

BMM350

3-axis magnetic sensor with high data rate



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1. Basic Description

The BMM350 is a 3-axis magnetic sensor which operates in automatic mode or triggered mode. The magnetic-to-digital conversion technology is based on TMR (tunnel magneto resistance)

The BMM350 is designed to meet all requirements for high performance consumer applications such as magnetic compass, virtual, augmented and mixed reality applications and high-end gaming, platform stabilization applications such as image stabilization, or indoor navigation and dead-reckoning, for example in robotics applications.

Evaluation circuitry converts the output of the magnetic transducer sensing structures, developed, produced and tested in BOSCH facilities. The corresponding chip-sets are packed into one single WLCSP 1.28mm x 1.28mm x 0.5mm housing. For optimum system integration the BMM350 is fitted with digital interfaces (I2C, I3C), offering a wide VDDIO voltage range from 1.72V to 3.6V. To provide maximum performance and reliability each device is tested and ready-to-use calibrated.

The BMM350 has an excellent temperature behaviour with an outstanding low temperature coefficients of the offset (TCO) and of the sensitivity (TCS).

An API is provided for quick integration into the target system.

Key features

Three-axis magnetic field sensor

•	Ultra-Small package	Wafer Level Chip Scale Package

(9 pins, 0.4mm ball pitch)

footprint 1.28 x 1.28 mm², height 0.5 mm

Digital interface
 I2C, I3C, 1 interrupt pin, 1 pin for I2C/I3C (legacy) address definition

• Low voltage operation V_{DD} supply voltage range: 1.72V to 1.98V

V_{DDIO} interface voltage range: 1.72V to 3.6V

Flexible functionality
 Magnetic field range typical:

±2000μT (x, y-axis), ±2000μT (z-axis) Magnetic field resolution of ~0.1μT

On-chip interrupt controller
 Interrupt-signal generation for new data

Ultra-low power
 Low current consumption (typ. 200µA @ 100 Hz in regular power preset),

short wake-up time

Normal and forced mode periodic operation (normal mode) and triggered operation (forced mode)

Temperature range -40 °C ... +85 °C

RoHS compliant, halogen-free

Typical applications

- Magnetic heading information
- Tilt-compensated electronic compass for map rotation, navigation and augmented reality
- Gyroscope calibration in 9-DoF applications for mobile devices
- In-door navigation, e.g. step counting in combination with accelerometer
- Gaming (AR/VR)

General Description

The BMM350 is a standalone geomagnetic sensor for consumer market applications. It allows measurements of the magnetic field in three perpendicular axes. Based on Bosch's proprietary TMR technology, performance and features of BMM350 are carefully tuned and perfectly match the demanding requirements of all 3-axis mobile applications such as electronic compass, navigation or augmented reality.

An evaluation circuitry (ASIC) converts the output of the geomagnetic sensor to digital results which can be read out over the digital interfaces I2C or I3C.

Package and interfaces of the BMM350 have been designed to match a multitude of hardware requirements. As the sensor features an ultra-small footprint and a flat package, it is ingeniously suited for mobile applications. The wafer level chip scale package (WLCSP) with dimensions of only 1.28 x 1.28 x 0.5 mm³ ensures high flexibility in PCB placement.

The BMM350 offers low voltage operation (V_{DD} voltage range from 1.72V to 1.98V, V_{DDIO} voltage range 1.72V to 3.6V) and can be programmed to optimize functionality, performance and power consumption in customer specific applications.

The BMM350 senses the three axis of the terrestrial field in cell phones, handhelds, computer peripherals, man-machine interfaces, virtual reality features and game controllers.

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2. Specification

If not stated otherwise, the given values with minimum/maximum values are mean $\pm 3\sigma$, typical values are mean $\pm 1\sigma$. Room temperature (RT) refers to 25°C, a full-scale sweep (FSS) refers to $\pm 2000~\mu$ T. Values are given after API correction. Data refers to parts soldered on PCB and without underfill or encapsulation.

2.1 Electrical operation conditions

Table 1: Electrical operation conditions

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Supply Voltage	VDD		1.72		1.98	V
Internal Domains						
Supply Voltage I/O Domain	VDDIO		1.72		3.6	V
Voltage Input Low Level	V _{IL,a}	12C&13C			0.3VDDIO	-
Voltage Input High Level	V _{IH,a}	I2C&I3C	0.7VDDIO			-
Voltage Output Low Level	$V_{OL,a}$	I _{OL} <= 2mA			0.23VDDIO	-
Voltage Output High Level	Vон	I _{OH} <= 2mA	0.8VDDIO			-
Operating Temperature	T _A		-40		+85	°C
Current in normal	l _{dd,n,rp} I _{DD,ref}	ODR=100, 25°C, averaging=2 samples (regular power setting)		200		uA
mode	l _{dd,n,ln}	ODR=100, 25°C , averaging=4 samples (low noise)		350		uA
Current in suspend mode	I _{dd,sus}	data retention		1.8		uA
Peak supply current in active mode (normal or forced mode)	IDDpk,m	In measurement phase T _A =25°C, before bit reset		3.5		mA
Sensor start-up time (suspend to normal mode) ¹	T _{sus2nm}	Start-up time from suspend mode to normal mode		70		ms
Sensor start-up time (OFF to suspend mode)	Tpon2sus	Start-up time from OFF to suspend mode		2.5		ms

2.2 Magnetometer output signal specification

Table 2: magnetometer property specification

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Magnetic field range, all axes	R _{ng}		-2000		2000	μТ
Zero-field offset drift before or after soldering	Off,ma	25°C		±25		μТ
Zero-B offset	OFF _{m,cal}	After software calibration with Bosch Sensortec eCompass software 1 -40°C \leq TA \leq +85°C		±2		μТ
ODRs in normal mode	ODR	At room temperature, after soldering	Тур -2 %	400 200 100 50 25 25/2 25/4 25/8 25/16	Typ+2%	Hz
Maximum forced mode trigger frequency	FMTf	averaging=0 only		200		Hz
Relative ODR drift over temperature	ODR,dev,lr	Reduced temperature sweep [-5°C,65°C]	-3		3	%
	ODR,dev,fr	Full temperature sweep [-40°C,85°C]	-4		4	%
3dB bandwidth	BW	by design		ODR/2		Hz

¹Magnetic zero-B offset assuming calibration with Bosch Sensortec eCompass software. Typical value after applying calibration movements containing various device orientations (typical device usage).

Table 3: Magnetometer output signal

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Sensitivity/gain	G _{err,m}	After API		+/-1		%
error after		compensation				
soldering ²		T _A =25°C				
		Nominal V _{DD}				
		supplies				
		x/y axis				
Sensitivity/gain	$G_{err,m}$	After API		+/-3		%
error after		compensation				
soldering ³		T _A =25°C				
		Nominal V _{DD}				
		supplies				
		Z axis				
Sensitivity	TCSm	After API		+/-0.010		%/K
Temperature Drift		compensation				
		-40°C ≤ T _A ≤ +85°C				
		Nominal V _{DD}				
		supplies				
		all axis				
TCO error	TCOerr	-40°C to 85°C		±200		nT/K
		RT, after FSS, in %				
	hyst _{xy} , %FS	of FSS		0.02		%
Hysteresis ⁴						
	hyst _{z, %FS}	RT, after FSS, no		0.4		%
		reset, in % of FSS		0.1		,,,
Integral	INL _{m, FS}	Max. Deviation to				
Nonlinearity		best fit straight line		±10		μТ
		x/y axis				
Integral	INL _{m, FS}	Max. Deviation to				_
Nonlinearity		best fit straight line		±20		μΤ
0 1 1 .		z axis				
Output noise rms	$n_{rms,xy}$	ODR=100		. 100		T
3dB BW= ODR/2	x.y channel	averaging=2		± 190		nTrms
-	n	samples ODR=100				
	n _{rms,z}			± 450		nTrms
	z channel	averaging=2 samples		± 430		11111115
Sensitivity drift						
after magnetic field		250 mT	-100		+100	μΤ
shock recovery						
Sensitivity drift						
after magnetic field		250 mT	-1		+1	%
shock recovery						

² Definition: gain error = ((measured field after API compensation) / (applied field)) – 1, gain measured between +/-1.2 mT
³ Definition: gain error = ((measured field after API compensation) / (applied field)) – 1, gain measured between +/-1.2 mT
⁴ BMM350 z-axis hysteresis after full-scale sweep can be cleared using magnetic reset.

3. Absolute maximum ratings

The absolute maximum ratings are provided in Table 4. At or above these maximum ratings operability is not given. The specification limits in chapter 2 only apply under normal operating conditions.

Table 4: Absolute maximum ratings

Parameter	Condition	Min	Max	Unit
Voltage at Supply Pin	V _{DD} Pin	-0.3	2	V
	V _{DDIO} Pin	-0.3	3.6	V
Voltage at any Logic Pad	Non-Supply Pin	-0.3	VDDIO + 0.3	V
Operating Temperature, T _A	Active operation	-40	+85	°C
Passive Storage Temp. Range	≤ 65% rel. H.	-50	+125	°C
None-volatile memory (OTP) Data Retention	T = 85°C	10		year
Mechanical Shock according to JESD22-	Duration ≤ 500µs		20,000	g
B104C	Drop in reel onto hard surfaces		2	m
ESD	HBM, at any Pin		±2	kV
	CDM		±500	V
Latch-up	LU		±100	mA
Magnetic field	Any direction ⁵	-250	250	mT

Stress above those listed as "absolute maximum ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device under these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

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⁵ Field shock strengths up to BMFS = 400 mT tested; fields of 250 mT < BMFS < 400 mT will not damage the device but may lead to offset and sensitivity drifts above 100 uT and 1%, respectively.

4. Block diagram

Figure 1 shows the signal flow block diagram of the BMM350.

A magnetic transducer converts the magnetic field information in X, Y and Z direction into a differential voltage. An additional temperature transducer converts the ASIC die temperature into a differential voltage. A multiplexer selects the X, Y, Z or temperature channel in a predefined timing scheme and feeds the voltage into an amplifier which does a coarse correction for gain deviations. The ADC following that stage converts the analog differential signal into the digital domain. The API software running on the host processor reads out the X, Y, Z and temperature information and further applies gain, offset and temperature effect corrections. The API finally provides corrected X, Y, Z and temperature information to the host as floating point values.

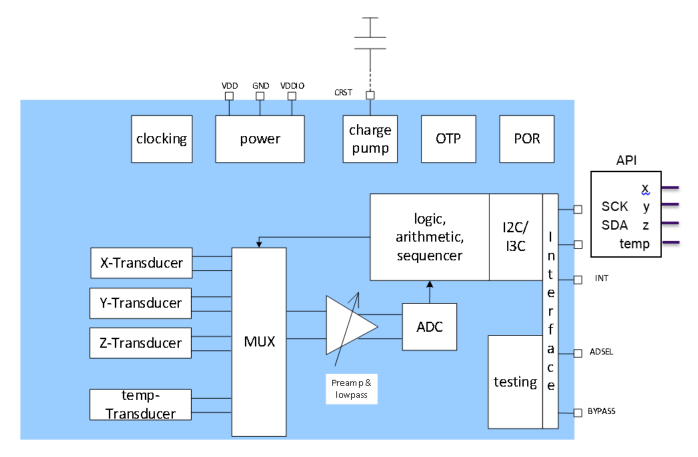


Figure 1: Block diagram

The data are made available via I3C or I2C interface. A data ready interrupt signals when new data are available, either via INT pin or via in-band-interrupt in I3C mode. If status polling is preferred a "data ready" status register can be read out on demand.

5. Functional description

BMM350 is a triaxial standalone geomagnetic sensor (sensing element and ASIC) in wafer-level-chip-scale package and can be operated via I2C or I3C as a slave device.

The BMM350 has two distinct power supply pins:

- ▶ VDD is the main power supply for all internal analog and digital functional blocks;
- ▶ VDDIO is a separate power supply pin, used for the supply of the digital interface.

The device can be completely switched off ($V_{DD} = 0V$) while keeping the V_{DDIO} supply on ($V_{DDIO} > 0V$) or vice versa. When $V_{DDIO} = 0$ the voltages at IO pins must not exceed the specified limit of 300mV.

The BMM350 is highly configurable

The major IC control settings are

Power mode (normal, forced, suspend) see chapter 4.1
Data rate ODR, see chapter 4.4
Accuracy/noise, see chapter 4.4
Interrupt settings, see chapter 4.5
Pad drive strength, see chapter 4.6
Enabled axes, see chapter 4.7
I2C watchdog configuration, see chapter 9.1
I3C in-band-interrupt (IBI) configuration, see chapter 4.5.5
Sensortime always available, see chapter 4.8

Many registers provide status information:
CHIP_ID (product ID), see chapter 4.9.1
Interrupt status, see chapters 4.5 and 4.10
Error register, see chapter 4.9.3
PMU (power management) status, effective ODR and accuracy settings, see chapter 4.9.4
I3C errors, see chapter 4.9.5

Digital data registers provide **uncompensated** data about magnetic field strength, temperature and time: Data registers for X,Y and Z magnetic channel and temperature channel provide data in 24bit registers in 21bit signed-integer format (21LSBs used)

Sensor time is provided in 24bit format, unsigned integer, with 40us resolution.

For proper temperature compensation is it mandatory to either use the provided API functions or at least look at the API code for own software developments.

To obtain compensated data use API functions, described in chapter 7.

5.1 Power modes, boot procedure

The BMM350 knows two major modes of operation, "normal mode" and "forced mode". "suspend mode" brings the device into minimal power consumption, where settings are retained and communication is possible while data conversions are stopped.

After boot, the device will be in suspend mode, consuming the least current possible offered by this device.

Immediately after boot the API downloads the compensation coefficients from the BMM350 OTP (one-time programmable memory).

This is handled automatically in the API function BMM350 init().

The boot phase must be terminated by writing 0x80 to OTP CMD REG (also done in BMM350 init).

From then on the OTP is inaccessible to the API unless a power reset or soft reset triggers another boot.

Power modes are selected using register PMU CMD.pmu cmd.

An API function "BMM350_set_powermode" is provided which handles power mode settings.

5.1.1 Power off

In Power off, VDD and/or VDDIO are unpowered/below brownout threshold and the device does not operate. When only one of VDD or VDDIO is supplied, the magnetic sensor will still be in Power off. Power on/boot is performed immediately after both VDD and VDDIO are raised above their reset release thresholds.

The sequence of raising VDD and VDDIO is left to the user, both voltages can be raised in any desired order. If power is stable, the internal OTP becomes accessible (OTP access granted).

5.1.2 Suspend mode

Suspend mode is the default power mode of BMM350 after the chip is powered and has finished booting when using BMM350_init API function. This function reads out the OTP which stores compensation coefficients.

Suspend mode can be reached on demand via sending a suspend mode request to register PMU_CMD.pmu_cmd, or it is reached automatically after finishing a "forced mode" conversion.

Current consumption in suspend mode is minimal, so, this mode is useful for periods when data conversion is not needed. Read and write of all registers is possible.

5.1.3 Normal mode

Normal mode is activated via register PMU CMD.pmu cmd.

An API function BMM350 set powermode is provided which helps doing that.

In normal mode the internal oscillator triggers conversions with the chosen ODR (output data rate) with the accuracy that can be expected from an RC oscillator.

The noise performance, tightly coupled with the current consumption, is controlled via the "averaging" setting, see register PMU_CMD_AGGR_SET.avg. As the name indicates 1, 2, 4 or 8 data samples are generated internally and averaged before the result is written into the data register. This improves the noise performance at the cost of current consumption, which is increasing proportionally with the averaging factor setting.

Not all combinations of output data rate and averaging are possible, see Table 5.

An API function BMM350_set_performance is provided which helps setting the averaging/noise performance. The function checks for the combination of ODR and averaging setting and chooses the highest possible averaging setting if the desired averaging setting is too high.

Table 5: Allowed combinations of output data rate ODR and noise configuration/averaging and related current consumption in μΑ*.

Noise Mode, number of samples averaged	ODR 400Hz	ODR 200Hz	ODR 100Hz	ODR 50Hz	ODR 25Hz	ODR 12.5Hz	•••	ODR 1.5625Hz
"Ultra Low Noise", avg=3 8 samples	-	-	-	325	180	108		50
"Low Noise", avg=2, 4 samples	-	-	335	175	96	57		25
"Regular Power", avg=1, 2 samples	-	370	190	100	55	33		15
"Low Power", avg=0, 1 sample	455	235	122	70	40	23		12

 $[\]star$ Approximate values in μ A, measurements only for a couple of samples, deviation from specification table possible

5.1.4 Forced mode

By using forced mode, it is possible to trigger new measurements at any rate as long it is below 200Hz. In forced mode, which is available only when the device resides in suspend mode, a conversion of all selected channels (register PMU_CMD_AXIS_EN.en_x/y/z) can be triggered via "forced mode request", writing 0x03 or 0x04 (FM or FM_FAST) into register "PMU_CMD". When finishing the forced mode data conversion the device returns into suspend mode.

The two flavors of forced mode, "FORCED_MODE (FM)" and "FORCED_MODE_FAST (FM_FAST)" shall be used for small (FM) or high (FM_FAST) data rates. For data rates of 25Hz or higher FM_FAST (0x04) can be used. For lower ODRs FM (0x03) must be used.

To reach ODR = 200Hz is only possible by using FM_FAST.

In case the time between BMM350_INIT and the first FM trigger exceeds 0.1s, FM (PMU_CMD = 0x03) has to be used. All further FM calls can then use the FM or FM_FAST depending on the ODR as described above.

A conversion (except the first sample after suspend mode) will carried out within <5e-3 seconds (avg=1sample, FM_FAST, up to 30ms for avg=8samples, FM) and data can be read via data register.

Conversion time will depend on the averaging setting and the choice of fast/normal forced mode; a high averaging value reduces the noise but increases the current consumption as well as the conversion time.

The conversion is guaranteed to finish within the relative timing precision/drift that can be expected from the internal RC oscillator, up to \pm 2%.

The "data ready" interrupt or data ready status registers can be used to read data with minimum delay.

A programming example is provided which shows how to poll the status register to achieve high data rates and low latencies.

A temperature conversion will be done for every forced mode trigger.

When a forced mode request is issued before an ongoing forced mode conversion is finished the request will be ignored. Such a request will also be ignored when the device is in normal mode. The maximum forced mode trigger frequency (FMTf) permitted is 200Hz when selecting a noise performance/averaging setting of 1. See also Table 4 for other averaging settings.

Table 6: Highest forced mode trigger rate versus noise performance/ averaging setting

Noise performance/Averaging settings avg	Highest forced mode trigger rate [Hz] , forced mode fast
1	200
2	150
4	80
8	40

An API function is provided to request the BMM350 forced mode, BMM350_set_powermode.

The reading of results is handled via the API as well. Power mode transitions are depicted in Figure 2.

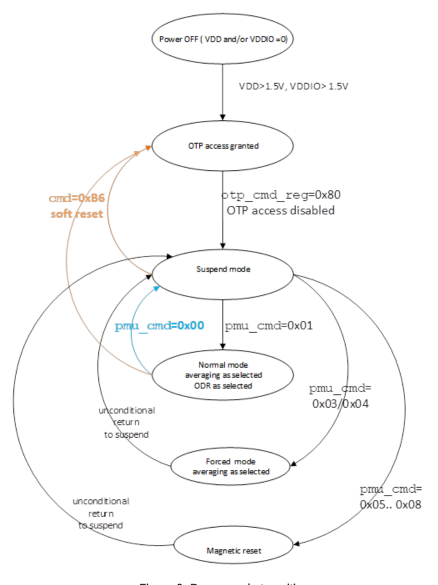


Figure 2: Power mode transitions

Only when being in suspend mode it is possible to switch to forced mode.

A direct transition request from normal mode to forced mode will be ignored by the device.

The API function BMM350_set_powermode() allows to switch from normal to forced mode by transitioning via the "suspend mode" state.

5.1.5 Magnetic reset in normal and forced mode/excessive field strengths handling

The BMM350 has measures to recover from excessively strong magnetic fields which would lead to a performance deterioration in competitor products. These measures are called "magnetic reset".

They can be triggered programmatically via the API function "BMM350_check_for_highfield_and_reset" which checks for excessive fields during operation and then triggers the reset. As said this works only during operation of the sensor, both in normal and forced mode.

If excessive field exposure has occurred out-of-operation, in a power-off state, users don't need to care: the magnetic reset is triggered after each boot by the device itself.

If the excessive field exposure has occurred in suspend mode, the sensor will not be able to detect that event itself. If large offset or sensitivity drift indicates that such an event has occurred user can call the API function "BMM350_magnetic_reset_and_wait".

If the system resides in suspend over longer times (> 2s), the user may want to implement a preventive reset policy by issuing the magnetic reset before changing power mode to "forced" or "normal". To this purpose the user can call the API function "BMM350 magnetic reset and wait".

This function will perform a full magnetic reset.

A programming example is provided with the API.

Hint: In normal and in forced mode the sensor automatically performs a magnetic reset for every ODR tick.

The magnetic reset is triggered using register PMU_CMD.pmu_cmd.

The magnetic reset generates magnetic fields inside the sensor which "reset" the magnetic orientation of the magnetic transducer.

Doing so requires the external 2.2uF capacitor attached to pin "CRST" to be charged. Depending on temperature and selected data rate this charging can take more or less time (less than 8ms by design). After finishing the API function BMM350_init, the said capacitor is charged, and data conversion can start right away after finishing the BMM350_INIT. The capacitor discharge time constant is about 1 second, so, calling "BMM350_magnetic_reset_and_wait" after longer time of inactivity recharges the capacitor.

5.1.6 Self Test

The self-test feature allows to test the function of the X and Y channel.

When activating self-test an internal magnetic field in the order of $130\mu T$ is generated which adds on to the ambient magnetic field.

Self-test result interpretation thus requires data before activating the self-test and data during activation of the self-test:

```
\mathbb{I}x = mag_x(during self-test) - mag_x(before self-test) >= 130 \mu T

\mathbb{I}y = mag_y(during self-test) - mag_y(before self-test) >= 130 \mu T
```

Self-test can only be activated for 1 axis at a time. The device must be in suspend mode and forced mode must be used to capture data before and after activating self-test.

The API function BMM350 perform self test carries the procedure out automatically.

5.2 Compensated data access from magnetic and temperature registers

Sensortime, temperature data and magnetic data are made available via data registers located next to each other. This allows reading said data within a single burst read.

Actually, burst read is an absolute "must" for data readout since the read stops data of being updated during readout and thus become inconsistent. The BMM350 halts data register update during a burst read starting at a sensortime, magnetic data or temperature data address. Reading data registers using single reads would allow for data updates between these reads and is strictly discouraged for normal mode.

The host must call API functions to correct data for temperature effects: offset and sensitivity errors will be corrected there as well as temperature effects. Trim values for the correction of offset, gain and temperature effects etc are stored in the BMM350 OTP and will be loaded when the API-function BMM350_init() is called.

For proper operation and best performance it is thus mandatory either to use the API functions or at least use API functions as template for own code, see chapter 7.

An API function "BMM350_read_mag_data_and_compensate" is provided which fetches data and calls all necessary compensation routines.

Magnetic data registers, temperature data registers and sensortime registers are located at addresses 0x31 to 0x3F.

5.2.1 Accessing compensation data

Compensation data for offset, gain and temperature effects are stored in the OTP.

The API function "BMM350_get_compensation_data" reads the data and stores them in the API memory space during the call of API function "BMM350_init". So no explicit user call is needed. The data is used by API function "BMM350 read mag data and compensate".

Compensation data is stored in the "dev" C structure, which allows to handle different sensors separately.

5.2.2 Sensortime

The API function "BMM350_read_mag_data_and_compensate" optionally reads the sensortime information. The 3 sensortime registers at address 0x3D-0x3F form a 24bit register when (and only when!) new data is generated.

If only sensortime is needed by the user the function "bmm350 read sensortime" is provided.

If no new data is generated, either in normal or in forced mode, the sensortime data register is not updated. A sensortime read will provide the time when the last data has been generated.

Due to the synchronicity of ODR and sensortime, the XLSB value in normal mode is always the same when choosing ODR=100Hz or smaller. An ODR=200Hz leads to 2 different XLSB values, and ODR=400Hz to 4 different XLSB values.

The internal sensortime counter is only incremented in normal mode, not in suspend mode or forced mode unless setting register CTRL_USER.cfg_sens_tim_aon to 0x1.

After boot sensortime is 0.

Sensortime information is ALWAYS related to new data generation. When setting CTRL_USER.cfg_sens_tim_aon to 0x1 in suspend mode the internal sensortime is advanced, but reading sensortime always leads to the same result unless the device is e.g. sent into forced mode and new data is produced.

When reading sensortime after forced mode is finished one can observe that sensortime is now "pointing" to the timepoint where new data has been calculated.

Sensortime wraps around when the 24bit counter wraps around (no saturation).

5.3 Excessive field strengths handling

The BMM350 can handle magnetic field strengths up to +/-2000μT in every X/Y/Z direction.

BMM350 has the limitation for measurement range that the sum of absolute values of each axis should be smaller. $SQRT(Hx^2 + Hy^2 + Hz^2) = 2000\mu T$

An API function "BMM350_check_for_highfield_and_reset" is provided which checks whether the field range has been exceeded, and then automatically magnetically resets the sensor. See chapter 4.1.5 for details.

This API function must be called explicitly, it is not called automatically. It should be called directly after "BMM350 read mag data and compensate".

A programming example is provided with the API.

5.4 Data rate and noise performance setting

Output data rate (ODR) is set using register PMU CMD AGGR SET.odr.

Noise performance is set in register $PMU_CMD_AGGR_SET.avg$. In the following text this parameter is also called "averaging" (avg = $0/1/2/3 \rightarrow$ averaging = 1/2/4/8).

An API function "BMM350_set_odr_performance" is provided which both handles data rate and noise performance setting.

A higher noise performance trades linearly against power consumption: to achieve a better noise performance several data samples are calculated internally and averaged. This is why current consumption is proportional to the averaging setting/noise performance setting, at least at higher ODR rates.

Table 7: Power consumption versus data rate ODR and noise performance setting, allowed combinations of settings. n/a: not allowed.

Averaging value/ noise performance setting PMU_CMD_AGGR_SET.avg	Noise Mode
8/3	Ultra Low Noise
4/2	Low Noise
2/1	Regular Power
1/0	Low Power

Power mode after boot is "suspend mode" when using API function BMM350_init.

When changing $PMU_CMD_AGGR_SET.odr$ or $PMU_CMD_AGGR_SET.avg$ it is necessary to send an "update" command via $PMU_CMD.pmu_cmd$

The API function "BMM350 set odr performance" does that automatically.

5.5 Interrupt settings and interrupt status

The BMM350 provides a "data ready" (abbreviated "drdy") reset which is mapped to the interrupt status register and to the "INTerrupt" pin.

For I3C in-band interrupts see next chapter.

Two API functions are provided, "BMM350_enable_interrupt" and "BMM350_configure_interrupt" to configure and enable the "traditional" interrupt.

The API function "BMM350_get_interrupt_status" can be used to obtain the interrupt status from register INT STATUS: new data ready or not ready.

Reading INT_STATUS.drdy_data_reg retrieves the interrupt status, or in other words: whether new data is available since the last data read.

Reading this field clears it in latched mode.

In non-latched mode the bit field clears itself after 1.25ms.

5.5.1 Mapping Interrupt to INT pin

When enabling the data ready interrupt it is automatically mapped to the interrupt pin INT for A-samples. No extra action must be taken if mapping is desired.

Using C samples, mapping can be enabled or disabled using register INT CTRL.int output en.

The setting can be changed using the API function "BMM350_configure_interrupt".

5.5.2 Interrupt polarity at INT pin

The output at the interrupt pin "INT" can be configured to "active HIGH" or "active LOW" using register INT CTRL.int pol. Setting 0x0 is active LOW, 0x1 is active HIGH.

The setting can be changed using the API function "BMM350 configure interrupt".

5.5.3 Interrupt drive type: CMOS or open drain

The driver type at the interrupt pin "INT" can be configured to "push-pull" or "open drain" using register $INT_CTRL.int_od$. Setting 0x0 is "open drain", 0x1 is push-pull.

The setting can be changed using the API function "BMM350 configure interrupt".

5.5.4 Interrupt latching type or non-latching

The interrupt can be configured to "latching" or "non-latching" using register

INT CTRL.int mode. Setting 0x0 is "pulsed", 0x1 is "latched".

The setting can be changed using the API function "BMM350 configure interrupt".

5.5.5 In-band interrupt

In I3C mode an in-band interrupt ("IBI") can be sent to the host using the serial I3C interface. That IBI has to be enabled explicitly using register <code>INT_CTRL_IBI.drdy_int_map_to_ibi</code>.

Only enabling the IBI is not sufficient, the data ready interrupt itself has to be enabled using register <code>INT_CTRL.drdy_data_reg_en</code>.

The IBI uses the serial interface for the transmission for the interrupt information.

The time between issuing the interrupt in the sensor and the host receiving the interrupt is not deterministic since high I3C bus traffic can lead to a (repeated) non-acknowledgement of the sensor interrupt request.

INT_CTRL_IBI.clear_drdy_int_status_upon_ibi allows to clear the interrupt status register automatically
upon sending an IBI.

An API function "BMM350 set int ctrl ibi" is provided to configure and enable/disable the IBI.

5.6 Pad drive settings

To avoid problems with signal over- or undershoot with long wires the user can configure the relative pad driver strength via register $PAD_CTRL.drv<2:0>$. A setting of 0 selects the weakest drive strength, a setting of 7 selects the strongest drive strength.

In I3C mode the user does not have control over the value of the pull-up resistor value, so care must be taken to not select a too weak driver strength.

The default relative drive strength is 7 after boot.

An API function "BMM350 set pad drive" is provided to change the drive strength.

5.7 Enable/disable axis

The user can choose between converting all axes or only a selected set of axes.

Configuration is handled via register PMU CMD.en x/y/z.

An API function "BMM350 enable axes" is provided to handle that configuration.

The function will ignore requests to disable all axes.

Enabling or disabling an axis is only working in suspend mode, a change on-the-fly in normal mode is ignored by the sensor hardware.

The API function "BMM350_enable_axes" will turn the sensor into suspend mode, change the axes enable bits and re-enable normal mode when the sensor is in normal mode at the moment the said API function is called.

5.8 Sensortime always available

For best power saving the internal clocks are only turned on when needed.

In suspend mode, all fast internal clocks are turned off, meaning that the sensortime counter is stopped.

User can decide to keep the main internal oscillator running, which makes sensortime information available all time.

An API function "BMM $350_set_ctrl_user$ " is provided which makes sensortime all time available or not. The sensortime reading is updated only when new data are available after data conversion.

5.9 I2C watchdog setting

When I2C communication stalls the bmm350 is able to reset the communication interface using a watchdog. It is possible to choose between 2 timeout intervals, see register description I2C WDT SET.

An API function "BMM350 set i2c wdt" is provided to enable or disable the watchdog and choose the interval length.

5.10 Status information

A few registers provide status or error information.

5.10.1 CHIP ID

CHIP_ID is located at address 0.

Its content is 0x33, read-only. This content is BST product-specific and helps e.g. to check initially whether the BMM350 is properly communicating with the host.

5.10.2 ERR REG: PMU and boot error

Register ERR REG indicates PMU- and boot-errors.

ERR_REG.pmu_err tells if PMU commands have been issued out-of-time (too early) or in the wrong context. Error conditions are:

▶ Forced mode is requested in normal mode (sensor must be in suspend mode if doing that)

To prevent the occurrence of such errors it is recommended to use the API function BMM350 set powermode.

5.10.3 PMU CMD STATUS: PMU (command) status

- ▶ PMU_CMD_STATUS_0.pmu_cmd_busy signals that the PMU is not ready to take new commands. Such a busy condition can be encountered after triggering a magnetic reset, which can take up to 8ms. Another busy condition can be met after issuing a second forced mode request immediately after issuing a first forced mode request. The first forced mode request can take longer as expected, depending on the charging condition of the external 2.2uF capacitor.
- ▶ PMU_CMD_STATUS_0.cmd_is_illegal indicates illegal commands. Illegal commands are commands which do not appear in the register description of register PMU_CMD.
- ▶ PMU CMD STATUS 0.pwr mode is normal indicates whether the sensor is in normal (power) mode.
- ▶ PMU_CMD_STATUS_1.pmu_odr_s and PMU_CMD_STATUS_1.pmu_odr_s indicate the actual noise/performance setting and data rate setting.

To prevent the occurrence of errors it is recommended to use the API function $BMM350_set_powermode$ and $BMM350_set_odr_perfromance$.

5.10.4 I3C ERR: I3C status/error reporting

I3C is a complex protocol. When bringing up a new system status information may be helpful.

I3C_ERR.i3c_err_0 indicates an SDR parity error. See MIPI spec **5.1.2.3.2 Ninth Bit of SDR Master Written Data** as Parity.

 $I3C_ERR.i3c_err_1$ indicates an S0/S1 error, see MIPI spec **5.1.10.1.2** Error Type S0, **5.1.10.1.3** Error Type S1.

5.10.5 Soft reset, reset detection.

A "soft reset" can be used to reset all sensor settings issued so far.

The soft reset is triggred by sending

CMD.cmd = 0xB6 followed by CMD.cmd = 0x0

An API function BMM350 soft reset and wait() is provided.

6. Pin and package description

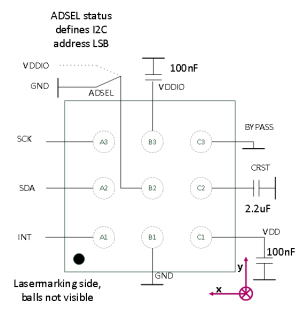
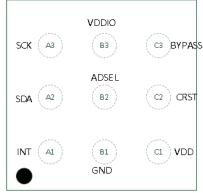


Figure 3: View from lasermarking side, balls invisible, required external components in operation

Pin name	Name	Function			
C3	BYPASS	Connect to ground			
C2	CRST	Connect to external 2.2uF capacitor, low inductance.			
		e.g. see chapter 14			
C1	VDD	Digital and analog supply, use decoupling capacitor			
В3	VDDIO	IO supply, use decoupling capacitor			
B2	ADSEL	The logic status of ADSEL defines the LSB to the 12			
		legacy address.			
		Connect ADSEL to GND or VDDIO			
B1	GND	Analog, digital and IO ground			
A3	SCK	I2C / I3C clock			
A2	SDA	I2C / I3C data			
A1	INT	Interrupt output			



Lasermarking side, balls not visible

Figure 4: Pin names only, laser marking side

5.1 Landing pattern recommendation

For the design of the landing pattern, the dimensions shown in the HSMI are recommended. It is important to note that areas marked in red are exposed PCB metal pads.

- ▶ In case of a solder mask defined (SMD) PCB process, the land dimensions should be defined by solder mask openings. The underlying metal pads are larger than these openings.
- ▶ In case of a non-solder mask defined (NSMD) PCB process, the land dimensions should be defined in the metal layer. The mask openings are larger than these metal pads.

5.2 Connection diagrams

100nF capacitors should be used for VDD and VDDIO decoupling. CRST requires a 2.2uF capacitor, recommended type: see chapter 13.

5.3 Recommendations for PCB design

- ▶ S IC footprint: IC size 1.28 x 1.28mm, reserve space for 1.3 x 1.3 mm^2 IC size
- ▶ ball pitch is 400um (horizontal & vertical)
- ▶ the following peak current can flow:
 - ▶ 400mA current (very short time < 1us) between CRST capacitor (2.2uF) and CRST pin
 - 400mA current (very short time < 1us) between CRST capacitor (2.2uF) and GND pin
 - ▶ 20mA max current (short time, < 10ms) in VDD pin, 750uA maximum average current
- ▶ external required components:
 - ▶ 100nF capacitor decoupling VDD to GND
 - ▶ 100nF capacitor decoupling VDDIO to GND
 - ▶ 2.2uF capacitor to CRST, 200mA peak current, need low resistance, low inductance type and non-magnetic properties. Recommended type: see chapter 14.
- ► Connect pin "ADSEL" either to GND or VDDIO to change I2C legacy address.

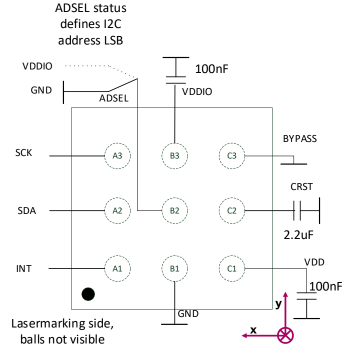


Figure 5: I2C connection diagram

7. API functions

API functions are documented in https://github.com/BoschSensortec/BMM350-Sensor-API/blob/master/README.md

8. Register Map

Table 8: 8-bit portrait register map

	read/write		re:	ad only		write o	only		reserved	
	. July IIII		100			Wite			. 2001 700	
Registe r Addres s	Registe r Name	Default Value	7	6	5	4	3	2	1	0
0x7E	CMD	0x00		cmd						
0x7D	-	-				rese	rved			
	-	-				rese	rved			
0x62	-	-		reserved						
0x61	CTRL U SER	0x00		reserved					cfg_sen s_tim_a on	
0x60	TMR S ELFTES T USER	0x00	reserved ist_en_y ist_en_x			st_p	st_n	st_igen_ en		
0x5F	-	-		reserved						
•••	-	-				rese	rved			
0x56	-	-				rese	rved			
0x55	OTP_ST ATUS_R EG	0x10		error cur_page_addr					otp_cmd _done	
0x54	-	-				rese	rved			
0x53	OTP_D ATA_LS B_REG	0x00				otp_mem	_data_lsb			
0x52	OTP_D ATA_MS B_REG	0x00				otp_mem __	_data_msb			
0x51	-	-				rese	rved			
0x50	OTP_C MD_RE G	0x00		otp_cmd				word_addr		
0x4F	-	-				rese	rved			
•••	-	-				rese	rved			
0x40	-	-				rese	rved			
0x3F	SENSO RTIME MSB	0x7F		data_st_23_16						
0x3E	SENSO RTIME LSB	0x7F		data_st_15_8						
0x3D	SENSO RTIME XLSB	0x7F				data_	st_7_0			

	, ,									
0x3C	TEMP_ MSB	0x7F				data_t_	_23_16			
0x3B	TEMP_L SB	0x7F				data_t	_15_8			
0x3A	TEMP_XLSB	0x7F				data_	t_7_0			
0x39	MAG_Z MSB	0x7F		data_z_23_16						
0x38	MAG Z LSB	0x7F		data_z_15_8						
0x37	MAG_Z XLSB	0x7F				data_:	z_7_0			
0x36	MAG_Y MSB	0x7F				data_y	_23_16			
0x35	MAG_Y _LSB	0x7F				data_y	_′ _15_8			
0x34	MAG_Y _XLSB	0x7F				data_ <u>v</u>	y_7_0			
0x33	MAG_X MSB	0x7F				data_x	_23_16			
0x32	MAG_X _LSB	0x7F		data_x_15_8						
0x31	MAG_X _XLSB	0x7F		data_x_7_0						
0x30	INT_ST ATUS	0x00			reserved			drdy_dat a_reg	reserved	reserved
0x2F	INT_CT RL_IBI	0x00		reserved		clear_dr dy_int_s tatus_up on_ibi		reserved		drdy_int _map_to _ibi
0x2E	INT CT RL	0x00	drdy_dat a_reg_e n		reserved		int_outp ut_en	int_od	int_pol	int_mod e
0x2D	-	-				rese	rved			
	-	-				rese	rved			
0x0E	-	-				rese	rved			
0x0D	TRANS DUCER REV I D	0x33			trsdcr_rev	/_id_fixed			trsdcr_re	ev_id_otp
0x0C	-	-				rese	rved			
	-	ı				rese	rved			
0x0B	-	-				rese	rved			
0x0A	I2C_WD T_SET	0x00			rese	rved			i2c_wdt_ sel	i2c_wdt_ en
0x09	<u>I3C_ER</u> <u>R</u>	0x00		rese	erved		i3c_error _3	rese	rved	i3c_error _0
0x08	PMU_C MD_ST ATUS_1	0x00	rese	rved	pmu_	avg_s		pmu_	odr_s	

0x07	PMU C MD ST ATUS 0	0x00	pmu_cmd_val		ODR_ov wr	pmu_cm d_busy	AVG_ov wr	ODR_d	pmu_cm d_busy		
0x06	PMU_C MD	0x00	reserved				pmu_cmd				
0x05	PMU C MD AXI S EN	0x70	reserved			En_z	Er	ı_y	En_x		
0x04	PMU_C MD_AG GR_SE T	0x14	reserved	reserved avg			o	dr			
0x03	PAD_CT RL	0x07		reserved				drv			
0x02	ERR R EG	0x00					pmu_cm d_error				
0x00	CHIP_ID	0x33	chip_ic	d_fixed			chip_	id_otp			

8.1 Register (0x00) CHIP_ID

DESCRIPTION: Chip identification code

RESET: 0x33

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4				
Read/Write	R	R	R	R				
Reset Value	0	0	1	0				
Content		chip_id_fixed						

Bit	3	2	1	0			
Read/Write	R	R	R	R			
Reset Value	0	0	1	1			
Content	chip_id_otp						

chip_id_otp: Programmable (NVM) part of chip id.

chip_id_fixed: Fixed part of chip id.

8.2 Register (0x02) ERR_REG

DESCRIPTION: Reports Sensor Error Flag. Will be cleared on read. If the user writes a 1 into any status bit, this will also clear that bit.

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	n/a	n/a	n/a	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content				reserved				pmu_cmd _error

▶ pmu_cmd_error: a new PMU_CMD is issued when previous command has not been finished. The new PMU_CMD will be ignored.

0x0: pmu_ok 0x1: pmu_error

8.3 Register (0x03) PAD_CTRL

DESCRIPTION: Configure pad behavior

RESET: 0x07

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	n/a	n/a	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	1	1
Content	reserved						drv	

▶ drv: Set the pad drive capability

0x0: drv_weakest, 0x7: drv_strongest, 0xn:drv_n_7, n=1..6

8.4 Register (0x04) PMU_CMD_AGGR_SET

DESCRIPTION: configuration of the ODR and AVG

RESET: 0x14

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	1	0	1	0	0
Content	reserved		av	avg		0	dr	

odr: Output Data Rate.

odr		
0x02	odr_400hz	400 Hz odr
0x03	odr_200hz	200 Hz odr
0x04	odr_100hz	100 Hz odr
0x05	odr_50hz	50 Hz odr
0x06	odr_25hz	25 Hz odr
0x07	odr_12_5hz	12.5 Hz odr
0x08	odr_6_25hz	6.25 Hz odr
0x09	odr_3_125hz	3.125 Hz odr
0x0a	odr_1_5625hz	1.5625 Hz odr

avg: Measurements Averages

avg		
0x00	no_avg	no average
0x01	avg_2	average
		between 2
		samples
0x02	avg_4	average
		between 4
		samples
0x03	avg_8	average
		between 8
		samples

reserved: reserved.

8.5 Register (0x05) PMU_CMD_AXIS_EN

DESCRIPTION: axis configuration

RESET: 0x07

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	R/W	R/W	R/W	W	W	W	W
Reset Value	0	0	0	0	0	1	1	1
Content			reserved	en_z	en_y	en_x		

en_x: Enable Axes X

en_x		
0x00	disable	Channel Disabled
0x01	enable	Channel Enabled

en_y: Enable Axes Y

en_y		
0x00	disable	Channel Disabled
0x01	enable	Channel Enabled

en_z: Enables Axes Z

en_z		
0x00	disable	Channel Disabled
0x01	enable	Channel Enabled

8.6 Register (0x06) PMU_CMD

DESCRIPTION: PMU cmd configuration

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	RW	RW	RW	W	W	W	W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				pmu_cmd			

pmu_cmd: command for PMU mode switch

pmu_cmd		
0x00	SUS	go to SUSPEND mode
0x01	NM	go to NORMAL mode. Note that when being in normal mode, it is possible to require only the SUS and UPD_OAE commands. In case a different command is required, a protection mechanism prevents from propagating that command inside the device and the illegal_command flag is set. Even in this case, before sending another command after the illegal one, the busy bit must be low
0x02	UPD_OAE	update odr and avg parameter: after requiring one odr/avg update, it is mandatory to wait for the data ready interrupt after the busy flag was cleared before requiring the next odr/avg update (this means that the first data set has been generated with the new odr/avg). Note that looking only at the busy flag is not correct because the busy flag can be deasserted too early (A -Si implementation limitation)
0x03	FM	go to FORCED mode with full CRST recharge
0x04	FM_FAST	go to FORCED mode with fast CRST recharge
0x05	FGR	do flux-guide reset with full CRST recharge
0x06	FGR_FAST	do flux-guide reset with fast CRST recharge
0x07	BR	do bit reset with full CRST recharge
0x08	BR_FAST	do bit reset with fast CRST recharge

8.7 Register (0x07) PMU_CMD_STATUS_0

DESCRIPTION: Sensor Status Flag

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content				cmd_is_ill	pwr_mod	AVG_ovw	ODR_ovw	pmu_cmd
	reserved			egal	e_is_nor	r	r	_busy
					mal			

▶ pmu_cmd_busy: The previous PMU CMD is still in processing

0x0: pmu_ok 0x1: pmu_busy

► ODR_ovwr: The previous PMU_CMD_AGGR_SET.odr has been overwritten

0x0: odr_nochange 0x1: odr_ovwr

▶ AVG_ovwr: The previous PMU_CMD_AGGR_SET.avg has been overwritten

0x0: avg_nochange 0x1: avg_ovwr

▶ pwr_mode_is_normal: The chip is in normal power mode

0x0: not_normal 0x1: normal_mode

► cmd_is_illegal: cmd value is not allowed

0x0: cmd_ok 0x1: illegal

8.8 Register (0x08) PMU_CMD_STATUS_1

DESCRIPTION: PMU Status Flag

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	rese	rved	pmu_	avg_s	pmu_odr_s			

▶ pmu_odr_s: The actual effective PMU_CMD_AGGR_SET.odr value

▶ pmu avg s: The actual effective PMU CMD AGGR SET.avg value

8.9 Register (0x09) I3C_ERR

DESCRIPTION: I3C Bus Error Statistics. Will be cleared on read. If the user writes a 1 into any status bit, this will also clear that bit

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	n/a	RW	n/a	n/a	RW
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				i3c_error_ 3	Rese	erved	i3c_error_ 0

▶ i3c_error_0: SDR parity error occured.

0x0: i3c0_noerror 0x1: i3c0_error

▶ i3c_error_3: S0/S1 error occurred. S0/S1 error will be cleared automatically after 60 us or if we see a HDR-exit pattern on the bus.

0x0: i3c3_noerror 0x1: i3c3_error

8.10 Register (0x0A) I2C_WDT_SET

DESCRIPTION: i2c watchdog configure registers

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	n/a	n/a	n/a	RW	RW
Reset Value	0	0	0	0	0	0	0	0
Content			rese	rved			i2c_wdt_s el	i2c_wdt_e n

i2c_wdt_en: i2c watch dog enable.

i2c_wdt_en		
0x00	disabled	Disable I2C watch dog
0x01	enabled	Enable I2C watch dog

i2c_wdt_sel: i2c watch dog time out period.

i2c_wdt_sel		
0x00	short	I2C watch dog time out
		after 1.28ms
0x01	long	I2C watch dog time out
		after 40.96ms

8.11 Register (0x2E) INT_CTRL

H DESCRIPTION: Configuration of interrupts for INT_STATUS register and INT pin

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	n/a	n/a	n/a	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	drdy_data		reserved		int_output	int_od	int_pol	int_mode
	_reg_en		10001104		_en			

int_mode: Interrupt Mode

▶ If set, output is in Latched Mode, else in Pulsed Mode

int_mode		
0x00	pulsed	null
0x01	latched	null

int_pol: Interrupt Polarity

▶ If set, output is Active High, else Active Low

int_pol		
0x00	active_low	null
0x01	active_high	null

int_od: Configure output: open-drain or push-pull

int_od		
0x00	open-drain	null
0x01	push-pull	null

int_output_en: Enable mapping of int on INT pin. IMPORTANT: this is not supported in A-Si: this bit is reserved in A-Si.

int_output_en		
0x00	off	Output disabled
0x01	on	Output enabled

drdy_data_reg_en: Enable Mag Data Ready interrupt onto INT pin and INT_STATUS

drdy_data_reg_en		
0x00	disabled	null
0x01	enabled	null

8.12 Register (0x2F) INT_CTRL_IBI

DESCRIPTION: Configuration of interrupts features related to IBI

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	R/W	n/a	n/a	n/a	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			clear_drd y_int_stat us_upon_i		reserved		drdy_int_ map_to_i bi
				bi				DI

drdy_int_map_to_ibi: map the drdy interrupt to I3C IBI

drdy_int_map_to_ibi		
0x00	disabled	null
0x01	enabled	null

clear_drdy_int_status_upon_ibi: clear INT_STATUS.drdy upon I3C IBI

clear_drdy_int_status_upon_ibi		
0x00	disabled	null
0x01	enabled	null

8.13 Register (0x30) INT_STATUS

DESCRIPTION: Interrupt Status. Will be cleared on read. If the user writes a 1 into any status bit, this will also clear that bit.

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	n/a	n/a	R/W	n/a	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				drdy_data _reg	reserved	reserved	

► drdy_data_reg: Magnetic data ready interrupt

0x0: no_new data 0x1: new_data

8.14 Register (0x31) MAG_X_XLSB

DESCRIPTION: magnetometer X-axis extreme LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_x_7_0						

8.15 Register (0x32) MAG_X_LSB

DESCRIPTION: magnetometer X-axis LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_x_15_8						

8.16 Register (0x33) MAG_X_MSB

DESCRIPTION: magnetometer X-axis MSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content	data_x_23_16							

8.17 Register (0x34) MAG_Y_XLSB

DESCRIPTION: magnetometer Y-axis extreme LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_y_7_0						

Data retrieval: see 8.14

8.18 Register (0x35) MAG_Y_LSB

DESCRIPTION: magnetometer Y-axis LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content	data_y_15_8							

8.19 Register (0x36) MAG_Y_MSB

DESCRIPTION: magnetometer Y-axis MSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_y_23_16						

8.20 Register (0x37) MAG_Z_XLSB

DESCRIPTION: magnetometer Z-axis extreme LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content	data_z_7_0							

8.21 Register (0x38) MAG_Z_LSB

DESCRIPTION: magnetometer Z-axis LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_z_15_8						

8.22 Register (0x39) MAG_Z_MSB

DESCRIPTION: magnetometer Z-axis MSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_z_23_16						

8.23 Register (0x3A) TEMP_XLSB

DESCRIPTION: Temperature extreme LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_t_7_0						

data_t_7_0: Temperature

8.24 Register (0x3B) TEMP_LSB

DESCRIPTION: Temperature LSB byte.

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content	data_t_15_8							

data_t_15_8: Temperature.

8.25 Register (0x3C) TEMP_MSB

DESCRIPTION: Temperature MSB byte.

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_t_23_16						

data_t_23_16: Temperature.

8.26 Register (0x3D) SENSORTIME_XLSB

DESCRIPTION: Sensor timer extreme LSB byte

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content		data_st_7_0						

data_st_7_0: Sensor timer.

8.27 Register (0x3E) SENSORTIME_LSB

DESCRIPTION: Sensor timer LSB byte.

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content				data_s	t_15_8			

data_st_15_8: Sensor timer.

8.28 Register(0x3F) SENSORTIME_MSB

DESCRIPTION: Sensor timer MSB byte.

RESET: 0x7F

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	1	1	1	1	1	1	1
Content				data_st	_23_16			

data_st_23_16: Sensor timer.

8.29 Register (0x50) OTP_CMD_REG

DESCRIPTION: OTP command and word address register

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content		otp_cmd				word_addr		

word_addr: word address (DIR_READ, DIR_PRGM_1B, DIR_PRGM) or word start address (EXT_READ,

EXT_PRGM)

otp_cmd: otp commands:

001: DIR_READ 010: DIR_PRGM_1B 011: DIR_PRGM 100: PWR_OFF_OTP 101: EXT_READ 111: EXT_PRGM

8.30 Register (0x52) OTP_DATA_MSB_REG

DESCRIPTION: OTP data: most significant byte register: it contains the data to write for a prog command

or the read data after a read command has been executed

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content				otp_mem_	_data_msb			

otp_mem_data_msb: Most significant byte of 16-bit memory word

8.31 Register (0x53) OTP_DATA_LSB_REG

DESCRIPTION: OTP data: least significant byte register: it contains the data to write for a prog command

or the read data after a read command has been executed

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content				otp_mem	_data_lsb			

otp_mem_data_lsb: Least significant byte of 16-bit memory word

8.32 Register (0x55) OTP_STATUS_REG

DESCRIPTION: OTP status register

RESET: 0x10

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	1	0	0	0	0
Content		error			cur_pa	ge_addr		otp_cmd_ done

otp_cmd_done: Command done flag. When this field is = 1, then a new command can be accepted.

Otherwise, SW must wait before sending a new command because the previous one is still being executed

cur_page_addr: Currently selected page out of 8 selectable pages

error: Error register

000: NO_ERROR 001: BOOT_ERR 010: PAGE_RD_ERR 011: PAGE_PRG_ERR 100: SIGN_ERR 101: INV_CMD_ERR

8.33 Register (0x60) TMR_SELFTEST_USER

DESCRIPTION: TMR user selftest reg. Please also consider the following IMPORTANT NOTES for the definition of ST algorithm in API.

- 1. enabling of internal self test current generator is a precondition for correct functionality of self test
- 2. the bits st_n and st_p must never be asserted simultaneously, not only because they are conflicting configurations, but because they would generate an internal short during self test execution, yielding wrong results and potentially damaging the circuits

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	n/a	n/a	n/a	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content		reserved		ist_en_y	ist_en_x	st_p	st_n	st_igen_e n

st_igen_en: Drives the dc_st_igen_en signal (when 1 it enables the selftest internal current gen)

st_n: when at 1 configures execution of negative field self test (Drives the dc_st_n signal)

st_p: when at 1 configures execution of positive field self test (Drives the dc_st_p signal)

ist_en_x: when at 1 activates internally generated self-test field on X axis,

assuming all other preconditions and configurations are already set (Drives the dc_ist_en_x signal)

ist_en_y: when at 1 activates internally generated self-test field on Y axis

transducer, assuming all other preconditions and configurations are already set (Drives the dc_ist_en_y signal)

8.34 Register (0x61) CTRL_USER

DESCRIPTION: user settings register

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0	
Read/Write	n/a	n/a	n/a	n/a	n/a	n/a	n/a	R/W	
Reset Value	0	0	0	0	0	0	0	0	
Content				rosorvod				cfg_sens_	
		reserved							

▶ cfg_sens_tim_aon: It forces the sensor timer to be always running, even in SUSPEND MODE.

▶ This field can be written only in SUSPEND mode.

0x0: sensortime_while_normal

0x1:sensortime_always

8.35 Register (0x7E) CMD

DESCRIPTION: Command Register

RESET: 0x00

DEFINITION (See Chapter 8 Register Map)

Bit	7	6	5	4	3	2	1	0
Read/Write	W	W	W	W	W	W	W	W
Reset Value	0	0	0	0	0	0	0	0
Content		cmd						

cmd: Available commands (Note: Register will always return 0x00 as read result):

cmd		
0x00	nop	Reserved. No command.
0xb6	softreset	Configuring this command will
		trigger a power on reset

9. Digital Interfaces

The sensor supports the I²C and I3C digital interfaces, where it acts as a "slave" for both protocols. The I²C interface supports the Standard, Fast and Fast+ modes. The I3C interface supports the single-data-rate SDR, high data rate HDR is not supported. However, the device can detect entering HDR mode and immediately stops listening to I3C data traffic until it detects the "leave HDR" I3C message.

The following transactions are supported:

- ▶ Single byte write
- ▶ Multiple byte write (using pairs of register addresses and register data)
- ▶ Single byte read
- ▶ Multiple byte read (using a single register address which is auto-incremented)

I3C additionally supports

- ▶ in-band-interrupt IBI
- ▶ timing control ASYNC

9.1 Interface selection

By default/after reset the I²C interface is active. After receiving the standardized I3C enable message (see I3C specification), the I3C interface is activated and remains active until a reset/power down event.

The correct address must be applied in both communication modes. The I2C (legacy) address is a combination of a fixed value, the value of the level of the pin "ADSEL" at boot time (after reset).

9.2 I2C interface

For detailed timings, please review the NXP original document UM10204.pdf (registration at https://www.nxp.com required).

All modes (standard, fast, fast+) are supported. As the device does not perform clock stretching, the SCL structure is a high-Z input without open drain capability.

The 5 MSB bits are fixed. The last bit is changeable by the pin setting of "ADSEL". ADSEL will be evaluated at boot time, the I2C address is fixed then.

The ADSEL pin must not be left floating; if left floating, the I2C address will be undefined.

The 7-bit I2C device address is defined according to the following tables.

Table 9: I2C address definition

bit<6>	bit <5>	bit <4>	bit <3>	bit <2>	bit <1>	bit <0>
0	0	1	0	1	OTP backed,	0: ADSEL=LOW
					is 0	

By default bit 1 of the I2C address is 0.

Table 10: I2C address roll-out

I2C address	OTP content	ADSEL
0x14	0	LOW
0x15	0	HIGH

The I2C interface provides a "watchdog" which monitors the I2C traffic. In case that no "STOP" condition is detected within a predefined time the I2C core is resetted.

 ${\tt I2C_WDT_SET.i2c_wdt_en}$ enables and disables the watchdog.

In I3C mode the watchdog is not active.

Use API function it bmm350 set i2c watchdog to configure the watchdog.

 $I2C_WDT_SET.i2c_wdt_en$ allows to switch between a short (setting=0x0) time out (after 1.28ms) or a long (setting=0x1) time out (after 40.96ms) configuration.

The I2C interface uses the following pins:

► SCK: serial clock (SCL)

► SDI: data (SDA)

► ADSEL: Slave address LSB (GND = '0', V_{DDIO} = '1')

The following abbreviations will be used in the I2C protocol figures:

▶ S Start
 ▶ P Stop

► ACKS Acknowledge by slave
 ► ACKM Acknowledge by master
 ► NACKM Not acknowledge by master

9.2.1 I²C write

Writing is done by sending the slave address in write mode (RW = '0').

Then the master sends pairs of register addresses and register data. The transaction is ended by a stop condition. This is depicted in Figure 6.

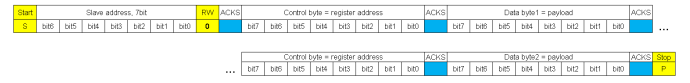


Figure 6: I²C multiple byte write (not auto-incremented)



Figure 7: I2C single byte write

9.2.2 I2C read

To be able to read registers, first the register address must be sent in write mode. Then either a stop or a repeated start condition must be generated. After this the slave is addressed in read mode (RW = '1'), after which the slave sends out data from auto-incremented register addresses until a NOACKM and stop condition occurs. This is depicted in Figure 8, where register 0xF6 and 0xF7 are read.

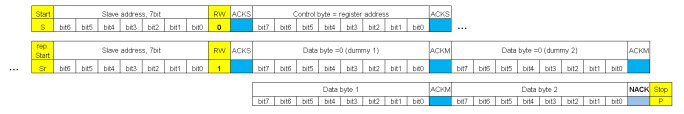


Figure 8: I2C multiple byte read, first 2 bytes transferred must be discarded, they are dummy bytes

9.2.3 Dummy bytes in I2C mode

It is important to note that two dummy bytes are sent <u>when reading registers</u>, which means that during an n byte read actually n+2 bytes have to be read, and the first 2 bytes be discarded.

9.3 I3C interface

The I3C interface is enabled using CCC commands as described in the I3C standard.

The I3C interface uses the following pins:

- ► SCK: serial clock
- ► SDA: serial data input/output, open drain or push-pull depending on communication state
- ► ADSEL: I2C legacy slave address LSB (GND = '0', VDDIO = '1')

A typical I3C data packet looks like this:

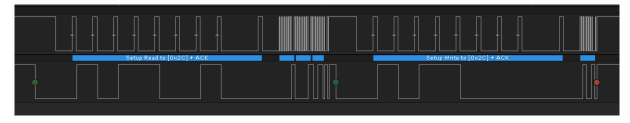


Figure 9: I3C data package

The open-drain address communication at the beginning is done which a low clock speed, while the push-pull data communication towards the end is done with 12.5MHz.

The possible benefit of the 12.5MHz clock is thus only achieved when sending large chunks of data at a time.

9.3.1 Supported CCC

Command	Command code	Default	Description
	code		
ENEC	0x00 / 0x80		Enable Target event driven interrupts (broadcast and direct)
DISEC	0x01 / 0x81		Disable Target event driven interrupts (broadcast and direct)
RSTDAA	0x06 / 0x86		Reset the assigned dynamic address (broadcast and direct)
ENTDAA	0x07		Enter the Dynamic Address Assignment procedure (broadcast)
SETAASA	0x29		Tell every target with a static address to use it as dynamic address (broadcast)
SETDASA	0x87		Assign dynamic address using static address (0x14 / 0x15 depending on ADSEL level)
SETNEWDA	0x88		Change dynamic address
RSTACT	0x2A/0x9A		Configure Target Reset Action and query reset timing (broadcast and direct)
SETXTIME	0x28 / 0x98		Set exchange timing information (broadcast and direct)
GETXTIME	0x99		Get exchange timing information
GETPID	0x8D	0x07	Get target's Provisioned ID
		0x70	PID[1] = 0x00 / 0x10 depending on ADSEL level
		0x10	
		0x33	
		0x00/0x10	
		0x00	
GETBCR	0x8E	0x26	Get Bus Characteristic Register (BCR)
GETDCR	0x8F	0x43	Get Device Characteristics Register (DCR)
GETSTATUS	0x90		Get Operating Status
GETCAPS	0x95		Get Optional Capabilities

Table 11: MIPI I3C CCC supported commands

For all the unsupported set type CCCs we will still ACK to 0x7E and dynamic address (if it is a direct CCC), but the CCC will not be effective.

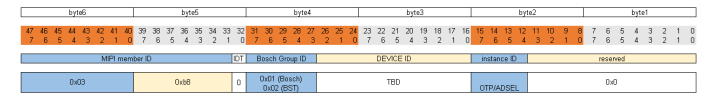
For all the unsupported get type CCCs we will still ACK to 0x7E and dynamic address (get type CCC can only be direct CCC), but will return all zeros.

9.3.2 Dummy bytes in I3C mode

It is important to note that two dummy bytes are sent when reading registers in I3C mode, which means that during an n byte read actually n+2 bytes have to be read, and the first 2 bytes be discarded.

9.3.3 I3C provisional ID

For dynamic address arbitration the product provides a "provisional ID" which is a 6-byte ID. (see MIPI chapter 5.1.4.1 "Device Requirements for Dynamic Address Assignment")



Bits [47:33]/ bytes 5-4: MIPI Member ID 15-bits:

The Bosch MIPI Member ID is 0x03b8.

Bit [32]/byte 4: Provisional ID Type selector 1-bit:

The Provisional ID type selector (IDT) is 0b0 (0= vendor fixed value for bits 31:0).

Bits [31:16] /bytes 3-2 : Part ID 16 bits:

The Part ID is divided into a Bosch Group ID (5 bit i.e. bits 31:27) and a Device ID (11 bit i.e. bits 26:16).

The Bosch Sensortec Group ID is 0b00010

The Device ID consists of an extended ID (3 bits i.e. bits 26:24), and the BMM350 CHIP_ID, bits 23:16. The extended ID is mapped to 0b000.

Bits [15:12] Instance ID:

The LSB of the Instance ID (1-bit i.e. bit 12) is controlled by the level of the ADSEL pin. The other 3-bits of instance ID are mapped into OTP. The user register I3C_trim_0.i3c_instance_id<2:0> are used for this purpose. This register is OTP backed and can be modified when access to address page 1 is granted.

Bits [11:0] Reserved:

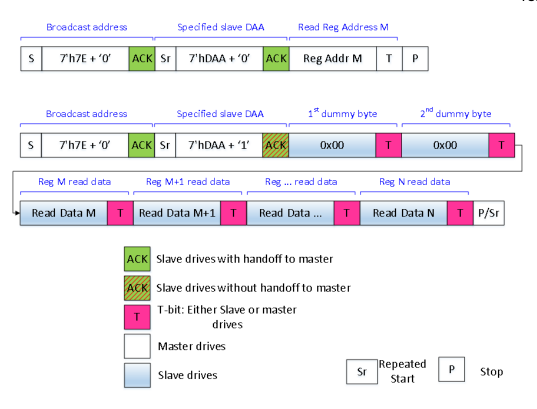
The reserved part is 0x00.

9.3.4 I3C read timing diagrams

9.3.4.1 Single byte read



9.3.4.2 Multiple byte read



9.3.5 I3C write timing diagrams

9.3.5.1 Single byte write



9.4 Interface parameter specification

9.4.1 General interface parameters

Table 12: Interface parameters

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Input low level	V_{il_si}	V _{DDIO} =1.72 V to 3.6V			20	%V _{DDIO}
Input high level	V_{ih_si}	V _{DDIO} =1.72 V to 3.6 V	80			%V _{DDIO}
Output low level I ² C, I3C	$V_{\text{ol_SDI}}$	V _{DDIO} =1.72 V, I _{ol} =3 mA			20	%V _{DDIO}
Output high level	V_{oh}	V _{DDIO} =1.72 V, I _{oh} =1 mA (SDO, SDI)	80			%V _{DDIO}
Bus load capacitor	Сь	On SDA and SCK			20	pF

9.4.2 I²C timings

For I2C timings, the following abbreviations are used:

- ▶ "S&F mode" = standard and fast mode
- ► "HS mode" = fast+ mode
- ► C_b = bus capacitance on SDA line

All other naming refers to I²C specification 2.1 (January 2000).

The I²C timing diagram is in Figure 10. The corresponding values are given in Table 14.

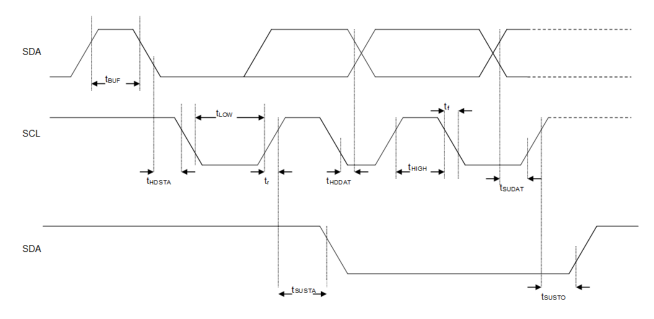


Figure 10: I²C timing diagram

Parameter Symbol Condition Min Max Unit Тур S&F Mode 160 ns SDA setup time t_{SU;DAT} HS mode 30 ns S&F Mode, Cb≤100 pF 80 ns S&F Mode, C_b≤400 pF 90 ns SDA hold time thd:dat HS mode, C_b≤100 pF 18 115 ns HS mode, C_b≤400 pF 24 150 ns HS mode, C_b≤100 pF SCL low pulse 160 tLOW ns V_{DDIO} = 1.62 V HS mode, C_b≤100 pF SCL low pulse tLOW 210 ns $V_{DDIO} = 1.2 V$ S&F Mode 160 ns SDA setup time tsu;dat 30 HS mode ns

Table 13: I²C timings

The above-mentioned I²C specific timings correspond to the following internal added delays:

- ▶ Input delay between SDA and SCK inputs: SDA is more delayed than SCK by typically 100 ns in Standard and Fast Modes and by typically 20 ns in Fast+ Mode.
- ▶ Output delay from SCL falling edge to SDA output propagation is typically 140 ns in Standard and Fast Modes and typically 70 ns in Fast+ Mode.

9.4.3 I3C timings

The I3C timing values are given in Table 15.

Table 14: I3C timings

Parameter	Symbol	Condition	Min	Тур	Max	Unit
I3C clock i/p	F_i3c		160	0.01		12.9
frequency	1_150		30	0.01		12.9
			80			
SCL low pulse	T_low_scl		90			
JCL low pulse	1_10W_3C1		18			
			24			
SCL high pulse	T_high_s cl		160			
SDA setup time	T_setup_ sda		210			
SDA hold time	T_hold_s		160			
JUA Hold tillle	da		30			
SDA output delay	T_delay_	50 pF load,				10
JDA output delay	sda	$V_{DDIO}=1.72V$				12

10. Package information

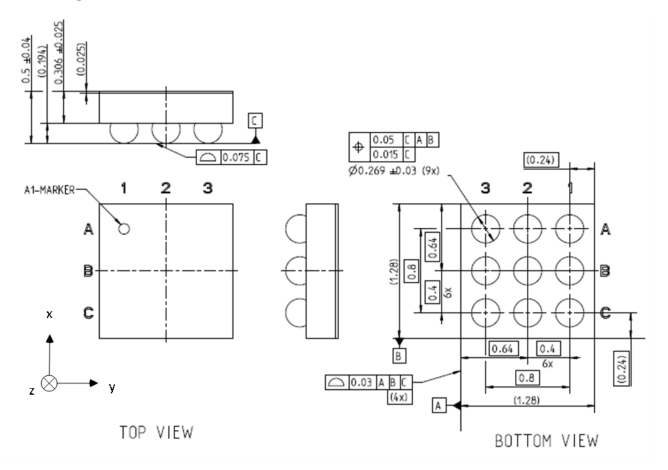


Figure 11: Pin out and package dimensions

10.1 Marking/Lasermarking, coordinate system

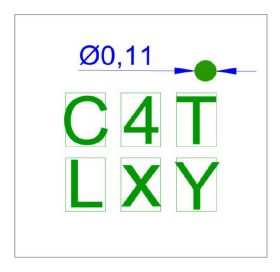


Figure 12: Marking

Lasermarking is done on a per-die basis for engineering samples. The 2nd digit, "variant identifier", tells which TMR variant is on the die.

Marking of Engineering Samples BMM350 (A, C-samples)

Top view Labeling	Name	Marking position	Remark					
	Sample stage, product	123	"C4T" : C samples, bmm350					
	product	123						
	Lot identifier	4			Lot iden	tifier		
			(1) One code	wafer ID conve	rt table			
			一碼 ID 轉換表					
			Wafer ID	1-digit ID	Wafer ID	1-digit ID	Wafer ID	1-digit ID
			01	1	10	A	19	N
			02	2	11	С	20	P
			03	3	12 13	D E	21 22	R T
			05	5	14	F	23	U
	Wafer identifier	5,6	06	6	15	H	24	X
•	warer raemaner	0,0	07	7	16	J	25	Y
			08	8	17	K		
4.0.0			09	9	18	L		
123								
123 456								
1 156								
 4 30								

Marking of Mass Production Parts BMM350

Top view Labeling	Name	Marking position	Remark	
• 4TY	Product identifier	4	1 digit (alphanumeric), fixed; for identification of device type	
711			("4"= BMM350)	
XXX	Internal number	Т	internal	
	Internal number	Υ	internal	
	Lot identifier	xxx	3 digits (alphanumeric 0- Z), variable, no reset	
	Pin A1 identifier top side	•	n/a	

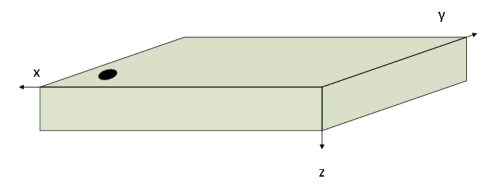


Figure 13: Coordinate system definition, right-handed. lasermarking side up

11. Examples of use

The examples are given in the API provided by Bosch Sensortec. Please contact the Sales representative for more Information.

12. Timing control

12.1 Timing control Asynchronous mode

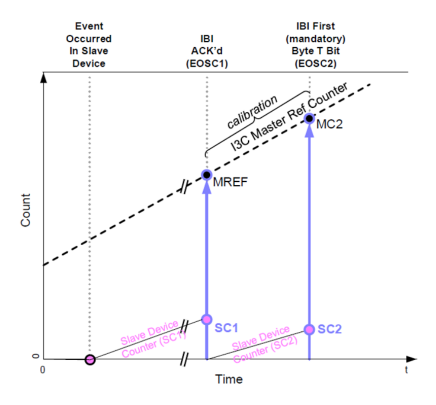


Figure 14: Timing control async mode, from MIPI I3C spec

The BMM350 supports timing control asynchronous mode 0.

In the MIPI I3C specification as of 1-1 r13 (26 July 2019) the functions of this mode are described in chapter 5.1.8.3.1 The BMM350 supports this mode employing t 4.32MHz internal clock as "slave device counter" (see Figure 14). The BMM350 will report the counter values SC1 (time between magnetic data ready and IBI acknowledged) and SC2 (time between IBI acknowledged and IBI first mandatory byte T bit) on the basis of the said 4.32MHz oscillator. depicts counter value SC2 the read time of the mandatory byte in When doing the math SC2 with vary between 2 and 3, assuming 12.5MHz I3C clock frequency. This small count will lead to a high variation of the timepoint calculation done in the master. To improve accuracy it would be an option to use clock stalling (see MIPI I3C spec 5.1.2.5 "Master clock stalling"), at least for a short initialization period, so that the master can perform an accurate calculation of the slave clock frequency. Clock stalling will reduce the bus bandwidth, so that option should be used with care.

MIPI spec 5.1.2.5.3 "I3C Read Transfer, Transition Bit" explains how to do clock stalling during the mandatory byte read.

For proper function the I3C master will query the BMM350 using the GETXTIME CCC, asking for the oscillator accuracy (in the order of 5%), oscillator frequency in multiples of 500kHz, supported mode (async0 mode and sync mode).

The SETXTIME CCC command will be used to switch the BMM350 into timing control mode, in this chapter to async0 mode.

The timing control async0 functionality is based on in-band interrupts.

After SETXTIME CCC 0xDF (=enter async0 mode) it is not necessary to configure in-band interrupts.

13. Recommendations for external capacitor CRST

For the 2.2uF external capacitor a low-inductance low-ESR type is recommended.

The recommended type is

https://product.tdk.com/de/search/capacitor/ceramic/mlcc/info?part_no=CGB4B3X7R0J225K055AB

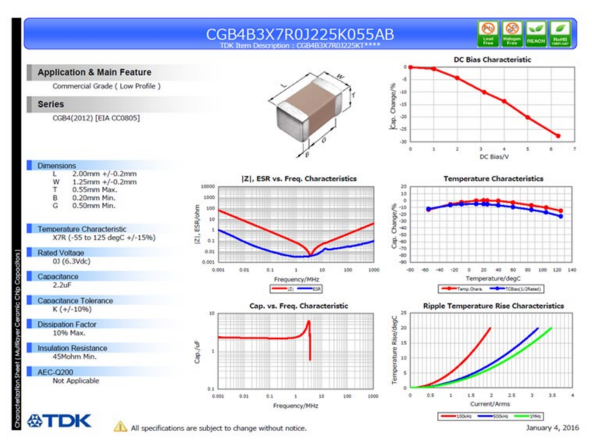


Figure 15. External capacitor

14. Environmental Safety

14.1 RoHS

The BMM350 sensor meets the requirements of the EC restriction of hazardous substances (RoHS) directive, see also: Directive 2015/863/EU (amending Annex II to Directive 2011/65/EU) of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

14.2 Halogen content

The BMM350 is halogen-free. For more details on the analysis results please contact your Bosch Sensortec representative.

14.3 Internal Package Structure

Within the scope of Bosch Sensortec's ambition to improve its products and secure the mass product supply, Bosch Sensortec qualifies additional sources (e.g. 2nd source) for the package of the BMM350.

While Bosch Sensortec took care that all of the technical packages parameters are described above are 100% identical for all sources, there can be differences in the chemical content and the internal structural between the different package sources.

However, as secured by the extensive product qualification process of Bosch Sensortec, this has no impact to the usage or to the quality of the BMM350 product.

15. Acronyms

ADC	Analog to digital converter
API	application programming interface: set of C functions to
	configure bmm350 and read out compensated data
avg	A bit field inside the register map, controlling the internal
	averaging setting of bmm350 and thus the noise performance
AR/VR	Augmented reality/virtual reality
ASIC	Application specific integrated circuit
BW	bandwidth
CCC	Common Command Code (see I3C)
CDM	Charged device model (see ESD)
CRST	pin connected to external 2.2uF capacitor. Said capacitor is
	called "CRST capacitor"
drdy	Data ready, data ready interrupt
FM	Forced mode: an operation mode which performs a single
	magnetic-to-digital conversion. Must be used for ODR<25
FM-Fast	Forced mode fast: an operation mode which performs a single
	magnetic-to-digital conversion.
HBM	Human body model (see ESD)
IBI	In-band-interrupt, I3C serial interrupt
INL	Non-linearity error, here: maximum deviation from sensor output
	regression curve
ESD	Electrostatic discharge
HDR	High data rate (I3C)
INT	Interrupt, also : interrupt pin
ODR	Output data rate, in samples/s
OTP	One time programmable memory
PCB	Printed circuit board
PMU	Power management unit, not to mix with PMU_CMD: command
	processor register
RoHS	Restriction of Hazardous Substances
SDR	Single data rate (I3C mode)
TCO	Temperature coefficient offset
TCS	Temperature coefficient sensitivity
TMR	Tunnel Magnetoresistance
VDD	Main supply
VDDIO	IO supply
WLCSP	wafer level chip-scale package
XLSB	Extended LSB: Bits 17-24 of the data and temperature registers

16. 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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The purchaser accepts the responsibility to monitor the market for the purchased products, particularly with regard to product safety, and to inform Bosch Sensortec without delay of all safety-critical incidents.

iii. Application examples and hints

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17. Document history and modification

Rev. No	Chapter	Description of modification/changes	Date
1.0	-	Initial release	August 2019
1.20	all	Final datasheet	Apr 2023
	Table 2.1	Sensor start-up time description	
1.21	15	Modified Acronyms	July 2023
	5	Deleted POR description	
1.22	3	Added comment to maximum ratings	March 2024
1.23	Table 10	Modification to show accessible registers	March 2024
1.24	Table 9	Modification to show accessible registers	April 2024
1.25	10.1	Laser marking update	July 2024

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