TLV493D-A1B6
3D Magnetic Sensor

Low Power 3D Magnetic Sensor with I²C Interface

User Manual

About this document

Scope and purpose
This document provides product information and descriptions regarding:
• Functional description
• Calculation of the magnetic flux and temperatures
• I²C Interface
• Power up, sensor initialization and access modes
• Bus configuration with multiple sensors
• I²C Registers

Intended audience
This document is aimed at engineers and developers of hard and software using the 3D Magnetic Sensor with I²C Interface.
Table of contents

1 Product description .................................................................................................................. 5
   1.1 Overview ................................................................................................................................. 5
   1.2 Features .................................................................................................................................. 5
   1.3 Application .............................................................................................................................. 6
2 Functional description .................................................................................................................. 7
   2.1 Power mode control ................................................................................................................. 8
   2.2 Sensing part ............................................................................................................................ 8
3 Measurements ................................................................................................................................ 9
   3.1 Calculation of the magnetic flux ............................................................................................. 9
   3.2 Calculation of the temperature ............................................................................................... 9
4 I²C Interface .................................................................................................................................. 10
   4.1 Interface description ............................................................................................................... 10
   4.2 I²C format description .......................................................................................................... 11
   4.3 Timing diagrams and access modes .................................................................................... 13
   4.3.1 I²C timing .......................................................................................................................... 13
5 Power-up, sensor initialization and access modes ...................................................................... 14
   5.1 Sequence for power-up and sensor initialization ................................................................. 15
   5.2 Power-up and power-down mode ......................................................................................... 16
   5.3 Fast mode (3.3 kHz) ............................................................................................................. 17
   5.4 Low-power mode (100 Hz) .................................................................................................. 18
   5.4.1 Ultra low-power mode (10 Hz) .................................................................................... 18
   5.5 Master Controlled Mode (variable to \( f_{\text{max}} = 3.3 \text{ kHz} \)) ............................................ 19
   5.5.1 User defined configuration (master controlled low-power mode) ..................................... 20
   5.6 ADC hang up in Master Controlled or Fast Mode ............................................................... 20
   5.7 Power supply considerations ............................................................................................... 21
   5.7.1 General reset ..................................................................................................................... 21
6 Bus configuration with multiple sensors ................................................................................. 22
7 I²C Registers .................................................................................................................................. 26
   7.1 Registers overview .................................................................................................................. 26
   7.2 Bit types .................................................................................................................................. 26
   7.2.1 Read registers ................................................................................................................... 27
   7.2.1.1 Register descriptions .................................................................................................... 27
   7.2.2 Write registers .................................................................................................................. 33
   7.2.2.1 Register descriptions .................................................................................................... 33
8 Revision history ............................................................................................................................ 36

User Manual 2 V 1.03
2018-02-21
List of tables

Table 1  Conversion table for 12 Bit  ................................................................. 9
Table 2  Conversion table for 8 Bit  ........................................................................ 9
Table 3  Conversion table for 12 Bit  ........................................................................ 9
Table 4  Interface and timing  .................................................................................. 17
Table 5  Addressing with multiple slaves ................................................................. 22
Table 6  Addressing with multiple slaves ................................................................. 23
Table 7  Bit Types  .................................................................................................... 26
List of figures

Figure 1 TLV493D-A1B6 measured magnetic field strength directions .............................................. 5
Figure 2 Block diagram .................................................................................................................... 7
Figure 3 General I2C format .................................................................................................................. 11
Figure 4 Read example with default setting ADDR=1 (=BD; Write = BC) ............................................. 12
Figure 5 Read example with ADDR=0 (3F; Write = 3E) ........................................................................ 12
Figure 6 I2C read communication example ....................................................................................... 12
Figure 7 I2C write communication example ...................................................................................... 13
Figure 8 I2C timing diagram .............................................................................................................. 13
Figure 9 Sequence for power-up and sensor initialization for single use ............................................. 15
Figure 10 Fast mode (/w and w/o temp. measurement) in relation to /INT output ................................. 16
Figure 11 Synchronous, low-power I2C readout using an /INT wake up pulse .................................. 18
Figure 12 Synchronous, fast I2C access using a periodic I2C read-out ................................................. 19
Figure 13 Synchronous, fast I2C access using an /INT trigger for I2C readout ................................. 19
Figure 14 Application circuit for bus configuration with two slaves ....................................................... 22
Figure 15 Start-up sequence and timing for bus configuration with two slaves ................................. 23
Figure 16 Application circuit for bus configuration with eight slaves .................................................. 24
Figure 17 Start-up sequence and timing for bus configuration with eight slaves ................................. 25
Figure 18 Bitmap .............................................................................................................................. 26
Figure 19 Color legend for the bitmap ............................................................................................... 26
1 Product description

1.1 Overview

The 3D magnetic sensor TLV493D-A1B6 detects the magnetic flux density in three directions: x, y and z. The magnetic flux density in the z-direction (Bz) is detected by a lateral-Hall plate parallel to the surface of the chip. The magnetic flux density in the x- and y-direction (Bx and By) are detected by vertical-Hall plates perpendicular to the surface of the chip.

![Figure 1 TLV493D-A1B6 measured magnetic field strength directions](image)

With the measured magnetic flux density in the three directions, the TLV493D-A1B6 allows to map the position of a magnet in a 3D space. The magnet is usually glued (e.g. with silicone adhesives) in the moving part in a system. The magnet material (strength) and geometry (shape) will determine the maximum distance that can be measured in each of the three directions as well as the sensibility to position changes.

1.2 Features

- 3D magnetic flux density sensing
- Very low-power consumption = 10 µA during operation (10 Hz, typ)
- Power-down mode with 7 nA power consumption
- Digital output via 2-wire standard I²C interface up to 1 MBit/sec
- 12-bit data resolution for each measurement direction
- Bx, By and Bz linear field measurement up to +130 mT
- Excellent matching of X/Y measurement for accurate angle sensing
- Variable update frequencies and power modes (configurable during operation)
- Supply voltage range = 2.8 V...3.5 V
- Temperature range $T_\text{j} = -40^\circ\text{C...125^\circ C}$
- Small, industrial 6 pin TSOP package
- Triggering by external µC possible
- Interrupt signal available to wake up a microcontroller
- Temperature measurement
1.3 Application

The 3D magnetic sensor TLV493D-A1B6 measures three-dimensional, linear and rotation movements. Therefore the TLV493D-A1B6 is suitable for applications such as joysticks, control elements (white goods, multifunction knobs, human-machine interfaces or HMI), electric meters (anti tampering) and any other application that requires accurate angular measurements. Due to its low-power consumption concept it can also address applications where power consumption is critical.
2 Functional description

Description of the block diagram and its functions.

The IC consists of three main function units containing following building blocks:

- The power mode control system, containing a low-power oscillator, basic biasing, accurate reset, undervoltage detection and a fast oscillator.
- The sensing part, containing the HALL biasing, HALL probes with multiplexers and successive tracking ADC. Furthermore a temperature sensor is implemented.
- The I²C interface, containing the register file and I/O pads.
2.1 Power mode control

The power mode control provides the power distribution in the IC, a power-on reset function and a specialized low-power oscillator as clock source. Additionally it is handling the start-up behavior.

- On start-up this unit:
  - activates the biasing, provides an accurate reset detector and fast oscillator
  - interprets the applied voltage level on ADDR pin as logical “0” or “1”. This determines one of two possible I²C bus addresses to access the sensor. See also Chapter 4.2 and Chapter 5.1.
  - sensor enters power-down mode (configured via I²C interface)

Note: After supplying the sensor (= power-up) the sensor enters the mode power-down by default.

- After re-configuration to one of the operating modes a measurement cycle is performed regularly containing of:
  - starts the internal biasing, checks for reset condition and provides the fast oscillator
  - provides the HALL biasing
  - the measurement of the three HALL probe channels sequentially incl. temperature (default = activated)
  - and enters the configured mode again

In any case functions are only executed if the supply voltage is high enough, otherwise the reset circuit will halt the state machine until the level is reached and continues its operation afterwards. The functions are also restarted if a reset event occurs in between.

2.2 Sensing part

Performs the measurements of the magnetic field in X, Y and Z direction. Each X, Y and Z-HALL probe is connected sequentially to a multiplexer, which is then connected to an Analog to Digital Converter (ADC). Optional, the temperature is determined as well after the three HALL channels. The current consumption decreases by -25% when temperature measurement is deactivated.
3 Measurements

In the next chapters calculation of the magnetic flux and temperatures with 12 bit and 8 bit resolution are shown.

3.1 Calculation of the magnetic flux

The TLV493D-A1B6 provides the Bx, By and Bz signed values based on Hall probes. The magnetic flux values can be found in the registers as documented in the registers chapter. A generic example is calculated next.

Example for 12 Bit read out: 1111 0000 1111: -2048 + 1024 + 512 + 256 + 0 + 0 + 0 + 0 + 8 + 4 + 2 + 1 = -241 LSB
Calculation to mT: -241 LSB * 0.098 mT/LSB = -23.6 mT

Example for 8 Bit read out: 0101 1101: 0 + 64 + 0 + 16 + 8 + 4 + 2 + 1 = 93 LSB
Calculation to mT: 93 LSB * 1.56 mT/LSB = 145.1 mT

3.2 Calculation of the temperature

The TLV493D-A1B6 provides the temperature based on a bandgap circuit (reference voltage against ptp junction voltage). The temperature value can be found in two registers as documented in the registers chapter (register 3H for the MSBs, register 6H for the LSbs).

The temperature is a signed value. A 340 digit offset has to be subtracted as documented in the TLV493D-A1B6 Data Sheet. Two examples with 12 and 8 bits follow.

Example for 12 bit read out: 0001 0110 1010: 0 + 0 + 0 + 256 + 0 + 64 + 32 + 0 + 8 + 0 + 2 + 1 = 362 LSB
Offset compensation: 362 LSB - 340 LSB = 22 LSB
Calculation to temperature in degrees Celsius: 22 LSB * 1.1°C/LSB = 24.2°C;
Adding the reference temperature: 24.2°C + 25°C = 49.2°C

Note: The 340 as typical value may vary from device to device. Therefore for an accurate measurement the value at 25°C needs to be readout first and used as (correction) value instead of 340.

Table 1 Conversion table for 12 Bit

<table>
<thead>
<tr>
<th>MSB</th>
<th>Bit11</th>
<th>Bit10</th>
<th>Bit9</th>
<th>Bit8</th>
<th>Bit7</th>
<th>Bit6</th>
<th>Bit5</th>
<th>Bit4</th>
<th>Bit3</th>
<th>Bit2</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2048</td>
<td>1024</td>
<td>512</td>
<td>256</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>e.g.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Example for 12 Bit read out: 1111 0000 1111: -2048 + 1024 + 512 + 256 + 0 + 0 + 0 + 0 + 8 + 4 + 2 + 1 = -241 LSB
Calculation to mT: -241 LSB * 0.098 mT/LSB = -23.6 mT

Table 2 Conversion table for 8 Bit

<table>
<thead>
<tr>
<th>MSB</th>
<th>Bit11</th>
<th>Bit10</th>
<th>Bit9</th>
<th>Bit8</th>
<th>Bit7</th>
<th>Bit6</th>
<th>Bit5</th>
</tr>
</thead>
<tbody>
<tr>
<td>-128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>e.g.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Example for 8 Bit read out: 0101 1101: 0 + 64 + 0 + 16 + 8 + 4 + 0 + 1 = 93 LSB
Calculation to mT: 93 LSB * 1.56 mT/LSB = 145.1 mT

Table 3 Conversion table for 12 Bit

<table>
<thead>
<tr>
<th>MSB</th>
<th>Bit11</th>
<th>Bit10</th>
<th>Bit9</th>
<th>Bit8</th>
<th>Bit7</th>
<th>Bit6</th>
<th>Bit5</th>
<th>Bit4</th>
<th>Bit3</th>
<th>Bit2</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2048</td>
<td>1024</td>
<td>512</td>
<td>256</td>
<td>128</td>
<td>64</td>
<td>32</td>
<td>16</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>e.g.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Example for 12 bit read out: 0001 0110 1010: 0 + 0 + 0 + 256 + 0 + 64 + 32 + 0 + 8 + 0 + 2 + 0 = 362 LSB
Offset compensation: 362 LSB - 340 LSB = 22 LSB
Calculation to temperature in degrees Celsius: 22 LSB * 1.1°C/LSB = 24.2°C;
Adding the reference temperature: 24.2°C + 25°C = 49.2°C

Note: The 340 as typical value may vary from device to device. Therefore for an accurate measurement the value at 25°C needs to be readout first and used as (correction) value instead of 340.
4 I²C Interface

The TLV493D-A1B6 uses Inter-Integrated Circuit (I²C) as communication interface with the microcontroller. The I²C interface has two main functions: configure the sensor and receive measurement data. Additionally, I²C also handles the interrupt.

4.1 Interface description

- The I²C interface requires two pins:
  - A serial clock (SCL) input pin. The clock is generated by the microcontroller.
  - A serial data pin (SDA) for in- & output (open drain). The microcontroller always initiates and concludes the communication.
- Both pins are in open-drain configuration, therefore they usual output is “high”. For more details see the application circuit in the TLV493D-A1B6 Data Sheet.
- The interface can be accessed in any power mode, even in power-down mode, since the internal oscillators do not have to be active.
- The data transmission order is Most-Significant Bit (MSB) first, Last-Significant Bit (LSB) last.
- Data bytes start always with the register address 00H.
- An acknowledge (ACK) error is indicated as “high” (1B). No error is indicated at ACK “low” (0B).
- The values of all three axis (Bx, By, Bz) are stored in separate registers. After a power-on reset these registers will read zero.
- Reset monitoring mechanisms are integrated. Reset levels which only effect the ADC supply during a conversion will lead to an ADC cycle resetting only, and the register values will remain as they are. Deep reset levels detected by the “zero current” reset block which could result in internal flip-flop corruptions will lead into a full reset including all registers (default fuse values to be reloaded) and a power-on cycle will be executed.
- A full reset can be triggered via I²C by sending the address 0x00 to all slaves (sensors). More details are provided on Chapter 5.7.
- A two bit frame counter allows to check for a “frozen” sensor functionality (e.g. the power unit did not initiate a measurement cycle or the ADC did not complete a new measurement - which means the frame counter does not get incremented anymore).
- The shortest possible communication (read or write 1 register) requires a start condition, 18 bits transfer and a stop condition. At 400 kbit/s this means approximately 50 µs.
- A communication reading the top seven registers (from Bx to Temp) requires a start condition, 63 bits transfer and a stop condition. At 400 kbit/s this means approximately 165 µs.
- A communication writing all four write registers requires a start condition, 36 bits transfer and a stop condition. At 400 kbit/s this means approximately 95 µs.

The interface is conform to the I²C fast mode specification (400 kBit/sec max.) but allows operation up to at least 1 Mbit/sec in case the electrical setup of the bus is lean enough (which means the amount of devices and thus the parasitic load of the bus line is limited to keep rise/fall time conditions small). The allowed max. clock rate above 400 kHz has to be defined on demand given a specific electrical setup.
4.2 I²C format description

A I²C communication is always initiated (with a start condition) and concluded (with a stop condition) by the master (microcontroller). During a start or stop condition the SCL line must stay high.

The I²C communication frame consists of the start condition, one addressing byte which corresponds to the slave address (sensor number), the data transfer bytes (writing to slave or reading from slave) and finally the stop condition. Addressing and data transfer bytes are always followed by an acknowledge (ACK) bit. During the addressing and the data transfer, bit transitions occur with the SCL line at low. If no error occurs during the data transfer, the ACK bit will be driven low. If an error occurs, the ACK bit will be driven high.

- The start condition initiates the communication and consists of a falling edge of the SDA line while SCL stays high. It is the microcontroller that pulls down the SDA line.
- The sensor addressing consists of one byte followed by one ACK bit. The purpose of the addressing is to identify (slave number) the sensor with which the communication should take place. These bits are required independently of whether only one or multiple slaves in bus configuration are connected to the master. The master sends 7 address bits starting with the MSB followed by one read/write bit (read = high, write = low). The slave (sensor) responds with one ACK bit. Every bit in the SDA line is pulled down or up while SCL is low, then SCL is pulled up for a pulse and again down before the SDA line is pulled again down.
- Each data transfer consists of one byte data followed by one ACK bit. If the LSB bit of the sensor addressing byte was a write (low), then the master writes 8 data bits to the slave and the slaves respond with one ACK bit. If the LSB bit of the sensor addressing was a read (high), then the master reads 8 data bits from the slave and the master responds with one ACK bit. Data bytes start always with the register address 00H and as many bytes will be transferred as the SCL line is generating pulses (following a 9 bit pattern), till the stop condition.
- The stop condition concludes the communication and consists of a rising edge of the SDA line while SCL stays high. It is the microcontroller that pulls up the SDA line.

Note: In case an overflow occurs at address 9H (whole bitmap read) the SDA line remains pulled up (no output from the sensor) till the ACK bit, which will also remain high indicating an error (ACK = 1). In case the whole bitmap is written and the master continues sending data, this will be ignored by the sensor, and the ACK will be driven high, indicating an error.

With the described I²C format some overhead used in conventional 7 bit “repeated-start” is avoided, optimizing the TLV493D-A1B6 for fast and power-efficient read out of sensor data. Therefore the master should be implemented to handle the direction switching after the second byte.

The protocol uses a standard 7 bit address followed by data bytes to be sent or received. 12 bit addressing or any sub-addressing is not implemented, so each start condition always begins with writing the address, followed by reading (or writing) the first byte of the bitmap and continues with reading (or writing) the next byte until all bytes are read (or written) or the communication is simply terminated by a stop condition. The basic initiator for the protocol is the falling SDA edge.

![General I²C format](image-url)
Note: A reset can be triggered with general I^2C address 0x00. After this command the sensor will do an power-up sequence. (See Chapter 5.2). This procedure is the recommended start up scenario.

The default setting after startup for a read operation is shown below for ADDR=1 and ADDR=0. ADDR=1 is defined by Pin SDA at power-up to be high according AppCircuit. In order to set ADDR=0 SDA must pulled down to low during power-up. To set the address the high or low level must be kept 200 us after supplying the sensor.

![Figure 4](image)

**Figure 4** Read example with default setting ADDR=1 (=BD; Write = BC)

For ADDR=1 bit A(6)=1 and A(0)=NOT(Addr) = 0 is used.

After configuration to ADDR=0 following sequence is used.

![Figure 5](image)

**Figure 5** Read example with ADDR=0 (3F; Write = 3E)

For ADDR=0 bit A(6)=0 and A(0)=NOT(Addr) = 1 is used.

**Communication examples**

An example of a read communication is provided in **Figure 6**. The master generates a start condition followed by the addressing to sensor number ADDR = 1 (1011110B) and the read bit (1B). The slave generates an ACK for the addressing and outputs the first register (register 0H), which corresponds to the Bx value (1011110B which equals 145.1 mT). The master generates an ACK once the register is read. The slave outputs the second register (register 1H), which corresponds to the By value (11111001 B which equals -10.92 mT). The masters generates an ACK and since no more information is required the master generates the stop condition.
An example of a typical write communication at start-up is provided in Figure 7. The TLV493D-A1B6 is by default configured in power-down and no Bx, By, Bz values are measured. To start Bx, By, Bz conversions at a given update rate the configuration has to be changed to low power mode for example.

In this case after the master generates a start condition followed by the sensor number ADDR = 1 (1011110_b) and a write bit (0b). The slaves generates an ACK. The master continues the transmission writing 00000000_b at the first writing register (a reserved register). The slaves generates an ACK. The master writes 0000 0101_b in the second writing register (configuration register MOD1). The slaves generates an ACK and since no more data need to be written the master finishes the communication with a stop condition.

With this configuration the interrupt pulse bit is enabled (MOD1 register = xxxx x1xx_b) and the low power mode is enabled (MOD1 register = xxxx xxx1_b). Every 12 ms a Bx, By, Bz conversion will be measured and once the conversion is completed an interrupt pulse will be sent to master. The master can then read the Bx, By and Bz registers.

Figure 7  I2C write communication example

4.3 Timing diagrams and access modes
The TLV493D-A1B6 timing requirements are available in the TLV493D-A1B6 Data Sheet.

4.3.1 I2C timing

Figure 8  I2C timing diagram
5 Power-up, sensor initialization and access modes

At power-up the TLV493D-A1B6 starts with the factory configuration, in power-down mode (default mode). The power-down mode allows to access the registers to read (default values) or write (for configuration), but no magnetic field nor temperature values are measured.

To start measurements, one of the following modes has to be configured:

• Fast mode
• Low-power mode
• Ultra low-power mode
• Master Controlled Mode (MCM)
• Master controlled low-power mode

These modes are described in the next chapters. Be aware that the Fast Mode and the Master Controller Modes are not specified in the TLV493D-A1B6 Data Sheet.
5.1 Sequence for power-up and sensor initialization

Figure 9 Sequence for power-up and sensor initialization for single use

1) Optional. The recovery frame could free the sensor in case of an aborted communication.
2) Set the ADDR of the sensor directly after the reset via a low/high level at SDA. See Figure 15 for timing details.
5.2 Power-up and power-down mode

After power-up, the sensor reads out the voltage applied on ADDR pin for 200 µs. If the voltage level on ADDR=high than the address is set to “1”. If the voltage level on ADDR = low the address is set to “0”.

SDA and ADDR use the same pin. In case of SDA = low a ZC-Reset may occur and ADDR = 0 will be clocked in.

For a short period of time the power consumption increases to 3.7 mA. During this short period all functional blocks are active (but no magnetic measurement nor temperature measurement take place). After this the sensor enters the “power-down mode”, and all functional blocks are off.

After that byte 7, 8 & 9 have to be read out at least one time and stored for later use by the user. This is necessary for any write command later on in order not to change the internal configurations accidentally. This means, that the bits transferred at any write command and not used for configuration, needs to be set to the same values as you read them out before, otherwise configuration will be changed (a power-down and up will reset the sensor to factory settings again, see Figure 9).

Note: For start up the sequence in Chapter 5.1 is strongly recommended.

For example:

- Read Out Byte 7..9 (factory settings)
- Write Byte 1: configurable are D(0), D(1) & D(2) to set different modes, but not configurable and therefore not to be changed are D(3)..D(7). Not to change means you have to write back the former read values from Byte 7 D(3)..D(7) and use them to write for byte 1.

Power-down mode

Please set in write-register 1H bit#1 = 0 (fast = 0) and set bit#0=0 (low=0) to enter power-down mode.
### 5.3 Fast mode (3.3 kHz)

Settings: fastmode = 1, lp_mode = 0, int_out = 1 (byte settings [hex] = 00, x6, xx, xx, keep certain bits)

![Diagram of Fast mode in relation to /INT output](image)

#### Figure 11  Fast mode (/w and w/o temp. measurement) in relation to /INT output

It is possible to optimize the readout in a way that the sample of the last conversion can be read while the next conversion is performed. To achieve this, the readout from I²C has to be done faster than the given time when the next value gets overwritten, including any possible clock variance between sensor and master (µC).

**Note:** This read mode assumes to read only first three 8 bit values via I²C after an /INT pulse.

To read out the 8-bit values for Bx, By and Bz the I²C address write and first byte read needs to be done within tRD1 (minus the w.c. accuracy of the sensor clock and the µC clock) after the rising interrupt clock edge. The next byte needs to be read latest within an additional tRDn timeframe (minus tolerances) and so on. Assuming all 3 values are read directly in one I²C sequence, the time for readout of the first byte is the most critical (as two I²C frames are required), reading the remaining bytes should not be a timing issue as here nevertheless more time is available.

**Note:** Thus, this mode requires a non-standard 1MHz I²C clock to be used to read the data fast enough.

#### Table 4  Interface and timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>min</th>
<th>typ</th>
<th>max</th>
<th>Unit</th>
<th>Note/Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time window to read first value</td>
<td>tRD1</td>
<td>-</td>
<td>32.8</td>
<td>-</td>
<td>µs</td>
<td>read after rising /INT edge</td>
</tr>
<tr>
<td>Time window to read next value</td>
<td>tRDn</td>
<td>-</td>
<td>33.6</td>
<td>-</td>
<td>µs</td>
<td>consecutive reads</td>
</tr>
</tbody>
</table>
5.4 Low-power mode (100 Hz)
Settings: fastmode = 0, lp_mode = 1, int_out = 1 (byte settings [hex]: 00, x5, xx, 4x, keep certain bits)

In this low-power mode the sensor goes into power-down mode until it wakes up by itself to perform the next conversion. After the conversion the interrupt line will be pulled (if activated). This means for the low-power modes the time window to read out all registers after the rising edge of the /INT pulse is equal one over the sample rate of this low-power mode minus the conversion time.

5.4.1 Ultra low-power mode (10 Hz)
Settings: fastmode = 0, lp_mode = 0, int_out = 1 (byte settings [hex]: 00, x5, xx, 0x, keep certain bits)
In this mode an excellent combination of ultra low-power consumption and internal regular wake up function is reached. The basic function is equal to low-power mode, but low-power mode has about 8 times higher current consumption than ultra low-power mode. As well the interrupt is available. If an even lower power consumption is needed please refer to Chapter 5.5.1.
5.5 Master Controlled Mode (variable to \( f_{\text{max}} = 3.3 \text{ kHz} \))

Settings: fastmode = 1, lp_mode = 1, int_out = 0/1 (byte settings: 00, x7, xx, xx, keep certain bits)

- The fast oscillator is constantly enabled
- One measurement cycle is performed and /INT is pulsed.
- Measurement data is available for read out in the registers.
- The sensor is waiting for read-out and no other measurements are done.
- As soon as the master performs a read-out a new measurement cycle is internally started by the sensor and new values will be stored in the registers. If no further read out takes place no new measurement cycle is initiated.

In the simplest case, periodic read-out of \( \text{I}^2\text{C} \) causes a re-run of a new measurement cycle. It only needs to be ensured that the read-out time is larger than the time for the \( \text{I}^2\text{C} \) read frame plus the sensor conversion time.

![Figure 13 Synchronous, fast I²C access using a periodic I²C read-out](image)

If possible, the /INT output should be activated and used in this mode as well. This will provide the fastest and safest way to read out all axis with a 12-bit resolution value, as to be shown next.

This allows a read-out of the sensor to the master (\( \mu \text{C} \)) using an interrupt service routine. The sample rate is now basically determined by the ADC conversion time plus the \( \text{I}^2\text{C} \) readout time only and fully avoids the read of inconsistent values. The possible sample rate for this mode a regular 400 kHz \( \text{I}^2\text{C} \) speed is given in the specification section.

![Figure 14 Synchronous, fast I²C access using an /INT trigger for I²C readout](image)

Please be aware that this modes does not switch off the internal biasing and oscillator, it should therefore not be used for low-power operation with large time intervals between measurements. See Chapter 5.5.1.
5.5.1 User defined configuration (master controlled low-power mode)

If even lower current consumptions compared to “Ultra Low Power Mode” are required this “User defined Configuration” can be used. For this, it is recommended to switch the sensor into “Power Down Mode” for the time interval in which the sensor is not used (fastmode = 0, lp_mode = 0) and shall only be re-activated for a new measurement and readout (fastmode = 1, lp_mode = 1) if necessary.

Following example can be used:

1. Set sensor via I^2C in master controlled mode with /INT (fastmode = 1, lp_mode = 1, int_out = 1)
2. Wait until INT/ = 0 --> one measurement cycle was done
3. Set sensor via I^2C in Power Down Mode (fastmode = 0, lp_mode = 0)
   --> IDD goes down to power-down current consumption
4. Read out bytes
5. Wait for x ms
6. Goto 1

By using this example the sensor is toggled between two different modes by the I^2C interface. The longer the waiting period (step 5) is, the lower is the current consumption. The I^2C can always accessed. For example, for an update rate of f = 0.016 Hz (update every 60 s) the typical, average current consumption is only 20 nA.

See the TLV493D-A1B6 Data Sheet for the corresponding current consumption in each mode (sample rate).

This principle described above can be adapted in order to toggle between any other modes.

5.6 ADC hang up in Master Controlled or Fast Mode

Problem description

In the Master Controlled Mode (MCM) or the Fast Mode (FM) the ADC conversion may hang up. A hang up can be detected by:

• Frame Counter (FRM) counter stuck and does not increment anymore.

Corrective action

Operating mode, sensor used in polling mode\(^1\) / Master Controlled Mode

1. Detect a non incrementing Frame Counter.
2. Send general address 0x00 to reset the sensor (see also Chapter 5.1 and Chapter 5.7.1).
3. Re-configure to Master Controlled Mode.

or operating mode, sensor used in interrupt mode (fast or Master Controlled Mode)

1. Use a system watchdog to detect a missing interrupt.
2. Optional: detect a non incrementing Frame Counter.
3. Send general address 0x00 to reset the sensor (see also Chapter 5.1 and Chapter 5.7.1).
4. Re-configure to desired fast or Master Controlled Mode.

\(^1\) polling:= no /Int is issued, uC reads out sensor in fixed periods.
5.7 Power supply considerations

The power supply and its circuitries have to be designed to ensure a stable start-up and sensor initialisation as well as a stable operation for correct communication. The sensor can be supplied by the same supply used by the microcontroller or by an alternative supply. The usage of a microcontroller output pin is considered an alternative power supply. The following considerations must be covered in any case:

- The bus pins must not have a higher voltage than the supply pins.
- The supply has to cope with the specified DC currents of the sensor and AC current peaks form digital logic operation (from bus interface and from internal sensor logic).
- In-rush current of the supply buffer capacitor must be considered by dimensioning of the power supply.
- The sensor must not be supplied by a voltage higher than 3.5 V, which would reduce the operating lifetime or even cause an immediate damage.
- The sensor does not have any internal overvoltage protection.
- The supply power-up ramp has to be as smooth and steady as possible, as no classic reset circuitry is used.
- The sensor does not provide a reverse voltage protection.
- For increased reliability, the microcontroller shall have a means to power-cycle the sensor supply in case the I2C bus is locked up making sensor communication impossible.

5.7.1 General reset

In case of wrong initialization or any other undesired event, it is possible to trigger a general reset. A general reset can also be used to do reconfigure the address.

A general reset is trigged by calling the address 0x00 in the I2C interface. This generates an internal reset, refreshes the fuse register settings and re-reads the SDA/ADR line to initialize the I2C bus address. More timings see Figure 15.

The general reset can also be used after power-on to improve system robustness in case of unstable power supplies.

---

**Figure 15** Reset frame 0x00 with address setting

<table>
<thead>
<tr>
<th>SDA</th>
<th>S</th>
<th>A(6)</th>
<th>A(5)</th>
<th>A(4)</th>
<th>A(3)</th>
<th>A(2)</th>
<th>A(1)</th>
<th>A(0)</th>
<th>R/W</th>
<th>ACK</th>
<th>ADDR</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCL</td>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

\[ t_0 < 4\mu s \]
\[ t_1 > 14\mu s \]
6 Bus configuration with multiple sensors

It is possible to connect up to eight slaves (sensors) to a master in a bus configuration. To slave addresses are configured sequentially at start-up. Each slave requires an exclusive supply line, therefore the master must provide enough I/O pins capable of driving up to 5 mA DC in each line. Two examples with two and eight slaves are presented next.

Configuration with two slaves

Slave #0 is powered up together with the whole system start up, while slave #1 remains powered down. Within the first 200 µs after the power-up, slave #0 reads the voltage applied on SDA / ADDR pin. If the voltage level on ADDR is high, the address is set to “1” (default case with open drain configuration). If the voltage level on ADDR is low the address is set to “0”. This configuration remains fixed till the next power-down or reset.

Once the 200 µs have transpired, the master powers up slave #1 with one of the I/O lines. The master drives the SDA / ADDR pin to the opposite level at which slave #0 was configured. After 200 µs slave #1 is also configured.

Once the slaves are configured, the master can access to read or write any slave by addressing them accordingly to Table 5.

Table 5 Addressing with multiple slaves

<table>
<thead>
<tr>
<th>Slave</th>
<th>SDA / ADDR pin at power-up</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Bin</td>
<td>Bin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hex</td>
<td>Hex</td>
</tr>
<tr>
<td>0</td>
<td>high (1)</td>
<td>1011</td>
<td>1011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1BD</td>
<td>1BC</td>
</tr>
<tr>
<td>1</td>
<td>low (0)</td>
<td>0011</td>
<td>0011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>111</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 3F</td>
<td>1 3E</td>
</tr>
</tbody>
</table>

Figure 16 Application circuit for bus configuration with two slaves
Bus configuration with multiple sensors

<table>
<thead>
<tr>
<th>Slave</th>
<th>SDA / ADDR pin at power-up</th>
<th>IICAddr bits (Bin)</th>
<th>Read (Bus)</th>
<th>Write (Bus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>high</td>
<td>00</td>
<td>11</td>
<td>1001 010 1</td>
</tr>
<tr>
<td>1</td>
<td>high</td>
<td>00</td>
<td>10</td>
<td>1001 110 1</td>
</tr>
<tr>
<td>2</td>
<td>high</td>
<td>00</td>
<td>01</td>
<td>1011 010 1</td>
</tr>
<tr>
<td>3</td>
<td>high</td>
<td>00</td>
<td>00</td>
<td>1011 110 1</td>
</tr>
<tr>
<td>4</td>
<td>low</td>
<td>00</td>
<td>11</td>
<td>0001 011 1</td>
</tr>
<tr>
<td>5</td>
<td>low</td>
<td>00</td>
<td>10</td>
<td>0001 111 1</td>
</tr>
<tr>
<td>6</td>
<td>low</td>
<td>00</td>
<td>01</td>
<td>0011 011 1</td>
</tr>
<tr>
<td>7</td>
<td>low</td>
<td>00</td>
<td>00</td>
<td>0011 111 1</td>
</tr>
</tbody>
</table>
Bus configuration with multiple sensors

**Figure 18** Application circuit for bus configuration with eight slaves

Check Data Sheet for application circuit recommendations (passives omitted for illustratory purpose)
Bus configuration with multiple sensors

Figure 19  Start-up sequence and timing for bus configuration with eight slaves

Note:  It is also possible to configure two slaves by changing the IICAddr bit in the write register MOD1 independently of the SDA / ADDR pin at start-up.
7 I²C Registers

The TLV493D-A1B6 includes several registers that can be accessed via Inter-Integrated Circuit interface (I²C) to read data as well as to write and configure settings. There are ten read registers and four write registers.

7.1 Registers overview

A bitmap overview is presented in Figure 20: green bits contain measurement data, orange bits configuration parameters (e.g. power mode) and grey bits are relevant for diagnosis.

![Figure 20 Bitmap](image)

![Figure 21 Color legend for the bitmap](image)

7.2 Bit types

The TLV493D-A1B6 contains read bits, write bits and reserved bits.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Read</td>
<td>Read only bits</td>
</tr>
<tr>
<td>w</td>
<td>Write</td>
<td>Read and write bits for configuration</td>
</tr>
<tr>
<td>res</td>
<td>Reserved</td>
<td>Bits that must keep the default values (read prior to write required)</td>
</tr>
</tbody>
</table>
7.2.1 Read registers

The I²C registers can be read at any time, starting always from address 0H and as long as the master generates a clock signal (SCL). It is recommended to use the sensor interrupt to read data after an interrupt pulse. This avoids reading inconsistent values, especially when running the fast mode. Additionally, several flags can be checked to ensure the data values are consistent and the ADC was not running at the time of readout.

7.2.1.1 Register descriptions

Bx register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bx</td>
<td>7:0</td>
<td>r</td>
<td>Bx Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Signed value from the vertical HALL probe in the x-direction of the magnetic flux. Contains the eight Most Significant bits (bits 11...4). Reset: 00H</td>
</tr>
</tbody>
</table>

![Bx Register Diagram](image)

By register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>By</td>
<td>7:0</td>
<td>r</td>
<td>By Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Signed value from the vertical HALL probe in the y-direction of the magnetic flux. Contains the eight Most Significant bits (bits 11...4). Reset: 00H</td>
</tr>
</tbody>
</table>

![By Register Diagram](image)
### TLV493D-A1B6
#### 3D Magnetic Sensor

**I²C Registers**

**Bz register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bz</td>
<td>7:0</td>
<td>r</td>
<td>Bz Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Signed value from the lateral HALL probe in the z-direction of the magnetic flux. Contains the eight Most Significant bits (bits 11...4). Reset: 00H</td>
</tr>
</tbody>
</table>

**Temp register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp</td>
<td>7:4</td>
<td>r</td>
<td>Temperature Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Signed temperature value. Below or above the specified operating temperature range non-linearities may occur. If temperature measurement is deactivated during operation, the last value remains in the register. Reset: 00H</td>
</tr>
<tr>
<td>FRM</td>
<td>3:2</td>
<td>r</td>
<td>Frame Counter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Check if bits have changed in consecutive conversion runs. Increments at every update rate, once a X/Y/Z/T conversion is completed. The new Bx, By, Bz and Temperature values have been stored in the registers. Note: if the temperature measurement is disabled, FRM increases as soon as the Z conversion is completed. Reset: 00H</td>
</tr>
<tr>
<td>CH</td>
<td></td>
<td>r</td>
<td></td>
</tr>
</tbody>
</table>
### I²C Registers

#### Bx2 register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH</td>
<td>1:0</td>
<td>r</td>
<td><strong>Channel</strong>&lt;br&gt;Must be “00” at readout to ensure X/Y/Z/T come from the same conversion. Else, conversion is running.&lt;br&gt;If “00” no conversion (internal power-down) or x-direction conversion started (but value not yet stored in the register)&lt;br&gt;If “01” y-direction conversion ongoing&lt;br&gt;If “10” z-direction conversion ongoing&lt;br&gt;If “11” temperature conversion (if temp. disabled, no combination possible.&lt;br&gt;The MUX uses the CH bits to select the X/Y/Z/T channel.&lt;br&gt;Note: PD has also to be “1” to indicate a conversion is completed.&lt;br&gt;Reset: 00(^h)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bx2</th>
<th>Offset</th>
<th>Reset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bx value register</td>
<td>4(^h)</td>
<td>00(^h)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bx (3...0)</th>
<th>By (3...0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>r</td>
</tr>
</tbody>
</table>

#### Field Bits Type Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bx</td>
<td>7:4</td>
<td>r</td>
<td><strong>Bx Value</strong>&lt;br&gt;Value from the vertical HALL probe in the x-direction of the magnetic flux. Contains the four Less Significant Bits (bits 3...0).&lt;br&gt;Reset: 0(^h)</td>
</tr>
<tr>
<td>By</td>
<td>3:0</td>
<td>r</td>
<td><strong>By Value</strong>&lt;br&gt;Value from the vertical HALL probe in the y-direction of the magnetic flux. Contains the four Less Significant Bits (bits 3...0).&lt;br&gt;Reset: 0(^h)</td>
</tr>
</tbody>
</table>
### TLV493D-A1B6
3D Magnetic Sensor

#### I²C Registers

#### Bz2 register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>7</td>
<td>res</td>
<td>Factory settings&lt;br&gt;Reset: device specific</td>
</tr>
<tr>
<td>T</td>
<td>6</td>
<td>r</td>
<td>Testmode flag&lt;br&gt;Must be “0” at readout.&lt;br&gt;Provides a flag to signal that the sensor is not in normal operating mode.&lt;br&gt;T = “1” → data is tampered e.g. due to an inadvertent test mode, try sensor reset&lt;br&gt;T = “0” → data is valid (or not updated)&lt;br&gt;Reset: 0B</td>
</tr>
<tr>
<td>FF</td>
<td>5</td>
<td>r</td>
<td>Parity fuse flag&lt;br&gt;Must be “1” at readout.&lt;br&gt;Provides a flag from the internal fuse parity check. This flag is only valid if the PT bit (parity test enabled) in register Mod2 is enabled as well.&lt;br&gt;FF = “1” → fuse setup OK&lt;br&gt;FF = “0” → fuse setup not OK, try sensor reset&lt;br&gt;Reset: 1B</td>
</tr>
<tr>
<td>PD</td>
<td>4</td>
<td>r</td>
<td>Power-down flag&lt;br&gt;Must be “1” at readout.&lt;br&gt;If “1”, Bx, By, Bz and Temp conversion completed.&lt;br&gt;If “0” Bx, By, Bz and Temp conversion running.&lt;br&gt;If temperature measurement is disabled, flag toggles after Bz conversion.&lt;br&gt;Reset: 0B</td>
</tr>
<tr>
<td>Bz</td>
<td>3:0</td>
<td>r</td>
<td>Bz Value&lt;br&gt;Value from the lateral HALL probe in the z-direction of the magnetic flux. Contains the four Less Significant Bits (bits 3...0).&lt;br&gt;Reset: 0H</td>
</tr>
</tbody>
</table>
**Temp2 register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp2</td>
<td>7:0</td>
<td>r</td>
<td>Temperature Value</td>
</tr>
<tr>
<td>Temperature value register</td>
<td>6H</td>
<td>00H</td>
<td>Temperature value. Below or above the specified operating temperature range non-linearities may occur. If temperature measurement is deactivated during operation, the last value remains in the register. Reset: 00H</td>
</tr>
</tbody>
</table>

**Reserved register**

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>7:0</td>
<td>res</td>
<td>Factory settings</td>
</tr>
</tbody>
</table>

**Note:** The factory settings (reg 7.. byte 9) should be read out once and stored. Those values are needed for further writing commands and are not allowed to change.
## I²C Registers

### Reserved register

<table>
<thead>
<tr>
<th>Res</th>
<th>Offset</th>
<th>Reset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved register</td>
<td>8_H</td>
<td>Device specific</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Reserved | 7:0 | res | Factory settings  
|        |     |     | Bits 7:0 must be written into register 2_H in case of write. Reset: device specific |

### Reserved register

<table>
<thead>
<tr>
<th>Res</th>
<th>Offset</th>
<th>Reset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved register</td>
<td>9_H</td>
<td>Device specific</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Reserved | 7:0 | res | Factory settings  
|        |     |     | Bits 4:0 must be written into register 3_H in case of write. Reset: device specific |
### I\(^2\)C Registers

#### 7.2.2 Write registers

Registers will be written starting always from address 0\(_H\) and as many registers as long as a the master generates a clock signal (SCL).

#### 7.2.2.1 Register descriptions

**Reserved register**

<table>
<thead>
<tr>
<th>Res</th>
<th>Offset</th>
<th>Reset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved register</td>
<td>0(_H)</td>
<td>00(_H)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Reserved | 7:0 | res | Reserved  
Non-configurable bits.  
Reset: 00\(_H\) |

**Mode 1 register**

<table>
<thead>
<tr>
<th>MOD1</th>
<th>Offset</th>
<th>Reset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode 1 register</td>
<td>1(_H)</td>
<td>Device specific</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>P</th>
<th>IICAddr</th>
<th>Reserved</th>
<th>INT</th>
<th>FAST</th>
<th>LOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>w</td>
<td>w</td>
<td>w</td>
<td>w</td>
<td>w</td>
<td>w</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| P | 7 | w | Parity bit  
Parity of configuration map. Sum of all 32 bits from write registers 0\(_H\), 1\(_H\), 2\(_H\) and 3\(_H\) must be odd.  
The parity bit must be calculated by the master prior to execute the write command. Once the write command is executed (including the parity bit), the sensor verifies the parity bit with the bits in the registers. If the verification fails, the sensor sets ACK at “high” at the next read command.  
Reset: device specific |
### I²C Registers

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IICAddr</td>
<td>6:5</td>
<td>w</td>
<td><strong>I2C address bits</strong>&lt;br&gt;Bits can be set to “00”, “01”, “10” or “11” to define the slave address in bus configuration.&lt;br&gt;Reset: 00B</td>
</tr>
<tr>
<td>Reserved</td>
<td>4:3</td>
<td>res</td>
<td><strong>Factory settings</strong>&lt;br&gt;Bits must correspond to bits 4:3 from read register 7H.&lt;br&gt;Reset: device specific</td>
</tr>
<tr>
<td>INT</td>
<td></td>
<td>w</td>
<td><strong>Interrupt pad enabled</strong>&lt;br&gt;If “1” INT (interrupt pulse) enabled (default)&lt;br&gt;If “0” INT (interrupt pulse) disabled&lt;br&gt;After a completed conversion, an interrupt pulse will be generated.&lt;br&gt;For bus configurations INT is not recommended, unless timing constraints between I²C data transfers and interrupt pulses are monitored and aligned&lt;br&gt;Reset: 1B</td>
</tr>
<tr>
<td>FAST</td>
<td></td>
<td>w</td>
<td><strong>Fast mode</strong>&lt;br&gt;If “1” fast mode enabled&lt;br&gt;If “0” fast mode disabled&lt;br&gt;In order to enter power-down mode please set FAST=0 and LOW=0&lt;br&gt;Reset: 0B</td>
</tr>
<tr>
<td>LOW</td>
<td></td>
<td>w</td>
<td><strong>Low-power mode</strong>&lt;br&gt;If “0” disabled&lt;br&gt;If “1” enabled&lt;br&gt;In order to enter power-down mode please set FAST=0 and LOW=0&lt;br&gt;Reset: 0B</td>
</tr>
</tbody>
</table>
### Reserved register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bit Range</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>7:0</td>
<td>res</td>
<td><strong>Factory settings</strong>&lt;br&gt;Bits must correspond to bits 7:0 from read register 8H.&lt;br&gt;Reset: device specific</td>
</tr>
</tbody>
</table>

### Mode 2 register

<table>
<thead>
<tr>
<th>Field</th>
<th>Bit Range</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>7</td>
<td>w</td>
<td><strong>Temperature measurement enabled</strong>&lt;br&gt;If “0” temperature measurement enabled (default)&lt;br&gt;If “1” temperature measurement disabled&lt;br&gt;IDD increases by +33% for enabled temperature measurement.&lt;br&gt;If temperature measurement disabled, last value remains in the bitmap.&lt;br&gt;Reset: 0B</td>
</tr>
<tr>
<td>LP</td>
<td>6</td>
<td>w</td>
<td><strong>Low-power period</strong>&lt;br&gt;If “0” period is 100ms (ultra low-power period)&lt;br&gt;If “1” period is 12ms&lt;br&gt;Reset: 0B</td>
</tr>
<tr>
<td>PT</td>
<td>5</td>
<td>w</td>
<td><strong>Parity test enabled</strong>&lt;br&gt;If “0” parity test disabled&lt;br&gt;If “1” parity test enabled (default)&lt;br&gt;Reset: 1B</td>
</tr>
<tr>
<td>Reserved</td>
<td>4:0</td>
<td>res</td>
<td><strong>Factory setting</strong>&lt;br&gt;Bits must correspond to bits 4:0 from read register 9H.&lt;br&gt;Reset: device specific</td>
</tr>
</tbody>
</table>
### 8 Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.03</td>
<td>2018-02-21</td>
<td>Chapter 5.1: Power up sequence updated. Chapter 5.2: Note added that start up sequence is strongly recommended. Chapter 5.4.1: “lp_mode=1” to “lp_mode = 0” changed in first parameter. Chapter 5.7.1: Timings figure 15 added. Editorial changes: Updated to EDD42, fixed typos.</td>
</tr>
<tr>
<td>2016-11</td>
<td>Chapter 7.2.1.1: Temp register, field CH: Changed Note: PD has also to be “1” to indicate a conversion is completed.</td>
<td></td>
</tr>
<tr>
<td>1.02</td>
<td>2016-05</td>
<td>Chapter 5.2: Power Down Mode paragraph added. Mode 1 Register: Description for P bit, for FAST and LOW bits updated.</td>
</tr>
<tr>
<td>1.01</td>
<td>2016-04</td>
<td>Features: First feature updated. Mode 1 Register: Description for Reserved bits 4:3 updated.</td>
</tr>
<tr>
<td>1.0</td>
<td>2016-02</td>
<td>Initial version.</td>
</tr>
</tbody>
</table>

TLV493D-A1B6
3D Magnetic Sensor

Revision history

8 Revision history