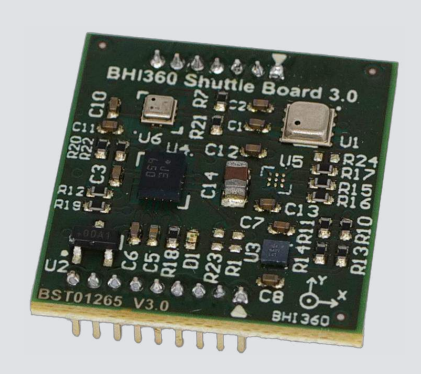


# **BHI360**Shuttle board 3.0 flyer

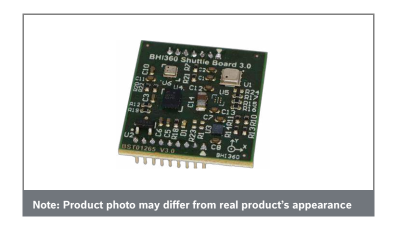


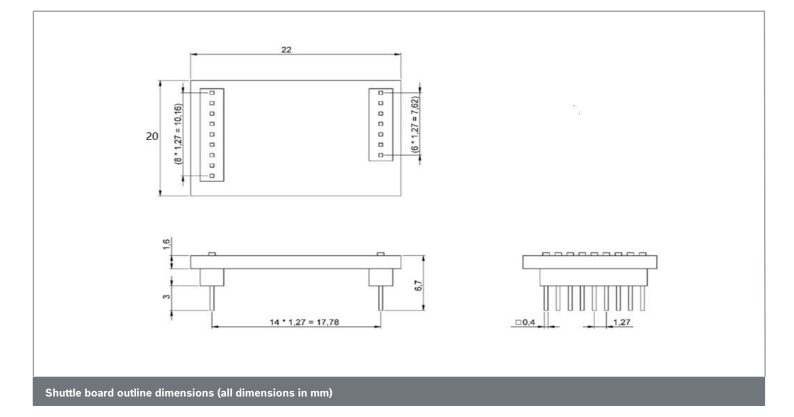
#### 1 General description

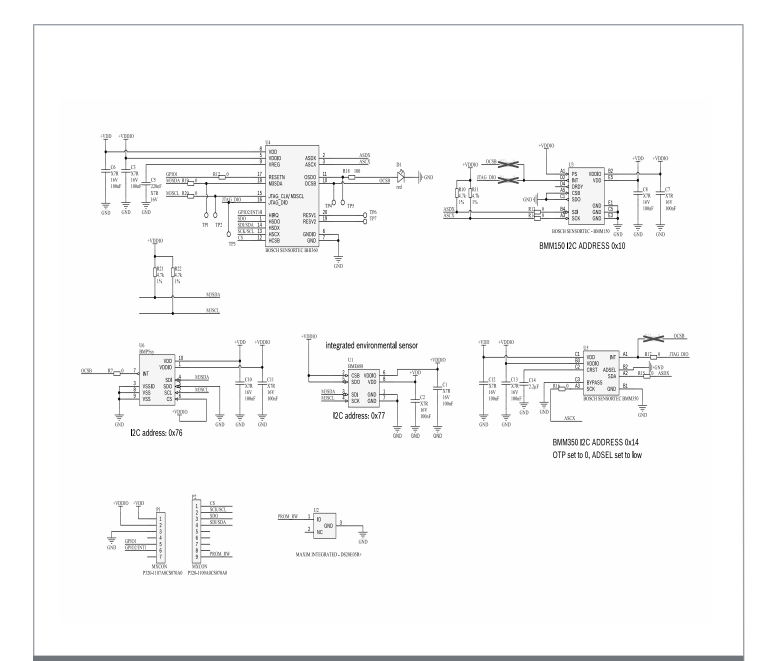
The Bosch Sensortec BHI360 shuttle board 3.0 is a PCB with the smart sensor BHI360 mounted on it. In combination with Bosch Sensortec's application board 3.0, this shuttle board can be used to evaluate various functionalities provided on the BHI360. The shuttle board allows easy access to the sensor pins via a simple socket. The shuttle board includes following major components:

- BHI360 smart sensor
- BME688 environmental sensor (I2C interface)
- BMP580 pressure sensor (I2C interface)
- BMM150 magnetometer (AUX Interface)
- BMM350 magnetometer (AUX Interface)
- On-board EEPROM

The shuttle board 3.0 can be directly plugged into the application board 3.0.







BHI360 shuttle board electrical layout

## 2 Designator P1 shuttle board connector

| Pin | Pin name   | Description                                             |
|-----|------------|---------------------------------------------------------|
| 1   | VDD        | Power supply (1.8 V only!)                              |
| 2   | VDDIO      | Power supply (1.8 V only!)                              |
| 3   | GND        | Ground                                                  |
| 4   | NC         | (Not Connected)                                         |
| 5   | GPIO1      | BHI360 reset input, active low                          |
| 6   | GPIO2/INT1 | Host interrupt pin (connected to BHI360 host interrupt) |
| 7   | NC         |                                                         |

#### Shuttle board identification:

Shuttle ID: 101111001

Shuttle board identifier: BST01265

## 3 Designator P2 shuttle board connector

| Pin | Pin name | Description                                                                        |
|-----|----------|------------------------------------------------------------------------------------|
| 1   | CS       | Chip select pin of SPI bus<br>(connected to BHI360 host<br>interface)              |
| 2   | SCK      | Clock pin of both SPI and I2C bus<br>(connected to BHI360 host<br>interface)       |
| 3   | SDO      | Master-input-slave-output data pin of SPI bus (connected to BHI360 host interface) |
| 4   | SDI      | Master-input-slave-output data pin of SPI bus (connected to BHI360 host interface) |
| 5   | NC       |                                                                                    |
| 6   | NC       |                                                                                    |
| 7   | NC       |                                                                                    |
| 8   | NC       |                                                                                    |
| 9   | PROM_RW  | Connected to EEPROM                                                                |

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