register identifies the hardware revision of the Fuser2. For BHI360 it reads 0x02 after reset and before loading a firmware image, and 0x03 after loading the firmware image.

12.1.17 ROM Version (0x1E-0x1F)

This 16-bit register contains the build number corresponding to the ROM firmware image of the Fuser2. It reads 0x142E for BHI360.

12.1.18 Kernel Version (0x20-0x21)

This 16-bit register contains the build number corresponding to the kernel portion of the firmware image. If none is present, this will read back 0.

12.1.19 User Version (0x22-0x23)

This 16-bit register contains the build number corresponding to the user portion of the firmware image. If none is present, this will read back 0. The value is defined during compilation of the firmware. Firmware images supplied by Bosch Sensortec follow the definition as below:

Table 26: User Version encoding

| Register | | 0x23 | | | | | 0x22 | | | | | | | | | |
|----------|-----|-------|----|----|-------|----|-------|---|---|---|-----|---|---|---|---|---|
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Rule | | Major | | | Minor | | Build | | | | Fix | | | | | |
| Example | 1 1 | | 16 | | | 0 | | | | | | | | | | |

12.1.20 Feature Status (0x24)

Table 27 : Feature Status Register (0x24)

| Bit | Identifier | Description | Value |
|-----|--------------------|--|-------------------------|
| 0 | Reserved | | |
| 1 | OPENRTOS Framework | Indicates if the current firmware uses | 0: OPENRTOS not used |
| | | OPENRTOS instead of the legacy | 1: OPENRTOS used |
| | | interrupt-based framework. Currently, | |
| | | this bit always reads as 1. The value is | |
| | | valid after the firmware has initialized | |
| 2-4 | Host Interface ID | This indicates the interface | 4: Android O and beyond |
| | | compatibility. The value depends on | |
| | | the release of the Software | |
| | | Development Kit. The value is valid | |
| | | after the firmware has initialized. | |
| 5-7 | Algorithm Id | Software Development Kit. The value | 0: None |
| | | is valid after the firmware has | 2: BSX |
| | | initialized | |

12.1.21 Boot Status (0x25)

Table 28: Boot Status Register (0x25)

| Bit | Identifier | Description | Value |
|-----|-----------------------|--|------------------------|
| 0-3 | Reserved | | |
| 4 | Host Interface Ready | After reset, the host should poll this register until | 0: Not ready |
| | | the Host Interface Ready bit is set. Once set, the | 1: Ready |
| | | host interface is ready for the host to upload program RAM or do other operations. Until this, the | |
| | | host should not attempt to write commands. The | |
| | | Host Interface Ready bit will clear once an upload | |
| | | has completed and the host has issued a Boot | |
| | | RAM command. Once boot of the uploaded image | |
| | | completes, the Host Interface Ready bit will be set | |
| | | again. Until this, the host should not attempt to | |
| | | write commands during the window when Host Interface Ready is clear. | |
| 5 | Firmware Verify Done | Indicates whether the verification of the firmware | 0: Verification not |
| | Timware verily bone | image loaded via the host interface is done. | done |
| | | | 1: Verification done |
| 6 | Firmware Verify Error | Indicates whether the verification of the firmware | 0: Verification passed |
| | | image loaded via the host interface was successful. | 1: Verification failed |
| 7 | Firmware Idle | Indicates whether the firmware is running or halted. | 0: Firmware running |
| | | | 1: Firmware halted |

See Section 9 Device Initialization and Start-up for the usage of these bits.

12.1.22 Host Interrupt Timestamp (0x26-0x2A)

This area is written with the 40-bit timestamp of the host IRQ assertion or the Host Event Request, whichever the host has requested.

If the Timestamp_Event_Request bit in the Host Interface Control (0x06) register is not set, the timestamp written here

will be the time of the HIRQ (Host Interrupt Signal) assertion. The update occurs immediately before the Interrupt Status register is updated and the HIRQ signal is asserted.

If the Timestamp_Event_Request bit in the Host Interface Control (0x06) register is set, actual Host Interrupt Timestamp will only be accessible via the Timestamps parameter.

12.1.23 Chip ID (0x2B)

This register outputs the value of the Bosch Sensortec product specific identifier. The returned value is 0x7A for the BHI360.

12.1.24 Interrupt Status (0x2D)

This provides a way for a host that does not use the Host Interrupt Signal HIRQ to determine when¹⁾ data is available in one of the three output channels: Wake-Up FIFO, Non-Wake-Up FIFO or the Status and Debug FIFO.

The interrupt mask bits in the Host Interface Control register (one for each of the two FIFOs) will suppress only the Host Interrupt bit and Host IRQ signal. The bits of this register however will remain asserted, so that the host can still learn that there is a pending interrupt by reading this register. If any bit is set, there is a pending interrupt.

These bits are cleared when the host reads the Wake-Up FIFO, Non-Wake-Up FIFO, or Status channels, for just the channel that has been read from. The Host Interrupt Asserted bit and the HOST IRQ signal will remain asserted until all interrupt sources are retrieved by the host.

Table 29: Interrupt Status Register (0x2D)

| Bit | Identifier | Description | Value |
|-----|-------------|--|--|
| 0 | Host | This bit reflects the state of the host | 0: Host interrupt not asserted |
| | Interrupt | interrupt GPIO pin. | 1: Host interrupt asserted |
| | Asserted | | |
| 1-2 | Wake-up | The values of these 2 bits show if the | 0: No data in this FIFO at the time this |
| | FIFO Status | data in the Wake-up FIFO fulfils the | Int Status was generated |
| | | condition for generating an interrupt. | 1: Immediate (sensor with 0 latency |
| | | The value will be 1 "Immediate", if a | now has data) |
| | | virtual sensor event has occurred | 2: Latency (latency timed out for |
| | | which was configured with no latency; | sensor with non-zero latency) |
| | | the value is 2 "Latency" if a sensor has | 3: Watermark (watermark reached in |
| | | generated data, and the latency period | FIFO) |
| | | has expired; the value will be 3 | |
| | | "Watermark" if the watermark for the | |
| | | respective FIFO was reached. | |

¹The time at which the host interrupt was asserted can be queried via the Host Interrupt Timestamp Parameter or via the Host Interrupt Timestamp registers (if enabled); the later follow the Interrupt Status in the register address space, therefore it is possible for the host to read both items in one transaction.

| Bit | Identifier | Description | Value |
|-----|------------|--|--|
| 3-4 | Non-Wake- | The values of these 2 bits show if the | 0: No data in this FIFO at the time this |
| | up FIFO | data in the Non-Wake-Up FIFO fulfills | Int Status was generated |
| | Status | the condition for generating an | 1: Immediate (sensor with 0 latency |
| | | interrupt. The value will be 1 | now has data) |
| | | "Immediate", if a virtual sensor event | 2: Latency (latency timed out for |
| | | has occurred which was configured | sensor with non-zero latency) |
| | | with no latency; the value is 2 | 3: Watermark (watermark reached in |
| | | "Latency" if a sensor has generated | FIFO) |
| | | data, and the latency period has | |
| | | expired; the value will be 3 | |
| | | "Watermark" if the watermark for the | |
| | | respective FIFO was reached. | |
| 5 | Status | This bit is set if there is data in the | 0: No data in the Status and Debug |
| | | Status and Debug FIFO as a result of | FIFO |
| | | a command, when the Status and | 1: Data in the Status and Debug FIFO |
| | | Debug FIFO is in Synchronous Mode | |
| | | (Async bit in Host Interface Control | |
| | | (0x06) is clear). | |
| 6 | Debug | This bit is set if asynchronous | 0: No data in the Status and Debug |
| | | command responses or debug data is | FIFO |
| | | currently stored in the Status and | 1: Data in the Status and Debug FIFO |
| | | Debug FIFO. If the Async bit in Host | |
| | | Interface Control (0x06) is set (Async Mode), then even response packets | |
| | | as a result of a command will set this | |
| | | bit, not the Status bit. | |
| 7 | Reset or | This bit is set if this interrupt was | 0: No data in the Status and Debug |
| ' | Fault | caused by a fatal error. The Reset bit | FIFO |
| | . dan | will be set after reset and cleared | 1: Data in the Status and Debug FIFO |
| | | when the initialization sequence | |
| | | completes and the host starts the | |
| | | execution of code RAM upload. A | |
| | | reset will normally not generate a | |
| | | hardware interrupt, as the host needs | |
| | | to configure the interrupt type required | |
| | | using the Host Interrupt Control | |
| | | register before it is safe for the Fuser2 | |
| | | to assert it. However, if the reset | |
| | | occurred due to a watchdog reset or | |
| | | fatal error, and memory records the | |
| | | previous Host Interrupt Control value, | |
| | | a hardware interrupt can be | |
| | | generated. | |

12.1.25 Error Value (0x2E)

The Error Value register reports an internal error code. Some of this information is also reported in the Status Interface using the Error Meta Event.

Error recovery strategies are described in Section 17.

Table 30 : Error Value Register (0x2E)

| Error Register Values | Description (* indicates can be issued from bootloader) | Error Category |
|-----------------------|---|----------------|
| 0x00 | *No Error | |
| 0x10 | *Firmware Expected Version Mismatch | Fatal |
| 0x11 | *Firmware Upload Failed: Bad Header CRC | Fatal |
| 0x12 | *Firmware Upload Failed: SHA Hash Mismatch | Fatal |
| 0x13 | *Firmware Upload Failed: Bad Image CRC | Fatal |
| 0x14 | *Firmware Upload Failed: ECDSA Signature Verification Failed | Fatal |
| 0x15 | *Firmware Upload Failed: Bad Public Key CRC | Fatal |
| 0x16 | *Firmware Upload Failed: Signed Firmware Required | Fatal |
| 0x17 | *Firmware Upload Failed: FW Header Missing | Fatal |
| 0x19 | *Unexpected Watchdog Reset | Fatal |
| 0x1A | ROM Version Mismatch | Fatal |
| 0x1B | *Fatal Firmware Error | Fatal |
| 0x1C | Chained Firmware Error: Next Payload Not Found | Fatal |
| 0x1D | Chained Firmware Error: Payload Not Valid | Fatal |
| 0x1E | Chained Firmware Error: Payload Entries Invalid | Fatal |
| 0x1F | *Bootloader Error: OTP CRC Invalid | Fatal |
| 0x20 | Firmware Init Failed | Hardware |
| 0x21 | Sensor Init Failed: Unexpected Device ID | Hardware |
| 0x22 | Sensor Init Failed: No Response from Device | Programming |
| 0x23 | Sensor Init Failed: Unknown | Programming |
| 0x24 | Sensor Error: No Valid Data | Programming |
| 0x25 | Slow Sample Rate | Temporary |
| 0x26 | Data Overflow (saturated sensor data) | Fatal |
| 0x27 | Stack Overflow | Fatal |
| 0x28 | Insufficient Free RAM | Fatal |
| 0x29 | Sensor Init Failed: Driver Parsing Error | Fatal |
| 0x2A | Too Many RAM Banks Required | Programming |
| 0x2B | Invalid Event Specified | Programming |
| 0x2C | More than 32 On Change | Programming |
| 0x2D | Firmware Too Large | Fatal |
| 0x2F | Invalid RAM Banks | Fatal |
| 0x30 | Math Error | Fatal |
| 0x31 | JTAG interface enabled concurrently with M3 | Fatal |
| 0x40 | Memory Error | Fatal |
| 0x40 0x41 | SWI3 Error | Fatal |
| 0x41 | SWI4 Error | Fatal |
| 0x43 | Illegal Instruction Error | Fatal |
| 0x44 | | Fatal |
| 0x45 | *Unhandled Interrupt Error / Exception / Postmortem Available | Fatal |
| | Invalid Memory Access | |
| 0x50 | Algorithm Error: BSX Init | Programming |
| 0x51 | Algorithm Error: BSX Do Step | Programming |
| 0x52 | Algorithm Error: Update Sub | Programming |
| 0x53 | Algorithm Error: Get Sub | Programming |
| 0x54 | Algorithm Error: Get Phys | Programming |
| 0x55 | Algorithm Error: Unsupported Phys Rate | Programming |
| 0x56 | Algorithm Error: Cannot find BSX Driver | Programming |
| 0x60 | Sensor Self-Test Failure | Hardware |
| 0x61 | Sensor Self-Test X Axis Failure | Hardware |

| Error Register Values | Description (* indicates can be issued from bootloader) | Error Category |
|-----------------------|---|----------------|
| 0x62 | Sensor Self-Test Y Axis Failure | Hardware |
| 0x64 | Sensor Self-Test Z Axis Failure | Hardware |
| 0x65 | FOC Failure | Hardware |
| 0x66 | Sensor Busy | Hardware |
| 0x6F | Self-Test or FOC Test Unsupported | Programming |
| 0x72 | No Host Interrupt Set | Fatal |
| 0x73 | Event ID Passed to Host Interface Has No Known Size | Programming |
| 0x75 | Host Download Channel Underflow (Host Read Too Fast) | Temporary |
| 0x76 | Host Upload Channel Overflow (Host Wrote Too Fast) | Temporary |
| 0x77 | Host Download Channel Empty | Temporary |
| 0x78 | DMA Error | Hardware |
| 0x79 | Corrupted Input Block Chain | Programming |
| 0x7A | Corrupted Output Block Chain | Programming |
| 0x7B | Buffer Block Manager Error | Programming |
| 0x7C | Input Channel Not Word Aligned | Temporary |
| 0x7D | Too Many Flush Events | Temporary |
| 0x7E | Unknown Host Channel Error | Hardware |
| 0x81 | Decimation Too Large | Programming |
| 0x90 | Master SPI/I2C Queue Overflow | Fatal |
| 0x91 | SPI/I2C Callback Error | Fatal |
| 0xA0 | Timer Scheduling Error | Fatal |
| 0xB0 | Invalid GPIO for Host IRQ | Fatal |
| 0xB1 | Error Sending Initialized Meta Events | Fatal |
| 0xC0 | *Command Error | Temporary |
| 0xC1 | *Command Too Long | Temporary |
| 0xC2 | *Command Buffer Overflow | Temporary |
| 0xD0 | User Mode Error: Sys Call Invalid | Fatal |
| 0xD1 | User Mode Error: Trap Invalid | Fatal |
| 0xE1 | Firmware Upload Failed: Firmware header corrupt | Fatal |
| 0xE2 | Sensor Data Injection: Invalid input stream | Programming |

12.1.26 Error Aux, Debug Value, Debug State (0x2F-0x31)

The Error Aux, Debug Value, and Debug State registers are for Bosch Sensortec internal troubleshooting.

Table 31 : Debug State Register values (0x31)

| Debug State Register Values | Description |
|-----------------------------|--|
| 0x00-0x0F | Bootloader |
| 0x10-0x1F | Firmware initialization stage 1 |
| 0x90-0x9F | Firmware initialization stage 2 |
| 0x20-0x2F | Outerloop (main routine, non-RTOS) |
| 0x30-0x7F | Reserved |
| 0x80-0x8F | Deinitialization (teardown on fatal failure) |
| 0xA0-0xAF | Fatal failure |
| 0xB0-0xBF | Inside RTOS task (0xBF = idle task = sleeping) |

12.1.27 RGP5 - RGP7 - General-Purpose Host Readable (0x32-0x3D)

These general-purpose registers are provided for communication from the Fuser2 to the host. While the BHI360 ARC processor can read/write these registers, the host has read access only. These registers are available for customer use in custom drivers or extensions.

13 Host Interface Commands

The general structure of host commands and their responses are described in Section 4.5.2 Host Command Protocol.

This section describes the details of all available commands and their responses. The following table provides the overview of the existing commands and their availability in the bootloader and the Event-Driven Software Framework.

Table 32: Overview of BHI360 host interface commands

| | Available in | | Command | |
|---------------|--------------|-----------|--|---|
| Command ID | Bootloader | Framework | Description | Response Packet on Status Channel ¹⁾ |
| 0x0001 | ✓ | | Download Post Mortem | Crash Dump Status Packet |
| 0x0002 | / | | Upload to Program RAM | - none - |
| 0x0003 | ✓ | | Boot Program RAM | - none - |
| 0x0007 | | ~ | Set Sensor Data Injection Mode | Injected Sensor Configuration Request Status Packet |
| 0x0008 | | ✓ | Inject Sensor Data | - none - |
| 0x0009 | | ✓ | FIFO Flush | - none - |
| 0x000A | | ✓ | Soft Pass-Through | Soft Pass-Through Results Status Packet |
| 0x000B | | ✓ | Request Sensor Self-Test | Sensor Self-Test Results Status Packet |
| 0x000C | | ✓ | Request Sensor Fast Offset Compensation | Sensor FOC Results Status Packet |
| 0x000D | | ✓ | Configure Sensor | - none - |
| 0x000E | | ✓ | Change Sensor Dynamic Range | - none - |
| 0x000F | | ✓ | Set Change Sensitivity | - none - |
| 0x0010 | | ✓ | Debug Test | - none - |
| 0x0011 | | ✓ | DUT Continue | DUT Test Status Packet |
| 0x0012 | | ✓ | DUT Start Test | DUT Test Status Packet |
| 0x0015 | | ✓ | Control FIFO Format | - none - |
| 0x0017 | / | | Raise Host Interface Speed | Raise Host Interface Speed Status Packet |
| 0x0100 0x0FFF | | ~ | Set Parameter (see Section 13.3) | Set Parameter Status Packet |
| 0x1000 0x1FFF | | ~ | Get Parameter (see Section 13.3) | Get parameter Status Packet |
| All others | Reserved | | | |

¹Some commands do not return a status packet; however, a garbled or invalid command will receive a command error status packet. Bootloader commands can fail, so it is required that the host checks for and handles errors on any command.

13.1 Bootloader Commands (incl. Bootloader Status Codes)

13.1.1 Download Post Mortem Data (0x0001)

This command requests that the device places all available data relevant to a watchdog or exception-related reset in the Status Interface for the host to read out. There are no additional fields.

Table 33: Download post mortem data - Command

| Field Name | Byte Offset | Description |
|------------|-------------|--|
| Command | 0x00-0x01 | Download Post Mortem Data Command = 0x0001 |
| Length | 0x02-0x03 | Total number of bytes to follow = 0 |

A Crash Dump status packet will be returned in the status channel. It contains useful information as possible, such as stack trace, register values, key data structures, etc.

Table 34: Download post mortem data - Response

| Field Name | Byte Offset | Description |
|------------------------|-------------|--|
| Status Code | 0x00-0x01 | Crash Dump Status Code = 0x0003 |
| Length | 0x02-0x03 | Total number of bytes to follow |
| Context | 0x04-0x83 | R0-R26; GP, FP, SP, ILink, R30, Blink |
| Valid | 0x84 | 0 = no info; 1 = crash occurred |
| Flags | 0x85 | 1 = Host Interrupt Control valid |
| | | 2 = Stack info valid |
| | | 4 = Stack contents included |
| | | 8 = Do not autoexec following reset |
| Stack Size | 0x86-0x87 | Number of bytes in ROM/Kernel stack |
| Stack Start | 0x88-0x8B | RAM address of start of ROM/Kernel stack |
| ERET | 0x8C-0x8F | See Section 21, Reference 3 |
| ERBTA | 0x90-0x93 | See Section 21, Reference 3 |
| ERSTATUS | 0x94-0x97 | See Section 21, Reference 3 |
| ECR | 0x98-0x9B | See Section 21, Reference 3 |
| EFA | 0x9C-0x9F | See Section 21, Reference 3 |
| Diagnostic | 0xA0-0xA3 | See Table 35 |
| Icause | 0xA4-0xA7 | See Section 21, Reference 3 |
| Debug Value | 0xA8 | Host register "Debug Value" |
| Debug State | 0xA9 | Host register "Debug State" |
| Error Reason | 0xAA | Host register "Error Value" |
| Interrupt State | 0xAB | Host register "Error Aux" |
| Host Interrupt Control | 0xAC | Host register "Host Interrupt Control" |
| Reset Reason | 0xAD | 0 = POR |
| | | 1 = External |
| | | 2 = Host |
| | | 4 = Watchdog Timeout (or Fatal Exception – |
| | | see ECR register below) |
| Host Reset Count | 0xAE | Internal use |
| Error Report | 0xAF | Exception cause |
| | | 0x19 = Watchdog reset |
| | | 0x1B = Fatal error |
| | | 0x44 = Unhandled interrupt |

| Field Name | Byte Offset | Description |
|------------|--------------------------|-------------------------------------|
| MPU_ECR | 0xB0-0xB3 | See Section 21, Reference 3 |
| User SP | 0xB4-0xB7 | See Section 21, Reference 3 |
| Reserved | 0xB8-0xCC | Reserved bytes |
| Stack CRC | 0xC4-0xC7 | CRC of bytes 0xCC-Stack Size + 0xCB |
| CRC | 0xC8-0xCB | CRC of bytes 0x04-0x0C7 |
| Stack dump | 0xCCStack Size + 0xCB | ROM/Kernel stack dump |

Table 35: Diagnostic bit field

| Bits | Name | Description |
|-------|--------------|--|
| 0-3 | pm_state | This bit-field reflects the current power state of the |
| | | BHI360 (see Section 5.5). |
| | | 0x0, 0x1: PWRUP |
| | | 0x2, 0x3: ACTV |
| | | 0x4, 0x5: LSLP |
| | | 0x8: SLP |
| | | 0x9: DSLP |
| | | 0x6: RAMP |
| | | 0x7, 0xA, 0xB: sleep transitions Others: reserved |
| 4 | rom_acc_err | When "1", this bit indicates that a write access was |
| | | attempted to a ROM location. |
| 5 | iccm_acc_err | When "1", this bit indicates that a reserved location |
| | | in the ICCM memory region has been accessed. |
| 6 | dccm_acc_err | When "1", this bit indicates that a reserved location |
| | | in the DCCM memory region has been accessed. |
| 7 | Reserved | |
| 08-10 | rst_src | This bit-field relays the source of a reset. It is |
| | | cleared on a POR; otherwise, the encoding is:[0]=1: |
| | | external reset happened[1]=1: host command reset |
| | | happened[2]=1: watchdog reset happened |
| 11-16 | Reserved | |

13.1.2 Upload to Program RAM (0x0002)

The ROM bootloader will configure the input channel and its DMA interface to allow for upload of a firmware image to program RAM. The data stream will include:

Table 36: Upload to program RAM - Command

| Field Name | Byte Offset | Description |
|----------------|--------------------|--|
| Command | 0x00-0x01 | Upload to Program RAM Command = 0x0002 |
| Length | 0x02-0x03 | Total number of 32-bit words to follow |
| Firmware Image | 0x04 Length + 0x03 | Header + executable image |

If the firmware image is found to be invalid (bad ECDSA signature or mismatched CRC), a System Error Status Packet will result. Once the image is verified, the host must issue a Boot Program RAM (0x0003) command. Once initialization is complete, a Meta Event: Initialized will be placed in both the Wake-Up and Non-Wake-Up FIFOs.

13.1.3 Boot Program RAM (0x0003)

This command is required to start a firmware image in RAM. However, this command will be ignored if the ECDSA or CRC verification failed.

Table 37: Boot program RAM - Command

| Field Name | Byte Offset | Description |
|------------|-------------|-------------------------------------|
| Command | 0x00-0x01 | Boot Program RAM Command = 0x0003 |
| Length | 0x02-0x03 | Total number of bytes to follow = 0 |

13.1.4 Raise Host Interface Speed (0x0017)

This command is required to be sent to the host interface before a firmware upload to enable an SPI clock frequency higher than 20 MHz. It will switch BHI360 from the power-saving Long Run mode into Turbo mode. To return to Long Run mode a reset has to be performed. However, when the firmware is loaded, the power mode is defined by the firmware.

Table 38: Raise host interface speed - Command

| Field Name | Byte Offset | Description |
|-----------------------|-------------|--------------------------------------|
| Command | 0x00-0x01 | Raise Host Interface Speed Command = |
| | | 0x0017 |
| Payload ¹⁾ | 0x02-0x07 | 0x02, 0x00, 0x80, 0x00, 0x00, 0x00 |

Table 39: Raise host interface speed - Response

| Field Name | Byte Offset | Description |
|-------------|-------------|-------------|
| Status Code | 0x00-0x01 | 0x0F, 0x00 |
| Length | 0x02-0x03 | 0x04, 0x00 |
| Command | 0x04-0x05 | 0x17, 0x00 |
| Status | 0x06-0x07 | 0x00, 0x00 |

13.2 Main Firmware Commands (incl. Main Firmware Status Codes)

13.2.1 Set Sensor Data Injection Mode (0x0007)

The purpose of the Sensor Data Injection mode is to support debugging and firmware-in-the-loop testing. In this mode, the sensor input data to the algorithms executed in the BHI360 firmware is provided by the host, instead of the physical sensors. A dedicated firmware version is required for this, which replaces the standard physical sensor drivers with data injection drivers. This can be compiled using the SDK.

This command gives the host the ability to enable either real time operation using injected sensor data (which must arrive fast enough to keep the BSX sensor fusion running at the proper rate), or step-by-step operation.

When in either injection mode, the internal requirements by the BSX sensor fusion library regarding the on/off state and required rates for each physical sensor will be passed back to the host through the Status Interface. The host must use

¹This parameter has a special protocol and does not match the regular command format. The Raise Host Interface Speed status packet is sent upon successful reception of the command. If an unexpected status packet is available, the command must be resent until the correct response is received.

this information to provide simulated sensor data at the proper rates (timestamp deltas).

In order for sensor data injection to work, the firmware image must be built with special physical sensor drivers which help with sensor data injection, rather than normal physical sensor drivers.

| Field Name | Byte Offset | Description |
|----------------|-------------|--|
| Command | 0x00-0x01 | Set Sensor Data Injection Mode Command= 0x0007 |
| Length | 0x02-0x03 | Total number of bytes to follow = 4 |
| Injection Mode | 0x04 | Normal run mode: |
| | | 0 = normal run mode Injection mode: |
| | | 1 = real time injection |
| | | 2 = step-by-step |
| Reserved | 0x05-0x07 | Reserved |

Table 40: Set sensor data injection mode - Command

The Injected Sensor Configuration Request Status Packet will be issued whenever the BSX fusion library requires a change to a simulated physical sensor, such as turning it on or off or changing its (simulated) rate. A requested Sample Rate of 0 means the host should stop injecting sensor data for this simulated physical sensor.

The host must ensure the timestamps for each incoming simulated physical sensor sample are increasing by the required period (1 divided by the rate).

| Field Name | Byte Offset | Description |
|-------------|-------------|---|
| Status Code | 0x00-0x01 | Injected Sensor Configuration Request Status Code = |
| | | 0x0004 |
| Length | 0x02-0x03 | Total number of bytes to follow = 8 |
| Sample Rate | 0x04-0x07 | 32-bit floating point number, in Hz |
| Sensor ID | 0x08 | Physical sensor ID |
| Reserved | 0x09-0x0B | Reserved |

Table 41: Set sensor data injection mode - Response

13.2.2 Inject Sensor Data (0x0008)

Injected sensor data contents must follow the command outlined below:

Field NameByte OffsetDescriptionCommand0x00-0x01Inject Sensor Data Command = 0x0008Length0x02-0x03Total number of bytes to follow, maximum of 124
(pad to multiple of 4)Data0x04.. Length + 0x03One or more sets of:
[Sensor ID, Sensor Data, Timestamp]

Table 42: Inject sensor data - Command

The format of the injected data follows the output format for virtual sensor events described in Section 15.1. This includes the full and delta timestamps, which allows to optimize the injected data stream by including delta or full timestamps only when necessary. Due to this format it's basically possible to replay previously recorded output data.

Sensor data injection must be enabled first using the Set Sensor Data Injection Mode Command. That allows the host to control whether real-time or step-by-step injection is to be performed.

The firmware must be built with special sensor data injection drivers instead of normal physical sensor drivers. These

drivers intercept on/off and rate requests from the BSX fusion library and pass them to the host as Sensor Data Injection Request Status Interface packets. These drivers receive the injected sensor data and pass it to the rest of the system, including BSX.

The upper bounds for injected sensor data rates are determined by host bus utilization, CPU utilization, RAM available for storing the injected data, and number of injected samples per host injection. Injecting more per transaction will be more efficient than injecting single sensor samples per host transaction.

The host must ensure that the timestamps for each incoming simulated physical sensor sample are increasing by the required period (1 divided by the rate).

13.2.3 FIFO Flush (0x0009)

With this command the host can request BHI360 at any time to initiate a data transfer of the content in one or more FIFOs from BHI360 to the host. The BHI360 will assert the Host Interrupt Signal HIRQ, if data is available. Furthermore, the FIFO Flush command can also be used to discard rather than transfer the data content of any of the FIFOs.

| Field Name | Byte Offset | Description | |
|-------------|-------------|-------------------------------------|---|
| Command | 0x00-0x01 | FIFO Flush Command = 0x0009 | |
| Length | 0x02-0x03 | Total number of bytes to follow = 4 | |
| | | Value | Operation |
| | | 0xFF | Flushes (sends) all data of wake-up and non-wake-up FIFOs |
| Flush Value | | 0xFE | Clears out (discards, not sent to host) all FIFOs |
| | 0x04 | 0xFD | Flushes (sends) the wake-up FIFO only |
| | 0.004 | 0xFC | Flushes (sends) the non-wake-up FIFO only |
| | | 0xFB | Clears out (discards) the wake-up FIFO |
| | | 0xFA | Clears out (discards) the non-wake-up FIFO |
| | | 0xF9 | Clears out (discards) the debug/status FIFO |
| Reserved | 0x05-0x07 | Reserved | |

Table 43: FIFO flush - Command

FIFO Flush is an optional mechanism. In the standard FIFO read mechanism, the host does not use this register. Instead, the watermark interrupt, sensor latency interrupt, wake-up and/or non-wake-up FIFO interrupts are used, what determine when the host interrupt occurs without the need of a FIFO Flush command. More details about FIFO reading can be found in Chapter: chapter 16 Reading FIFO Data.

The type of FIFO Flush request determines also to which FIFOs the Flush Complete Meta Event will be appended to. The 0xFC (Flush Non-Wake-up) and 0xFD (Flush Wake-up) place the message in the respective FIFO. The 0xFF (Flush All) request will result in a Flush Complete Meta Event in both FIFOs.

If a FIFO Flush command is sent with a discard flush type (0xF9, 0xFA, 0xFB, or 0xFE), then the current FIFO transfer is cancelled and data is lost for the specified FIFO(s).

13.2.4 Soft Pass-Through (0x000A)

This command can be used during normal operation to read and write registers on devices attached to the BHI360 secondary master I2C or SPI busses. It has two selectable operating modes, the Sensor Driver Mode, using firmware built-in physical device drivers, and the Arbitrary Device Mode, allowing access to external devices without the need for a physical device driver by configuring the transfer parameters. The selection between the two depends on the value of the Master Bus field in Table 45 or Table 46 respectively.

¹The host must write commands in multiples of 4 bytes. If the total number of bytes to follow is not a multiple of 4, the host should write additional bytes to make it so, and include them in the Length field. The Num Bytes field indicates the actual number of bytes to read or write.

²Transfer Rate specifies the SPI clock rate in kHz (16-bit unsigned int, LSB first). For I2C master busses, this value is ignored and the rate configured by the firmware image is used instead. The available clock speeds are derived from the current system oscillator (depending on Turbo / Long-Run

Table 44 : Soft pass-through - Command

| Field Name | Byte Offset | Description | |
|--------------------|-------------|---|--|
| Command | 0x00-0x01 | Soft Pass-Through Command = 0x000A | |
| Length | 0x02-0x03 | Total number of bytes to follow, (pad to multiple of 4) ¹⁾ | |
| Mode | 0x04-0x05 | Select Sensor Driver Mode or Arbitrary Device Mode.Bit | |
| | | fields defined in Table 45 or Table 46 respectively. | |
| Transfer Rate | 0x06-0x07 | SPI clock rate in kHz ²⁾ | |
| Cmd Config / | 0x08 | Arbitrary Device Mode: Bit fields defined in Table 47 | |
| Physical Sensor ID | | (ignored for I2C) | |
| | | Sensor Driver Mode: Physical Sensor ID, see list in | |
| | | Section 13.3.2.6. | |
| Slave Address | 0x09 | 7 bit I2C slave address or GPIO pin for chip select | |
| Num Bytes | 0x0A | Number of bytes to read/write (up to 244) | |
| Reg | 0x0B | Register address to read from/write to | |
| (Write Data) | 0x0CNum | If a write command, the data to write | |
| | Bytes + | | |
| | 0x0B | | |

Table 45 : Sensor driver mode description

| Field Name | Bit Offset | Description | |
|--------------------------|------------|--|--|
| Direction | 0 | 0 = read, 1 = write | |
| Transfer Type | 1 | 0 = single burst, 1 = multiple separate single transfers | |
| Delay Control | 2 | 0 = none (fastest), 1 = delay between bytes | |
| Master Bus ¹⁾ | 3-4 | 0 = Sensor Driver Mode is used | |
| | | 1, 2, 3 = Arbitrary Device Mode is used. | |
| | | 1 = M1, 2 = M2, 3 = M3; | |
| | | See Table 46. | |
| Reserved | 5-7 | Reserved | |
| Delay Value | 8-13 | 0 – 3: Invalid | |
| | | 4+: Multiples of 50 μs (ignored if Delay Control = 0) | |
| Reserved | 14-15 | Reserved | |

Table 46: Arbitrary Device Mode description

| Field Name | Bit Offset | Description | |
|--------------------------|------------|--|--|
| Direction | 0 | 0 = read, | |
| | | 1 = write | |
| Transfer Type | 1 | 0 = single burst, | |
| | | 1 = multiple separate single transfers | |
| Delay Control | 2 | 0 = none (fastest), | |
| | | 1 = delay between bytes | |
| Master Bus ¹⁾ | 3-4 | 0 = Sensor Driver Mode is used. See Table table 45 for | |
| | | the rest of the Fields | |
| | | 1 = M1, 2 = M2, 3 = M3; Arbitrary Device Mode is used. | |
| SPI Mode | 5 | 0 = 4 wire, | |
| | | 1 = 3 wire (ignored if I2C) | |

mode) by dividing by the following values: 2, 3, 4, 6, 8, 16, 32. If a value is selected, that does not follow this rule, the firmware will select the highest possible value below the selected rate.

¹It is not possible to use a Master Bus that has not been previously enabled and initialized by the firmware image. The value of this field selects between "Sensor Driver Mode" (value 0) and "Arbitrary Device Mode" (values 1-3)

| Field Name | Bit Offset | Description | |
|-------------|------------|---|--|
| CPOL | 6 | SPI clock polarity (ignored if I2C) | |
| СРНА | 7 | SPI clock phase (ignored if I2C) | |
| Delay Value | 8-13 | 0 – 3: Invalid | |
| | | 4+: Multiples of 50 μs (ignored if Delay Control = 0) | |
| CS Level | 14 | Chip Select level (ignored if I2C): | |
| | | 0 = CS active low | |
| | | 1 = CS active high | |
| LSbit First | 15 | Least significant bit first (ignored if I2C) | |

The *Mode* Field in the Soft Pass-Through Command specifies how the transfer should occur. This includes direction: read or write, single burst or multiple single transfers, and with or without a delay between bytes. The delay can be specified using 6 bits in multiples of 50 µs (with 0 meaning no delay and a minimum of 4, meaning 200 µs). SPI Mode specifies 3 or 4 wire SPI, if no device sensor driver has already configured the mode, as well as CPOL, CPHA, CS Level, and LSbit First. Master Bus Numbers 1-3 correspond to the hardware master bus number (M1 – M3), while 0 for using a sensor descriptor of the firmware image.

The *Command Config* Field specifies how the firmware should format the command byte for SPI transactions. The position of the read bit indicates which bit in the command byte determines whether the command is a read or a write. This is usually either bit 0 or bit 7. The polarity of the read bit indicates how to interpret the read bit. A value of 0 means that a value of 0 in the read bit position is a read command, and a value of 1 means that a value of 1 in the read bit position is a read command. The address shift indicates how many bits to left shift the register by when including it in the SPI command byte. If the read bit position is 7, the address shift will typically be 0, while if the read bit position is 0, the address shift will typically be 1.

Field Name Bit **Description** Offset 0-3 Address Shift Number of bits to shift register address in command 4 0 = active low. Polarity of Read Bit 1 = active high Position of 5-7 Bit number in command byte containing the Read Bit read bit

Table 47: CMD config description

The Slave Address Field in the Soft Pass-Through Command should be the 7-bit I2C slave address if the master bus is I2C, or the GPIO pin for the chip select if the master bus is SPI.

The Reg Field indicates which register on the connected device to read from or write to. When communicating with a SPI device in read mode, this register will be written first in a write transaction, then a second transaction will be performed to read the output data. In I2C mode, it will always be written with a write transaction followed by a RESTART condition and a read transaction. The (Write Data) Field should be provided only if the Mode indicates this is a write transaction. Once the command completes, a Soft Pass-Through status packet is returned in the Status Channel, as described in Table 48.

Table 48 : Soft pass through - Response

| Field Name | Bit Offset | Description | |
|-------------|------------|---|--|
| Status Code | 0x00-0x01 | Soft Pass-Through Results Status Code = 0x0005 | |
| Length | 0x02-0x03 | Total number of bytes to follow = 9 + Num Bytes (padded | |
| | | to multiple of 4) | |
| Completion | 0x04 | 1 = successful I2C transaction; (for SPI always 1) | |
| Status | | 2 = I2C NACK or I2C error (no equivalent for SPI) | |

| Field Name | Bit Offset | Description | |
|-------------|--------------|--|--|
| Mode | 0x05-0x06 | Same as Soft Pass-Through command. Sensor Driver | |
| | | Mode or Arbitrary Device Mode. Bit fields defined in Table | |
| | | table 45 or Table table 46. | |
| Transfer | 0x07-0x08 | SPI clock rate in kHz (same as requested, always 0 for | |
| Rate | | 12C) | |
| Cmd Config | 0x09 | Same as Soft Pass-Through command. Arbitrary Device | |
| | | Mode: Bit fields defined in Table table 47 (ignored for I2C) | |
| | | Sensor Driver Mode: Physical Sensor ID, see list in | |
| | | Section section 13.3.2.6. | |
| Slave | 0x0A | 7-bit I2C slave address or GPIO pin for chip select | |
| Address | | | |
| Num Bytes | 0x0B | Number of bytes read/written | |
| Reg | 0x0C | Starting register for the read/write | |
| (Read Data) | 0x0D Num | If a read command, the data that was read | |
| | Bytes + 0x0C | | |

This returns a status for both I2C and SPI transfers, though SPI cannot detect that a slave device is not responding. It also returns the mode, transfer rate, cmd config, and slave address, to help the host to distinguish between results for multiple commands requests. If the command was a read command, the read data is also returned. Returned data will be padded to make the status packet a multiple of 4 bytes. The actual number of bytes read will be indicated in the Num Bytes field.

13.2.5 Request Sensor Self-Test (0x000B)

This command requests a specific physical sensor to run its self-test and report the results.

 Field Name
 Byte Offset
 Description

 Command
 0x00-0x01
 Request Sensor Self-Test Command = 0x000B

 Length
 0x02-0x03
 Total number of bytes to follow = 4

 Sensor ID
 0x04
 Sensor ID (only physical sensors)

 Reserved
 0x05-0x07
 Reserved

Table 49: Request sensor self-test - Command

Sensor ID must be a valid BSX physical input sensor ID. To perform a physical sensor self-test, the sensor must be in inactive mode. If the specified physical sensor is currently active because a related virtual sensor is enabled, the command will be rejected by reporting an error in the Error Register (no status packet will be returned), see Section 12.1.25.

The synchronous Sensor Self-Test Results status packet will be returned once the self-test of this sensor is completed:

Table 50 : Sensor self-test result - Response

| Field Name | Byte Offset | Description | |
|-------------|-------------|--|--|
| Status Code | 0x00-0x01 | Sensor Self-Test Result Status Code = 0x0006 | |
| Length | 0x02-0x03 | Total number of bytes to follow = 8 | |
| Sensor ID | 0x04 | Which sensor is reporting results | |

| Field Name | Byte Offset | Description | |
|-------------|-------------|--|--|
| Test Status | 0x05 | 0: Test Passed | |
| | | 1: X Axis Failed | |
| | | 2: Y Axis Failed | |
| | | 4: Z Axis Failed | |
| | | 7: Multiple Axis Failed or Single Test Failed (if testing of | |
| | | each axis cannot be done) | |
| | | 8: Unsupported: physical sensor driver does not | |
| | | implement self-test | |
| | | 9: No Device: physical sensor ID provided is invalid | |
| X Offset | 0x06-0x07 | | |
| Y Offset | 0x08-0x09 | 16-bit value, format defined by physical sensor driver | |
| Z Offset | 0x0A-0x0B | | |

Sensor ID indicates which sensor is reporting test results.

X, Y, and Z Offset values are returned if available from the self-test results for this sensor, otherwise returned as 0.

- ▶ For the built-in Accel sensor, the offset values are returned in mg as 16-bit signed values.
- ► For the built-in Gyro, offset values are not available and returned as 0.
- ▶ For other external sensors, the value is defined by the design of the physical driver.

13.2.6 Request Sensor Fast Offset Compensation (0x000C)

This command requests that a specific physical sensor runs fast offset compensation and reports the results.

Field Name Byte Offset **Description** 0x00-0x01 Request Sensor Fast Offset Compensation Command Command = 0x000C 0x02-0x03 Total number of bytes to follow = 4 Length Sensor ID 0x04 Sensor ID Reserved 0x05-0x07 Reserved

Table 51 : Request sensor fast offset compensation - Command

Sensor ID must be a valid BSX physical input sensor ID.

The following status packet returns the results of the Sensor FOC Request command.

0x0A-0x0B

Field Name Byte Offset **Description** Status Code 0x00-0x01 Sensor Fast Offset Calibration Result Status Code = 0x0007Length 0x02-0x03 Total number of bytes to follow = 8 Sensor ID 0x04 Which sensor is reporting results **FOC Status** 0x05 See values below X Offset 0x06-0x07 Y Offset 0x08-0x09 16-bit value in LSBs of the physical sensor

Table 52: Sensor fast offset compensation - Response

Sensor ID indicates which sensor is reporting test results. The FOC status can be ERROR_FOC_FAIL (0x65), ERROR_UNKNOWN (0x23), or SUCCESS (0).

Z Offset

13.2.7 Configure Sensor (0x000D)

This command allows the host to turn on or off a virtual sensor, as well as set its sample rate and latency.

Field Name Byte Offset **Description** Command 0x00-0x01 Configure Sensor Command = 0x000D 0x02-0x03 Total number of bytes to follow = 8Length Sensor ID 0x04 Sensor ID Floating point sample rate, in Hz Sample 0x05-0x08 Rate Number of milliseconds (24 bits) 0x09-0x0B Latency

Table 53: Configure sensor - Command

The sensor ID field can be any of the virtual sensors supported by the currently loaded firmware image – either non-wake-up or wake-up sensor.

The sample rate field is specified as a 32-bit float, allowing for a very wide range of rates. The host can turn off a sensor by setting the rate to 0.

The 24-bit Latency field is specified as 0 to request no latency or a non-zero number in milliseconds for the allowed delay before reporting this sensor's data to the host. This allows for latencies up to 4.66 hours.

Changes to the Sample Rate field take effect quickly, but not immediately. If the host wishes to know when the rate change is completed, it can enable and wait for the Sample Rate Changed Meta Event. If the host wishes to know when a sensor has been turned on or off, it can enable and monitor the Power Mode Changed Meta Event.

The actual rate is selected to be equal to or greater than the requested rate and less than twice the requested rate:

Requested Rate \leq Actual Rate < Requested Rate \times 2

The underlying BSX sensor fusion library supports the following rates:

1.5625 Hz, 3.125 Hz, 6.25 Hz, 12.5 Hz, 25 Hz, 50 Hz, 100 Hz, 200 Hz, 400 Hz, 800 Hz

The requested rate will be modified to match the nearest value equal to or greater than the requested rate.

Note: The rates mentioned above are typical rates. Due to the accuracy of the rates of the underlying sensors, the actual rate may vary depending on the tolerance of the sensors.

Changes to the Max Report Latency take effect immediately. If a timer for the sensor using a different Max Report Latency is running, it will be updated. Due to timing, a change may be too late to affect the current timer but will affect subsequent samples. If Max Report Latency is set to 0 when it was previously not 0, then this will be treated the same as a flush request and will result in immediate host transfer request.

13.2.8 Change Sensor Dynamic Range (0x000E)

This command allows the host to select a different dynamic range for a virtual sensor.

Table 54 : Change sensor dynamic range - Command

| Field Name | Byte Offset | Description | |
|------------|-------------|--|--|
| Command | 0x00-0x01 | Change Sensor Dynamic Range Command = 0x000E | |
| Length | 0x02-0x03 | Total number of bytes to follow = 4 | |
| Sensor ID | 0x04 | Sensor ID | |
| Dynamic | 0x05-0x06 | Dynamic Range | |
| Range | | | |

| Field Name | Byte Offset | Description |
|------------|-------------|-------------|
| Reserved | 0x07 | Reserved |

The sensor ID must correspond to a specific physical sensor's virtual sensor (either wake-up or non-wake-up). It must also be for a physical sensor supported by the currently loaded firmware image. Setting the dynamic range is not supported for any virtual sensor being derived from multiple physical sensors, e.g. Rotation Vector.

The Dynamic Range field for the virtual Accelerometer, Gyroscope, and Magnetometer sensors will be able to control the actual dynamic range settings in the corresponding physical sensors. A value of 0 requests the default. The BSX fusion library will be informed of the request to change the dynamic range, and the corresponding scale factor for the sensor data outputs will change accordingly. The host may then read back the Physical Sensor Information to determine the actual current dynamic range, see Section 13.3.2.7.

The host should enable and watch for the Dynamic Range Changed Meta Event, so that it can apply the correct scale factor before and after the dynamic range change, if the change is made while the sensor is already enabled.

Reading back the parameter is especially important if the host sets a dynamic range for other virtual sensors that share the same underlying physical sensor. BHI360 will automatically select the largest requested dynamic range of all virtual sensors that share this particular physical sensor. If the host does not specify a dynamic range for a specific virtual sensor (by setting it to 0), then only the virtual sensors with non-zero dynamic range requests from the host will be considered for selecting the actual dynamic range for the physical sensor.

The dynamic range will determine the scale factor for the sensor data, based on the data type (number of bits and signed/unsigned).

The units of measurement for dynamic range are the units commonly used for sensor ranges:

Accelerometer: Earth g-sGyroscope: degrees/second

▶ Magnetometer: µT

Others: Defined by physical sensor driver.

13.2.9 Control FIFO Format (0x0015)

This command lets the host change the types of timestamps placed in the wake-up and non-wake-up FIFOs.

Field Name Byte Offset **Description** 0x00-0x01 Control FIFO Format Command = 0x0015 Command Length 0x02-0x03 Total number of bytes to follow = 4 **FIFO** 0x04 "Format bits: **Format** 0 = all bits off (default format) Bit 1 = disable delta timestamps between samples Flags Bit 2 = disable full timestamp in FIFO header 0x05-0x07Reserved Reserved

Table 55: Control FIFO format - Command

With **FIFO Format Flags = 0x01**, delta timestamps between samples in the same FIFO transfer will be disabled, but the full timestamp in the FIFO header will still be output (see Table 92).

If the report latency of an enabled virtual sensor is set to 0, then usually (if the host is awake and responsive) each sample will be sent to the host in a single FIFO transfer with the full timestamp in the FIFO header, so it might appear to always contain timestamps.

With FIFO Format Flags = 0x02, the full timestamp in the FIFO header will be disabled, but there will still be delta timestamps between samples. If you turn both sources of timestamps off with FIFO Format Flags = 0x03, neither the

FIFO header full timestamp nor the between sample delta timestamps will be output.

13.3 Parameter Interface

The Parameter Interface is used to allow configuration and query of the state of the system and the sensors. Writing and reading parameters follows the command structure of the Host Interface Commands as described in Section 14. They are distinguished from other kind of Host Interface Commands by the Command ID, which is in the range of 0x0100 to 0x0FFF for writing parameters and 0x1000 to 0x1FFF for reading parameters, see Table 32.

13.3.1 Reading and Writing Parameters

The parameters described in the following sections are either of read-only, write-only or read/write access. In a single transaction, a parameter can only be accessed as whole in either read or write mode. The way of specifying the access mode is uniform for all parameters and defined by the upper-most digit of the 4-digit hex Parameter ID. Setting it to "1" initiates read access, setting it to "0" initiates write access.

When initiating a read access, a packet of the following format has to be written to Input Channel 0:

 Field Name
 Byte Offset
 Description

 Command
 0x00-0x01
 Parameter Read = 0x1XXX, where XXX equals the Parameter ID to be read

 Length
 0x02-0x03
 Total number of bytes to follow = 0

Table 56: Parameter read format

The response data is then placed inside Output Channel 3 corresponding to the format specified for each parameter in the sections below and can be read from there. To write a parameter the complete data structure, as defined below for each parameter, has to be written into Input Channel 0. Within the parameter space, various groups of parameters exist:

Table 57 : Parameter groups

| Parameter ID | Parameter Group |
|-----------------|---------------------------------------|
| 0x0100 - 0x01FF | System Parameters |
| 0x0200 - 0x02FF | BSX Algorithm Parameters |
| 0x0300 - 0x03FF | Virtual Sensor Information Parameters |
| 0x0500 - 0x08FF | Reserved |
| 0x0C00 - 0x0CFF | Customer Defined |
| 0x0D00 - 0x0DFF | Multi-tap Detector Parameters |
| 0x0E00 - 0x0EFF | Physical Sensor Control Parameters |
| 0x0F00 - 0x0FFF | Activity Parameters |
| Others | Reserved |

13.3.2 System Parameters

These parameters control general system-wide features:

Table 58: System parameter overview

| Parameter ID | Name | Parameter Read | Parameter Write |
|--------------------|---|---|-------------------------|
| 0x0101 | Meta Event Control (0x0101, 0x0102) | Non-wake-up FIFO Meta Event Enables | Meta Event Enables |
| 0x0102 | Meta Event Control (0x0101, 0x0102) | Wake-up FIFO Meta Event Enables | Meta Event Enables |
| 0x0103 | FIFO Control (0x0103) | Wake-up and non-wake-up FIFOs Watermark; FIFOs size | Watermark Configuration |
| 0x0104 | Firmware Version (0x0104) | Firmware Version | Not Used |
| 0x0105 | Timestamps (0x0105) | Timestamps | Not Used |
| 0x0106 | Framework Status | Internal Data; Watchdog | Not Used |
| 0x011F | Virtual Sensors Present (0x011F) | Bitmap of Compiled-in Virtual Sensors | Not Used |
| 0x0120 | Physical Sensors Present (0x0120) | Bitmap of Compiled-in Physical Sensors | Not Used |
| 0x0121 - 0x0160 | Physical Sensor Information (0x0121 – 0x0160) | Orientation Matrix etc. | Orientation Matrix |
| Others | Reserved | Not Used | Not Used |

13.3.2.1 Meta Event Control (0x0101, 0x0102)

Meta Event Control Parameter 0x0101 is used for enabling and disabling non-wake-up FIFO Meta Events, while Meta Event Control Parameter 0x0102 is used for enabling and disabling wake-up FIFO Meta Events.

The 8 bytes in this writeable parameter is divided into 32 two-bit sections. Each section controls whether the corresponding Meta Event is enabled (so that it will appear in the output FIFO when it occurs), as well as whether the occurrence of this Meta Event will lead to an immediate host interrupt. See Section 15.3 Format of Meta Events for a list of Meta Events. Each specific Meta Event has a default enable state, also specified in that section.

The MSbit in each two-bit section is the event enable, and each LSbit is the event interrupt enable, as shown in the following table:

Field **Byte Description Access** Name Offset Meta Event Control: 0x0101 Non-Wake-up FIFO Parameter 0x00 -Meta Event Control ID 0x01 0x0102 Wake-up FIFO Meta **Event Control** 0x02 -Length Number of bytes to follow = 8 0x03 Bit 7: Bit 6: Bit 5: Bit 4: Bit 3: Bit 2: Bit 1: Bit 0: **Event** Int Event Int Event Int **Event** Int Enable Enable Enable Enable Enable Enable Enable Enable Meta Event 4 Meta Event 3 Meta Event 2 Meta Event 1 Read/Write 0x04 0x05 Meta Event 8 Meta Event 7 Meta Event 6 Meta Event 5 Read/Write **Bitmap** 0x06 Meta Event 12 Meta Event 11 Meta Event 10 Meta Event 9 Read/Write 0x07 Meta Event 16 Meta Event 15 Meta Event 14 Meta Event 13 Read/Write 80x0 Meta Event 20 1) Meta Event 19 Meta Event 18 Meta Event 17 Read/Write Meta Event 24 0x09 Meta Event 23 Meta Event 22 Meta Event 21 Read/Write Meta Event 26 0x0A Meta Event 28 Meta Event 27 Meta Event 25 Read/Write

Table 59: Meta event control

13.3.2.2 FIFO Control (0x0103)

0x0B

Meta Event 32

This Parameter provides a mechanism for the host to set a target watermark level, which is the number of bytes the wake-up FIFO buffer and/or the non-wake-up FIFO buffer may contain before they assert the host interrupt signal. Set this value to 0 to disable this feature, or a non-zero value to set the watermark. Any value larger than the size of the FIFO will be treated the same as a value exactly equal to the size of the FIFO. Data loss will likely occur with watermark values that are too high, since additional data may be written into the FIFO while the host responds on the interrupt signal. It is up to the customer to determine, in their application, based on the maximum host rate and host interrupt response time, to determine a safe maximum watermark level²⁾.

Meta Event 30

Meta Event 29

Read/Write

Meta Event 31

The size of each FIFO can be retrieved by reading the same parameter. It is returned in bytes 8-11 for the wake-up FIFO and bytes 16-19 for the non-wake-up FIFO. This size is determined at compile time of the firmware image and can be configured in the board configuration file.

| Field Name | Name Byte Offset Description | | Access | |
|---------------------------|------------------------------|--|------------|--|
| Parameter ID | 0x00 - 0x01 | FIFO Control: 0x0103 | - | |
| Length | 0x02 - 0x03 | Number of bytes to follow = 16 | - | |
| Wake-up FIFO Watermark | 0x04 - 0x07 | Number of bytes in FIFO before interrupt is asserted | Read/Write | |
| Wake-up FIFO Size | 0x08 - 0x0B | FIFO Size in bytes | Read only | |

Table 60 . EIEO control

¹Although the Meta Event 20 "Spacer" is always enabled, it is reported as "disabled" in the meta Event Control parameter.

 $^{^2}$ A non-zero Watermark has no effect if all enabled virtual sensors are configured with a low maximum report latency, and the Host is active (the Host Interface Control register's AP Suspend bit is 0). In this case, host interrupts are generated based on the report latency requirements of the virtual sensors, and the FIFO level may never reach the watermark level. The Watermark is only useful when all enabled continuous output sensors are configured with non-zero latencies, or the host is suspended, and no wake-up events occur.

Table 60: FIFO control

| Field Name | Byte Offset | Description | Access |
|----------------------------------|-------------|--|------------|
| Non-Wake-Up FIFO Watermark | 0x0C - 0x0F | Number of bytes in FIFO before interrupt is asserted | Read/Write |
| Non-Wake-Up FIFO Size | 0x10 - 0x13 | FIFO Size in bytes | Read only |

13.3.2.3 Firmware Version (0x0104)

The firmware version register provides a host-readable version information.

The Custom Version Number can be set by the developer during compilation of the firmware in the board .cfg, see the Programmer's Manual for details.

The Kernel hash 1, Kernel hash 2 and Customer Hash fields provide 6 bytes each for specifying a unique number to identify a build. This could be, for example, the most significant 6 bytes of a Git commit hash. While the Kernel hashes are defined by Bosch Sensortec and are fixed with every SDK release, the User Hash can be defined by the customer.

The Hash values are captured during the build of the firmware. If the SDK is located in a Git tree, the Git hash will be used.

If the SDK is not located in git, the values of the file <SDK_root>/version and <SDK_root>/hash are used.

Field Name Byte Offset **Description** Access Parameter ID 0x00 - 0x01Firmware Version: 0x0104 Length 0x02 - 0x03 Number of bytes to follow = 20 Custom 0x04 - 0x05Read only Version Number 0x06 - 0x0B Kernel hash 1 Read only Kernel hash 2 0x0C - 0x11 Read only User hash 0x12 - 0x17 Read only

Table 61: Firmware version

13.3.2.4 Timestamps (0x0105)

In order to provide a mechanism for the host to translate 40-bit sensor data timestamps to host-relative timestamps¹⁾, this parameter may be read to determine the time at which the last host-interrupt was asserted, as well as the current system time.

Table 62 : Timestamps

| Field Name | Byte Offset | Description | Access |
|------------|-------------|---|-----------|
| Parameter | 0x00 - 0x01 | Timestamps: 0x0105 | - |
| ID | | | |
| Length | 0x02 - 0x03 | Number of bytes to follow = 16 | - |
| Host | 0x04 - 0x08 | Time (in units of 1/64000 seconds) latched in | Read only |
| Interrupt | | hardware that the last host interrupt was | |
| Timestamp | | triggered (5 bytes) | |
| Current | 0x09 - 0x0D | Time (in units of 1/64000 seconds) for | Read only |
| Timestamp | | current system time (5 bytes) | |

¹The Host Interrupt Timestamp can be read more efficiently from the Host Interrupt Timestamp registers.

Table 62: Timestamps

| Field Name | Byte Offset | Description | Access |
|------------|-------------|--|-----------|
| Timestamp | 0x0E - 0x12 | Time (in units of 1/64000 seconds) | Read only |
| Event | | immediately upon receipt and processing of | |
| | | the Get Parameter command for this | |
| | | Parameter Number latched in hardware | |
| | | when host wrote to the Timestamp Event | |
| | | Request register (5 bytes) | |
| Reserved | 0x13 | Reserved | Read only |

13.3.2.5 Virtual Sensors Present (0x011F)

This Parameter contains a read-only 256-bit bitmap, where a set bit indicates the corresponding virtual sensor is present in the system.

For example, if a virtual accelerometer, magnetometer, and humidity sensor were the only virtual sensors present, the bit map would have bits set for sensor ID 4 (accelerometer), 22 (magnetometer) and 130 (humidity). In this example, the bit map would be:

Byte 0: 0001 0000 (binary; left most bit is bit 7, right most is bit 0)

Byte 1: 0000 0000 (left most is bit 15; right most is bit 8)

Byte 2: 0100 0000

. . .

Byte 16: 0000 0100

. .

Byte 31: 0000 0000

Table 63: Virtual sensor present

| Field Name | Byte Offset | Description | Access |
|------------|-------------|--|-----------|
| Parameter | 0x00 - 0x01 | Virtual Sensors Present: 0x011F | - |
| ID | | | |
| Length | 0x02 - 0x03 | Number of bytes to follow = 32 | - |
| Virtual | 0x04 - 0x23 | A 256-bit bitmap. In there, each virtual | Read only |
| Sensors | | sensor is represented by one bit at the | |
| present | | position of its ID, where "1" stands for | |
| | | present, and "0" stands for non-present. | |

13.3.2.6 Physical Sensors Present (0x0120)

This Parameter contains a read-only 64-bit bitmap, where a set bit indicates the corresponding physical sensor is present in the system. The sensor IDs in this parameter are BSX Input IDs, which are different from the BSX OUTPUT and WAKEUP IDs listed later. The following IDs are currently assigned:

- ► Accelerometer = 1
- ► Gyroscope = 3
- ► Magnetometer = 5
- ► Temperature Gyroscope = 7
- ▶ Pressure = 11
- ▶ Position = 13

- ► Humidity = 15
- ► Temperature = 17
- ► Gas Resistor = 19
- ► Step Counter = 32
- ► Step Detector = 33
- ► Significant Motion = 34
- ► Any Motion = 35
- ► External Camera Input = 36
- ▶ GPS = 48
- ▶ Light = 49
- ▶ Proximity = 50
- ► Activity Recognition = 52
- ▶ No motion = 55
- ▶ Wrist Gesture Detector = 56
- ► Wrist Wear Wakeup = 57

For example, if a physical accelerometer, magnetometer, and humidity sensor were the only physical sensors present, the bit map would have bits set for sensor ID 1 (accelerometer), 5 (magnetometer) and 15 (humidity). In this example, the bit map would be:

Byte 0: 0010 0010 (binary; left most bit is bit 7, right most is bit 0)

Byte 1: 1000 0000 (left most is bit 15; right most is bit 8)

Byte 2: 0000 0000

Byte 3: 0000 0000

Byte 4: 0000 0000

Byte 5: 0000 0000

Byte 6: 0000 0000

Byte 7: 0000 0000

Table 64: Physical sensors present

| Field Name | Byte Offset | Description | Access |
|--------------|-------------|--|-----------|
| Parameter ID | 0x00 - 0x01 | Physical Sensors Present: 0x0120 | - |
| Length | 0x02 - 0x03 | Number of bytes to follow = 8 | - |
| Physical | 0x04 - 0x0B | A 64-bit bitmap. In there, each physical | Read only |
| Sensors | | sensor is represented by one bit at the | |
| present | | position of its ID, where "1" stands for | |
| | | present, and "0" stands for non-present. | |

13.3.2.7 Physical Sensor Information (0x0121 – 0x015F)

Each parameter in the range of 0x0121 to 0x015F refers to a specific physical sensor ID. The parameter 0x0121 refers to Physical Sensor ID 1, while 0x015F refers to Physical Sensor ID 63. This structure is returned for any Parameter Number read when the corresponding physical sensor is present. If not present, this structure returns all 0s.

Table 65: Physical sensor information

| Field Name Byte | Offset Description | Access |
|-----------------|--------------------|--------|
|-----------------|--------------------|--------|

Table 65: Physical sensor information

| Field Name | Byte Offset | Description | Access |
|-----------------------------|--|---|-----------|
| Parameter ID | 0x00 - 0x01 | Physical Sensor Information: 0x0121 - 0x015F | - |
| Length | 0x02 - 0x03 | Number of bytes to follow = 20 | - |
| Physical Sensor ID | 0x04 | Physical Sensor ID, e.g. 0x01 for parameter 0x0121 | Read only |
| Driver ID | 0x05 | Unique per driver / vendor / part number | Read only |
| Driver Version | 0x06 | Denotes notable change in behavior | Read only |
| Current Consumption | 0x07 | Estimated current consumption of the physical sensor. Scale factor is 0.1 mA | Read only |
| Current Dynamic Range | 0x08 - 0x09 | Current dynamic range of sensor in SI units | Read only |
| Flags | Bit 0: IRQ enabled 0: disabled 1: enabled Bits 1-4: master interface used: 0: none 1: SPI0 2: I2C0 3: SPI1 4: I2C1 | | Read only |
| Slave Address | 0x0B | If I2C: 7 bit device address (MSbit = 0) If SPI: the GPIO pin used as chip select | Read only |
| GPIO Assignment | 0x0C | GPIO pin used as data ready interrupt input | Read only |
| Current Rate | 0x0D - 0x10 | Current sample output rate of sensor in Hz, as 32-bit float value | Read only |
| Number of Axes | 0x11 | Number of axes of the sensor (e.g., $X/Y/Z = 3$) | Read only |
| Orientation matrix | 0x12 - 0x16 | Orientation matrix of the sensor, 5 bytes, see the description below | Read only |
| Reserved | 0x17 | - | - |

The orientation matrix is provided for sensors that support this, such as 3-axis accelerometers, magnetometers, and gyroscopes. It is used to align the orientation of physical sensor axes to match the required ENU (east north up) orientation required by Android. The calculation is performed as:

$$[XYZ] = [X_s Y_s Z_s] \cdot \begin{bmatrix} C_0 & C_1 & C_2 \\ C_3 & C_4 & C_5 \\ C_6 & C_7 & C_8 \end{bmatrix}$$

The orientation matrix output from this parameter is in the same order as the elements listed in the board configuration file used to generate a firmware image, described in Programmer's Manual, where each matrix element is stored in successive nibbles.

For example, if the board configuration file contains:

#DriverID,Bus,Addr,GPIO,C0,C1,C2,C3,C4,C5,C6,C7,C8,Off0,Off1,Off2,MaxRate

a48,spi0,25,2, 1, 0, 0, 0, -1, 0, 0, 0, -1, 0, 0, 0, -1.00000

Then bytes 12-16 of the Physical Sensor Information structure would be:

Byte 0x12: 01 (hexadecimal)

Byte 0x13: 00

Byte 0x14: 0F

Byte 0x15: 00

Byte 0x16: 0F

This Parameter can also be used to update the orientation matrix in use at runtime. When written, the following structure is used:

Field NameByte OffsetDescriptionParameter ID0x00 - 0x01Physical Sensor Information: 0x0121 - 0x0160Length0x02 - 0x03Number of bytes to follow = 8Orientation Matrix0x04 - 0x08See bytes 0x12 to 0x16 in Table 65

Table 66: Orientation matrix write format

For more details regarding axis remapping, please refer to Section 20.3 Sensing Axes and Axis Remapping.

0x09 - 0x0B

13.3.3 BSX Algorithm Parameters

Reserved

The BSX Algorithm parameters are used to read and control various aspects of the Sensor Fusion algorithms in the BHI360. The interface directly with the BSX library in the BHI360 firmware, which implements the fusion algorithms.

Parameters 0x0201 – 0x0240 contain calibration states for each physical sensor, matching the BSX input IDs in the range of 0x01 to 0x40. The BSX library currently supports accelerometer, gyroscope, and magnetometer as physical sensors, so the available parameters within this range are 0x0201, 0x0203, and 0x0205. The calibration state contains intermediate calibration state for each sensor data. It should be saved when the accuracy of the corresponding sensor reaches 3 and loaded on system boot to achieve the effect of warm start.

Besides the physical sensor calibration states it is also possible to write a soft iron calibration (SIC) matrix and read BSX version information.

Parameter ID Content Format Access Usage Calibration state for 0x0201 Read/Write accelerometer BSX State Exchange Calibration state for 0x0203 Structure Read/Write gyroscope Calibration state for 0x0205 Read/Write magnetometer 0x027D SIC Matrix Write only

Table 67: Algorithm parameters

Table 67: Algorithm parameters

| Parameter ID | Usage | Content Format | Access |
|--------------|-------------|--------------------|-----------|
| 0x027E | BSX Version | 4-byte BSX Version | Read only |
| | | number | _ |

13.3.3.1 Reading and writing the BSX State Exchange Structure

The calibration state and SIC matrix¹⁾ are read / written through multiple operations due to the large size of the data. Each operation transfers one data block with the format of BSX state exchange structure.

During the read operation, the host is responsible for assembling the data together according to block number and block data length in BSX state exchange structure. Each block contains at most 64 bytes of data. The completion flag is set in the last block. When this bit is set, it notifies the host that the last block has been read, and the BSX state exchange structure is complete.

During the write operation, the host is responsible for breaking down the previously saved data to blocks in the BSX state exchange structure format with each block containing at most 64 bytes of data. All blocks but the last block should contain exactly 64 bytes of data. The last block contains the remaining data and the transfer length should still be an entire BSX state exchange structure. The completion flag must be set in the last block.

Table 68 : BSX state exchange structure

| Field Name | Byte Offset | Description | Access |
|------------------|-----------------|--|------------|
| Parameter ID | 0x00 - 0x01 | Calibration state: 0x0201 - 0x0240 | |
| r arameter ib | | SIC matrix: 0x027D | |
| Length | 0x02 - 0x03 | Number of bytes to follow <= 68 | - |
| Block | 0x04 | Bit 0-6: Block number starting at 0 | Read/Write |
| information | 0004 | Bit 7: Completion flag | |
| Block length | 0x05 | Valid data length in the current block | Read/Write |
| Structure length | 0x06 - 0x07 | Total data length for the entire data | Read/Write |
| Block data | 0x08 - 0x47 max | Block data | Read/Write |

13.3.3.2 BSX Version (0x027E)

The 4-byte BSX Version information can be read with the following parameter:

Table 69: BSX version

| Field Name | Byte Offset | Description | Access |
|-----------------------|-------------|-------------------------------|-----------|
| Parameter ID | 0x00 - 0x01 | BSX Version: 0x027E | - |
| Length | 0x02 - 0x03 | Number of bytes to follow = 4 | - |
| Major Version | 0x04 | BSX Major Version | Read only |
| Minor version | 0x05 | BSX Minor version | Read only |
| Major bug fix version | 0x06 | BSX Major bug fix version | Read only |
| Minor bug fix version | 0x07 | BSX Minor bug fix version | Read only |

13.3.4 Virtual Sensor Information Parameters (0x0301 – 0x0395)

Each parameter within the range of 0x0301 to 0x0395 is read-only and refers to a specific Virtual Sensor ID as specified in Section FIFO Data Types and Format. For example, the parameter 0x0301 refers to virtual sensor ID 1, while 0x0395

¹The calibration state and SIC matrix use a BSX internal binary data format and are not intended to be interpreted by the host.

refers to virtual sensor ID 149 (0x95).

The structure outlined in Table 70 is returned for every parameter and reports essential information about a virtual sensor. If the requested sensor ID is not supported by the current firmware image, then all fields of this structure are reported as zero. All values are of type unsigned integer, LSB first, with their respective length, unless specified differently.

| Field Name | Byte Offset | Description | Access |
|----------------|-------------|--|-----------|
| Field Name | Byte Offset | Description | Access |
| Parameter ID | 0x00 - 0x01 | Virtual Sensor Information: 0x0301 - 0x0395 | - |
| Length | 0x02 - 0x03 | Number of bytes to follow = 28 | - |
| Sensor ID | 0x04 | Same as (Parameter Number - 0x0300) | Read only |
| Driver ID | 0x05 | Unique per driver / vendor / part number | Read only |
| Driver Version | 0x06 | Denotes notable change in behavior | Read only |
| Power | 0x07 | Estimated current consumption of the virtual sensor. Scale factor is 0.1 mA | Read only |
| Max Range | 0x08 - 0x09 | Maximum range of sensor data in SI units | Read only |
| Resolution | 0x0A - 0x0B | Number of bits of resolution of the underlying sensor | Read only |
| Max Rate | 0x0C - 0x0F | Maximum supported output data rate in Hz, as 32-bit float value | Read only |
| FIFO Reserved | 0x10 - 0x13 | Number of samples of this virtual sensor for which FIFO space is reserved. This can be 0 in case of a single shared FIFO | Read only |
| FIFO Max | 0x14 - 0x17 | Maximum number of samples of this virtual sensor that can be stored when using the entire FIFO | Read only |
| Event Size | 0x18 | Number of bytes in FIFO for this virtual sensor's data packet (including Sensor Type) | Read only |
| Min Rate | 0x19 - 0x1C | Minimum supported output data rate in Hz, as 32-bit float value | Read only |
| Reserved | 0x1D - 0x1F | - | - |

Table 70: Virtual sensor information structure

The Max Range field will be set to the maximum possible range, that the underlying physical sensor can attain if set to its highest range setting. This is a constant value that does not change based on the current Dynamic Range setting. It is stored in units commonly used for sensor ranges (Earth Gs, degrees/second, μT). The Resolution field is provided so that the host can determine the "smallest difference between two values reported by this sensor." It contains the number of bits of resolution. With that, the host can determine the floating-point resolution value by dividing the Max Range or current Dynamic Range by 2 Resolution for unsigned values, or by 2 Resolution-1 for signed values.

13.3.5 Virtual Sensor Configuration Parameters (0x0501 – 0x0595)

Each parameter in the range of 0x0501 to 0x0595 is read-only and refers to a specific Virtual Sensor ID as specified in Section 15. For example, the parameter 0x0501 refers to virtual sensor ID 1, while 0x0595 refers to virtual sensor ID 149.

The structure outlined in Table 71 is returned for every parameter and reports the current configuration of a virtual sensor. If the requested sensor ID is not supported by the current firmware image, then all fields of this structure are reported as zero. All values are of type unsigned integer, LSB first, with their respective length, unless specified differently.

Table 71 : Virtual sensor configuration structure

| Field Name | Byte Offset | Description | Access |
|--------------|-------------|-------------------------------|--------|
| Parameter ID | 0x00 - 0x01 | Virtual Sensor Configuration: | - |
| | | 0x0501 - 0x0595 | |

| Field Name | Byte Offset | Description | Access |
|--------------------|-------------|---|-----------|
| Length | 0x02 - 0x03 | Number of bytes to follow = 12 | - |
| Sample Rate | 0x04 - 0x07 | Rate in Hz, reads back the actual current sensor rate, as | Read only |
| | | 32-bit float value | |
| Max Report Latency | 0x08 - 0x0B | Is 0 for non-batch mode (no latency), reads back actual | Read only |
| | | current latency in ms | |
| Reserved | 0x0C - 0x0D | - | - |
| Dynamic Range | 0x0E - 0x0F | Range setting for underlying physical sensor in their | Read only |
| | | respective units. See Section 13.2.8 | |

13.3.6 Multi-tap Detector Parameters (0X0D00 - 0x0DFF)

Table 72: Multi-tap detector parameters

| Parameter number | Functionality | Access | Payload length | Payload description | Comment |
|------------------|-------------------------------|--------|-------------------|---|--|
| 0X0D01 (1) | Enable taps | R/W | 4 | Byte 0: bit 0 for detecting single tap, bit 1 for detecting double taps, bit 2 for detecting triple taps Byte 1: Not used Byte 2: Not used Byte 3: Not used | Default value: 0x00000007 (Single tap, double taps and triple taps will be detected) |
| 0X0D02 (2) | Tap detector configuration | R/W | 6 | See table 73 | The structure follows endianness and data structure alignment with Fuser2. |

Table 73: Data structure of tap detector configuration

| Byte | Bits | Field Name | Description | Default |
|--------|------|---------------------|---|---------|
| Offset | | | | Value |
| | 1:0 | axis_sel | Tap axis selection | 2 |
| 0x00 | | | 0 - X | |
| 0,000 | | | 1 - Y | |
| | | | 2 - Z | |
| | 2 | wait_for_timeout | Wait for gesture confirmation | 1 |
| | | | 0 - disabled | |
| | | | 1 - enabled | |
| | 5:3 | max_peaks_for_tap | Maximum number of peaks that can occur when a | 6 |
| | | | tap is done | |
| | 7:6 | mode | Filter configuration for various detection modes: | 1 |
| | | | 0 - sensitive | |
| | | | 1 - normal | |
| | | | 2 - robust | |
| 0x01 | 7:0 | reserved | reserved | 0 |
| 0x02 | 7:0 | tap_peak_thres[7:0] | Minimum threshold for peak detection, Resolution | 45 |
| | | | = 1.953mg, Range = 0 to 2000mg | |
| 0.02 | 1:0 | tap_peak_thres[9:8] | see above | |
| 0x03 | | | | 1 |

| Byte Offset | Bits | Field Name | Description | Default Value |
|----------------|------|----------------------------|---|------------------|
| | 7:2 | max_gesture_dur | Maximum time duration from first tap within which matching tap/s should happen to be detected as double/triple tap, Resolution = 40ms, Range = 0 to 2520 ms | 16 |
| 0x04 | 3:0 | max_dur_between_peaks | Maximum time duration within which matching peaks of tap should occur, Resolution = 5ms, Range = 0 to 75 ms | 4 |
| | 7:4 | tap_shock_settling_dur | Maximum duration to wait for tap shock settling, Resolution = 5ms, Range = 0 to 75 ms | 6 |
| 0x05 | 3:0 | min_quite_dur_between_taps | Minimum quite time between detection of consecutive taps of double/triple taps, Resolution = 5ms, Range = 0 to 75 ms | 8 |
| | 7:4 | quite_time_after_gesture | Minimum quite time between detection of 2 consecutive selected gesture, Resolution = 40ms, Range = 0 to 600 ms | 6 |

13.3.7 Physical Sensor Control Parameters (0x0E00 – 0x0EFF)

These parameters allow the host to set or get physical sensor control information. The Sensor Control Parameters are in the range of 0x0E00 to 0x0EFF, for which the lower byte is the physical sensor ID.

The meaning and nature of this information is defined by the implementation of the specific physical sensor driver. It can have registered callback functions, which are called when this parameter is written or read. Please see the *Programmer's Manual* (Section 21, Reference 2) for details.

While the format of the data is defined by the design of the physical sensor driver, the only constraint placed on this format by the BHI360 host interface and Event-Driven Software Framework is that the first byte must contain an 8-bit code indicating the type of data to follow, and can be followed by 0 or more bytes of additional code-specific information.

The parameter is formatted as follows:

| Field Name | Byte Offset | Description | Access |
|-----------------------|------------------------------|---|------------|
| Parameter ID | 0x00 - 0x01 | Calibration state: 0x0E00 - 0x0EFF | - |
| Length | 0x02 - 0x03 | 0x02 - 0x03 Number of bytes to follow | |
| Code | 0x04 | Bit 0-6: Sensor control code Bit 7: Direction: 0 = write (set_sensor_ctl callback function) 1 = read (get_sensor_ctl callback function) | Read/Write |
| Payload (optional) | 0x05 - (0x05 + Length -1) | Data to be sent to the set_sensor_ctl function or to be retrieved from the get_sensor_ctl function | Read/Write |

Table 74: Physical sensor control parameters

When setting the parameter, the Set Parameter command length must be a multiple of 4 bytes and must be large enough to include the code byte and any additional data bytes.

If the direction bit of the code, bit 7, is 0, then the host is requesting that the Fuser2 pass the code and data to the set_sensor_ctl() function for the physical driver whose ID is indicated as the LSB of the parameter number.

If the direction bit is 1 in the code byte of the Set Parameter command, then the host is requesting that the next Get Parameter from the host for the same sensor ID (as indicated in the LSB of the parameter number) return the data

obtained by calling the get_sensor_ctl() function after passing it the code set by the Set Parameter operation.

When getting the parameter, the Get Parameter command length should be 0 as usual. The Get Parameter Output Response's length field will indicate the number of sensor control parameter bytes that follow, including the original code requested earlier by the host in the Set Parameter command.

13.3.7.1 BHI360 Accelerometer

The accelerometer sensor can be configured by the control parameter 0x0E01.

Table 75: Accelerometer sensor control parameter format

| Field Name | Control Code | Direction | Bytes | Data | Description | Default Value |
|-------------|-----------------|-----------|-------|--------------------------|-----------------------------|------------------|
| Accel fast | 0x01 | r/w | 6 | Byte0: x-axis offset LSB | FOC is a one-shot | n.a. |
| offset | | | | Byte1: x-axis offset MSB | process that | |
| calibration | | | | Byte2: y-axis offset LSB | compensates errors of | |
| | | | | Byte3: y-axis offset MSB | accel and gyro by setting | |
| | | | | Byte4: z-axis offset LSB | compensation registers | |
| | | | | Byte5: z-axis offset MSB | to the negated offset | |
| | | | | | error. | |
| | | | | | The values have a range | |
| | | | | | of -128 127 using two's | |
| | | | | | complement notation and | |
| | | | | | sign externsion on the | |
| | | | | | upper bits. Values | |
| | | | | | outside of this range are | |
| | | | | | saturated. The offset | |
| | | | | | resolution is 3.9 mg and | |
| | | | | | the offset range is ±0.5 g. | |
| | | | | | Both are independent of | |
| | | | | | the range setting. | |
| Accel low | 0x05 | r/w | 1 | 0x00-normal mode | This parameter offers a | 0x00 |
| power mode | | | | 0x02-low power mode | trade-of of power | |
| | | | | | consumption versus | |
| | | | | | sensor noise. | |
| | | | | | Low power mode may | |
| | | | | | introduce aliasing | |
| | | | | | artifacts. | |
| | | | | | Low power mode falls | |
| | | | | | back to normal mode at | |
| | | | | | ODR > 400Hz. | |

13.3.7.2 BHI360 Gyroscope

The gyroscope sensor can be configured by the control parameter 0x0E03.

Table 76: Accelerometer sensor control parameter format

| Field Name | Control | Direction | Bytes | Data | Description | Default |
|----------------|---------|-----------|-------|------|-------------|---------|
| i icia italiic | Code | Direction | Dytes | Data | Description | Value |

| Field Name | Control Code | Direction | Bytes | Data | Description | Default Value |
|---|-----------------|-----------|-------|--|---|------------------|
| Gyroscope fast offset calibration | 0x01 | r/w | 6 | Byte0: x-axis offset LSB Byte1: x-axis offset MSB Byte2: y-axis offset LSB Byte3: y-axis offset MSB Byte4: z-axis offset LSB Byte5: z-axis offset MSB | FOC is a one-shot process that compensates errors of accel and gyro by setting compensation registers to the negated offset error. The values have a range of -512 511 using two's complement notation and sign externsion on the upper bits. Values outside of this range are saturated. The offset resolution is 61 mdps and the offset range is ±31 dps. Both are independent of the range setting. | n.a. |
| Gyroscope OIS enable | 0x02 | r/w | 1 | 0x00-disable 0x01-enabled | Optical image stabilization can be enabled with this control code | 0x00 |
| Gyroscope fast start up enable | 0x03 | r/w | 1 | 0x00-disable 0x01-enabled | When enabled, the measurement part of the sensor frontend is powered down, while the drive and digital parts remain operational. This allows a faster transition into normal mode while keeping power consumption significantly lower than in normal mode. | 0x00 |
| Gyroscope Component ReTrim | 0x04 | r/w | 1 | 0x00-success(r) 0x01-start(w) | Perfrom Gyroscope Component ReTrimming (CRT). Start by setting the data byte to 1. The data byte will be read as 0 if CRT is successful. | 0x00 |

| Field Name | Control Code | Direction | Bytes | Data | Description | Default Value |
|----------------------------------|-----------------|-----------|-------|--|---|------------------|
| Gyroscope performance mode | 0x05 | r/w | 1 | 0x00-normal mode 0x01-performance mode 0x02-low power mode | This parameter offers a trade-of of power consumption versus sensor noise. Low power mode may introduce aliasing artifacts. Low power mode falls back to normal mode at ODR > 100Hz. The parameter has to be set before enabling the sensor. Perfromance modes are not re-configured while the sensor is enabled. | 0x00 |
| Gyroscope timer auto trim | 0x06 | r/w | 1 | 0x00-disable 0x01-start | Sync the Fuser2 timer oscillator PLL. When enabled, the frequency of the timer oscillator is referenced by gyroscope sample rate, benefitting from the high stability of the gyroscope MEMS oscillator. This feature is only applicable when gyroscope is enabled. | 0x00 |

13.3.7.3 BHI360 Wrist Wear Wakeup

The Wrist Wear Wakeup sensor can be configured by the control parameter 0x0E39.

Table 77: Wrist wake control

| Field Name | Control Code | Direction | Pay load Bytes |
|---------------------------|--------------|-----------|----------------|
| Wrist wear wakeup control | 0x01 | r/w | 10 |

The payload for Wrist Wear Wakeup is formatted as follows:

Table 78: Wrist wear wakeup sensor control parameter format

| Field Name | Byte Offset | Description | Default Value |
|-----------------------|----------------|--|------------------|
| min angle focus | 0x00 - 0x01 | Cosine of minimum expected attitude change of the device within 1 second time window when moving within focus position. The parameter is scaled by 2048 i.e. 2048 * cos(angle). Range is 1024 to 1774. | 0x06EE |
| min angle nonfocus | 0x02 - 0x03 | Cosine of minimum expected attitude change of the device within 1 second time window when moving from non-focus to focus position. The parameter is scaled by 2048 i.e. 2048 * cos(angle). Range is 1448 to 1856. | 0x05F2 |

| Field Name | Byte Offset | Description | Default Value |
|-----------------------------|----------------|--|------------------|
| angle landscape right | 0x04 | Sine of the maximum allowed tilt angle in landscape right direction of the device, when it is in focus position (i.e. the user is able to comfortably look at the dial of wear device). The configuration parameter is scaled by 256 i.e. 256 * sin(angle). Range is 88 to 128. | 0x80 |
| angle landscape left | 0x05 | Sine of the maximum allowed tilt angle in landscape left direction of the device, when it is in focus position (i.e. the user is able to comfortably look at the dial of wear device). The configuration parameter is scaled by 256 i.e. 256 * sin(angle). Range is 88 to 128. | 0x80 |
| angle portrait down | 0x6 | Sine of the maximum allowed backward tilt angle in portrait down direction of the device, when it is in focus position (i.e. the user is able to comfortably look at the dial of wear device). The configuration parameter is scaled by 256 i.e. 256 * sin(angle). Range is 0 to179. | 0x16 |
| angle portrait up | 0x7 | Sine of the maximum allowed forward tilt angle in portrait up direction of the device, when it is in focus position (i.e. the user is able to comfortably look at the dial of wear device). The configuration parameter is scaled by 256 i.e. 256 * sin(angle). Range is 222 to 247. | 0xF1 |
| min dur moved | 0x8 | Minimum duration the arm should be moved while performing gesture. Range: 1 to 10, resolution = 20 ms. | 0x02 |
| min dur quite | 0x9 | Minimum duration the arm should be static between two consecutive gestures. Range: 1 to 10, resolution = 20 ms. | 0x02 |

13.3.7.4 BHI360 Any Motion

The Any Motion sensor can be configured by the control parameter 0x0E23.

Table 79 : Any motion

| Field Name | Control Code | Direction | Pay load Bytes |
|--------------------|--------------|-----------|----------------|
| Any motion control | 0x01 | r/w | 4 |

The payload for Any Motion is formatted as follows:

Table 80 : Payload format for any motion

| Field Name | Byte | Description | Default Value |
|-----------------|--------|--|------------------|
| | Offset | | |
| Duration[7:0] | 0x00 | Defines the number of consecutive data points for which | Default is |
| | | the threshold condition must be respected, for interrupt | 5=100ms. |
| | | assertion. It is expressed in 50Hz samples (20ms). | |
| | | Range is 0-163sec. | |
| Duration[12:8] | 0x01 | Bit[4:0] - Duration[12:8] | Select_X/Y/Z: 1 |
| and axis | | Bit[5] - Select_X | |
| selection | | Bit[6] - Select_Y | |
| | | Bit[7] - Select_Z | |
| Threshold[7:0] | 0x02 | Slope threshold value for any-motion detection. | Default value is |
| | | Range is 0 to 1g. | 0xAA = 83mg. |
| Threshold[10:8] | 0x03 | Bit[2:0] - Threshold[10:8] | - |
| | | Bit[7:3] - Reserved | |

13.3.7.5 BHI360 No Motion

The No Motion sensor can be configured by the control parameter 0x0E37.

Table 81: No motion

| Field Name | Control Code | Direction | Pay load Bytes |
|-------------------|--------------|-----------|----------------|
| No motion control | 0x01 | r/w | 4 |

The payload for No Motion is formatted as follows:

Table 82: Payload format for any motion

| Field Name | Byte Offset | Description | Default Value |
|-----------------|----------------|--|------------------|
| Duration[7:0] | 0x00 | Defines the number of consecutive data points for which | Default is |
| | | the threshold condition must be respected, for interrupt | 5=100ms. |
| | | assertion. It is expressed in 50Hz samples (20ms). | |
| | | Range is 0-163sec. | |
| Duration[12:8] | 0x01 | Bit[4:0] - Duration[12:8] | Select_X/Y/Z: 1 |
| and axis | | Bit[5] - Select_X | |
| selection | | Bit[6] - Select_Y | |
| | | Bit[7] - Select_Z | |
| Threshold[7:0] | 0x02 | Slope threshold value for no-motion detection. | Default value is |
| | | Range is 0 to 1g. | 0x90 = 70mg. |
| Threshold[10:8] | 0x03 | Bit[2:0] - Threshold[10:8] | - |
| | | Bit[7:3] - Reserved | |

13.3.7.6 BHI360 Wrist Gesture Detector

The Wrist Gesture Detector sensor can be configured by the control parameter 0x0E38.

Table 83: Wrist Gesture Detector

| Field Name | Control Code | Direction | Pay load Bytes |
|-----------------------|--------------|-----------|----------------|
| Wrist gesture control | 0x07 | r/w | 19 |

The payload for Wrist Gesture Detector is formatted as follows:

Table 84 : Payload for wrist gesture detector

| Field Name | Byte Offset | Description | Default Value |
|----------------------------|----------------|--|------------------|
| Min_flick_peak_y_threshold | 0x0 - 0x1 | Minimum threshold for flick peak on y-axis. Scaling: | 0x0640 |
| | | 0.4883, Range: 0x3E8 to 0x9C4 | |
| Min_flick_peak_z_threshold | 0x2 - 0x3 | Minimum threshold for flick peak on z-axis. Scaling: | 0x02BC |
| | | 0.4883, Range: 0x1F4 to 0x5DC | |
| Gravity_bounds_x_pos | 0x4 - 0x5 | Maximum expected value of positive gravitational | 0x0784 |
| | | acceleration on x-axis when arm is in focus pose. | |
| | | Scaling: 0.4883, Range: 0x0 to 0x800 | |
| Gravity_bounds_x_neg | 0x6 - 0x7 | Maximum expected value of negative gravitational | 0xFC00 |
| | | acceleration on x-axis when arm is in focus pose. | |
| | | Scaling: 0.4883, Range: 0x0 to 0xFC00 | |

| Field Name | Byte Offset | Description | Default Value |
|---------------------------|----------------|--|------------------|
| Gravity_bounds_y_neg | 0x8 - 0x9 | Maximum expected value of negative gravitational acceleration on y-axis when arm is in focus pose. Scaling: 0.4883, Range: 0x0 to 0xFC3F | 0xFC3F |
| Gravity_bounds_z_neg | 0xA - 0xB | Maximum expected value of negative gravitational acceleration on z-axis when arm is in focus pose. Scaling: 0.4883, Range: 0x800 to 0xF912 | 0xF912 |
| Flick_peak_decay_coeff | 0xC - 0xD | Exponential smoothing coe_cient for adaptive peak threshold decay. Scaling: 0x1/0x8000, Range: 0x0 to 0x8000 | 0x7851 |
| Lp_mean_filter_coeff | 0xE - 0xF | Exponential smoothing coe_cient for acceleration mean estimation. Scaling: 0x1/0x8000, Range: 0x0 to 0x8000 | 0x7D71 |
| Max_duration_jiggle_peaks | 0x10 - 0x11 | Maximum duration between 2 peaks of jiggle in samples @50Hz Range: 0xA to 0x19 | 0x0010 |
| Device_position | 0x12 | Device in left (0) or right (1) arm. By default, the wearable device is assumed to be in left arm | 0x00 |

13.3.7.7 Barometric Pressure Sensor

The configuration of the barometric pressure sensor depends on the type of sensor. Currently Bosch Sensortec BMP390 and BMP581 are supported and selected via the appropriate firmware image. Depending on the selected sensor, different configuration parameter structures have to be applied.

The BMP390 sensor has a configuration payload of 2 bytes:

Table 85: BMP390 Configuration Parameter Payload

| Field Name | Control Code | Direction | Payload Bytes |
|-------------------------|--------------|-----------|---------------|
| Pressure sensor control | 0x01 | r/w | 2 |

The BMP390 parameter payload is defined as follows. Please refer to the datasheet of the BMP390 for details of these configurations.

Table 86: BMP390 Configuration Payload

| Byte Offset | Bits | Field Name | Description | Default Value |
|----------------|------|------------|---|------------------|
| | 2:0 | osr_p | Oversampling setting pressure measurement | 100b |
| 0x00 | | | 000b - no oversampling | |
| | | | 001b - x2 oversampling | |
| | | | 010b - x4 oversampling | |
| | | | 011b - x8 oversampling | |
| | | | 100b - x16 oversampling | |
| | | | 101b - x32 oversampling | |
| | 5:3 | osr_t | Oversampling setting temperature measurement | 001b |
| | | | 000b - no oversampling | |
| | | | 001b - x2 oversampling | |
| | | | 010b - x4 oversampling | |
| | | | 011b - x8 oversampling | |
| | | | 100b - x16 oversampling | |
| | | | 101b - x32 oversampling | |
| | 7:6 | reserved_1 | reserved | 0 |
| 0x01 | 2:0 | iir_filter | Filter coefficient for IIR filter | 000b |
| UXUI | | | 000b - filter coefficient is 0 -> bypass mode | |
| | | | 001b - filter coefficient is 1 | |
| | | | 010b - filter coefficient is 3 | |
| | | | 011b - filter coefficient is 7 | |
| | | | 100b - filter coefficient is 15 | |
| | | | 101b - filter coefficient is 31 | |
| | | | 110b - filter coefficient is 63 | |
| | | | 111b - filter coefficient is 127 | |
| | 7:3 | reserved_2 | reserved | 0 |

The BMP581 sensor has a configuration payload of 3 bytes:

Table 87: BMP581 Configuration Parameter Payload

| | • | | ~ |
|-------------------------|--------------|-----------|---------------|
| Field Name | Control Code | Direction | Payload Bytes |
| Pressure sensor control | 0x01 | r/w | 3 |

The BMP581 parameter payload is defined as follows. Please refer to the datasheet of the BMP581 for details of these configurations.

Table 88: BMP581 Configuration Payload

| Byte Offset | Bits | Field Name | Description | Default Value |
|----------------|------|------------|---|------------------|
| 0x00 | 2:0 | osr_p | Oversampling setting pressure measurement 000b - no oversampling 001b - x2 oversampling 010b - x4 oversampling 011b - x8 oversampling 100b - x16 oversampling 101b - x32 oversampling | 100b |

| Byte Offset | Bits | Field Name | Description | Default Value |
|----------------|------|--------------|--|------------------|
| | 5:3 | osr_t | Oversampling setting temperature measurement 000b - no oversampling 001b - x2 oversampling 010b - x4 oversampling 011b - x8 oversampling 100b - x16 oversampling 101b - x32 oversampling | 001b |
| | 7:6 | reserved_1 | reserved | 0 |
| 0x01 | 2:0 | iir_filter_p | Filter coefficient for pressure IIR filter LPF band filter 000b - filter coefficient is 0 -> bypass mode 001b - filter coefficient is 1 010b - filter coefficient is 3 011b - filter coefficient is 7 100b - filter coefficient is 15 101b - filter coefficient is 31 110b - filter coefficient is 63 111b - filter coefficient is 127 | 001b |
| | 5:3 | iir_filter_t | Filter coefficient for temperature IIR filter LPF band filter 000b - filter coefficient is 0 -> bypass mode 001b - filter coefficient is 1 010b - filter coefficient is 3 011b - filter coefficient is 7 100b - filter coefficient is 15 101b - filter coefficient is 31 110b - filter coefficient is 63 | 001b |
| | 7:6 | reserved_2 | reserved | 0 |
| 0x03 | 7:0 | dsp_config | DSP configuration. Refer to register DSP_CONFIG(0x30) in BMP581 datasheet. | - |

13.3.8 Activity Parameters (0x0F00 – 0x0FFF)

The parameters allow the host to control the configurations of the Activity algorithm. In the BHI360, there are two kinds of Activity Recognition algorithms: Wearable and Hearable. They use different parameter formats. For the specific content format of each parameter, see Table 89 and Table 90.

Table 89: Parameters of Activity Recognition Algorithm - Wearable

| Field Name | Byte Offset | Description | Relation | Range | Default Value |
|----------------------|----------------|---|---|-----------------------------------|------------------|
| postProcessingEnable | 0x00 - 0x01 | Enable/disable post processing of the activity detected by the classifier. Post processing improves the robustness of outputs and decreases the fluctuations in the output. Type in uint16 t. | Enabling increases the accuracy and la- tency.Disabling decreases the accuracy and latency. | 0 to 1 0: Disable 1: Enable | 1 |

| Field Name | Byte Offset | Description | Relation | Range | Default Value |
|-----------------------------|----------------|---|--|-----------|------------------|
| minGdiThreshold 0x02 - 0x03 | | Minimum threshold for the Gini's diversity index (GDI) to accept and add the activity detected by the classifier to the activity buffer. Type in uint16_t. | The greater the value, the lower the accuracy and latency. | 0 to 4095 | 1761 |
| maxGdiThreshold | 0x04 - 0x05 | Maximum threshold for the Gini's diversity index (GDI) to reject the activity detected by the classifier. Type in uint16_t. | The greater the value, the lower the accuracy. | 0 to 4095 | 2662 |
| activityOutBufferSize | 0x06 - 0x07 | Buffer size for post processing of the activity detected by the classifier. To prevent noisy recognition of activity, mode of the activity buffer is the output by the algorithm as the predicted activity. Type in uint16_t. | The lower the value, the noisier the activity output, but the lower the latency. | 1 to 10 | 10 |
| minSegModerateConf | 0x08 - 0x09 | Minimum segments classified with moderate confidence as they belong to a certain activity type to be added to the activity buffer. Type in uint16_t. | The lower the value, the noisier the activity output, but the lower the latency. | 1 to 10 | 10 |
| Reserved | 0xA - 0xB | Reserved | Reserved | Reserved | 0 |

Table 90 : Parameters of Activity Recognition Algorithm - Hearable

| Field Name | Byte Offset | Description | Relation | Range | Default Value |
|----------------------|----------------|---|--|---|------------------|
| segmentSize | 0x00 - 0x01 | Static segment size over which predictors are computed for activity classification. Type in uint16_t. | As the segment size increases, the accuracy and latency also increase. | 0 to 2 0: 5.12 secs 1: 2.56 secs 2: 1.28 secs | 0 |
| postProcessingEnable | 0x02 - 0x03 | Enable/disable post processing of the activity detected by the classifier. Post processing improves the robustness of outputs and decreases the fluctuations in the output. Type in uint16_t. | Enabling increases the accuracy and latency. Disabling decreases the accuracy and latency. | 0 to 1 0: Disable 1: Enable | 1 |

| Field Name | Byte Offset | Description | Relation | Range | Default Value |
|-----------------------|----------------|---|--|-----------|------------------|
| minGdiThreshold | 0x04 - 0x05 | Minimum threshold for the Gini's diversity index (GDI) to accept and add the activity detected by the classifier to activity buffer. Type in uint16_t. | The greater the value, the lower the accuracy and latency. | 0 to 4095 | 1761 |
| maxGdiThreshold | 0x06 - 0x7 | Maximum threshold of the Gini's diversity index The greater the | | 0 to 4095 | 2662 |
| activityOutBufferSize | 0x8 - 0x9 | Buffer size for post processing of the activity detected by the classifier. To prevent noisy recognition of activity, mode of the activity buffer is the output by the algorithm as the predicted activity. Type in uint16_t. | The lower the value, the noisier the activity output, but the lower the latency. When the value is 1, the algorithm has the worst performance and normal activities may not be detected. | 1 to 10 | 10 |
| minSegModerateConf | 0xA - 0xB | Minimum segments classified with moderate confidence as they belong to a certain activity type to be added to the activity buffer. Type in uint16_t. | The lower the value, the noisier the activity output, but the lower the latency. | 1 to 10 | 10 |

13.4 Command Error Response

This command response will be returned by the bootloader and main firmware when there is a problem with the received command.

If Error Value register (see Table 30) is 0xC0 (Command Error) or 0xC1 (Command Too Long), the following registers are also updated:

- ► Error Aux Register (see Section 12.1.26) = Command error value (see below)
- ▶ Debug Value Register (see Section 12.1.26)= Command ID in error (least significant byte)

 $^{^{1}}$ The input buffer size is 128 bytes in bootloader and 1024 bytes when the Event-Driven Software Framework is used.

Table 91 : Command error response

| Field Name | Byte Offset | Descri | ption |
|-------------|----------------|--------|--|
| Status Code | 0x00 - 0x01 | Comma | and Error = 0x000F |
| Length | 0x02 - 0x03 | 4 | |
| Command | 0x04 - 0x05 | The co | mmand ID with the error |
| | | Value | Command Error |
| | | 0x01 | Incorrect Length |
| | | 0x02 | Too Long (length specified is longer than input buffer ¹⁾ ; recover |
| Error | 0x06 | | by issuing an Abort Transfer on Channel 0) |
| EIIOI | 0000 | 0x03 | Parameter Write Error (incorrect page or unhandled parameter |
| | | | number or length provided is too short) |
| | | 0x04 | Parameter Read Error (parameter size too big for output buffer, |
| | | | or invalid page or parameter specified) |
| | | 0x05 | Invalid Command |
| | | 0x06 | Invalid Parameter |
| | | 0xFF | Command Failed (did not complete successfully) |
| Reserved | 0x07 | Unused | I |

14 FIFO Data Formats

When the host retrieves data from a FIFO by reading that FIFO's output stream, it will receive blocks of sensor data encapsulated by a FIFO Descriptor. This descriptor consists of the number of bytes to follow in this transfer and a Small Delta Timestamp with the delta set to 0, which is required to make the FIFO Descriptor length compatible with BHI360's DMA system.

Following the FIFO Descriptor, there will be one or more FIFO Blocks; the total size of data sent (including the initial small delta timestamp) will equal the FIFO Transfer Length field in the FIFO Descriptor. The maximum size of a single transfer is limited to the 16-bits of Transfer Length.

Each FIFO Block begins with a FIFO Block Header. This contains a Meta Event and a full 40-bit timestamp. The Meta Event will be a "spacer" Meta Event, with the two payload bytes set to a running 16-bit block count (the host can ignore this), unless one or more previous FIFO blocks were discarded due to a FIFO overflow, in which case the Meta Event will be a FIFO Overflow Meta Event. The full timestamp is provided (see section 13.2.9 Control FIFO Format Command¹⁾) to guarantee that the host can always know the proper time for a block's sensor data regardless of any preceding FIFO overflows.

When more than one FIFO Blocks are sent in a transfer, all but the last one will be filled out to the full block size, which is 512 bytes including the Block Header, with one or more single byte Filler sensor IDs (0xFF). The host should ignore these filler bytes and continue parsing. The last (or only) FIFO block will often not be completely full of packed sensor data. In this case the packed sensor data will be padded out to the next 32-bit boundary with single byte Padding sensor IDs (0x00).

| FIFO Descriptor Header at Start of each FIFO Block | | Contents of each FIFO block | | 0 or more additional FIFO Block Headers and FIFO Block Contents | | | |
|--|---|--|-------------------------------------|--|---------------------------|--|------------------------------|
| FIFO Transfer Length (16-bits) | Small Delta Timestamp (16-bits) – always 0 | Meta Event (Spacer or Overflow) | Full Times- tamp (40 bits) | Packed Sensor Data | Filler Bytes (0xFF) | | 0 – 3 Pad Bytes (0x00) |

Table 92: FIFO Data Format

The format of the packed sensor data is described in Section 15 FIFO Data Types. All multi-byte fields are little-endian.

14.1 Wake-Up and Non-Wake-Up FIFO

These FIFOs always comply with the format described in Section 15 above.

14.2 Status and Debug FIFO

The Status and Debug FIFO (Output Channel 3) has two operating modes: the synchronous mode and the asynchronous mode. The operating mode is controlled by the Async Status Channel bit of the Host Interface Control (0x06) register. Each mode has a corresponding bit in the Interrupt Status register 0x2D (Section 12.1.24):

- Bit 5 indicates a synchronous status packet is available (as result of a command)
- ▶ Bit 6 indicates asynchronous data is available (as result of an error, debug output, or command)

Further, each bit can be masked using the Host Interrupt Control register 0x07 (Section 12.1.8):

¹If the host uses the Control FIFO Format Command to suppress the full timestamp in the header, then only a 4 byte Meta Event will be present at the start of each FIFO block. In this case, the proper full timestamp at which a FIFO overflow condition occurs will not be available. It is recommended that this feature is only be used when FIFO overflows cannot occur.

- ▶ Bit 2, if set, masks off (prevents) the synchronous status packet interrupt
- ▶ Bit 3, if set, masks off (prevents) the asynchronous debug FIFO data interrupt

When the host is about to transmit a command, it is recommended to clear the Async Status Channel bit of the Host Interface Control register 0x06 (Section 12.1.7), to place the channel in synchronous mode. While in this mode, any asynchronous data will be stored in a memory buffer. Once the command is completed and any associated command response has been received, the host may switch back to asynchronous mode. The host may mask off the "Status Available" Interrupt to not be alerted once the command response is available in synchronous mode by setting the bit 2 in the Host Interrupt Control register 0x07 (Section 12.1.8).

14.2.1 Synchronous Mode

In synchronous mode, the FIFO format described in Table table 92: FIFO Data format will NOT apply to data read from the Status and Debug FIFO. The only data that will appear in the Status and Debug FIFO (Output Channel 3) will be command responses as defined throughout Section 13 Host Interface Commands.

While in this mode, asynchronous status and debug messages will be queued in the FIFO in the background. These data will be transferred to the host once it switches the Status and Debug FIFO to Asynchronous mode. Presence of data will then be signaled via the Host Interrupt pin and Interrupt Status register.

14.2.2 Asynchronous Mode

In Asynchronous mode, the FIFO format described in Table 82: FIFO Data format will apply to data read from the Status and Debug FIFO. The content of the FIFO is the following:

- ► Sensor Error and System Error Meta events (see Table table 30: Error Value Register (0x2E))
- ▶ Debug events (Post Mortem Data)
- ▶ Command responses

The host has to parse the FIFO content to find the response corresponding to a recent command.

15 FIFO Data Types and Format

Table 93 describes all available types of events which can occur in the FIFO and their characteristics.

Table 93: Overview of FIFO event IDs

| FIFO Event Type | FIFO Event | ID (Non- wake- up) | ID (Wake- up) | Sensor Payload ¹ | Scale Factor | Bytes in FIFO | Reporting mode | Requires external sensor ² |
|-----------------------|-----------------------------------|-----------------------------|---------------------|--------------------------------|---------------------------------------|---------------------|----------------|---|
| | Rotation Vector | 34 | 35 | Quaternion+ | Defined by format "Quaternion+" | 11 | Continuous | BMM150, BMM350 |
| | Game Rotation Vector | 37 | 38 | Quaternion+ | Defined by format "Quaternion+" | 11 | Continuous | - |
| | Geomagnetic Rotation Vector | 40 | 41 | Quaternion+ | Defined by format "Quaternion+" | 11 | Continuous | BMM150, BMM350 |
| | Orientation | 43 | 44 | Euler | Defined by format "Euler" | 7 | Continuous | BMM150, BMM350 |
| | Accelerometer Passthrough | 1 | - | 3D Vector | Unmodified raw data of sensor | 7 | Continuous | - |
| Virtual | Gyroscope Passthrough | 10 | - | 3D Vector | Unmodified raw data of sensor | 7 | Continuous | ı |
| Sensor Event | Magnetometer Passthrough | 19 | - | 3D Vector | Unmodified raw data of sensor | 7 | Continuous | BMM150, BMM350 |
| | Accelerometer Corrected | 4 | 6 | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Magnetometer Corrected | 22 | 24 | 3D Vector | Dynamic ³ | 7 | Continuous | BMM150, BMM350 |
| | Gyroscope Corrected | 13 | 15 | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Gravity | 28 | 29 | 3D Vector | Dynamic ³ | 7 | Continuous | • |
| | Linear Acceleration | 31 | 32 | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Raw Accelerometer | 3 | 7 | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Raw Magnetometer | 21 | 25 | 3D Vector | Dynamic ³ | 7 | Continuous | BMM150, BMM350 |
| | Raw Gyroscope | 12 | 16 | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Accelerometer Offset | 5 | - | 3D Vector | Dynamic ³ | 7 | Continuous | - |
| | Magnetometer Offset | 23 | - | 3D Vector | Dynamic ³ | 7 | Continuous | BMM150, BMM350 |
| | Gyroscope Offset | 14 | - | 3D Vector | Dynamic ³ | 7 | Continuous | - |

| FIFO Event Type | FIFO Event | ID (Non- wake- up) | ID (Wake- up) | Sensor Payload ¹ | Scale Factor | Bytes in FIFO | Reporting mode | Requires external sensor ² |
|------------------------|---|-----------------------------|---------------------|---|---------------------------------------|---------------------|----------------|---|
| | Humidity | 130 | 134 | 8-bit unsigned integer | 1%RH | 2 | Continuous | BME688 |
| | Step Counter, low power | 136 | 139 | 32-bit unsigned integer | 1 step | 5 | On- change | - |
| | Temperature | 128 | 132 | 16-bit signed integer | °C / 100 (range: -4000 to 8500) | 3 | Continuous | BMP390, BMP581, BME688 |
| | Barometer | 129 | 133 | 24-bit unsigned integer | 1/128 Pa | 4 | Continuous | BMP390, BMP581, BME688 |
| | Gas | 131 | 135 | 32-bit unsigned integer | 1 Ohms gas sensor resistance | 5 | Continuous | BME688 |
| | Step Detector, low power | 137 | 140 | Event (none) | n.a. | 1 | Special | - |
| | Multi-Tap Detector | 153 | - | Multi-Tap Detector Data | n.a. | 3 | On- change | - |
| | Activity recognition for wearables | - | 154 | Activity Data | n.a. | 3 | On- change | - |
| | No Motion, low power | - | 159 | Event (none) | n.a. | 1 | One-shot | - |
| | Any Motion, low power | - | 143 | Event (none) | n.a. | 1 | One-shot | - |
| | Wrist wear wake-up, low power | - | 158 | Event (none) | n.a. | 1 | On- change | - |
| | Wrist gesture detector, low power | - | 156 | Wrist Gesture Detector Data | n.a. | 3 | On- change | - |
| | Head Orientation Misalignment | 120 | - | Quaternion+ | Defined by format "Quaternion+" | 11 | On- change | - |
| | Head Orientation | 121 | - | Quaternion+ | Defined by format "Quaternion+" | 11 | Continuous | |
| | Air Quality | 115 | - | IAQ Data | n.a. | 17 | Continuous | BME688 |
| Debug Data Event | Debug Data | 250 | - | Binary or string data (fwrite or printf) | n.a. | 18 | n.a. | - |

| FIFO Event Type | FIFO Event | ID (Non- wake- up) | ID (Wake- up) | Sensor Payload ¹ | Scale Factor | Bytes in FIFO | Reporting mode | Requires external sensor ² |
|-------------------------|--------------------------|-----------------------------|---------------------|---|--------------------|---------------------|----------------|---|
| Timesta- mp Event | Timestamp Small Delta | 251 | 245 | 8-bit integer; incremental change from previous | 1/64000 seconds | 2 | n.a. | - |
| | Timestamp Large Delta | 252 | 246 | 16-bit integer; incremental change from previous | 1/64000 seconds | 3 | n.a. | - |
| | Full Timestamp | 253 | 247 | 40-bit unsigned integer; wraps every 198 days | 1/64000 seconds | 6 | n.a. | - |
| Meta Event | Meta Events | 254 | 248 | Meta Event | n.a. | 4 | n.a. | - |
| Filler | Filler ⁴ | 255 | 255 | n.a. | n.a. | 1 | n.a. | - |
| Padding | Padding ⁵ | 0 | 0 | n.a. | n.a. | 1 | n.a. | - |

15.1 Format of Virtual Sensor Events

In general, every virtual sensor event in the FIFO data consists of a 1-Byte Sensor ID and a multi-byte payload. The size of the virtual sensor event is fixed per Sensor ID as described by the column "Bytes in FIFO" in the Table 93: Overview of FIFO event IDs shown above. This value includes the Sensor ID byte.

For some of the Sensor IDs, the format and scaling of the payload (e.g. "1 bit unsigned integer" and "1%RW" for Humidity") is described in the same Table 93: Overview of FIFO event IDs shown above. For Sensor IDs with complex payload the format is described in the following sections.

15.1.1 Format "Quaternion+"

For the three rotation vectors (Rotation Vector, Game Rotation Vector, and Geomagnetic Rotation Vector), the "Quaternion+" format is used:

Table 94: Virtual sensor event format "Quaternion+"

¹See section below for definition of sensor value formats.

²Other physical sensor can be supported by creating a dedicated physical driver for the sensor using the SDK (Software Development Kit). See References for more information.

³Dynamic: scaled to current dynamic range of sensor.

⁴Used to space FIFO blocks to even boundary; host should ignore but continue parsing.

⁵Optionally used to mark end of a FIFO read; host should stop parsing here.

Table 94: Virtual sensor event format "Quaternion+"

| Byte Num- ber | Contents | Format |
|---------------------|-----------------------------------|---|
| 0 | Sensor ID (Rotation Vector, etc.) | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. |
| 1 2 | X component of quaternion | Signed 16-bit fixed point integer, least significant byte first, scaled by 2-14 |
| 3 4 | Y component of quaternion | Signed 16-bit fixed point integer, least significant byte first, scaled by 2-14 |
| 5 6 | Z component of quaternion | Signed 16-bit fixed point integer, least significant byte first, scaled by 2-14 |
| 7 8 | W component of quaternion | Signed 16-bit fixed point integer, least significant byte first, scaled by 2-14 |
| 9 10 | Estimated accuracy in radians | Unsigned 16-bit fixed point integer, least significant byte first, scaled by 2-14 |

For Game Rotation Vector the Estimated Accuracy in Radians is reported as 0.

For Head Orientation Misalignment and Head Orientation, the Estimated Accuracy is reported as:

| 0 | Not calibrated |
|---|---|
| 1 | Calibration started |
| 2 | Static calibration completed |
| 3 | Maximum accuracy, calibration completed |

15.1.2 Format "Euler"

The Orientation Sensor outputs the device orientation as Euler angles: heading, pitch, and roll.

Table 95: Virtual sensor event format "Euler"

Table 95: Virtual sensor event format "Euler"

| Byte Number | Contents | Format |
|-------------|-------------------------|---|
| 0 | Sensor ID (Orientation) | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. |
| 1 2 | Heading | Signed 16-bit fixed point integer, least significant byte |
| | | first, scaled by $(360^{\circ} / 2^{15})$ |
| 3 4 | Pitch | Signed 16-bit fixed point integer, least significant byte |
| | | first, scaled by $(360^{\circ} / 2^{15})$ |
| 5 6 | Roll | Signed 16-bit fixed point integer, least significant byte |
| | | first, scaled by $(360^{\circ} / 2^{15})$ |

15.1.3 Format "3D Vector"

For the many 3 axis sensors (e.g. Accelerometer, Magnetometer, Gyroscope, Gravity), the following layout is used. The scale factor of the values depends on the type of the sensor and optionally on the range setting. Please check Table 93 for details.

Table 96: Virtual sensor event format "3D Vector"

| Byte Number | Contents | Format | |
|-------------|-----------|---|--|
| 0 | Sensor ID | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. | |
| 1 2 | X | Signed 16-bit fixed point integer, least significant byte first | |
| 3 4 | Υ | Signed 16-bit fixed point integer, least significant byte fire | |
| 5 6 | Z | Signed 16-bit fixed point integer, least significant byte first | |

15.1.4 Format "Activity Data"

The activity sensor outputs a sensor whenever there is a change detected in activity. In the payload of the virtual sensor, event bits are provided to indicate start the onset of an activity and the end of it. A bit value of 1 indicates the change of the activity (start or end), while a value of 0 indicates no change.

Table 97: Virtual sensor event format "Activity"

| Byte Number | Contents | Format |
|-------------|------------------------|---|
| 0 | Sensor ID | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. |
| 1 2 | Activity change bitmap | 16-bit field, least significant byte first |

Table 98: Bitmap of activities

| Bit Number | Contents | |
|------------|--------------------------|--|
| 0 | Still activity ended | |
| 1 | Walking activity ended | |
| 2 | Running activity ended | |
| 3 7 | Reserved | |
| 8 | Still activity started | |
| 9 | Walking activity started | |
| 10 | Running activity started | |
| 11 15 | Reserved | |

15.1.5 Format of "Multi-Tap Detector Data"

Table 99: Multi-tap FIFO data format

| Byte Number | Contents | Format | Range |
|-------------|---|--------------------|-------|
| 0 | SENSOR ID | 8-bit unsigned int | - |
| 1 | Taps detected: bit 0 single tap; bit 1 double taps; bit 2 triple taps | 8-bit unsigned int | 07 |

15.1.6 Format of "Wrist Gesture Detector Data"

Table 100: Wrist gesture detector data format

| Byte Number | Contents | Format | Range |
|-------------|---|--------------------|-------|
| 0 | SENSOR ID | 8-bit unsigned int | - |
| 1 | activity_off bit 0: unknown gesture bit 1: Wrist shake/jiggle | 8-bit unsigned int | - |
| | bit 2: Flick in bit 3: Flick out | | |
| 2 | activity_on bit 0: unknown gesture bit 1: Wrist shake/jiggle bit 2: Flick in bit 3: Flick out | 8-bit unsigned int | - |

15.1.7 Format of IAQ Data

Table 101: IAQ data format

| Byte Number | Contents | Format | Range |
|-------------|----------------|---------------------|-------|
| 0 | SENSOR ID | 8-bit unsigned int | - |
| 1 2 | IAQ | 16-bit unsigned int | - |
| 3 4 | VOC | 16-bit unsigned int | - |
| 5 7 | CO2 | 24-bit unsigned int | - |
| 8 | IAQ accuracy | 8-bit unsigned int | - |
| 9 10 | Estimate gas 1 | 16-bit unsigned int | - |
| 11 12 | Estimate gas 2 | 16-bit unsigned int | - |
| 13 14 | Estimate gas 3 | 16-bit unsigned int | - |
| 15 16 | Estimate gas 4 | 16-bit unsigned int | - |

15.1.8 Format of Scalar Data

Many virtual sensors report a single signed or unsigned value. Currently, sensors with a payload of 1 to 5 bytes exist, corresponding to 8 to 40-bit signed or unsigned integer values. The format of these events is:

Table 102: Virtual sensor event format for scalar data

| Byte Num | nber Contents | Format |
|----------|---------------|--|
| 0 | Sensor ID | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. |
| 1 N | Scalar data | 8 to 40 bits of signed or unsigned integer data, least significant byte first. |

15.1.9 Format of Sensors Without Payload

Some virtual sensors generate no payload data, i.e. the virtual sensor event notifies the occurrence of the event. The format of these events consists of the Sensor ID only:

Table 103: Virtual sensor event format with no payload

| Byte Number | Contents | Format |
|-------------|-----------|---|
| 0 | Sensor ID | 8-bit unsigned, see Table 93: Overview of FIFO event IDs. |

15.2 Retrieving Timestamps of Virtual Sensor Events

Every virtual sensor event has a timestamp associated to it, indicating at which time the event has occurred. The timestamps are not part of the event payload but transferred as separate events. This allows for multiple virtual sensor events having the same timestamp, transferring the timestamp only once in order to save FIFO space.

As a general rule, if a timestamp is transferred, it is valid for all following virtual sensor events, until the next timestamp is transferred.

The format of a timestamp is a 40-bit unsigned value with a resolution of typical 1/64000 second, starting from 0 when the system has booted. The timestamp wraps around after approximately 198 days of continuous operation.

In order the save further FIFO space, 3 different types of timestamp events have been defined, one ("Full Timestamp") providing the full 40-bit absolute timestamp, while the other two ("Timestamp Small delta", "Timestamp Large Delta") provide an 8-bit or 16-bit increment to the previous timestamp.

See Table 93: Overview of FIFO event IDs for the definition of the timestamps and their format.

15.3 Format of Meta Events

Meta Events indicate asynchronous, low periodicity events. They can be individually enabled or disabled with the Meta Event Control (0x0101, 0x0102) Parameter (Section 13.3.2.1).

Meta Events can also be configured to trigger or cancel a host interrupt whenever the Meta Event occur. In this case the host interrupt would be issued even if there were no pending virtual sensor events in the FIFOs.

The "Initialized" Meta Event will be the first event in the FIFO (following the current timestamp) after initialization. After the host receives this, it is safe to send Host Commands, for example, to configure the device or to enable virtual sensors.

There are two types of events: System Meta Events, and Meta Events related to a specific physical sensor.

System Meta Events will be placed in the output channel 3 (Status and Debug FIFO). These Meta Events are Error and Sensor Error. These Meta Events are enabled by default and wake up the AP by default.

Meta events related to a specific physical sensor (generated as a result of a sensor configuration request from the host) such as the Sample Rate Changed, Power Mode Changed, and Dynamic Range Changed, are always sent to the appropriate FIFO. For example, if the host requests to turn on the wake-up accelerometer, and it was not enabled before this, all three events (if enabled and the state changes) may be generated in the wake-up FIFO.

Event-Specific Values Wake-up FIFO Status FIFO **Meta Event Type** Non-wake-up **FIFO Default Default** Default Default **Default** Default Int Int Int **Enable Enable Enable** Name Byte 1 Byte 2 Byte 3 **Enable Enable Enable State State State** State **State** State Not used 0 Sensor Flush Type from Com-1 FIFO Not used **Enabled Enabled** plete **FLUSH**

Table 104 : Overview of meta events

register

¹These Meta Events cannot be disabled.

| Meta Event Type Eve | | Event-Specific Values | | cific Values Wake-up FIFO Non-wake-up FIFO | | | | - | | Status F | IFO |
|--|--------|-----------------------------|--------------------------------|--|-----------------------------------|----------------------------|-----------------------------------|----------------------------|-----------------------------------|----------|-----|
| Name | Byte 1 | Byte 2 | Byte 3 | Default Enable State | Default Int Enable State | Default Enable State | Default Int Enable State | Default Enable State | Default Int Enable State | | |
| Sample Rate Changed | 2 | Sensor Type | Sample Rate | Enabled | | Enabled | | | | | |
| Power Mode Changed | 3 | Sensor Type | Power Mode | Enabled | | Enabled | | | | | |
| System Error | 4 | Error Register | Interrupt State Register | | | | | Enabled | Enabled | | |
| Algorithm Events | 5 | Sub Event | Event Payload | Enabled | | Enabled | | | | | |
| Sensor Status | 6 | Sensor Type | Status | Enabled | | Enabled | | | | | |
| Reserved | 7 | | | | | | | | | | |
| Reserved | 8 | | | | | | | | | | |
| Reserved | 9 | | | | | | | | | | |
| Reserved | 10 | | | | | | | | | | |
| Sensor Error | 11 | Sensor Type | Error Register | | | | | Enabled | Enabled | | |
| FIFO Overflow | 12 | Loss Count LSB | Loss Count MSB | Enabled ¹ | | Enabled ¹ | | | | | |
| Dynamic Range Changed | 13 | Sensor Type | Not used | Enabled | | Enabled | | | | | |
| FIFO Water- mark | 14 | Bytes Re- maining LSB | Bytes Re- maining MSB | Enabled | | Enabled | | | | | |
| Reserved | 15 | | | | | | | | | | |
| Initialized | 16 | RAM Ver LSB | RAM Ver MSB | Enabled | Enabled | Enabled | Enabled | | | | |
| Transfer Cause | 17 | Sensor Type | Not used | | | | | | | | |
| Event- Driven Software Frame- work | 18 | Sensor Type | Condition | | | Enabled | | | | | |
| Reset | 19 | 0 | Reset Cause | Enabled | Enabled | Enabled | Enabled | | | | |
| Spacer | 20 | Block Count LSB | Block Count MSB | Enabled ¹ | | Enabled ¹ | | | | | |

¹These Meta Events cannot be disabled.

15.3.1 Meta Event: Flush Complete

This Meta Event will be inserted in the appropriate FIFO(s) after a Flush FIFO request, whether there is any data in the FIFO or not. In line with the Android terminology, flushing in this context means "transfer to host", and not "discard."

15.3.2 Meta Event: Sample Rate Changed

This Meta Event occurs when a given virtual sensor's sample rate has been set for the first time, and/or when a requested change to the rate actually occurs.

Byte 1 indicates the sensor type whose rate changed.

Byte 2 indicates the new sample rate (rounded down) for the sensor, saturated at 255. To determine the exact sample rate, the virtual sensor information should be read if 255 is reported or if a fractional value is needed.

This Meta Event will be placed in the same FIFO as the related virtual sensor reports to, for example, if a virtual sensor reports its events into the wake-up FIFO, this event will also be placed in the wake-up FIFO.

15.3.3 Meta Event: Power Mode Changed

This Meta Event indicates when a given sensor powers up or down; the Sensor ID of the related virtual sensor is passed in byte 2.

This Meta Event will be placed in the same FIFO as the related virtual sensor reports to, for example, if a virtual sensor reports its events into the wake-up FIFO, this event will also be placed in the wake-up FIFO.

15.3.4 Meta Event: System Error

This Meta Event reports when a system error has occurred. It is reported in the status FIFO.

See Table 30 for error codes (Byte 2) and Table 29 for the description of the interrupt status (Byte 3).

15.3.5 Meta Event: Algorithm Events

This Meta Event is reserved for algorithm specific reports. The current BSX Fusion Library does not use this feature. It is reserved for future extensions.

15.3.6 Meta Event: Sensor Status

This Meta Event indicates the data quality of the specified virtual sensor. It is sent whenever the status changes. It will be reported to the same FIFO as the virtual sensor reports to.

The Sensor ID of the related virtual sensor is in Byte 2, and the sensor status is in Byte 3. The following sensor status values are used:

Table 105 : Sensor status values

| Status Value | Meaning |
|--------------|-----------------|
| 0 | Unreliable |
| 1 | Accuracy Low |
| 2 | Accuracy Medium |
| 3 | Accuracy High |

15.3.7 Meta Event: Sensor Error

This Meta Event reports when a sensor error has occurred. It is reported in the status FIFO.

Byte 2 is the Physical Sensor ID, as specified in Section 13.3.2.6. Byte 3 is the error code according to Table 30.

15.3.8 Meta Event: FIFO Overflow

This Meta Event indicates when data loss has occurred due to the host being unable to read out FIFO data quickly enough. This may be intentional, for example when the host is suspended, or it may be due to having too many sensors on at high sample rates with a slow host I2C rate or slow driver implementation.

Bytes 2 and 3 report a saturating count of lost bytes. Following this Meta Event there will be a full 40-bit timestamp, to ensure the host will be able to report accurate timestamps after the area of data loss.

The BHI360, when it detects a FIFO overflow, automatically discards a block of FIFO data (maximum size 512 bytes) to make room for more data, make room for the FIFO Overflow and Timestamp events, and ensure that at least some new data will appear in the FIFO between FIFO Overflow events, rather than become saturated with such events in worst case conditions.

The Meta Event will be placed in the appropriate wake-up or non-wake-up FIFO.

15.3.9 Meta Event: Dynamic Range Changed

This Meta Event will be placed in the FIFO as soon as a requested change in dynamic range has occurred. The host may wish to wait for this event before changing the scale factor, in the event that a sensor whose dynamic range was changed was already on. Otherwise, the host could apply the wrong scale factor on some samples and report invalid data as a result.

This event is inserted in the FIFOs for all enabled virtual sensors whose physical source is the sensor of which dynamic range was changed. For example, if both the wake-up and non-wake-up accelerometer corrected sensors are enabled, and the accelerometer dynamic range is changed by the host, then a dynamic range changed Meta Event will be issued to the wake-up FIFO for the wake-up accelerometer corrected sensor as well as to the non-wake-up FIFO for the non-wake-up accelerometer corrected sensor.

15.3.10 Meta Event: FIFO Watermark

This Meta Event occurs when the specified watermark level of a FIFO has been reached. Due to synchronization issues, this Meta Event may be displaced by a few dozen bytes, i.e. some other events may be reported after the watermark has been triggered and before the Meta Event occurs.

The Meta Event will be placed in the appropriate wake-up or non-wake-up FIFO.

15.3.11 Meta Event: Initialized

This is the first Meta Event reported after the firmware has completed initialization. It will be placed in both the wake-up and non-wake-up FIFOs. It indicates the end of the initialization phase and shall be read from both FIFOs before any other operation, e.g. enabling a virtual sensor, is performed. See Section 5 Device Configuration and Operation for details of the initialization procedure.

15.3.12 Meta Event: Transfer Cause

The Meta Event occurs when,

a host transfer has begun

- ▶ the reason is because of an on-change sensor, and
- ▶ the Transfer Cause Meta Event is enabled

In this case, the first event in the FIFO will be a Transfer Cause Meta Event. The sensor ID of the sensor causing the transfer will be included in byte 2.

It will be placed in the appropriate wake-up vs. non-wake-up FIFO.

15.3.13 Meta Event: Software Framework

This Meta Event will be issued for various Event-Driven Software Framework-related errors.

The sensor ID for the sensor which is associated with the error is reported in byte 2, and the specific framework error is reported in byte 3.

Software Framework errors are:

- ▶ 1 = virtual sensor trigger was delayed (CPU is heavily loaded)
- ▶ 2 = virtual sensor trigger was dropped (an entire sample period passed without time to trigger the sensor; CPU overloaded)
- ▶ 3 = because the requested rate is so low, the hang detection logic has been disabled for this sensor (otherwise not an error)
- ▶ 4 = the parent of the specified virtual sensor is unexpectedly not enabled

15.3.14 Meta Event: Reset

This Meta Event is placed by the boot loader in the wake-up and non-wake-up streams, to increase the chances that the host will notice a watchdog reset during a period where the host is expecting to receive sensor data.

Byte 2 is always 0. Byte 3 indicates the Reset cause:

Table 106: List of reset causes

| Byte 3 value | Reset Cause |
|--------------|-----------------------------|
| 0 | Power-On Reset |
| 1 | External Reset (RESETN pin) |
| 2 | Reset by host command |
| 4 | Watchdog Reset |

15.3.15 Meta Event: Spacer

This Meta Event is used to maintain a fixed size for the FIFO block header. If a previous block was discarded due to FIFO overflow, the FIFO block header will instead contain a FIFO Overflow Meta Event. The host should ignore the Spacer Meta Event.

15.4 Debug Data

This event contains binary or string debug data that has been created by using the fwrite() or printf() functions for debugging during the software development phase.

Table 107 : Debug data format

| Byte Number | Contents | Format |
|-------------|-----------|---|
| 0 | Sensor ID | 8-bit unsigned, value: 250, see Table 93: Overview of FIFO event IDs. |
| 1 | Flags | 8-bit unsigned integer |
| 2 17 | Data | 8-bit unsigned integer |

The flags consist of 6 bits of valid length, which indicates the number of bytes in the Data area that are valid, and 1 bit indicating the type (binary or string):

Table 108 : Flags in debug data format

| Bit Number | Contents |
|------------|---------------------------------|
| 0-5 | Valid length |
| 6 | Format (1 = binary, 0 = string) |
| 7 | Reserved |

16 Reading FIFO Data

The FIFO content is read from Output Channel 1-3, which contain the wake-up, non-wake-up, and Status and Debug FIFO streams. The information about the amount of data in each channel is given by the first two bytes of each FIFO stream at the start of a host transfer (see Section 14 FIFO Data Formats).

When the host receives the host interrupt from the BHI360, it can optionally first read the Interrupt Status register to determine which channel has available data (or some other reason for the interrupt). It can then read at least the first 2 bytes of the channels that have data pending to determine how many bytes follow. It should then read all those bytes in one or more consecutive SPI or I2C read operations¹⁾.

FIFO data is stored in one or more FIFO blocks by BHI360, as needed. The host only needs to start reading the appropriate channel register and continue reading until the entire transfer is complete. The host may break this read into smaller blocks at its convenience, as long as it eventually reads the entire pending amount²⁾.

16.1 Host Interrupt Behaviour

During normal operation, the host interrupt signal will be asserted when data is available in any of the FIFOs and it is time to notify the host.

For example, this is the case when:

- ▶ An enabled virtual sensor has a zero max report latency (timeout) and has generated a sample
- ▶ A sensor has a non-zero max report latency, it has a sample in the FIFO, and it has timed out before any other sensor with a shorter latency or zero latency generates a sample
- ▶ One (or more) virtual sensor has a non-zero max report latency, it has samples in the FIFO, the FIFO Watermark is non-zero, and it has been exceeded before the latencies timed out
- ▶ A Meta Event has occurred which has its interrupt enable set (by default, only internal firmware errors or sensor hardware errors can generate interrupts)
- ► The AP is in suspend mode, one or more wake-up sensors are enabled, and one or more wake-up events have occurred (no other event except unexpected reset will generate an interrupt in this state), and the wake-up FIFO interrupt disable bit is clear in the Host Interface Control register
- ► The AP is in suspend mode, the wake-up FIFO watermark is non-zero, and all enabled sensors have non-zero latency; when the watermark is reached, the AP will be woken up

Upon power-up, the host interrupt signal is only asserted if a watchdog timeout or other fatal error caused an unplanned reset, then using the previous interrupt configuration. However, a host-initiated reset due to power-on reset, reset pad, or write to the reset register will not result in an interrupt being raised.

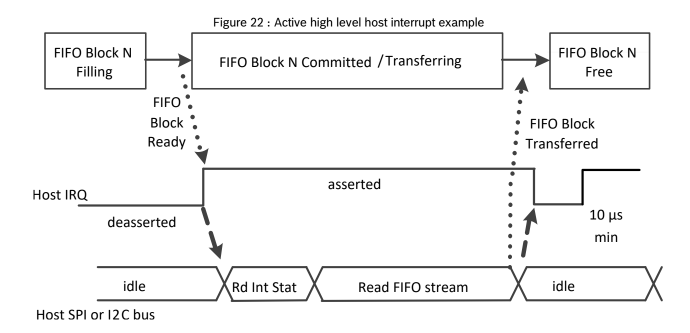
In level interrupt mode, the host interrupt signal will remain asserted until the host has emptied the FIFO or has aborted the transfer with the Abort Transfer bit in the Host Interface Control register³⁾.

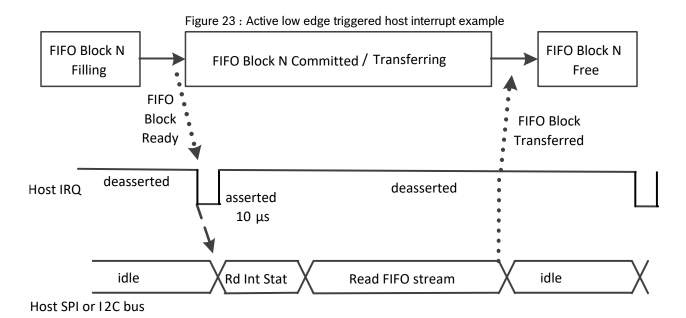
It may then reassert immediately depending on the notification criteria above.

¹Reading more data than the Transfer Length indicates is allowed; all bytes read beyond the Transfer Length will be 0. However, this is only true until the end of the current read transaction (until the host de-asserts the chip select pin in SPI mode, or until it issues the I2C STOP condition in I2C mode). A subsequent read transaction could return the beginning of the FIFO Descriptor of the next transfer.

²Stopping to read before the total amount of bytes is read, will block any new host interrupt until the remaining data of the FIFO is read, or until a transfer abort is requested (which might cause data loss).

³The host interrupt may take up to 150us to de-assert after the host interface has been handled.





In edge triggered mode, the host interrupt will pulse for 10µs to start the transfer. It will pulse again after the host has emptied the FIFO or aborted the transfer if there is more data to be read.

The host interrupt will always go low for a minimum of 10µs between the time the host receives and empties the FIFO and any subsequent transfer. This is to ensure that either level or edge-triggered interrupts can be used by the host.

The time at which the rising edge of the interrupt occurred will be accessible from the Host Interrupt Timestamp Parameter, see Section 12.1.22.

16.2 FIFO Overflow Handling

In the event that the FIFO overflows, due to too high sample rates and/or slow reading by the host, or simply the host being asleep, BHI360 will discard the oldest data in the FIFO first. The data will be discarded in full FIFO Blocks, following the FIFO format described in Section 14. In the event a host interrupt is pending or a host transfer is actively

underway, some amount of the oldest data, namely the currently transferred and the following FIFO block, will still be transferred to the host and are not affected by the discard. Only in the rare case that besides the currently transferred block, only one other FIFO block is present, then this block will be discarded.

The Event-Driven Software Framework will insert an Overflow Meta Event (if enabled) into the header of the FIFO Block at the point of data loss, followed immediately by the Full Timestamp for the continuation point, followed finally by the new data sampled after the overflow. This way, the host can know that data was lost and has an accurate timestamp for the data that continues after the data loss.

Table 109: Data Chronology after FIFO overflow

| Last sample before data loss (oldest sample) | | |
|--|-------------|--|
| <gap data="" in=""></gap> | | |
| Overflow Meta Event | Time | |
| Full Timestamp | ↓ ↓↓ | |
| Most recent samples | 1 1 1 | |
| | | |

16.3 Application Processor Suspend Mode

When the application processor goes into suspend mode, it should inform BHI360 by first writing a 1 to the AP Suspend bit in the Host Interface Control register, so that only wake-up sensors issue a host interrupt. It is recommended that the host precedes this with a FIFO Flush and complete emptying of the FIFO, so that the host is not immediately woken by mistake.

When the AP wakes up, it should notify BHI360 by clearing the AP Suspend bit again, so that all enabled sensors can (if configured) issue a host interrupt as needed. The BHI360 will detect this action and automatically prepare the output channels and assert the host interrupt, if data is pending. If the AP did not notify BHI360 of entering and leaving suspend mode, but instead masked the host interrupt line, the AP may find the host-interrupt line already asserted when it comes out of suspend. The first pending FIFO transfer will contain a smaller Transfer Length than the total available. Once the host has transferred this smaller number of bytes, the next host transfer will cover the remaining amount to be transferred.

16.4 Loss of Sync Recovery

It might occur that the host can't interpret the FIFO data that it is reading anymore (e.g. in case of data corruption on the bus). In this case it may have lost sync to the FIFO structure. To recover from this state, the host should abort the current transfer by writing the appropriate Abort Transfer bit in the Host Interface Control register 0x06 (Section 12.1.7) to 1. This may cause data loss of 32 bytes of data.

Alternatively, the host can also finish the current transfer, discard what it is receiving, and then wait for the next transfer as signaled by a host interrupt.

After that, the next transfer will start again with a whole block of data as specified in Section 14 FIFO Data Formats.

17 Error Detection and Recovery

The BHI360 can, under extraordinary circumstances, reach a fatal error condition during the boot or execution of firmware. Therefore, the host software or driver need to be able to detect and recover from such a condition.

It is recommended for a production system to make the BHI360 driver self-monitor the recovery process. It should back off recovery attempts over longer and longer time intervals, and eventually stop recovery attempts after some reasonable amount of time and log a fatal error. This is to prevent an infinite loop of recovery attempts caused by a continuous fatal hardware error or corrupted firmware file on the host system. The following three scenarios should be addressed in the host:

- 1. Watchdog / Power on Reset occurred during operation with one of the following symptoms:
 - ▶ Host IRQ is received with 0 bytes to transfer
 - ▶ Firmware Idle is set in the Boot Status register
 - ▶ Kernel version number is now 0
 - ► Error register contains a non-zero error code
 - ▶ Wake-up and non-wake-up FIFOs contain Reset Meta Events

As a reaction, the following steps should be taken:

- 1. Log registers 0x04 to and including 0x31
- 2. Issue Download Post Mortem Data command, receive Crash Dump status packet, store for later analysis
- 3. Reload firmware image
- 4. Configure system parameters (FIFO watermark, etc.)
- 5. Restart virtual sensors
- 2. Errors detected by BHI360 firmware:
 - ► Error Event in a FIFO (precondition: the error Meta Events are not masked)
 - ▶ Non-zero state of Error register

Reaction for different error categories should be:

- ► Fatal errors: issue reset over SPI or I2C (write 0x01 to register 0x9B or assert HW reset pin), then the same as item 1
- ▶ Hardware errors: same as previous point
- ▶ Programming errors: should never occur in the field; recovery same as previous point
- ▶ Temporary errors: It is acceptable to ignore and continue. It is recommended to log the error state for later analysis.
- 3. Unexpected/Unknown State/Live-lock
 - ▶ Detection only by software watchdog in the host driver Reaction should be:
 - ▶ Follow the same recovery as item 2) for Fatal Errors

18 Physical and Electrical Specifications

18.1 Absolute Maximum Ratings

Table 110: Absolute maximum ratings ¹

| Parameter | Condition | Min | Max | Unit |
|---|------------------------------|------|-----------|------|
| Voltage at Supply Pin | VDD Pin | -0.3 | 4 | V |
| Voltage at Supply 1 III | VDDIO Pin | -0.3 | 2.75 | V |
| Voltage at any Logic Pin | Non-Supply Pin | -0.3 | VDDIO+0.3 | V |
| Passive Storage Temp. Range | <=65% rel. H. | -50 | 150 | °C |
| None-volatile memory (NVM) Data Retention | T = 85°C, after 15 cycles | 10 | | у |
| | Duration 200 µs, half sine | | 10,000 | g |
| Mechanical Shock | Duration 0.3 ms, half sine | | 2,900 | g |
| | Free fall onto hard surfaces | | 2 | m |
| | HBM | | 2 | kV |
| ESD | CDM | | 500 | V |
| | MM | | 200 | V |

18.2 Operating Conditions

Table 111: Operating conditions

| Parameter | Symbol | Min | Тур | Max | Unit |
|---|-------------------|------|------|------|------|
| Supply Voltage IMU Analog Domain | V_{DD} | 1.71 | 1.8 | 3.6 | V |
| Supply Voltage I/O Domain and Fuser2 | V_{DDIO} | 1.71 | 1.8 | 1.89 | V |
| External regulator decoupling capacitor | C _{reg} | 0.1 | 0.22 | 0.5 | μF |
| External regulator decoupling capacitor | ESR | | | 0.5 | Ω |
| Operating Temperature | T_A | -40 | | 85 | °C |
| RESETN pulse duration (active low) | t _{RSTN} | 100 | | | ns |

18.3 Electrical Characteristics Table

Table 112: Electrical characteristics

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|---------------------|----------------------|--------------------------------|--------------|-----|------------|------|
| Brown-out detection | V _{BROUT-R} | T _A = -40°C to 85°C | 1.3 | | 1.6 | V |
| level rising | Bricor II | ,, | | | | |
| Voltage Input Low | V _{IL} | | | | 0.3VDDIO | _ |
| Level | V /L | | | | 0.3 1 0 10 | _ |
| Voltage Input | V _{IH} | | 0.7VDDIO | | | _ |
| High Level | V IH | | 0.7 4 0 0 10 | | | |

¹Stress above these limits may cause damage to the device. Exceeding the specified electrical limits may affect the device reliability or cause malfunction.

¹Start-up time is the time from oscillator enable until the first rising edge of the oscillator. The first cycle will be within 10 percent of the final frequency.

²Fuser2 in Deep Sleep: all oscillators are disabled.

³LDS: low drive strength configuration of output driver.

⁴HDS: high drive strength configuration of output driver.

⁵Expressed as percentage of the oscillator frequency.

⁶Theses values refer to a processor load of 100 percent. For realistic application use cases please refer to Section 5.5.

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|---------------------------------------|--------------------------|--|-----------|-----|------------|---------|
| Voltage Output Low | | | | | | |
| Level, auxiliary IMU | ., | VDDIO=1.71V, | | | 0.01/0.010 | |
| interface (pads ASDX, | V _{OAL} | IOL=3mA | | | 0.2VDDIO | - |
| ASCX, OCSB, OSDO) | | | | | | |
| Voltage Output High | | | | | | |
| Level, auxiliary IMU | | VDDIO=1.71V, | | | | |
| interface (pads ASDX, | V _{OAH} | IOH=3mA | 0.8VDDIO | | | - |
| ASCX, OCSB, OSDO) | | | | | | |
| Voltage Output Low | | VDDIO=1.71V, | | | | |
| Level, all other | V _{OML} | IOL=4mA for LDS ³⁾ , | | | 0.3VDDIO | _ |
| outputs | VOIVIL | IOL=6mA for HDS ⁴⁾ | | | 0.012210 | |
| Voltage Output High | | VDDIO=1.71V, | | | | |
| Level, all other | V _{OMH} | IOL=4mA for LDS ³⁾ , | 0.7VDDIO | | | _ |
| outputs | ▼ OMH | IOL=6mA for HDS ⁴⁾ | 0.7 40010 | | | _ |
| Internal Pull-up | | IOL-OITIA TOT HD3 | | | | |
| resistor (M3SCL pad) | R _{UPCLK} | | 35 | 61 | 107 | kΩ |
| · · · · · · · · · · · · · · · · · · · | | | | | | |
| Internal pull-up | R_{UP} | | 71 | 121 | 214 | kΩ |
| resistors (other pads) | - | | | | | |
| Internal Pull-down | R_{DN} | | 62 | 109 | 208 | kΩ |
| resistor (HSDO pin) | 277 | | | | | |
| Pad Capacitance, | | | | | | |
| HSCX, HCSB, HSDX, | | | | | | |
| HSDO, HIRQ, | C _{PAD1} | | | | 1.8 | pF |
| RESETN, JTAG_DIO, | | | | | | |
| M3SDA pads | | | | | | |
| Pad Capacitance | C _{PAD2} | | | | 3.6 | pF |
| M3SCL pad | GPAD2 | | | | 0.0 | Pi |
| Pad Capacitance | | | | | | |
| ASCX, ASDX, OCSB, | C _{PAD3} | | | | 6.8 | рF |
| OSDO, RESV1, | OPAD3 | | | | 0.0 | ы |
| RESV2 pads | | | | | | |
| System Oscillator | f | Long run mode, | 18.4 | 20 | 21.6 | MHz |
| Frequency | f _{SYSLR} | T _A = 25° C | 10.4 | 20 | 21.0 | 1711 12 |
| rrequency | f | Turbo Mode, | 46 | 50 | 54 | MHz |
| | f _{SYST} | T _A =25°C | 40 | 30 | 34 | IVITIZ |
| System Oscillator | DE | Drift from 25°C for | -6 | | 6 | % |
| Temperature Drift | DF _{SYS_TEMP} | $T_A = -40^{\circ} \text{C to } 85^{\circ} \text{C}$ | -6 | | 0 | 70 |
| System Oscillator | 000 | T -2500 | | | 4 | |
| Start-up time ¹⁾ | OSC _{SYS_START} | $T_A = 25^{\circ}C$ | | | 4 | μs |
| Timer Oscillator | r | T 0500 | 105 | 100 | 101 | |
| Frequency | f _{TMR} | T _A =25°C | 125 | 128 | 131 | kHz |
| Timer Oscillator | | Drift from 25°C for | _ | | _ | |
| Temperature Drift | DF _{TMR_TEMP} | $T_A = -40^{\circ} \text{C to } 85^{\circ} \text{C}$ | -5 | | 5 | % |
| Timer Oscillator | | | | | | |
| Start-up time ¹⁾ | OSC _{TMR_START} | $T_A=25^{\circ}C$ | | | 250 | μs |
| Timer Oscillator | | | + | | | |
| trim step size ⁵⁾ | d _{TRIM_TMR} | T _A =25°C | | 0.9 | | % |
| unit stop size | | Gyro and Accel in | | | | |
| | | suspend, Fuser2 in Deep | | | | |
| | | _ | | 7.8 | | μΑ |
| | | Sleep, 32KBytes RAM | | | | |
| | | retention, $T_A = 25^{\circ}C$ | | | | |

Current consumption,

total on pins VDD and $(I_{DD} + I_{DDIO})$

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|-------------------------|--------|--|-----|------|-----|-----------------------|
| | | Gyro and Accel in suspend, Fuser2 in Regular Sleep, 32KBytes RAM retention, $T_A = 25^{\circ}C$ | | 8.1 | | μА |
| | | Accel in Low Power Mode, ODR 25Hz, Gyro in suspend, Fuser2 in deep sleep, T _A = 25°C | | 14 | | μА |
| | | Accel in Normal Mode, Gyro in suspend, Fuser2 in deep sleep, $T_A = 25^{\circ}$ C | | 214 | | μА |
| | | Accel and Gyro in Low Power Mode, ODR 25Hz, Fuser2 in deep sleep, $T_A=25^{\circ}C$ | | 424 | | μА |
| | | Accel and Gyro in Normal Mode, ODR max, Fuser2 in deep sleep, $T_A = 25^{\circ}$ C | | 689 | | μА |
| | | Accel and Gyro in Performance Mode, ODR max, Fuser2 in deep sleep, T _A =25°C | | 974 | | μА |
| | | Fuser2 executing matrix multiplication in Long Run mode, Gyro and Accel in suspend, T _A = 25°C | | 840 | | μА |
| | | Fuser2 executing CoreMark in Long Run mode ⁶⁾ , Gyro and Accel in suspend, T _A = 25°C | | 950 | | μА |
| | | Fuser2 executing CoreMark in Turbo mode ⁶⁾ , Gyro and Accel in suspend, $T_A = 25^{\circ}C$ | | 2800 | | μА |
| Fuser2 CPU benchmark | | Metaware compiler ccac, compiler options set for maximum performance | | 3.67 | | Core Mark / MHz |

18.4 Physical Characteristics and Measurement Performance

Table 113: Operating conditions accelerometer

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|--------------------|-------------------|--|-----|-----|-----|------|
| Acceleration Range | g _{FS2g} | Selectable via Change Sensor | | ±2 | | g |
| | g FS4g | Dynamic Range command, | | ±4 | | g |
| | g FS8g | Section 13.2.8 | | ±8 | | g |
| | g FS16g | 3000001 13.2.0 | | ±16 | | g |
| Start-up time | $t_{A,su}$ | Suspend to normal mode VDD=1.8 V, T _A =25°C, ODR _{max} | | 2 | | ms |

Table 114: Output signal accelerometer

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|--|-------------------------|--|------|--------|------|----------------|
| Resolution | | | | 16 | | bit |
| | S _{2g} | g_{FS2g} , $T_A = 25^{\circ}C$ | | 16384 | | LSB/g |
| Sensitivity | S _{4g} | g_{FS4g} , $T_A = 25^{\circ}C$ | | 8192 | | LSB/g |
| Jensiuvity | S _{8g} | g_{FS8g} , $T_A = 25^{\circ}C$ | | 4096 | | LSB/g |
| | S _{16g} | g_{FS16g} , $T_A = 25^{\circ}C$ | | 2048 | | LSB/g |
| Sensitivity Error | $S_{A,err}$ | T_A = 25° C Nominal VDD supplies, all ranges, soldered, over life time ¹⁾ | | ±0.4 | | % |
| Sensitivity Temperature Drift | TCS _A | g _{FS2g} , Nominal VDD supplies best fit straight line, soldered ±0.005 | | | %/K | |
| Sensitivity change over supply voltage | S _{A,VDD} | T_A = 25° C, VDD, min \leq VDD \leq VDD, max best fit straight line, soldered | | 0.0001 | | %/V |
| Zero-g Offset | $Off_{A,\mathit{life}}$ | g_{FS8g} , T_A =25°C, nominal VDD supplies, fast offset compensation off, soldered, over life time ¹⁾ , data read from host interface | | ±25 | | mg |
| Zero-g Offset Temperature Drift | TCO_A | g _{FS8g} , Nominal VDD supplies best fit straight line, soldered, data read from host interface | | ±0.25 | | mg/K |
| Nonlinearity | NL_A | Best fit straight line, g _{FS2g} , soldered | | ±0.5 | | %FS |
| Output Noise | n _{A,nd} | Normal mode $T_A = 25^{\circ}C$, nominal VDD, range =8g, soldered | | 0.16 | | mg/√Hz |
| Cross Axis Sensitivity | S _A | Relative contribution between any two of the three axes | | 1 | | % |
| Alignment Error | E _A | Relative to package outline | | ±0.5 | | 0 |
| Zero-g offset over PCB strain | Off _{A,PCB} | T_A =25°C, nominal V_{DD} , soldered | | ±0.010 | | mg/ µstrain |
| Nominal Output | $ODR_{A,OIS}$ | Read via OIS interface, normal mode | 12.5 | | 1600 | Hz |
| Data rate | $ODR_{A,HIF}$ | Read via host interface, normal mode | 12,5 | | 800 | Hz |
| | $ODR_{A,\mathit{lpm}}$ | Low power mode ²⁾ | 12,5 | | 400 | Hz |

Table 115: Operating conditions gyroscope

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|---|---------------------|---|-----|-------|-----|------|
| | R _{FS125} | | | 125 | | °/s |
| $\begin{array}{c} R_{FS250} \\ R_{FS500} \\ R_{FS1000} \end{array}$ | R _{FS250} | Selectable via Change Sensor Dynamic | | 250 | | °/s |
| | R _{FS500} | Range command, Section 13.2.8 | | 500 | | °/s |
| | R _{FS1000} | Trange command, Section 13.2.0 | | 1,000 | | °/s |
| | R _{FS2000} | | | 2,000 | | °/s |
| Start-up time | t _{G,su} | Suspend to normal mode, repeated, VDD = 1.8 V , $T_A = 25^{\circ}\text{C}$, ODR _{max} | | 45 | | ms |
| | t _{G,FS} | Fast start mode, VDD = 1.8 V, $T_A = 25^{\circ}$ C, ODR _{max} | | 2 | | ms |

Table 116: Output signal gyroscope

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|--|---|---|-----|---------|-----|---------|
| Resolution | | | | 16 | | bit |
| | R _{FS2000} | | | 16.384 | | LSB/º/s |
| | R _{FS1000} | T_A = 25° C, with default | | 32.768 | | LSB/°/s |
| Sensitivity | R _{FS500} | sensitivity correction in Fuser2 | | 65.536 | | LSB/°/s |
| | R _{FS250} | firmware applied | | 131.072 | | LSB/°/s |
| | R _{FS125} | | | 262.144 | | LSB/°/s |
| Sensitivity Error S_{Gerr} | | T_A =25°C Nominal V_{DD} supplies, soldered, over life time ¹⁾ | | ±2 | | % |
| | S _{G_err_c} | T _A =25°C Nominal V _{DD} supplies, soldered, over life time ¹⁾ application PCB compensated | | ±0.4 | | % |
| Sensitivity change over temperature | TCS _G | R _{FS2000} , Nominal V _{DD} supplies, best fit straight line, soldered | | ±0.02 | | %/K |
| Sensitivity change over supply voltage | S _{G,VDD} | T_A =25°C, $V_{DD,min} \le V_{DD} \le V_{DD,max}$ best fit straight line, soldered | | 0.0005 | | %/V |
| Nonlinearity | NL_G | Best fit straight line, R_{FS1000} , R_{FS2000} , soldered | | 0.01 | | %FS |
| Zero-rate offset | Off, Ω_x , Ω_y , Ω_z | T_A =25°C, fast offset compensation off, sensor data read from host interface, soldered, over life time ¹⁾ | | ±0.5 | | °/s |
| Zero-rate offset change over temperature | TCO _G | R _{FS2000} , Nominal V _{DD} supplies, best fit straight line, sensor data read from host interface, soldered | | ±0.015 | | °/s/K |
| Output Noise | $n_{G,nD}$ | Performance mode $T_A = 25^{\circ}\text{C}$, nominal V_{DD} , soldered | | 0.007 | | °/s/√Hz |
| | | Normal mode $T_A = 25^{\circ} C$, nominal V_{DD} , soldered | | 0.01 | | °/s/√Hz |

 $^{^{1}\}mbox{Values}$ taken from qualification, according to IPC/JEDEC J-STD-020E.

²If the sensor is configured at a higher ODR than the maximum ODR in low power mode, it is operated automatically normal mode

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|-----------------------------------|------------------------|---|-----|---------|------|------------------|
| Nominal Output Data Rate | $ODR_{G,OIS}$ | Read via OIS interface, normal mode | 25 | | 6400 | Hz |
| | $ODR_{G,HIF}$ | Read via host interface, normal mode | 25 | | 800 | Hz |
| | $ODR_{G,\mathit{lpm}}$ | Low power mode ¹⁾ | 25 | | 100 | Hz |
| Output Data rate accuracy (set of | OAcy _{G,n} | Normal and performance mode, $T_A = 25^{\circ}$ C, nominal V_{DD} | | ±1.7 | | % |
| x,y,z rate) | OAcy _{G,n,T} | Normal mode, full T_A range, same part, nominal V_{DD} | | ±0.0048 | | %/K |
| Cross Axis Sensitivity | $X_{G,S}$ | Sensitivity to stimuli in non-sense-direction ±1 | | ±1 | | % |
| Zero-g offset over PCB strain | Off _{G,PCB} | T_A =25°C, nominal V_{DD} , soldered | | ±0.3 | | mdps/ µstrain |

Table 117: Output signal of temperature sensor

| Parameter | Symbol | Condition | Min | Тур | Max | Units |
|-------------------------|---------------------|---------------------------------|-----|------|------|-------|
| ADC Resolution | | | | 16 | | bits |
| Temperature Sensor | Ts | | -40 | | +87 | °C |
| Measurement Range | | | | | | |
| Output at 23 °C | | | | 0 | | LSB |
| Sensitivity | S _T | | | 512 | | LSB/K |
| Temperature offset | O _T | After soldering | | ±3 | | K |
| Temperature sensitivtiy | | After soldering | | ±2 | | % |
| error | | | | | | |
| Output Data Rate | ODR _{T,G} | Normal mode and performance | | | 100 | HZ |
| Temperature Sensor | | mode, TA=25°C, nominal VDD, | | | | 112 |
| | | Gyroscope on | | | | |
| | ODR _T | All other modes incl. low power | | | 0.78 | |
| | | mode | | | | |
| ODR Accuracy | OAcy _{T,G} | Normal mode and performance | | <1.5 | | % |
| Temperature Sensor | | mode, TA=25°C, nominal VDD, | | | | 70 |
| | | Gyroscope on | | | | |
| | OAcy _T | All other modes incl. low power | | 1.5 | | |
| | | mode | | | | |

¹ If the sensor is configured at a higher ODR than the maximum ODR in low power mode, it is operated automatically normal mode

18.5 Timing Characteristics

18.5.1 Fuser2 Power-Up and Power-Down Timing Characteristics

Table 118: Fuser2 power-up and power-down timing characteristics

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|---|-------------------|---|-----|-----|------|-------------------|
| Start-up time ¹⁾ | T_start | | | | 500 | us |
| Bootloader boot time | T_boot_bl_host | Host boot ²⁾ | | | 1300 | us |
| Firmware load time | T_load_fw_host | Host firmware load and verify ³⁾ | | 121 | | ms |
| Firmware boot time | T_boot_fw_host | Host firmware boot ⁴⁾ | | 81 | | ms |
| Run-level switch time to turbo mode | T_switch_turbo | | | | 3 | us |
| Run-level switch time to long-run mode | T_switch_longrun | | | | 3 | us |
| Wake-up time from sleep / deep-sleep | T_wake | | | | 5 | us |
| Time between RAM bank power-on in long-run mode | T_PwrRam_long_run | | | | 8 | CLK ⁵⁾ |
| Time between RAM bank power-on in turbo mode | T_PwrRam_turbo | | | | 20 | CLK ⁵⁾ |

¹The start-up time is measured from the point of time when the supply voltage reaches the power-on-reset trip level until the system oscillator is enabled.

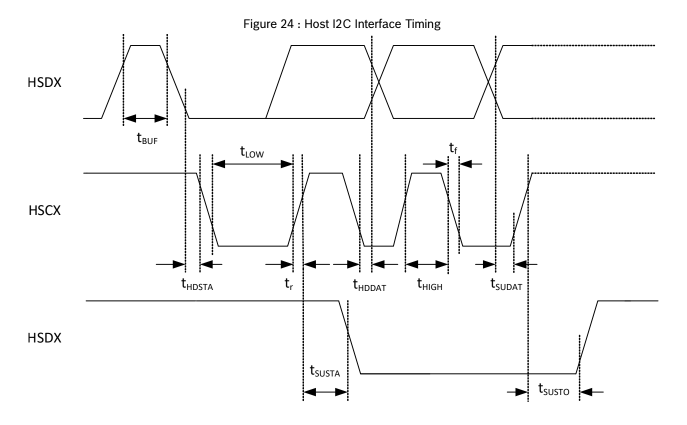
²The host boot time is measured from the release of the reset until the device is ready to receive a firmware upload ("Host Interface Ready" bit in register "Boot Status" set).

³Long run mode, Firmware load and verify time for a 76 kByte firmware file, using host interface in SPI mode at 5 Mbit clock rate.

⁴Long run mode, firmware boot time, measured from sending the command "Boot firmware" until the "Host Interface Ready" bit gets high. Please note that the firmware verification is started already during upload of the firmware, i.e. this time depends on T_I oad_f w_h ost.

⁵CLK is the clock period of the system clock, depending on the mode setting (Long Run vs. Turbo).

18.5.2 Host I2C Interface Timing



Unless otherwise specified, see I2C Specification (see Section 21, Reference 1) for details.

Table 119: Host I2C interface timing

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|-------------------------------------|---------------------|----------------------------|-----|-----|------|------|
| HSCX frequency | f _{i2csm} | STM, FM, FM+ ¹⁾ | | 400 | 1000 | kHz |
| HSCX frequency | f _{i2chs} | HSM ¹⁾ | | | 3400 | kHz |
| Bus load capacitor | Cb | on HSDX and HSCX | | | 400 | pF |
| HSCX low time | t _{LOW} | HSM / Cb <= 100pF | 160 | | | ns |
| HSDX input setup time ²⁾ | tourser | STM, FM, FM+ | 85 | | | ns |
| | t _{SU;DAT} | HSM | 15 | | | ns |
| | + | STM, FM, FM+ / Cb <= 100pF | 70 | | | ns |
| HSDX output hold time | | STM, FM, FM+ / Cb <= 400pF | 90 | | | ns |
| 1100% output Hold time | t _{HD;DAT} | HSM / Cb <= 100pF | 24 | | | ns |
| | | HSM / Cb <= 400pF | 27 | | | ns |
| HSDX output fall time | t _{OF} | Cb <= 100pF | 1.5 | | | ns |
| 113DX output fail time | LOF. | Cb <= 400pF | 6.5 | | | ns |
| HSDX-HSCX input delta | + | STM, FM, FM+ | 50 | 70 | 90 | ns |
| noun-noun input della | t _{HD;STA} | HSM | 6 | 11 | 20 | ns |

¹STM = standard mode, FM = fast mode, FM+ = fast+ mode and HSM = high speed mode.

²Measured with transition times of 16ns from 0 percent VDD on SDA to 0 percent VDD on SCL for SDA rising and 100 percent VDD on SDA to 0 percent VDD on SCL for SDA falling.

18.5.3 Host SPI Interface Timing

Figure 25: Write transaction on 4-wire host SPI

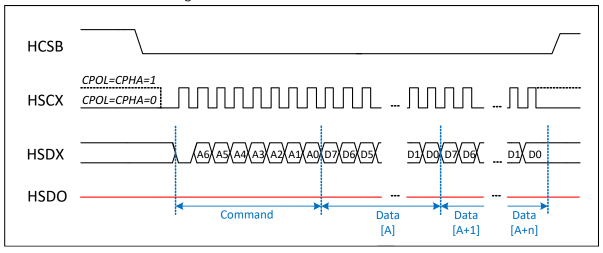


Figure 26: Read transaction on 4-wire host SPI

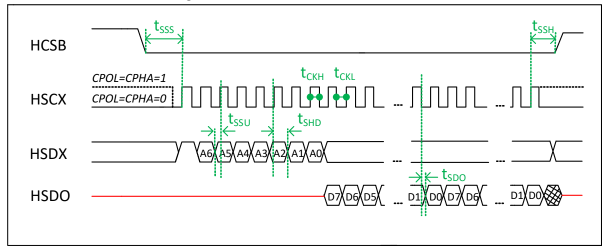
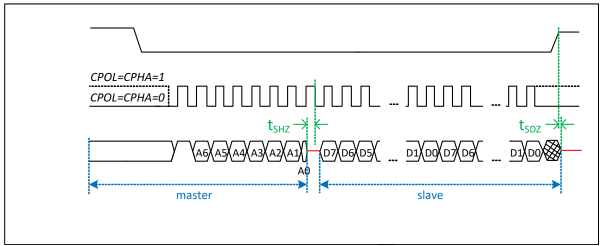


Figure 27: Read transaction on 3-wire host SPI



| Parameter | Symbol | Condition | Min | | Max | | Unit |
|------------------------------|------------------|---------------------------------|-----|-------|-----|-------|------|
| | | | LR | Turbo | LR | Turbo | |
| SPI clock frequency | f _{SCK} | | | | 20 | 50 | MHz |
| SPI clock high time | t _{CKH} | | 25 | 10 | | | ns |
| SPI clock low time | t _{CKL} | | 25 | 10 | | | ns |
| SPI select setup time | t _{SSS} | | 50 | 20 | | | ns |
| SPI select hold time | t _{SSH} | | 50 | 20 | | | ns |
| HSDX input setup time | t _{SSU} | max trans: 1.5ns | 17 | 6 | | | ns |
| HSDX input hold time | t _{SHD} | max load: 12pF (for 3-wire SPI) | 7 | 4 | | | ns |
| HSDX output to Hi-Z time | t _{SHZ} | | 15 | 5 | | | ns |
| HSDO output valid time | t _{SDO} | max load: 12pF | | | 17 | 9 | ns |
| SPI select to MISO Hi-Z time | t _{SDZ} | Πιαλ Ισαυ. 12μι | | | 20 | 10 | ns |

Table 120: Host SPI interface timing parameters in Long-Run (LR) and Turbo mode

18.5.4 Master Interface I2C Timing

The I2C Master Timing is compliant with I2C specification (Section 21, Reference 1), Standard, Fast and Fast+ Mode.

18.5.5 Master Interface SPI Timing

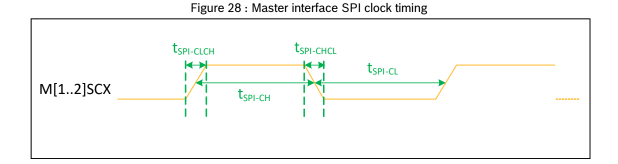
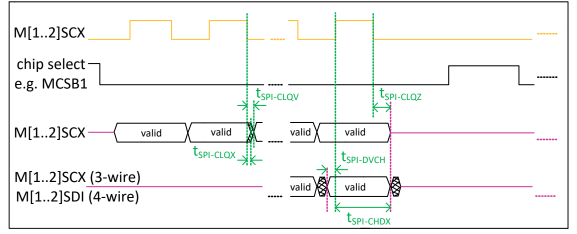


Figure 29: Master interface SPI timing



¹Timing pertains to both Master Interface 1 and 2. Timing parameters are specified for CPOL/CPHA of 00 and 11; they also hold for CPOL/CPHA of 01 and 10 with corresponding edge adjustment.

²Maximum transition time = 1.5ns; load number are for 3-wire SPI.

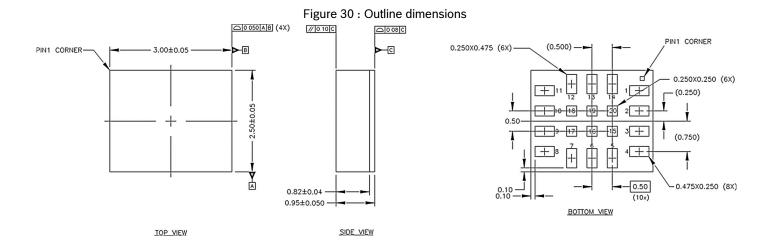
 $^{^{3}}T$ = clock period.

Table 121: Master interface SPI timing parameters in Long-Run (LR) and Turbo Mode

| Parameter | Symbol | Condition | Min ¹⁾ | | Max ¹⁾ | | Unit |
|---|-----------------------|-------------------------|-------------------|-------|-------------------|-------|------|
| | | | LR | Turbo | LR | Turbo | |
| SPI clock frequency | f _{SPI} | no division | 18 | 45 | 22 | 55 | MHz |
| Clock rise time | t _{SPI-CLCH} | load: 12pF | | | 2.1 | 2.1 | ns |
| Clock fall time | t _{SPI-CHCL} | | | | 2.1 | 2.1 | ns |
| Clock high time | t _{SPI-CH} | no division | 20 | 8 | 29 | 12 | ns |
| Clock low time | t _{SPI-CL} | | 20 | 8 | 29 | 12 | ns |
| Input data valid to clock rising edge | t _{SPI-DVCH} | max trans ²⁾ | 4 | 4 | | | ns |
| Clock rising edge to input data valid ³⁾ | t _{SPI-CHDX} | load: 12pF | 50 | 50 | | | %T |
| Clock falling edge to output data invalid | t _{SPI-CLQX} | load: 12pF | -4 | -4 | | | ns |
| Clock falling edge to output data valid | t _{SPI-CLQV} | | | | 5 | 5 | ns |

19 Mechanical Specifications

19.1 Outline Dimensions



19.2 Device Marking

Table 122: BHI360 device marking

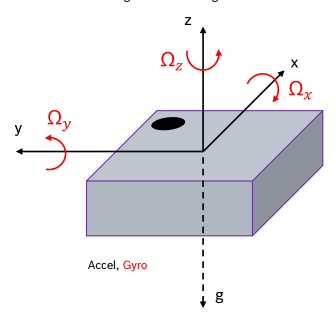
| Name | Symbol | Remark |
|--------------------|---|--|
| Product identifier | V | One alphanumeric digit fixed to "E" to identify the product |
| Internal code | L | 1 alphanumeric digit, fixed to "I" or "L", internal use only |
| Counter ID | CCC | Tracing identification by three alphanumeric digits |
| | | |
| Pin 1 indicator | • | Pin 1 indicator; fixed; left alignment; font N/A |
| | Product identifier Internal code Counter ID | Product identifier V Internal code L Counter ID CCC |

19.3 Sensing Axes and Axis Remapping

The default axis orientation is shown in Figure 31. This orientation is valid for all sensor outputs (both physical and virtual). For any other sensor connected to the hub, e.g. magnetometer, the physical alignment of the corresponding sensor and its axis should be according to Figure 33 to guarantee correct 9DoF data fusion.

In case that the default axis orientation of BHI360 and/or its sensor extensions does not match with the target device coordinate system, axis remapping can be performed to reassign the sensing axes of BHI360 so that they match with the axes defined by the target device coordinate system.

Figure 31 : Sensing axes



Possible placement and remapping options are given in Figure 32.

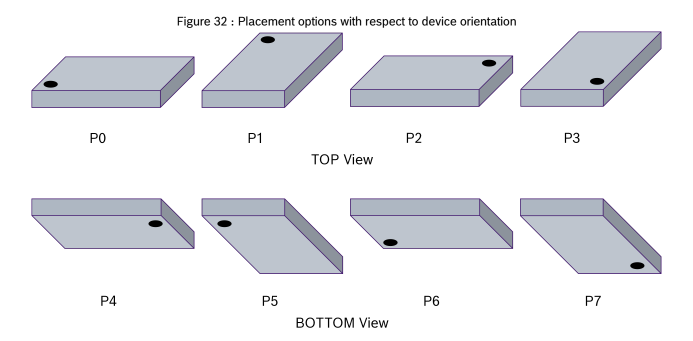


Figure 33 : Example component placement

BHI360

Z'

BNIN150

If the sensing axes of the sensor do not match with the coordinate system of the target device or the sensor extensions which are potentially connected to the hub, several tools can be used to remap the sensing assignment in the FW file. This enables a subsequent axis alignment of all virtual and physically integrated and/or attached sensors to match with the target coordinate system.

The following equation transforms the device axes (xyz) into the target coordinate system (x'y'z'). It can also be used to transform the axes of sensors that are attached to the hub:

$$(x'y'z') = (xyz) \cdot \begin{pmatrix} x_x & x_y & x_z \\ y_x & y_y & y_z \\ z_x & z_y & z_z \end{pmatrix}$$

For the example shown in the coordinate system of BHI360 needs to be re-mapped to the target device as in placement option P1 shown in Figure 32. The BMM150 also needs to be re-mapped to the target coordinate system (see BMM150 datasheet for axis orientation). The remapping matrices, corresponding to this example, are given below for both sensors.

$$M_{BHI360} = \left(\begin{array}{ccc} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 1 \end{array} \right) \qquad M_{BMM150} = \left(\begin{array}{ccc} 0 & -1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & -1 \end{array} \right)$$

To apply the remapping defined by the matrix $\begin{pmatrix} x_x & x_y & x_z \\ y_x & y_y & y_z \\ z_x & z_y & z_z \end{pmatrix}$ for any triaxial sensor, the matrix elements can be inserted

in the specific board configuration file. The values Cal0 (c_0) to Cal8 (c_8) for a sensor correspond to the matrix elements as follows:

$$\begin{pmatrix} x_{x} & x_{y} & x_{z} \\ y_{x} & y_{y} & y_{z} \\ z_{x} & z_{y} & z_{z} \end{pmatrix} = \begin{pmatrix} c_{0} & c_{1} & c_{2} \\ c_{3} & c_{4} & c_{5} \\ c_{6} & c_{7} & c_{8} \end{pmatrix}$$

For further information on how to apply this matrix, please refer to Section 13.3.2.7. In case of questions and for technical support, please contact our regional offices, distributors, and sales representatives.

19.4 PCB Footprint Recommendation

Solder mask frame around each pad 50 µm

0.250 x 0.475 mm (6X)

Pin 1

marker

2

20

19

18

10

0.475 x 0.250 mm (8X)

0.475 x 0.250 mm (8X)

3.0 mm

Top view

Figure 34: Footprint recommendation

20 Handling, Soldering and Environmental Guidelines

20.1 Handling Instructions

Micromechanical sensors are designed to sense acceleration with high accuracy even at low amplitudes and contain highly sensitive structures inside the sensor element. The MEMS sensor can tolerate mechanical shocks up to several thousand g's. However, these limits might be exceeded in conditions with extreme shock loads such as hammer blow on or next to the sensor, dropping of the sensor onto hard surfaces etc.

We recommend avoiding g-forces beyond the specified limits during transport, handling and mounting of the sensors in a defined and qualified installation process.

This device has built-in protections against high electrostatic discharges or electric fields (e.g. 2kV HBM); however, antistatic precautions should be taken as for any other CMOS component. Unless otherwise specified, proper operation can only occur when all terminal voltages are kept within the supply voltage range. Unused inputs must always be tied to a defined logic voltage level.

For more details on recommended handling, soldering and mounting please refer to the corresponding "Handling, soldering and mounting instructions" document or contact our regional offices, distributors and sales representatives.

20.2 Soldering Guidelines

The moisture sensitivity level of the BHI360 sensors corresponds to JEDEC Level 1, see also:

- ► IPC/JDEC J-STD-020E "Joint Industry Standard: Moisture/Reflow Sensitivity Classification for non-hermetic Solid-State Surface Mount Devices"
- ► IPC/JDEC J-STD-033D "Joint Industry Standard: Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices"

The sensor fulfils the lead-free soldering requirements of the above-mentioned IPC/JEDEC standard, i.e. reflow soldering with a peak temperature up to 260°C.

20.3 Environmental Safety

The BHI360 sensors meet the requirements of the EC restriction of hazardous substances (RoHS) directive, see also:

RoHS - Directive 2011/65/EU and its amendments, including the amendment 2015/863/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The BHI360 is halogen-free. For more details on the analysis results please contact our regional offices, distributors and sales representatives.

21 References

- 1. NXP UM10204 I2C-Bus Specifications and User Manual, Rev 6 (April 2014)
- 2. Programmer's Manual (BST-BHI2xx-BHI3xx-AN002)
- 3. ARC v2 Programmer's Reference Manual from Synopsys
- 4. IPC/JEDEC J-STD-020E "Joint Industry Standard: Moisture/Reflow Sensitivity Classification for non-hermetic Solid-State Surface Mount Devices"
- **5.** IPC/JEDEC J-STD-033A "Joint Industry Standard: Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices"
- 6. BHI360 SDK Quick Start Guide (BST-BHI360-AN000)
- 7. MSS Handling, soldering & mounting instructions (BST-MSS-HS-000)
- 8. BHI360 Shuttle Board Flyer (BST-BHI360-SF000)
- 9. BHI360 Product webpage: https://www.bosch-sensortec.com/products/smart-sensor-systems/bhi360/

22 Legal Disclaimer

Engineering samples

Engineering Samples are marked with an asterisk (*), (E) or (e). Samples may vary from the valid technical specifications of the product series contained in this data sheet. They are therefore not intended or fit for resale to third parties or for use in end products. Their sole purpose is internal client testing. The testing of an engineering sample may in no way replace the testing of a product series. Bosch Sensortec assumes no liability for the use of engineering samples. The Purchaser shall indemnify Bosch Sensortec from all claims arising from the use of engineering samples.

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23 Document History and Modifications

| Rev. No | Chapter | Description of modification/changes | Date |
|---------|---------|-------------------------------------|------------|
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