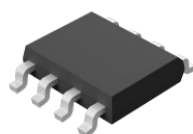


MLX90377 - Triaxis® Position Sensor IC

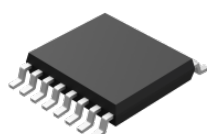
Datasheet

Features and Benefits

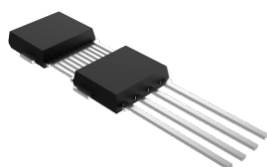
- Triaxis® Hall Technology
- On Chip Signal Processing for Robust Absolute Position Sensing
- Programmable Measurement Range
- Programmable Linear Transfer Characteristic (4 or 8 Multi-points or 16 or 32 Piece-Wise-Linear)
- Selectable (fast) SENT, PWM, SPC or Ratiometric Analog Output modes
- SAE J2716 APR2016 SENT
- ISO26262 **ASIL** READY BY MEXXIS
ASIL-C capable for (fast) SENT, PWM, SPC Output modes, and ASIL-B capable for analog output mode, Safety Element out of Context
- Enhanced serial data communication
- 48 bit ID Number option
- Single Die - SOIC-8, DMP-4, SMP-3, and Dual Die (Full Redundant) - TSSOP-16 package RoHS Compliant
- Robustness against stray-field



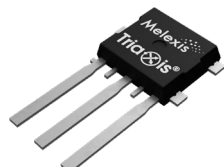
SOIC-8



TSSOP-16



DMP-4



SMP-3

Application Examples

- Absolute Rotary or Linear Position Sensor
- Pedal Position Sensor
- Throttle Position Sensor

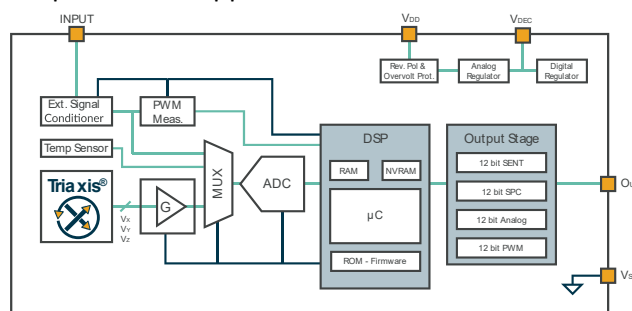
- Ride Height Position Sensor
- Steering Wheel Position Sensor
- Float-Level Sensor
- Non-Contacting Potentiometer
- Small Angle Position Sensor
- Small Stroke Position Sensor

Description

The MLX90377 is a monolithic magnetic position sensor IC. It consists of a Triaxis® Hall magnetic front end, an analog to digital signal conditioner, a DSP for advanced signal processing and an output stage driver.

The MLX90377 is sensitive to the three components of the magnetic flux density applied to the IC (i.e. Bx, By and Bz). This allows the MLX90377 with the correct magnetic circuit to decode the absolute position of any moving magnet (e.g. rotary position from 0 to 360 Degrees or linear displacement, see Figure 2). It enables the design of non-contacting position sensors that are frequently required for both automotive and industrial applications.

The MLX90377 provides 3 output modes. Firstly, the IC supports (fast) SENT frames encoded according to a Secure Sensor format. The output delivers enhanced serial messages providing error codes, and user-defined values. Through programming, the MLX90377 can also be configured to output a PWM (Pulse Width Modulated) signal. Finally, analog ratiometric output is also supported.



Ordering Information

Product	Temperature	Package	Option Code	Packing Form	Definition
MLX90377	G	DC	ADB-300	RE	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	DC	ADB-310	RE	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	DC	ADB-330	RE	Standard / Legacy Mode, SENT output
MLX90377	G	GO	ADB-210	RE	Linear Stray-Field Immune Mode, Analog/PWM output, High Speed Mode
MLX90377	G	GO	ADB-280 ⁽¹⁾	RE	Linear Stray-Field Immune Mode, SPC output
MLX90377	G	GO	ADB-300	RE	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	GO	ADB-310	RE	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	GO	ADB-330	RE	Standard / Legacy Mode, SENT output
MLX90377	G	GO	ADB-380 ⁽¹⁾	RE	Standard / Legacy Mode, SPC output
MLX90377	G	GO	ADB-510	RE	Rotary Stray-Field Immune Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VS	ADB-300	RE/RX	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	VS	ADB-303	RE/RX	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	VS	ADB-308	RE/RX	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	VS	ADB-310	RE/RX	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VS	ADB-313	RE/RX	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VS	ADB-318	RE/RX	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VS	ADB-330	RE/RX	Standard / Legacy Mode, SENT output
MLX90377	G	VS	ADB-333	RE/RX	Standard / Legacy Mode, SENT output
MLX90377	G	VS	ADB-338	RE/RX	Standard / Legacy Mode, SENT output

¹ For products with SPC output, please contact Melexis Direct Sales team for detailed specification and further information.

Product	Temperature	Package	Option Code	Packing Form	Definition
MLX90377	G	VE	ADB-110	RE/RX	Rotary Stray-Field Immune Mode (Low Field variant), Analog/PWM output, High Speed Mode
MLX90377	G	VE	ADB-210	RE/RX	Linear Stray-Field Immune Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VE	ADB-230	RE/RX	Linear Stray-Field Immune Mode, SENT output
MLX90377	G	VE	ADB-300	RE/RX	Standard/Legacy Mode, Analog/PWM output, Low Power Mode
MLX90377	G	VE	ADB-310	RE/RX	Standard/Legacy Mode, Analog/PWM output, High Speed Mode
MLX90377	G	VE	ADB-330	RE/RX	Standard / Legacy Mode, SENT output
MLX90377	G	VE	ADB-510	RE/RX	Rotary Stray-Field Immune Mode (High Field variant), Analog/PWM output, High Speed Mode

Table 1 - Ordering Codes

Temperature Code:	G: -40°C to 160°C
Package Code:	DC: SOIC-8 package (see 19.1) GO: TSSOP-16 package (see 19.2) VS: DMP-4 package (PCB-less dual mold, see 19.3) VE: SMP-3 package (PCB-less single mold, see 19.4)
Option Code - Chip revision	ADB-123: Chip Revision ADB : Standard revision
Option Code - Application	ADB-123: 1-Application - Magnetic configuration 1: Angular Rotary Strayfield Immune - Low field Variant 2: Linear position Strayfield Immune 3: Legacy / Angular Rotary / Linear position 5: Angular Rotary Strayfield Immune - High field Variant
Option Code - SW configuration: output mode, protocol	ADB-123: 2-SW configuration: output mode, protocol 0: Analog/PWM output mode, low power mode 1: Analog/PWM output mode, high speed mode 3: SENT output mode, 3μs tick time 8: SPC output mode, 1.5μs tick time Important: Product must be ordered by the option code corresponding to the desired output protocol. The output protocols are not interchangeable by reprogramming at the end-user.
Option Code - DMP-4 Trim & Form configuration	ADB-123: 3-DMP-4 Trim & Form configuration 0: Standard straight leads. See section 19.3.1 3: Trim and Form STD2 2.54. See section 19.3.2 8: Trim and Form STD4 2.54. See section 19.3.3
Packing Form:	-RE : Tape & Reel - VS:2500 pcs/reel - VE:2500 pcs/reel - DC:3000 pcs/reel - GO:4500 pcs/reel -RX : Tape & Reel, similar to RE with parts face-down (VS and VE package)
Ordering Example:	MLX90377GDC-ADB-300-RE For a legacy version in SOIC-8 package, low-power analog output, delivered in Reel of 3000pcs.

Table 2 - Ordering Codes Information

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1. Functional Diagram and Application Modes

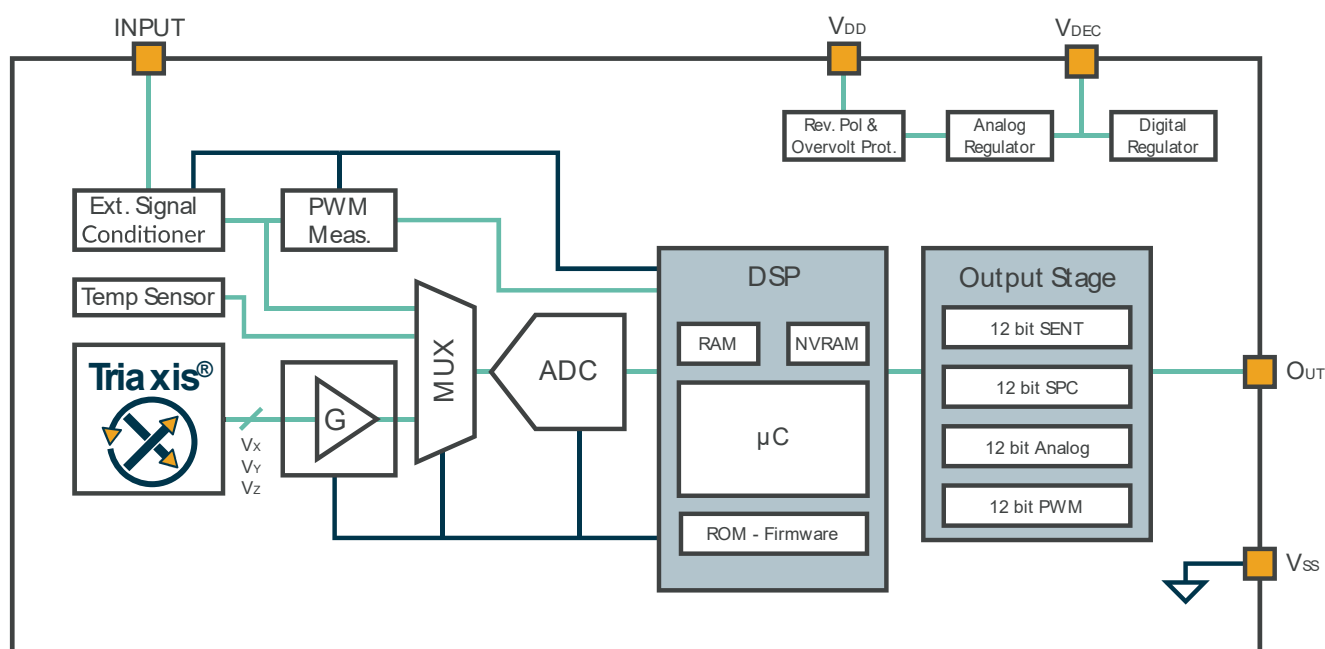


Figure 1 - MLX90377 Block diagram

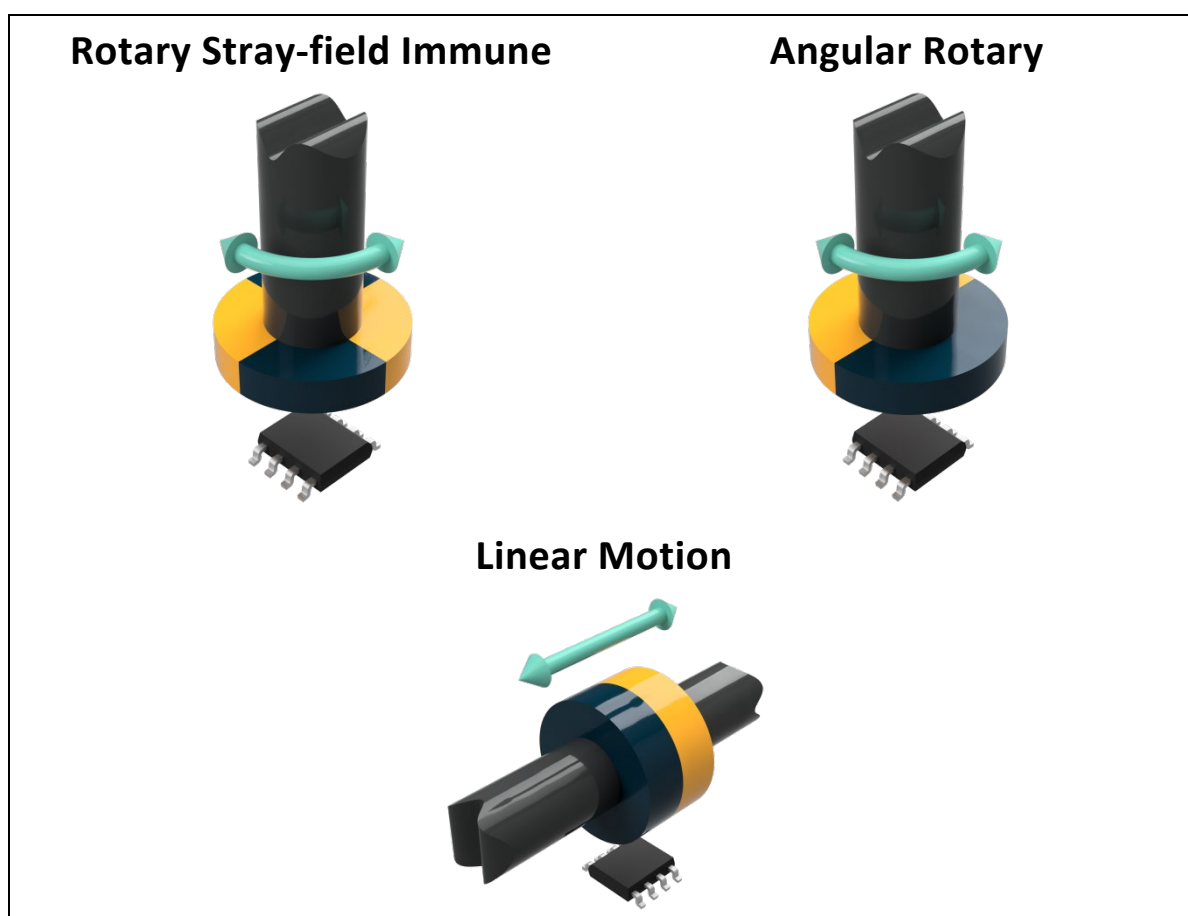


Figure 2 - Application Modes

2. Glossary of Terms

Name	Description
ADC	Analog-to-Digital Converter
AoU	Assumption of Use
ASP	Analog Signal Processing
AWD	Absolute WatchDog
CPU	Central Processing Unit
CRC	Cyclic Redundancy Check
DC	Duty Cycle of the output signal i.e. $T_{ON} / (T_{ON} + T_{OFF})$
DMP	Dual Mould Package
DP	Discontinuity Point
DSP	Digital Signal Processing
DTI	Diagnostic Test Interval
ECC	Error Correcting Code
EMA	Exponential Moving Average
EMC	Electro-Magnetic Compatibility
EoL	End of Line
FIR	Finite Impulse Response
FHTI	Fault Handling Time Interval
Gauss (G)	Alternative unit for the magnetic flux density (10G = 1mT)
HW	Hardware
IMC	Integrated Magnetic Concentrator
INL/DNL	Integral Non-Linearity / Differential Non-Linearity
IWD	Intelligent WatchDog
LNR	LiNeaRization
LSB/MSB	Least Significant Bit / Most Significant Bit
NC	Not Connected
NVRAM	Non Volatile RAM
POR	Power On Reset
PSF	Product Specific Functions
PWL	Piecewise Linear
PWM	Pulse Width Modulation

Name	Description
RAM	Random Access Memory
ROM	Read-Only Memory
SPC	Short PWM Code
SCN	Status & Communication Nibble
SEooC	Safety Element out of Context
TC	Temperature Coefficient (in ppm/°C)
Tesla (T)	SI derived unit for the magnetic flux density (Vs/m ²)

Table 3 - Glossary of Terms

3. Pin Definitions and Descriptions

3.1. Pin Definition for SOIC-8 package

Pin #	Name	Description
1	V _{DD}	Supply
2	Input	For Melexis test or External Measurement
3	Test	For Melexis test
4	N.C.	Not connected
5	OUT	Output
6	N.C.	Not connected
7	V _{DEC}	Decoupling pin
8	V _{SS}	Ground

Table 4 - SOIC-8 Pin definitions and descriptions

For optimal EMC behavior, it is recommended to connect the unused pins (N.C. and Test) to the Ground.

3.2. Pin Definition for TSSOP-16 Dual-Die package

Pin #	Name	Description
1	V _{DEC1}	Decoupling pin die1
2	V _{SS1}	Ground die1
3	V _{DD1}	Supply die1
4	Input ₁	For Melexis test or External Measurement
5	Test ₂	For Melexis test
6	OUT ₂	Output die2
7	N.C.	Not connected
8	N.C.	Not connected
9	V _{DEC2}	Decoupling pin die2
10	V _{SS2}	Ground die2
11	V _{DD2}	Supply die2
12	Input ₂	For Melexis test or External Measurement
13	Test ₁	For Melexis test
14	N.C.	Not connected
15	OUT ₁	Output die1
16	N.C.	Not connected

Table 5 - TSSOP-16 Pin definitions and descriptions

For optimal EMC behavior, it is recommended to connect the unused pins (N.C. and Test) to the Ground.

3.3. Pin Definition for DMP-4 package

DMP-4 package offers a pin to pin compatibility with the previous generation of Triaxis® products.

Pin #	Name	Description
1	V _{SS}	Ground
2	V _{DD}	Supply
3	OUT	Output
4	V _{SS}	Ground

Table 6 - DMP-4 Pin definitions and descriptions

3.4. Pin Definition for SMP-3 package

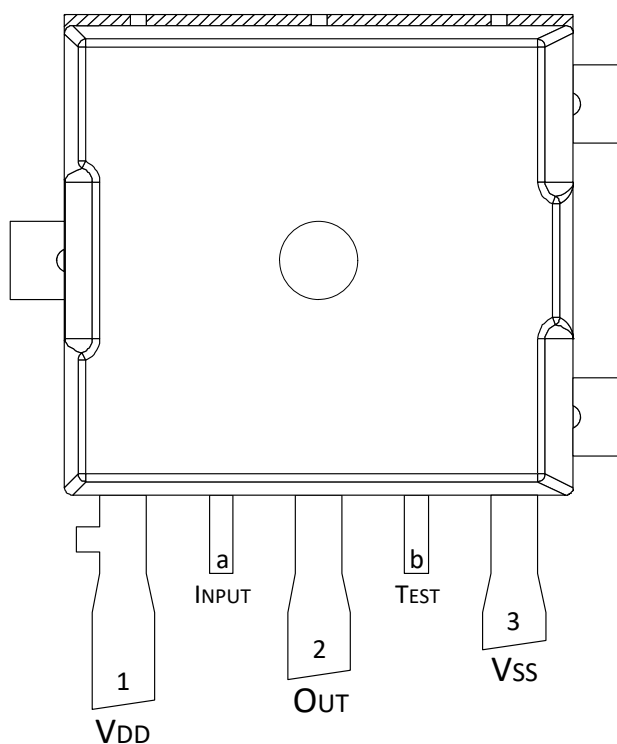


Figure 3 – Pins definition for SMP-3 Package

Pin #	Name	Description
1	VDD	Supply
2	OUT	Output
3	VSS	Ground
a	INPUT	Test
b	TEST	Test

Table 7 - SMP-3 Pins definition and description

4. Absolute Maximum Ratings

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Supply Voltage ⁽²⁾	V _{DD}			28 37	V	< 48h < 60s
Reverse Voltage Protection ⁽²⁾	V _{DD-rev}	-14 -18			V	< 48h < 1h
Positive Output Voltage ⁽²⁾	V _{OUT}			28	V	< 48h
Reverse Output Voltage ⁽²⁾	V _{OUT-rev}	-14 -18			V	< 48h < 1h
Internal Voltage	V _{DEC}			3.6	V	
	V _{DEC-rev}	-0.3			V	
Positive Input pin Voltage	V _{Input}			6	V	
Reverse Input pin Voltage	V _{Input-rev}	-3			V	
Operating Temperature	T _{AMB}	-40		+160	°C	
Junction Temperature	T _J			+175	°C	
Storage Temperature	T _{ST}	-55		+170	°C	
Magnetic Flux Density	B _{max}	-1		1	T	

Table 8 - Absolute maximum ratings

Exceeding any of the absolute maximum ratings may cause permanent damage.

Exposure to absolute maximum ratings conditions for extended periods may affect device reliability.

The values in Table 8 are referred to the capability of a single die in the package. Derating might occur in a dual-die package, if both dies are exposed to the absolute maximum ratings conditions simultaneously.

5. Isolation Specification

Only valid for the TSSOP-16 package (code GO, i.e. dual die version).

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Isolation Resistance	R _{isol}	4	-	-	MΩ	Between dice, measured between V _{SS1} and V _{SS2} with +/-20V bias

Table 9 - Isolation specification

² Valid for full operating temperature range.

6. General Electrical Specifications

General electrical specifications are valid for temperature range [-40;160] °C and supply voltage range [4.5;5.5] V unless otherwise noted.

Electrical Parameter	Symbol	Min	Typ	Max	Unit	Condition
Supply Voltage	V_{DD}	4.5	5	5.5	V	Powered by regulated supply
	V_{DD}	6	12	18	V	Powered by vehicle battery
Supply Current for Legacy / Angular Rotary (-30x code)		8	9	11		Low power mode, Analog/PWM output
Supply Current for Legacy / Angular Rotary (-31x code)	I_{DD}	10	11	13.5	mA	High speed mode, Analog/PWM output
Supply Current for Legacy / Angular Rotary (-33x code)		8	9	11.5		Low power mode, SENT output
Supply Current for Strayfield Immune (-21x, -51x code)	I_{DD}	12	13.5	15	mA	High speed mode, Analog/PWM output
Start-up Level (rising)	$V_{DDstartH}$	3.95	4.1	4.25	V	
Start-up Hysteresis	$V_{DDstartHyst}$	-	200	-	mV	
PTC Entry Level (rising)	$V_{PROV0}^{(3)}$	6.3	6.55	6.8	V	Powered by regulated supply
	V_{PROV1}	21.5	23	24.5	V	Powered by vehicle battery
PTC Entry Level Hysteresis	$V_{PROV0Hyst}$	400	500	600	mV	
Output Short Circuit Current	$I_{OUTshort}$	-35 10		-10 35	mA	$V_{out} = 0\text{ V}$ $V_{out} = 5\text{ V or }18\text{ V}$
Output Load	R_L	5	10		k Ω	Analog pull-up/pull-down
		5		100	k Ω	PWM push-pull, pull-up to 5V, PWM push-pull, pull-down to 0V
		10	-	55	k Ω	SENT push-pull, pull-up
		1	-	100	k Ω	Open drain pull-up/pull-down
Digital open drain output level	$V_{satLoOd}$	0		10	% V_{ext}	Pull-up to any external voltage $V_{ext} \leq 18\text{ V}$, $I_L \leq 3.4\text{ mA}$

³ Programming through Connector (PTC) requires raising supply voltage above V_{prov0} or V_{prov1} . This is customer configurable by setting a bit in the NVRAM

Electrical Parameter	Symbol	Min	Typ	Max	Unit	Condition
	$V_{satHiOd}$	90		100	% V_{ext}	Pull-down to GND with any supply voltage $V_{DD} \leq 18V$, $I_L \leq 3.4mA$
Digital open drain output leakage ⁽⁴⁾	$I_{leakpuOd}$			400	μA	$V_{ext} \leq 18V$, $4.5V \leq V_{DD} \leq 5.5V$, with a pull-up resistor
				100	μA	$V_{DD} = V_{ext}$, with a pull-up resistor
	$I_{leakpdOd}$			150	μA	with a pull-down resistor
Digital output Ron	R_{on}	27	50	130	Ω	Push-pull mode
Analog Saturation Output Level	V_{satA_lo}		0.5 ⁽⁵⁾ 3.3 ⁽⁵⁾	1.2 ⁽⁶⁾ 7.4 ⁽⁶⁾	% V_{DD}	Pull-up load $R_L \geq 10 k\Omega$ to 5 V Pull-up load $R_L \geq 5 k\Omega$ to 18 V
	V_{satA_hi}	97 ⁽⁶⁾ 95 ⁽⁶⁾	99 ⁽⁵⁾ 98 ⁽⁵⁾		% V_{DD}	Pull-down load $R_L \geq 10 k\Omega$ Pull-down load $R_L \geq 5 k\Omega$
Digital Output Level	V_{satD_lopp}			0.2 ⁽⁶⁾ 0.5 ⁽⁶⁾	V	Pull-up load $R_L \geq 10 k\Omega$ Pull-up load $10 k\Omega > R_L \geq 5 k\Omega$
	V_{satD_hipp}	$V_{DD} - 0.2^{(6)}$ $V_{DD} - 0.5^{(6)}$			V	Pull-down load $R_L \geq 10 k\Omega$ Pull-down load $10 k\Omega > R_L \geq 5 k\Omega$
Active Diagnostic Output Level	Diag_lo		0.5 ⁽⁵⁾ 3.3 ⁽⁵⁾	1.2 ⁽⁶⁾ 7.4 ⁽⁶⁾	% V_{DD}	Pull-up load $R_L \geq 10 k\Omega$ to 5 V Pull-up load $R_L \geq 5 k\Omega$ to 18 V
	Diag_hi	97 ⁽⁶⁾ 95 ⁽⁶⁾	99 ⁽⁵⁾ 98 ⁽⁵⁾		% V_{DD}	Pull-down load $R_L \geq 10 k\Omega$ Pull-down load $R_L \geq 5 k\Omega$
Passive Diagnostic Output Level (Broken-Wire Detection) ⁽⁷⁾	BVssPD		2.5	4	% V_{DD}	Broken Vss & Pull-down load $R_L \leq 25 k\Omega$
			1	1.6		Broken Vss & Pull-down load $R_L \leq 10 k\Omega$
	BVssPU	99.5	100		% V_{DD}	Broken Vss & Pull-up load $R_L \geq 5 k\Omega$
Passive Diagnostic Output Level (Broken-Wire Detection) ⁽⁷⁾	BVDDPD		0	0.5	% V_{DD}	Broken VDD & Pull-down load $R_L \geq 5 k\Omega$
	BVDDPU	92.5	97.5		% V_{DD}	Broken VDD & Pull-up load $R_L \leq 25 k\Omega$
		97	99			Broken VDD & Pull-up load $R_L \leq 10 k\Omega$

Table 10 - Electrical Specifications

⁴ The digital output level is thereby defined by the external voltage and pull-up or pull-down resistor.⁵ at 27Deg.C and 5V supply voltage with typical process parameters⁶ at 160Deg.C and 4.5V supply voltage with worst case (6 sigma) process parameters⁷ Valid for dual-die configuration as well, i.e. TSSOP-16 package, where the two dies have the same supply and ground level, while the output of one die is connected with PU and the output of the other one is connected with PD.

7. Timing Specifications

Timing specifications are valid for temperature range [-40; 160] °C and supply voltage range [4.5; 5.5] V unless otherwise noted.

7.1. General Timing Specifications

Parameter	Symbol	Min.	Typ	Max.	Unit	Condition
Main Clock Frequency ⁽⁸⁾	F_{CK}	11.4 22.8	12 24	12.6 25.2	MHz	-30x, -33x code -21x, -31x, -51x code
Main Clock initial tolerances at room temperature	$\Delta F_{CK,0}$	11.75 23.5	12 24	12.25 24.5	MHz	-30x, -33x code -21x, -31x, -51x code
Main Clock Frequency Thermal Drift	$\Delta F_{CK,T}$	-2.5	-	2.5	% F_{ck}	Relative to 35°C
Main Clock Frequency Total Drift	$\Delta F_{CK,TOT}$	-3.5	-	3.5	% F_{ck}	Relative tolerances, including thermal and lifetime drift, after factory trimming at Melexis
1MHz Clock Frequency	F_{1M}		1		MHz	

Table 11 - General Timing Specifications

7.2. Timing Definitions

7.2.1. Startup Time

In analog mode, the startup time is the time between the power on cycle and the time the first valid angle transmitted on the output. During startup, the sensor output is in High-Z state, and the driver is only enabled when the sensor is able to transmit a valid output.

In SENT mode, the startup time consists of two values. The first one, T_{init} , is the time needed for the circuit to be ready to start acquiring an angle. In SENT mode, at that time, the IC starts transmitting initialisation frames. The second value, T_{stup} , is the time when the first valid angle is transmitted.

⁸ Including thermal and lifetime drift

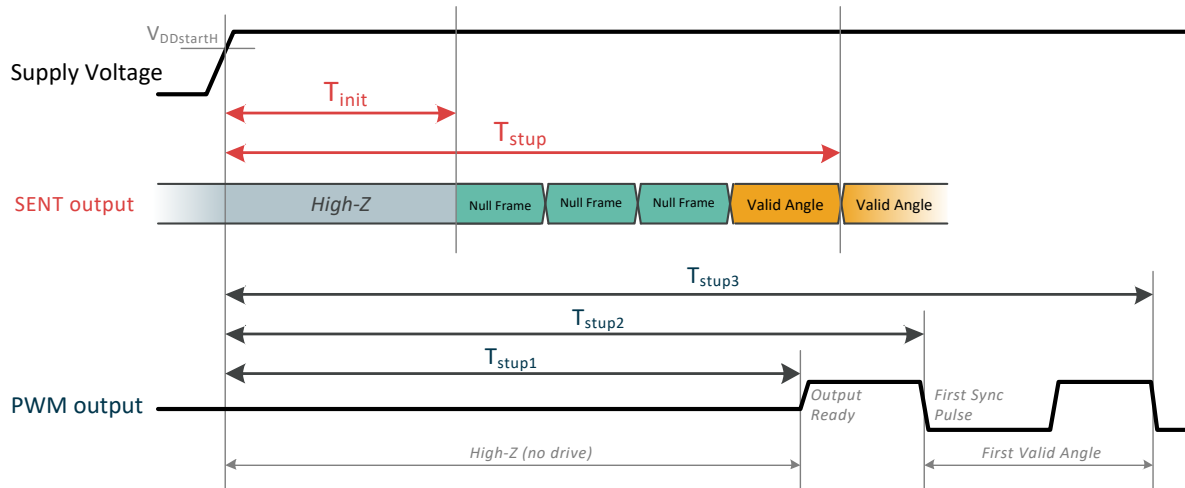


Figure 4 - Startup Time Definition

In PWM mode, startup is defined by three values, $T_{stup[1..3]}$. The first value is reached when the output is ready and starts to drive a voltage. The second value T_2 is the start of the first value angle transmission and the third one T_3 the moment the first angle has been transmitted.

7.2.2. Latency (average)

Latency is the average lag between the movement of the detected object (magnet) and the response of the sensor output, as shown in Figure 5, where $\theta_{ECU}(t)$ is sampled as the beginning of the synchronization pulse. This value is representative of the time constant of the system for regulation calculations.

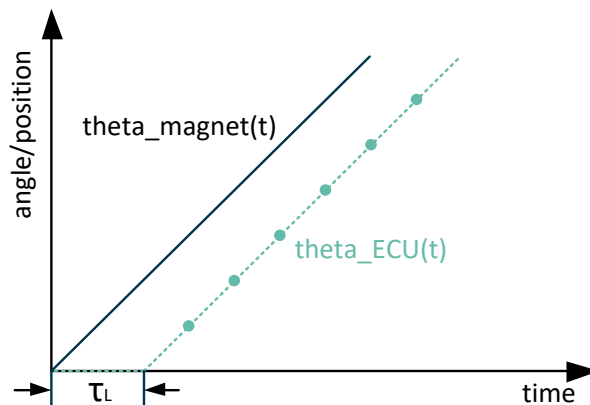


Figure 5 - Definition of Latency

7.2.3. Step Response (worst case)

The step response is a suitable metric for the "delay" of the sensor in case of an abrupt step in the magnetic change, considering 100% settling time without any DSP filter. Full settling is typically achieved in just two steps. The sensor is asynchronous with the magnetic step change: the 100% settling time will fall in a time window; worst case is illustrated in the figure below.

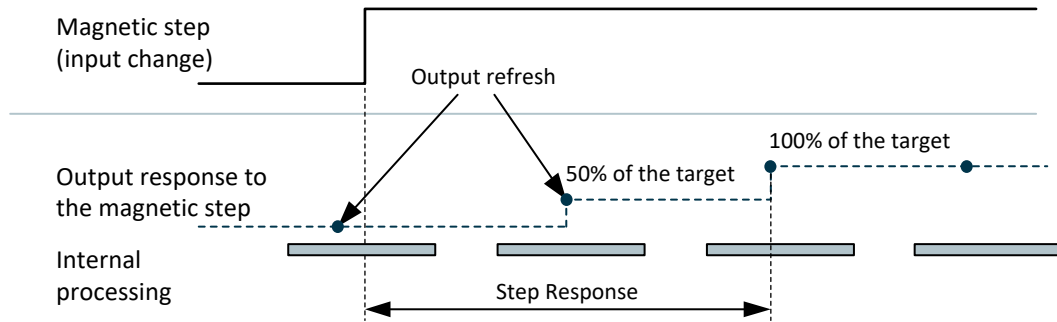


Figure 6 - Step Response Definition

7.3. Analog output timing specifications

For the analog output configurations, specifications are valid for the operational temperature range, and the supply voltage defined in section 6.

7.3.1. High Speed Mode (-21x,-31x,-51x code)

For the High Speed Mode, the timing specifications are listed in Table 12.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Output refresh period	τ_R	190	200	210	μs	
Latency	τ_L			140	μs	no external load
Step response	τ_S			380	μs	no external load
Start-up time	τ_{SU}			3.2	ms	
Slew Rate	SR			120 200	V/ms	capacitive load at output is 100nF capacitive load at output is 10nF
Analog Diagnostics Cycle	DTI_{ANA}			7.2	ms	see Table 66, section 15.3
Digital Diagnostics Cycle	DTI_{DIG}			6.1	ms	see Table 66, section 15.3
Safe startup Time ⁽⁹⁾⁽¹⁰⁾				13.3	ms	

Table 12 - Analog General Timing Specifications for High Speed Mode

⁹ Fully programmable depending on the power/magnetic/output mode.

¹⁰ Time between reset due to digital fault to first valid data transmission. Min. value defined by $OUT_DIAG_HIZ_TIME$ (see Table 42 in chapter 12 for details).

7.3.2. Low Power Mode (-30x code)

For the Standard/Legacy Mode, the timing specifications are listed in Table 13:

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Output refresh period	τ_R	380	400	420	μs	
Latency	τ_L			300	μs	no external load
Step response	τ_S			680	μs	no external load
Start-up time	τ_{SU}		4	4.2	ms	
Slew Rate	SR			120 200	V/ms	capacitive load at output is 100nF capacitive load at output is 10nF
Analog Diagnostics Cycle	DTI_{ANA}			15	ms	see Table 66, section 15.3
Digital Diagnostics Cycle	DTI_{DIG}			9.8	ms	see Table 66, section 15.3
Safe startup Time ⁽⁹⁾⁽¹⁰⁾				21.7	ms	

Table 13 - Analog General Timing Specifications for the Standard/Legacy Low Power Mode

7.4. SENT output timing specifications

The general SENT timing specifications are listed in Table 14.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Tick time ⁽¹¹⁾			3	6	μs	3 μs = Normal SENT (default) 6 μs = Slow SENT
SENT edge rise Time	T_{rise}		12.5	18	μs	between 1.1V and 3.8V
SENT edge fall Time	T_{fall}		5.3	6.5	μs	for 3 μs tick time
Slow Message cycle length (3 μs tick time)			791 475		ms	Extended sequence (40 frames) Short sequence (24 frames)

Table 14 - SENT General Timing Specifications

¹¹ The device also supports SENT formats with other tick time, see Table 31.

7.4.1. Standard/Legacy Mode (-33x code)

7.4.1.1. Continuous Synchronous Acquisition Mode

For the SENT output protocol in the Standard/Legacy Mode, MLX90377 with the default factory calibration operates with constant SENT frame length (SENT with pause), where a constant latency and step response time is guaranteed. The length of the SENT frame is defined by the parameter T_{FRAME} in number of ticks (see Table 42). The sensor is configured in continuous synchronous timing mode, acquires angles based on the output frequency, and the sensor output has a fixed frame frequency.

The detailed default setting of the SENT protocol for order code -33x is as follows:

- Protocol: SENT with pause
- Tick time: 3μs/tick
- SENT format: A.3 (H.4)
- Number of conversions per SENT frame: 2
- ADC clock frequency: 3MHz
- DSP linearization: 16 points

The corresponding timing specifications are listed in Table 15.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
SENT frame tick count	N_{Tframe}	320 ⁽¹²⁾⁽¹³⁾			ticks	
Output refresh period	τ_R		0.96		ms	
SENT startup time	T_{stup}			6.4	ms	Until first valid angle received
Average Latency	T_{latcy}			1.7	ms	Filter = 0 (no filter) ⁽¹⁴⁾
				1.9		Filter = 1 (FIR11), default setting
				2.5		Filter = 2 (FIR1111)
Step Response (worst case)	T_{wcStep}		2.24	3.0	ms	Filter = 0 (no filter) ⁽¹⁴⁾
			2.71	3.5		Filter = 1 (FIR11), default setting
			3.62	4.4		Filter = 2 (FIR1111)
Analog Diagnostics Cycle	DTI_{ANA}			10.4	ms	see Table 66, section 15.3
Digital Diagnostics Cycle	DTI_{DIG}			8.5	ms	see Table 66, section 15.3
Safe startup Time ⁽⁹⁾⁽¹⁰⁾				12.1	ms	

Table 15 - Synchronous SENT Mode Timing Specifications

¹² Defines the typical Output refresh period (SENT Frame Period).

¹³ If the sensor is configured from the default factory setting of -33x code to have 1 conversion per SENT frame, the minimum tick count is 282.

¹⁴ See section 14.4 for details concerning Filter parameter. It is an option to improve the speed, but will degrade noise performance (see section 9.4) by a factor of 1.4.

7.4.1.2. Continuous Asynchronous Acquisition Mode

Optionally to the default factory setting of the -33x code, the MLX90377 can be configured to operate with variable SENT frame length (SENT without pause), where latency and step response is dependent on the transmitted data. The length of the SENT frame is defined by the data content. The sensor is configured in the continuous asynchronous acquisition mode and periodically acquires a magnetic measurement asynchronously to the SENT transmission.

When configured in the continuous asynchronous acquisition mode, the detailed default setting of the SENT protocol for order code -33x is as follows:

- Protocol: SENT without pause
- Tick time: 3µs/tick
- SENT format: A.3 (H.4)
- ADC clock frequency: 3MHz
- DSP linearization: 16 points

The corresponding timing specifications are listed in Table 16.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Internal angle measurement period	T_R	475	500	525	µs	Asynchronously to the output protocol
SENT startup time	T_{stup}			5.9	ms	Until first valid angle received
Average Latency	T_{latcy}			1.8	ms	Filter = 0 (no filter) ⁽¹⁴⁾
				2		Filter = 1 (FIR11), default setting
				2.5		Filter = 2 (FIR1111)
Step Response (worst case)	T_{wcStep}			2.2	ms	Filter = 0 (no filter) ⁽¹⁴⁾
				2.8		Filter = 1 (FIR11), default setting
				3.7		Filter = 2 (FIR1111)
Analog Diagnostics Cycle	DTI_{ANA}			11	ms	see Table 66, section 15.3
Digital Diagnostics Cycle	DTI_{DIG}			8.8	ms	see Table 66, section 15.3
Safe startup Time ^{(9) (10)}				18	ms	

Table 16 - Synchronous SENT Mode Timing Specifications

7.5. PWM output timing specifications

The factory calibrated parts with order code –x0x and –x1x default to ratiometric analog output, the end user must reprogram the part to use the PWM output. Details can be found in Table 39. The Table 16 below shows the timing specifications for PWM output.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Internal angle measurement period (-x0x code)	τ_R	380	400	420	μs	
Internal angle measurement period (-x1x code)	τ_R	190	200	210	μs	
PWM Frequency	F_{PWM}	100		2000	Hz	Details see section 14.1.4
PWM Frequency Initial Tolerances	$\Delta F_{PWM,0}$	-2		2	% F_{PWM}	$T=35^{\circ}C$, can be trimmed at EOL
PWM Frequency Thermal Drift	$\Delta F_{PWM,T}$	-2.5		2.5	% F_{PWM}	
PWM Frequency Drift	ΔF_{PWM}	-5.0		5.0	% F_{PWM}	Over temperature and lifetime
PWM startup Time (up to output ready) ⁽¹⁵⁾	T_{stup1}		3.2		ms	
PWM startup Time (up to first sync. Edge) ⁽¹⁵⁾	T_{stup2}		4.2		ms	$T_{stup1} + T_{PWM}$, $F_{PWM} = 1kHz$
PWM startup Time (up to first data received) ⁽¹⁵⁾	T_{stup3}		5.2		ms	$T_{stup1} + 2 * T_{PWM}$, $F_{PWM} = 1kHz$ ⁽¹⁶⁾
Rise Time PWM push-pull mode ⁽¹⁷⁾	T_{rise_pp}		3.1	5.0	μs	VDD in the range of [4.5V, 5.5V]
Fall Time PWM push-pull mode ⁽¹⁷⁾	T_{fall_pp}		2.6	4.5	μs	VDD in the range of [4.5V, 5.5V]
Fall Time PWM NMOS open-drain mode ^{(17) (18)}	T_{fall_od}			200	μs	VDD=4.5V, $V_{pull-up} = 18V$, $R_L = 10k\Omega$ ⁽¹⁹⁾

Table 17 - PWM timing specifications with order code

¹⁵ Typical value specified according to the typical PWM frequency. Max. value can be obtained by scaling with the PWM frequency drift accordingly.

¹⁶ First frame transmitted has no synchronization edge; Therefore the second frame transmitted is the first complete one.

¹⁷ 10nF capacitive load, calculated between 10%-90% voltage level.

¹⁸ Rise time in PWM NMOS open-drain mode is not specified as it depends on external components and the pull-up voltage.

¹⁹ $V_{pull-up}$ stands for the external pull up voltage. The worst-case scenario for this parameter is in the NMOS open-drain mode, where there is the maximal voltage difference between $V_{pull-up}$ and VDD. Furthermore, this parameter highly depends on the $V_{pull-up}$, the capacitive and resistive load at the output. The rise/fall time should be adjusted accordingly, with a different $V_{pull-up}$ value and RC time constant resulting from the output load.

8. Magnetic Field Specifications

Magnetic field specifications are valid for temperature range [-40; 160] °C unless otherwise noted.

8.1. Rotary Stray-field Immune Mode – Low Field Variant (-1xx code)

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Number of magnetic poles	N_p	4 ⁽²⁰⁾	-	-		
Magnetic Flux Density in X-Y plane	B_x, B_y ⁽²¹⁾			25 ⁽²²⁾	mT	$\sqrt{B_x^2 + B_y^2}$ (this is not the useful signal)
Magnetic Flux Density in Z	B_z			100	mT	(this is not the useful signal)
Magnetic in-plane gradient of in-plane field component	$\frac{\Delta B_{XY}}{\Delta XY}$	3.8	10		$\frac{mT}{mm}$	$\frac{1}{2} \sqrt{\left(\frac{dB_x}{dX} - \frac{dB_y}{dY}\right)^2 + \left(\frac{dB_x}{dY} + \frac{dB_y}{dX}\right)^2}$ this is the useful signal (see Figure 58)
Magnet Temperature Coefficient	TC_m	-2400		0	$\frac{ppm}{^\circ C}$	
Field Strength Resolution ⁽²³⁾	$\frac{\Delta B_{XY}}{\Delta XY}$	0.075	0.100	0.125	$\frac{mT}{mm \text{ LSB}}$	Magnetic field gradient norm (12bits data)
Field too Low Threshold	B_{TH_LOW}	0.8	1.2	⁽²⁴⁾	$\frac{mT}{mm}$	Typ is recommended value to be set by user (see 14.5.4)
Field too High Threshold ⁽²⁵⁾	B_{TH_HIGH}	70	100	102	$\frac{mT}{mm}$	

Table 18 - Magnetic specification for rotary stray-field immune- low field variant

²⁰ Due to 4 poles magnet usage, maximum angle measurement range is limited to 180°

²¹ The condition must be fulfilled for all combinations of B_x and B_y .

²² Above this limit, the IMC® starts to saturate, yielding to an increase of the linearity error.

²³ Only valid with default $MAGNET_SREL_T[1..7]$ configuration

²⁴ Higher values of Field too Low threshold are not recommended by Melexis and shall only been set in accordance with the magnetic design and taking a sufficient safety margin to prevent false positive

²⁵ Due to the saturation effect of the IMC, the FieldTooHigh monitor detects only defects in the sensor.

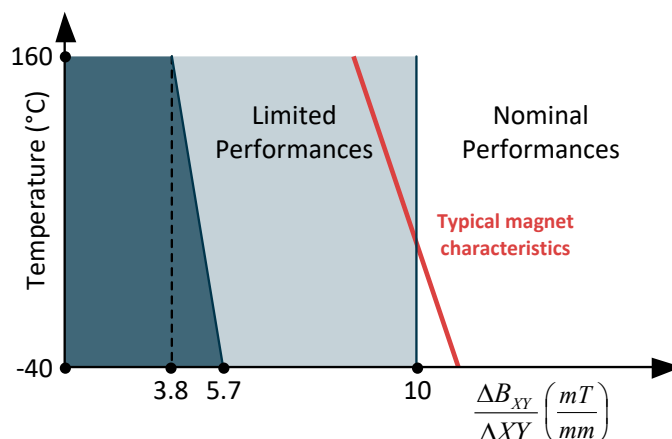


Figure 7 - Minimum useful signal definition for rotary stray-field immune application-low field variant

Nominal performances apply when the useful signal $\Delta B_{XY}/\Delta XY$ is above the typical specified limit. Under this value, limited performances apply. See section 9.2 for accuracy specifications.

8.2. Linear Stray-field Immune Mode (-2xx code)

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Number of magnetic poles	N _P		2	-		Linear movement
Magnetic Flux Density in X	B _X			80 ⁽²²⁾	mT	B _Y ≤ 20mT
Magnetic Flux Density in X-Y	B _X , B _Y ⁽²¹⁾			70 ⁽²²⁾	mT	$\sqrt{B_X^2 + B_Y^2}$, B _Y >20mT
Magnetic Flux Density in Z	B _Z			100	mT	
Magnetic gradient of X-Z field components	$\frac{\Delta B_{XZ}}{\Delta X}$	3	6 ⁽²⁶⁾		$\frac{\text{mT}}{\text{mm}}$	$\sqrt{\left(\frac{\Delta B_X}{\Delta X}\right)^2 + \left(\frac{1}{G_{IMC}} \frac{\Delta B_Z}{\Delta X}\right)^2}$ ⁽²⁷⁾
Distance between the two IMC®	ΔX		1.91			See chapter 19 for magnetic center definitions
IMC gain	G _{IMC}		1.19			See ⁽²⁷⁾
Magnet Temperature Coefficient	TC _m	-2400		0	$\frac{\text{ppm}}{^\circ\text{C}}$	
Field Strength Resolution ⁽²³⁾	$\frac{\Delta B_{XZ}}{\Delta X}$	0.037	0.05	0.063	$\frac{\text{mT}}{\text{mm LSB}}$	Magnetic field gradient norm expressed in 12bits words
Field too Low Threshold	B _{TH_LOW}	0.2	1.2	⁽²⁴⁾	$\frac{\text{mT}}{\text{mm}}$	Typ is recommended value to be set by user (see 14.5.4)
Field too High Threshold ⁽²⁵⁾	B _{TH_HIGH}	35	50	51	$\frac{\text{mT}}{\text{mm}}$	

Table 19 - Magnetic specifications for linear stray-field application

²⁶ Below this value, the performances are degraded due to a reduction of the signal-to-noise ratio, signal-to-offset ratio.

²⁷ IMC has better performance for concentrating in-plane (x-y) field components, resulting in a better magnetic sensitivity. A correction factor, called IMC gain has to be applied to the z field component to account for this difference.

Nominal performances apply when the useful signal $\Delta B_{xz}/\Delta x$ and temperature ranges are inside the values defined in the following Figure 8. At higher temperature or lower field gradients, the accuracy of MLX90377 is degraded and Limited Performances apply, as described in Table 23 in section 9.3.

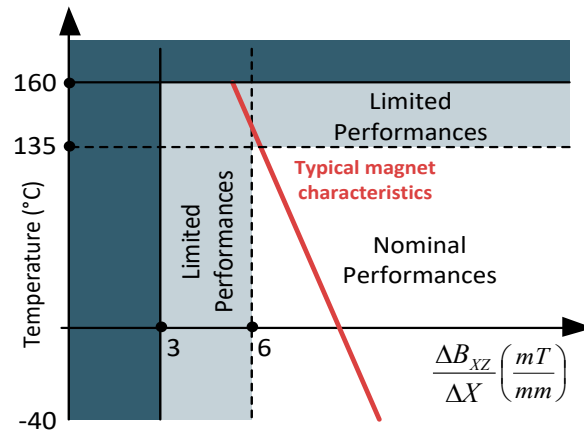


Figure 8 – Minimum useful signal definition for linear stray-field immune application

8.3. Standard/Legacy Mode (-3xx code)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Condition
Number of magnetic poles	N_p	-	2	-		
Magnetic Flux Density in X-Y plane	$B_x, B_y^{(21)}$			70 ⁽²²⁾	mT	$\sqrt{B_x^2 + B_y^2}$
Magnetic Flux Density in Z	B_z			100	mT	in absolute value
Useful Magnetic Flux Density Norm	B_{Norm}	10 ⁽²⁶⁾	20		mT	$\sqrt{B_x^2 + B_y^2}$ (x-y mode) $\sqrt{B_x^2 + \left(\frac{1}{G_{IMC}} B_z\right)^2}$ (x-z mode) $\sqrt{B_y^2 + \left(\frac{1}{G_{IMC}} B_z\right)^2}$ (y-z mode) see 14.3.1 for sensing mode description.
IMC gain	G_{IMC}		1.19			see ⁽²⁷⁾
Magnet Temperature Coefficient	TC_m	-2400		0	$\frac{ppm}{^\circ C}$	
Field Strength Resolution ⁽²³⁾	B_{Norm}	0.075	0.100	0.125	$\frac{mT}{LSB}$	Magnetic field gradient norm expressed in 12bits words
Field Too Low Threshold	B_{TH_LOW}	0.4	4.0	⁽²⁴⁾	mT	Typ is recommended value to be set by user (see 14.5.4)
Field Too High Threshold ⁽²⁵⁾	B_{TH_HIGH}	70	100	100	mT	

Table 20 - Magnetic specifications for Standard application

Nominal performances apply when the useful signal B_{Norm} is above the typical specified limit. Under this value, limited performances apply. See Table 24 in section 9.4 for accuracy specifications.

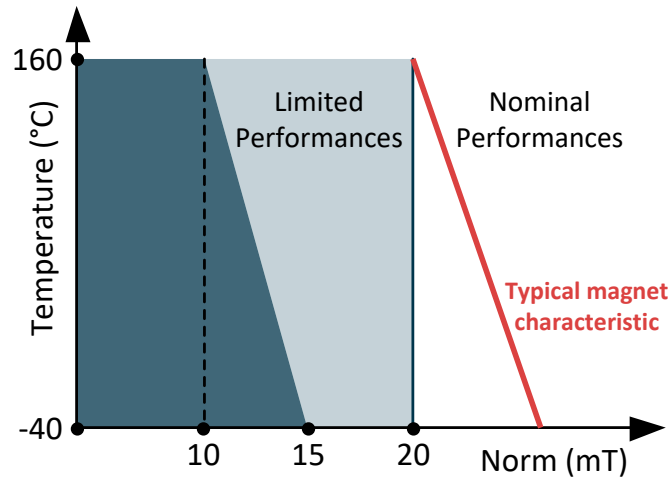


Figure 9 - Minimum useful signal definition for Standard/Legacy application

8.4. Rotary Stray-field Immune Mode- High Field Variant (-5xx code)

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Number of magnetic poles	N_p	4 ⁽²⁰⁾	-	-		
Magnetic Flux Density in X-Y plane	B_x, B_y ⁽²¹⁾			67 ⁽²²⁾	mT	$\sqrt{B_x^2 + B_y^2}$ (this is not the useful signal)
Magnetic Flux Density in Z	B_z			100	mT	(this is not the useful signal)
Magnetic in-plane gradient of in-plane field component	$\frac{\Delta B_{XY}}{\Delta XY}$	8.25	21		$\frac{\text{mT}}{\text{mm}}$	$\frac{1}{2} \sqrt{\left(\frac{dB_x}{dX} - \frac{dB_y}{dY}\right)^2 + \left(\frac{dB_x}{dY} + \frac{dB_y}{dX}\right)^2}$ this is the useful signal.
Magnet Temperature Coefficient	TC_m	-2400		0	$\frac{\text{ppm}}{^\circ\text{C}}$	
Field Strength Resolution ⁽²³⁾	$\frac{\Delta B_{XY}}{\Delta XY}$	0.075	0.100	0.125	$\frac{\text{mT}}{\text{mm LSB}}$	Magnetic field gradient norm (12bits data)
Field too Low Threshold	$B_{\text{TH_LOW}}$	1.2	2	⁽²⁴⁾	$\frac{\text{mT}}{\text{mm}}$	Typ is recommended value to be set by user (see 14.5.4)
Field too High Threshold ⁽²⁵⁾	$B_{\text{TH_HIGH}}$	80	100	102	$\frac{\text{mT}}{\text{mm}}$	

Table 21 - Magnetic specification for rotary stray-field immune

See section 9.5 for accuracy specifications.

9. Accuracy Specifications

Accuracy specifications are valid for temperature range [-40;160] °C and supply voltage range [4.5; 5.5] V unless otherwise noted.

9.1. Definitions

This section defines several parameters, which will be used for the magnetic specifications.

9.1.1. Intrinsic Linearity Error

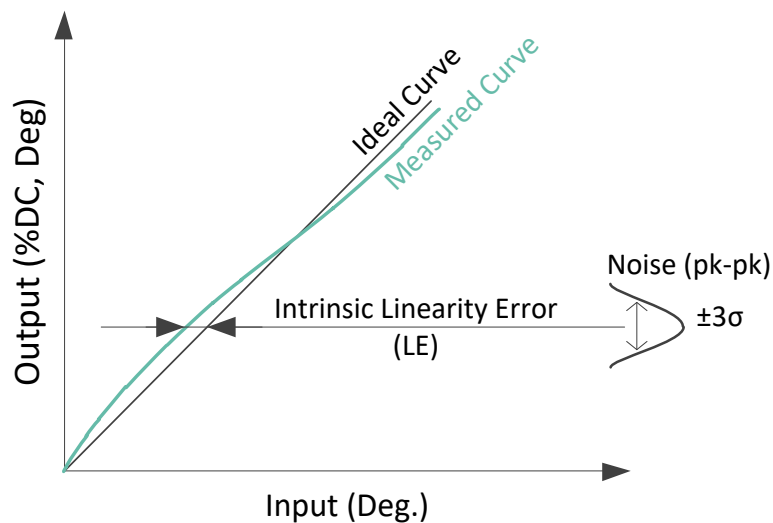


Figure 10 - Sensor accuracy definition

Figure 10 depicts the intrinsic linearity error in new parts. The Intrinsic Linearity Error refers to the IC itself (offset, sensitivity mismatch, orthogonality) considering an ideal magnetic field. Once associated to a practical magnetic construction and the associated mechanical and magnetic tolerances, the output linearity error increases. However, it can be significantly reduced with the multi-point end-user calibration (see 14.2).

9.1.2. Total Angle Drift

After calibration, the output angle of the sensor might still change due to temperature change, aging, etc. This is defined as the total drift $\partial\theta_{TT}$:

$$\partial\theta_{TT} = |\max\{\theta(\theta_{IN}, T, t) - \theta(\theta_{IN}, T_{RT}, t_0)\}|$$

where θ_{IN} is the input angle, T is the temperature, T_{RT} is the room temperature, and t is the elapsed lifetime after calibration. t_0 represents the status at the start of the operating life. Note the total drift $\partial\theta_{TT}$ is always defined with respect to the angle at room temperature. In this datasheet, T_{RT} is typically defined at 35°C, unless stated otherwise. The total drift is valid for all angles along the full mechanical range. The total drift is expressed as an unsigned value, to indicate the ideal minimum drift should be 0. In reality, the drift can happen in both positive and negative directions.

9.2. Rotary Stray-field Immune Mode – Low Field Variant (-1xx code)

Valid before EoL calibration and for all applications under the conditions described in section 8.1.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
XY - Intrinsic Linearity Error	Le_{xy}	-1		1	Deg.	
Noise ⁽²⁸⁾				0.55	Deg.	Filter = 0 (FIR1), for nominal performance, see section 8.1
				1	Deg.	Filter = 0 (FIR1), for limited performance, see section 8.1
				0.7	Deg.	Filter = 1 (FIR1), for limited performance, see section 8.1
				0.5	Deg.	Filter = 2 (FIR1), for limited performance, see section 8.1
XY - Total Drift	$\partial\theta_{TT_{XY}}$			0.85	Deg.	
Hysteresis			0.1	0.2	Deg.	
Output Stray Field Immunity ⁽²⁹⁾	$\partial\theta_{FF}$			0.6	Deg.	In accordance of ISO 11452-8, at 30 Deg.C, with 10mT/mm magnetic In-plane gradient of In-plane field component, and stray-field strength of 4000A/m from any direction

Table 22 - Rotary stray-field immune magnetic performance – Low Field Variant

²⁸ $\pm 3\sigma$

²⁹ Stray field induced error is linearly proportional to the stray field strength

9.3. Linear Stray-field Immune Mode (-21x Code)

Valid before EoL calibration and for all applications under the conditions described in section 8.2.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
XZ - Intrinsic Maximum Error	L_{E_XZ}	-2.5	± 1.25	2.5	Deg.	for nominal performance, see section 8.2
		-4	± 2	4		for limited performance, see section 8.2
Noise ⁽²⁸⁾				0.3	Deg.	Filter = 1, 6mT/mm
				0.45		Filter = 0, 6mT/mm
				0.9		Filter = 0, 3mT/mm
XZ - Total Drift	$\partial\theta_{TT_XZ}$			0.8 ⁽³⁰⁾	Deg.	for nominal performance, see section 8.2
				1.4 ⁽³⁰⁾		for limited performance, see section 8.2
Hysteresis				0.1	Deg.	6mT/mm gradient field
Output Stray Field Immunity ⁽²⁹⁾	$\partial\theta_{FF}$			0.8	Deg.	In accordance of ISO 11452-8, at 30 Deg.C, with 6mT/mm magnetic In-plane gradient of In-plane field component, and stray-field strength of 4000A/m from any direction

Table 23 - Linear stray-field immune magnetic performances

³⁰ Valid for perfect field gradient. In most applications, an extra error caused by the bias field needs to be added. See Application note [Dual-Disk Linear Stray field Robust Position Sensing on *melexis.com*](#) for more information.

9.4. Standard/Legacy Mode (-3xx Code)

Valid before EoL calibration and for all applications under the conditions described in section 8.3.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
XY - Intrinsic Linearity Error	L_{E_XY}	-1		1	Deg.	
XZ - Intrinsic Linearity Error	L_{E_XZ}	-2.5	± 1.25	2.5	Deg.	
YZ - Intrinsic Linearity Error	L_{E_YZ}	-2.5	± 1.25	2.5	Deg.	
Noise for nominal performance in section 8.3 in low power mode (-30x, -33x code) ⁽²⁸⁾			0.05	0.1	Deg.	Filter = 0, $\sqrt{B_x^2 + B_y^2} > 40\text{mT}$
			0.1	0.2		Filter = 0
			0.05	0.1		Filter = 2
Noise for limited performance in section 8.3 in low power mode (-30x, -33x code) ⁽²⁸⁾			0.2	0.4	Deg.	Filter = 0
			0.14	0.28		Filter = 1
			0.1	0.2		Filter = 2
Noise for nominal performance in section 8.3 in high speed mode (-31x code) ⁽²⁸⁾				0.28	Deg.	Filter = 0
Noise for limited performance in section 8.3 in high speed mode (-31x code) ⁽²⁸⁾				0.56	Deg.	Filter = 0
XY - Total Drift	$\partial\theta_{TT_XY}$			0.45	Deg.	for nominal performance, see section 8.3
				0.6		for limited performance, see section 8.3
XZ - Total Drift	$\partial\theta_{TT_XZ}$			0.6	Deg.	for nominal performance, see section 8.3
				0.8		for limited performance, see section 8.3
YZ - Total Drift	$\partial\theta_{TT_YZ}$			0.6	Deg.	for nominal performance, see section 8.3
				0.8		for limited performance, see section 8.3
Hysteresis			0.05	0.1	Deg.	for nominal performance, see section 8.3
			0.1	0.2		for limited performance, see section 8.3

Table 24 - Standard Mode Nominal Magnetic Performances

9.5. Rotary Stray-field Immune Mode – High Field Variant (-51x Code)

Valid before EoL calibration and for all applications under the conditions described in section 8.4.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
XY - Intrinsic Linearity Error	L_{E_XY}	-1		1	Deg.	
Noise ⁽²⁸⁾				0.35 0.5 0.7	Deg.	Filter = 2 Filter = 1 Filter = 0
XY - Total Drift	$\partial\theta_{TT_XY}$			0.67	Deg.	
Hysteresis			0.1	0.15	Deg.	
Output Stray Field Immunity ⁽²⁹⁾	$\partial\theta_{FF}$			0.3	Deg.	In accordance of ISO 11452-8, at 30 Deg.C, with 21mT/mm magnetic In-plane gradient of In-plane field component, and stray-field strength of 4000A/m from any direction

Table 25 - Rotary stray-field immune magnetic performance – High Field Variant

10. Memory Specifications

Parameter	Symbol	Min	Typ	Max	Unit	Note
ROM	ROMsize		32		KB	1 bit parity check (single error detection)
RAM	RAMsize		1024		B	1 bit parity check (single error detection)
NVRAM	NVRAMsize		256		B	6 bits ECC (single error correction, double error detection)

Table 26 - Memory Specifications

11. Output Accuracy and Protocol

11.1. Analog Output

Parameter	Symbol	Min.	Typ.	Max.	Unit	Condition
Thermal analog output Drift				0.2 0.3	%VDD	up to 125 °C up to 160 °C
			12		bit	12bit DAC (Theoretical)
Analog Output Resolution	R _{DAC}	-4		+4	LSB ₁₂	INL (before EoL calibration), output clamped between 3-97%VDD
		0.05	1	3	LSB ₁₂	DNL
Ratiometric Error		-0.1		0.1	%VDD	

Table 27 – Analog output accuracy

11.2. Single Edge Nibble Transmission (SENT) SAE J2716

The MLX90377 provides a digital output signal compliant with SAE J2716 Revised APR2016.

11.2.1. Sensor message definition

The MLX90377 repeatedly transmits a sequence of pulses, corresponding to a sequence of nibbles (4 bits), with the following sequence:

- Calibration/Synchronization pulse period 56 clock ticks to determine the time base of the SENT frame
- One 4-bit Status and Serial Communication nibble pulse
- A sequence of one up to six 4-bit data nibbles pulses representing the values of the signal(s) to be transmitted. The number of nibbles will be fixed for each application of the encoding scheme (i.e. Single Secure sensor format A.3, Throttle position sensor A.1)
- One 4-bit Checksum nibble pulse
- One optional pause pulse

See also SAE J2716 APR2016 for general SENT specification.

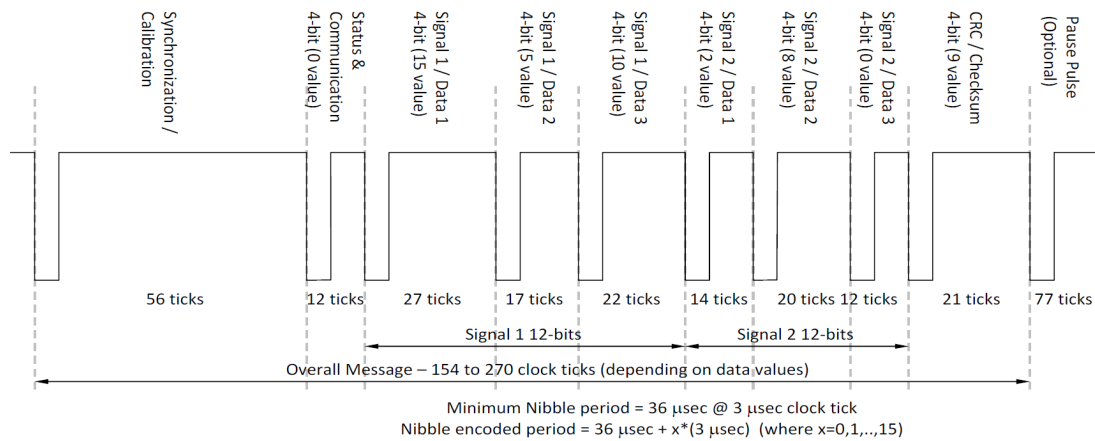


Figure 11 - SENT message encoding example for two 12bits signals

11.2.2. Sensor message frame contents

The SENT output transmits a sequence of data nibbles, according to the following configurations:

Description	Symbol	Min	Typ	Max	Unit	Description
Clock tick time	Tick Time	3	6		μs	Main use cases: Normal SENT, 3μs tick time Slow SENT, 6μs tick time
Number of data nibbles	Xdn	3	6			
Frame duration (no pause pulse)	Npp	154		270	ticks	6 data nibbles
Frame duration with pause pulse	Ppc	282	320	922	ticks	
Sensor type			A.1 A.3			Dual Throttle Position sensors Single Secure sensors

Table 28 - SENT Protocol Frame Definition

11.2.3. SENT Format Option

The default SENT format option of MLX90377 is Single Secure Sensor A.3 (H.4). The MLX90377 SENT transmits a sequence of data nibbles; according single secure sensor format defined in SAE J2716 appendix H.4 ⁽³¹⁾. The frame contains 12-bit angular value, an 8 bit rolling counter and an inverted copy of the most significant nibble of angular value.

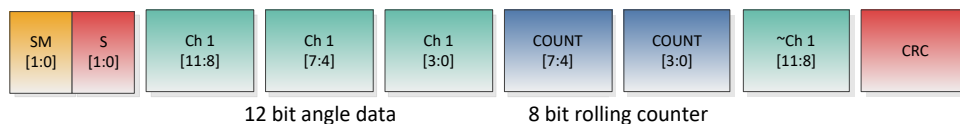


Figure 12 - H.4 Single Secure Sensor Frame Format

³¹ As referenced from section A.3 Single Secure Sensor of the standard.

Shorthand Description	Tick time	Data nibbles	Pause Pulse	Serial message	Data format
SENT2016-03.0us-6dn-ppc(366.0)-esp-A.3	3μs	6	Y	Enhanced	H.4
SENT2016-03.0us-6dn-ppc(366.0)-nsp-A.3	3μs	6	Y	None	H.4
SENT2016-03.0us-6dn-npp-nsp-A.3	3μs	6	N	None	H.4
SENT2016-##-#us-#dn-###()-###-A.3	1..12	6	Y/N	En/None	H.4

Table 29 - H.4 Single Secure Sensor Shorthand examples

11.2.4. Start-up behaviour

The circuit will send initialisation frames once digital start-up is done but angle measurement initialisation sequence is not yet complete. These initialisation frames content can be chosen by user with the following option:

SENT_INIT_GM	Initialisation frame value	Comments
0	0x000	SAE compliant
1	0xFF	OEM requirement

Table 30 - Initialization Frame Content Definition

11.2.5. Output configuration

In SENT mode, the MLX90377 can be configured in open drain mode, normal push-pull mode, as well as an enhanced emission mode, which is the default configuration, see also section 14.1.1.

The tick time is the unit reference for SENT. The default tick time value is 3μs.

The output resistive load, e.g. the external pull-up or pull-down resistor should be carefully selected, because the MLX90377 has a built-in high order low pass filter. A large resistive load will deteriorate the generated SENT signal, and could make the output signal not comply to the SENT specifications, such as the fall times and the minimum output voltages, e.g. parameters $V_{satD_lopp}/V_{satD_hipp}$ in Table 10 in chapter 6. In principle, the values in Table 10 in chapter 6 should be considered, which means it is not recommended to have a resistive load value smaller than 10kΩ, and a resistive load value smaller than 3kΩ should be avoided. The maximum output resistive load value should be less than 55kΩ to avoid unexpected impact from leakage current.

Furthermore, the output capacitance should also be properly chosen, together with the output resistive load to correspondingly match the application, e.g. tick time, to allow appropriate time constant for the transmission of the SENT signal. Details can be seen in sections 16.1 and 16.2.

11.2.6. SENT Output Timing configuration

Different SENT output timing configurations are listed in the following tables

SENT_TICK_TIME	Tick time configuration	Description
0	6 μ s	
1	1 μ s	Not recommended
2	2 μ s	Not recommended
3	3 μ s	Standard SENT
4	4 μ s	Not recommended
5	5 μ s	Not recommended
6	12 μ s	Do not use
7	24 μ s	Do not use

Table 31 - SENT Tick Time Configuration (-33x code)

NIBBLE_PULSE_CONFIG	High/low time configuration
2	Fixed low time (5 ticks)
3	Fixed high time (6 ticks)

Table 32 - SENT Nibble configuration (high/low times)

11.2.7. Serial message channel (slow channel)

Serial data is transmitted sequentially in bit number 3 and 2 of the status and communication nibble. A serial message frame stretches over 18 consecutive SENT data messages from the transmitter. All 18 frames must be successfully received (no errors, calibration pulse variation, data nibble CRC error, etc.) for the serial value to be received.

11.2.7.1. Enhanced Serial Message (ESM)

Enhanced serial message with 12-bit data and 8-bit message ID is used (SAE J2716 APR2016 5.2.4.2, Figure 5.2.4.2-2). According to the standard, SM[0] contains a 6bits CRC followed by a 12-bits data. Message content is defined by a 8-bit message ID transmitted in the SM[1] channel. Correspondence between ID and message content is defined in the tables below (Table 33, Table 34 and Table 35).

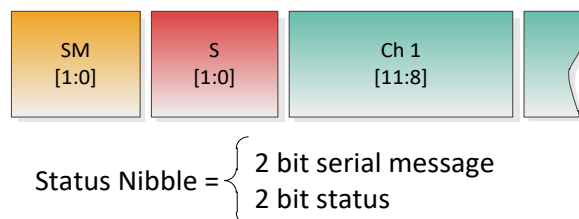


Figure 13 - SENT Status Nibble and Serial Message

By default, the short sequence consisting of a cycle of 24 data is transmitted (Table 33). An extended sequence can be used through configuration of SENT_SLOW_EXTENDED (Table 34). Additionally, the norm of the B field detected by the sensor can be returned at the end of the sequence by setting SENT_SLOW_BFIELD (Table 35)

#	8-bit ID	Item	Source data
1	0x01	Diagnostic error code	Current status code from RAM
2	0x06	SENT standard revision	SENT_REV from NVRAM
3	0x01	Diagnostic error code	Current status code from RAM
4	0x05	Manufacturer code	SENT_MAN_CODE from NVRAM
5	0x01	Diagnostic error code	Current status code from RAM
6	0x03	Channel 1 / 2 Sensor type	SENT_SENSOR_TYPE from NVRAM
7	0x01	Diagnostic error code	Current status code from RAM
8	0x07	Fast channel 1: X1	SENT_CHANNEL_X1 from NVRAM
9	0x01	Diagnostic error code	Current status code from RAM
10	0x08	Fast channel 1: X2	SENT_CHANNEL_X2 from NVRAM
11	0x01	Diagnostic error code	Current status code from RAM
12	0x09	Fast channel 1: Y1	SENT_CHANNEL_Y1 from NVRAM
13	0x01	Diagnostic error code	Current status code from RAM
14	0x0A	Fast channel 1: Y2	SENT_CHANNEL_Y2 from NVRAM
15	0x01	Diagnostic error code	Current status code from RAM
16	0x23	(Internal) temperature	Current temperature from RAM
17	0x01	Diagnostic error code	Current status code from RAM
18	0x29	Sensor ID #1	SENT_SENSOR_ID1 from NVRAM
19	0x01	Diagnostic error code	Current status code from RAM
20	0x2A	Sensor ID #2	SENT_SENSOR_ID2 from NVRAM
21	0x01	Diagnostic error code	Current status code from RAM
22	0x2B	Sensor ID #3	SENT_SENSOR_ID3 from NVRAM
23	0x01	Diagnostic error code	Current status code from RAM
24	0x2C	Sensor ID #4	SENT_SENSOR_ID4 from NVRAM

Table 33 - SENT Enhanced Slow Channel Standard Data Sequence

#	8bit ID	Item	Source data
25	0x01	Diagnostic error code	Current status code from RAM
26	0x90	OEM Code #1	SENT_OEM_CODE1 from NVRAM
27	0x01	Diagnostic error code	Current status code from RAM
28	0x91	OEM Code #2	SENT_OEM_CODE2 from NVRAM
29	0x01	Diagnostic error code	Current status code from RAM
30	0x92	OEM Code #3	SENT_OEM_CODE3 from NVRAM
31	0x01	Diagnostic error code	Current status code from RAM
32	0x93	OEM Code #4	SENT_OEM_CODE4 from NVRAM
33	0x01	Diagnostic error code	Current status code from RAM
34	0x94	OEM Code #5	SENT_OEM_CODE5 from NVRAM
35	0x01	Diagnostic error code	Current status code from RAM
36	0x95	OEM Code #5	SENT_OEM_CODE6 from NVRAM
37	0x01	Diagnostic error code	Current status code from RAM
38	0x96	OEM Code #5	SENT_OEM_CODE7 from NVRAM
39	0x01	Diagnostic error code	Current status code from RAM
40	0x97	OEM Code #8	SENT_OEM_CODE8 from NVRAM

Table 34 - SENT Slow Channel Extended Data Sequence

#	8bit ID	Item	source data
25	0x80	Field Strength	SENT_SLOW_EXTENSION 0: Disabled. No further extension 1: NTC value 2: field-strength temperature compensated, before magnet sensitivity compensation 3: field-strength temperature and gain independent (standard sequence)
41	0x80	Field Strength	SENT_SLOW_EXTENSION 0: Disabled. No further extension 1: NTC value 2: field-strength temperature compensated, before magnet sensitivity compensation 3: field-strength temperature and gain independent (extended sequence)

Table 35 - SENT Slow Channel Magnetic Field Norm ID and position

For Field Strength encoding, see section 14.5.4.

11.2.7.2. Short Serial Message (SSM)

Short serial message with 8-bit data and 4-bit message ID is used (SAE J2716 APR2016 5.2.4.1, Figure 5.2.4.1-1). According to the standard, it contains a 8-bit data followed by a 4-bit CRC.

#	4-bit ID	Item	Source data
1	0x01	Diagnostic error code	Current status code from RAM
2	0x06	SENT standard revision	SENT_REV from NVRAM
3	0x01	Diagnostic error code	Current status code from RAM
4	0x05	Manufacturer code	SENT_MAN_CODE from NVRAM
5	0x01	Diagnostic error code	Current status code from RAM
6	0x03	Channel 1 / 2 Sensor type	SENT_SENSOR_TYPE from NVRAM
7	0x01	Diagnostic error code	Current status code from RAM
8	0x07	Fast channel 1: X1	SENT_CHANNEL_X1 from NVRAM
9	0x01	Diagnostic error code	Current status code from RAM
10	0x08	Fast channel 1: X2	SENT_CHANNEL_X2 from NVRAM
11	0x01	Diagnostic error code	Current status code from RAM
12	0x09	Fast channel 1: Y1	SENT_CHANNEL_Y1 from NVRAM
13	0x01	Diagnostic error code	Current status code from RAM
14	0x0A	Fast channel 1: Y2	SENT_CHANNEL_Y2 from NVRAM
15	0x01	Diagnostic error code	Current status code from RAM
16	0x02	(Internal) temperature	Current temperature from RAM
17	0x01	Diagnostic error code	Current status code from RAM
18	0x0B	Sensor ID #1	SENT_SENSOR_ID1 from NVRAM

#	4-bit ID	Item	Source data
19	0x01	Diagnostic error code	Current status code from RAM
20	0x0C	Sensor ID #2	SENT_SENSOR_ID2 from NVRAM
21	0x01	Diagnostic error code	Current status code from RAM
22	0x0D	Sensor ID #3	SENT_SENSOR_ID3 from NVRAM
23	0x01	Diagnostic error code	Current status code from RAM
24	0x0E	Sensor ID #4	SENT_SENSOR_ID4 from NVRAM
25	0x01	Diagnostic error code	Current status code from RAM
26	0x04	Field Strength	Field Strength (mapped to 8 bit)

Table 36 - SENT Short Serial Slow Channel Standard Data Sequence

11.2.8. Serial Message Error Code

11.2.8.1. Enhanced Serial Message (ESM)

The list of error and status messages transmitted in the 12-bit Serial Message data field when Serial Message 8-bit ID is 0x01, is given in the Table 37. The error is one-hot encoded and therefore each bit is linked to one or several diagnostics. Only the first error detected is reported and serial message error code will not be updated until all the errors have disappeared. This mechanism ensures only one error at a time takes control of the error debouncing counter (see 14.5.2).

The MSB acts as an error Flag when SENT_DIAG_STRICT is set. This bit will be high only when an error is present. This bit can be kept high even if no error is present (SENT_DIAG_STRICT = 0).

Bit Nb	12 Bit Data (hex)	Diagnostic	Comments
-	0x000 / 0x800	No error	Programmable (see SENT_DIAG_STRICT in Table 42)
0	0x801	GAINOOS	Magnetic Signal Conditioning Gain Clamping
1	0x802	FieldTooLow	Fieldstrength is below defined low threshold (see 14.5.4)
2	0x804	FieldTooHigh	Fieldstrength is above defined high threshold (see 14.5.4)
3	0x808	ADCclip	ADC is saturated, either low or high
4	0x810	ADC_test	ADC made wrong conversion
5	0x820	Analog Supply Monitors	Detects VDDA (VDEC) over and under voltage or VDD under voltage
6	0x840	Digital Supply Monitors	Detects VDDD (1.8V internal digital supply) overvoltage
7	0x880	RoughOffset	Hall Element offset monitor
8	0x900	Over/Under Temp / ADCdrop	Temperature sensor monitor (see 14.5.3) / ADC conversion interruption
9	0xA00	DSP overflow / HE_Bias / Analog Front End	DSP overflow / Hall Element biasing issue / Analog front end self-test
10	0xC00	Supply Bias Current / Stress Range	Current biasing system monitor / Stress Sensor Readout
11	0x800	Extra Error Flag	set to one if any error present (only when SENT_DIAG_STRICT = 1). Otherwise, always high.

Table 37 - SENT Serial Message Error Code for Enhanced Serial Message

11.2.8.2. Short Serial Message (SSM)

The list of error and status messages transmitted in the 8-bit Serial Message data field when Serial Message 8-bit ID is 0x01, is given in the Table 38. The error is one-hot encoded and therefore each bit is linked to one or several diagnostics. Only the first error detected is reported and serial message error code will not be updated until all the errors have disappeared. This mechanism ensures only one error at a time takes control of the error debouncing counter (see 14.5.2).

Bit Nb	8 Bit Data (hex)	Diagnostic	Comments
-	0x00	No error	
0	0x01	GAINOOS	Magnetic Signal Conditioning Gain Clamping
1	0x02	FieldTooLow	Fieldstrength is below defined low threshold (see 14.5.4)
2	0x04	FieldTooHigh	Fieldstrength is above defined high threshold (see 14.5.4)
3	0x08	ADCclip / ADC_test	ADC is saturated, either low or high / ADC made wrong conversion
4	0x10	Analog Supply Monitors / Digital Supply Monitors / Supply Bias Current / Stress Range	Detects VDDA (VDEC) over and under voltage or VDD under voltage / Detects VDDD (1.8V internal digital supply) overvoltage / Current biasing system monitor / Stress Sensor Readout
5	0x20	RoughOffset	Hall Element offset monitor
6	0x40	Over/Under Temp / ADCdrop	Temperature sensor monitor (see 14.5.3) / ADC conversion interruption

Table 38 - SENT Serial Message Error Code for Short Serial Message

11.2.9. SENT configuration shorthand definition

Shorthand description	Format	Req	90377 programmable setting
SENT SAE J2716 Rev	SENT xxxx	2007 2008 2010 2016	CRC_2007 0 > 2007 1 2007
Clock Tick length [μs]	XX.X μs	1<xx<12	SENT_TICK_TIME 0 SENT 6μs 1 SENT 1μs 2 SENT 2μs 3 SENT 3μs 4 SENT 4μs 5 SENT 5.μs
SENT format option	H.x	SENT format	SENT_FC_FORMAT 0: format H.1 1: format H.1 2: format H.2 3: format H.3 4: format H.4 5: format H.5 6: format H.6 7: format H.7
Pause Pulse Option	npp ppc (xxx.0) xxx	No pause Pulse Pause Pulse with const. frame length Frame Length (in clock ticks)	PROTOCOL 0 = npp 2 = ppc T_FRAME xxx > 282...922
Use of Serial protocol	nsp ssp esp	No serial protocol Short serial protocol Enhanced serial protocol	SERIAL_CONFIG 1 nsp 2 ssp 3 esp

Table 39 - SENT Shorthand Description

11.3. PWM (pulse width modulation)

11.3.1. Definition

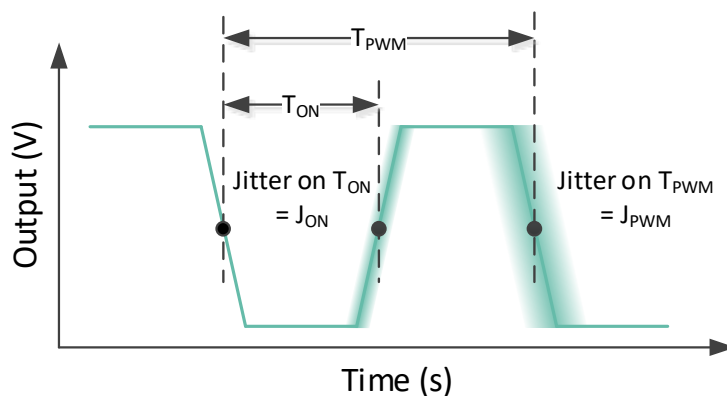


Figure 14 - PWM Signal definition

Parameter	Symbol	Test Conditions
PWM period	T_{PWM}	Trigger level = 50% V_{DD}
Rise time, Fall time	t_{rise}, t_{fall}	Between 10% and 90% of V_{DD}
Jitter	J_{ON}, J_{PWM}	$\pm 3\sigma$ for 1000 successive acquisitions with clamped output
Duty Cycle	DC	T_{ON} / T_{PWM}

Table 40 - PWM Signal definition

11.3.2. PWM performances

Parameter	Symbol	Min	Typ	Max	Unit	Condition
PWM Output Resolution	R_{pwm}		12		bit	
PWM %DC Jitter	J_{DC}			0.03	%DC	Push-Pull, 2kHz, $C_L=4.7nF, R_{LPU}=4.7k\Omega$
PWM Period Jitter	J_{pwm}	-	-	300	ns	Push-Pull, 2kHz, $C_L=4.7nF, R_{LPU}=4.7k\Omega$
PWM %DC thermal drift			0.02	0.05	%DC	Push-Pull, 2kHz, $C_L=4.7nF, R_{LPU}=4.7k\Omega$

Table 41 - PWM Signal Specifications

12. End User Programmable Items

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
GENERAL CONFIGURATION				
USER_ID[0..5]	User Id. Reference, details see Table 43 in chapter 13	see Table 43 in chapter 13		8
WARM_TRIGGER_LONG	Add delay for PTC Entry Level	0	0	1
WARM_ACT_HIGHV	Select PTC Entry Level Default 0 = V _{PROV0}	0	0	1
ROUT_LOW	Select output impedance for PTC communication	1	1	1
MUPET_ADDRESS_MODE	Configuration for PTC address. Do not modify!	0	0	1
MUPET_ADDRESSwa	PTC address for which the slave will communicate	0/1	0/1	2
MEMLOCK	Enable NVRAM write protection	0	0	2
SENSOR FRONT END				
GAINMIN	Minimum virtual gain code [0..63]	0	0	8
GAINMAX	Maximum virtual gain code [0..63]	63	64	
SENSING_MODE	Rotary position stray-field Immune	0	0	3
	X-Y Angular Rotary (standard / legacy)	1	1	
	Y-Z Angular Rotary (standard / legacy)	2	2	
	X-Z Angular Rotary (standard / legacy)	3	3	
	Linear position, stray-field Immune	4	4	
FILTERING				
FILTER	FIR filter bandwidth selection	0	0	2
HYST	Hysteresis of the denoising filter (hides the small variations but lowers the resolution) Denoising and FIR filtering are applied before the linearization step.	0	0	8
DENOISING_FILTER_ALPHA_SEL	Select the alpha parameter of the EMA (IIR) filter	0	0	2
LINEAR TRANSFER CHARACTERISTIC				
DP	DSP discontinuity point: New Angle = Angle - DP	0	0	16
CW	Magnet rotation direction, see section 14.2.2	0	0	1
4POINTS	Enable 4 points PWL linearization	0	0	1
DSP_LNR_RESX2	Enable a doubled LNR method 0: 4-points or 16-segments 1: 8-points or 32-segments	0	0	1
WORK_RANGE_GAIN	Post DSP Gain stage, applied just before linearization: 360 degree *16 / WORK_RANGE_GAIN	16	16	8
GAIN_ANCHOR_MID	Select 50 % position as anchor point Post DSP Gain stage	1	1	1

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
USEROPTION_SCALING	Enables output scaling x2 0 = [0..100%] 1 = [-50%..150%]	1	1	1
LNR_S0	4-pts - Slope coefficient before reference point A	N/A	N/A	16
LNR_A_X, LNR_B_X, LNR_C_X, LNR_D_X	4-pts - X Coordinate for reference points A,B,C,D	N/A	N/A	16
LNR_A_Y, LNR_B_Y, LNR_C_Y, LNR_D_Y	4-pts - Y Coordinate for reference points A,B,C,D	N/A	N/A	16
LNR_A_S, LNR_B_S, LNR_C_S, LNR_D_S	4-pts - Slope coefficient for reference points A,B,C,D	N/A	N/A	16
LNR_Y00	17-pts / 16 segments - Y coordinate point 0	0x4009	0x4CCD	16
LNR_Y01	17-pts / 16 segments - Y coordinate point 1	0x4804	0x5334	16
LNR_Y02	17-pts / 16 segments - Y coordinate point 2	0x5000	0x599A	16
LNR_Y03	17-pts / 16 segments - Y coordinate point 3	0x57FC	0x6000	16
LNR_Y04	17-pts / 16 segments - Y coordinate point 4	0x5FF8	0x6667	16
LNR_Y05	17-pts / 16 segments - Y coordinate point 5	0x67F4	0x6CCD	16
LNR_Y06	17-pts / 16 segments - Y coordinate point 6	0x6FF0	0x7334	16
LNR_Y07	17-pts / 16 segments - Y coordinate point 7	0x77EC	0x799A	16
LNR_Y08	17-pts / 16 segments - Y coordinate point 8	0x7FE8	0x8000	16
LNR_Y09	17-pts / 16 segments - Y coordinate point 9	0x87E4	0x8667	16
LNR_Y10	17-pts / 16 segments - Y coordinate point 10	0x8FE0	0x8CCD	16
LNR_Y11	17-pts / 16 segments - Y coordinate point 11	0x97D	0x9333	16
LNR_Y12	17-pts / 16 segments - Y coordinate point 12	0x9FD8	0x999A	16
LNR_Y13	17-pts / 16 segments - Y coordinate point 13	0xA7D	0xA000	16
LNR_Y14	17-pts / 16 segments - Y coordinate point 14	0xAFD	0xA667	16
LNR_Y15	17-pts / 16 segments - Y coordinate point 15	0xB7C	0xACCD	16
LNR_Y16	17-pts / 16 segments - Y coordinate point 16	0xBFC8	0xB333	16
LNR_X[00..07]	8-pts - X coordinate point 0..7	N/A	N/A	16

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
LNR_DELTA_Y[00..32]	33-pts / 32 segments - Delta Y coordinate point 0..32	N/A	N/A	8
LNR_DELTA_Y_EXPAND_LOG2	Adjust the span of 32 segments NV_LNR_DELTA_Y{n} offsets	0	0	2
CLAMPLOW	Low clamping value of angle output data	16	32767	16
CLAMPHIGH	High clamping value of angle output data	65408	32767	16
OUTSLOPE_SEL	Possible output offset correction within the post-DSP chain: 0: disabled (default) 1: enabled, applied after discontinuity point stage 2: enabled, applied before clamping stage 3: disabled (unused)	0	0	2
OUTSLOPE_COLD	Slope coefficient at cold of the programmable temperature-dependent offset. Used only if NV_OUTSLOPE_SEL enabled	0	0	8
OUTSLOPE_HOT	Slope coefficient at hot of the programmable temperature-dependent offset. Used only if NV_OUTSLOPE_SEL enabled	0	0	8
DIAGNOSTICS				
DIAG_GLOBAL_EN	Diagnostics global enable. Do not modify! (see section 15.2 Safety Mechanisms)	1	1	1
DIAG_TEMP_THR_LOW	Temperature threshold & limiter for lower-temperature diagnostic. Default=08 -> -57 deg.C	8	8	8
DIAG_TEMP_THR_HIGH	Temperature threshold & limiter for over-temperature diagnostic. Default=128 -> 183 deg.C	128	128	8
DIAG_FIELDTOOLOWTHRES	Field strength limit under which a fault is reported. (see 14.5.4)	6	0	8
DIAG_FIELDTOOHIGHTHRES	Field strength limit over which a fault is reported. (see 14.5.4)	255	255	8
DIAG_DEBOUNCE_STEPDOWN	Diagnostic debouncing stepdown time used for recovery time setting	1	1	4
DIAG_DEBOUNCE_STEPUP	Diagnostic debouncing stepup time used for hold time setting	1	1	4
DIAG_DEBOUNCE_THRESH	Diagnostic debouncing threshold	1	1	6
COLD_SAFE_STARTUP_EN	Normal (0) or safe start-up (1) after power-on reset	0	0	1
OUT_ALWAYS_HIGHZ	Forces the OUT pin in high-Z mode (for test mode, Do not modify!)	0	0	1
SENT_REPORT_MODE_ANA	1: Enables the error message within SENT/SPC frame in ANA diagnostic mode. See DIAG_FAULT_CODE	0	N/A	2
DIAG_FAULT_CODE	Defines the error message = DIAG_FAULT_CODE + FF9	6	N/A	3

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
DAC_REPORT_MODE_ANA	Defines the DAC state in analog-fault report mode	N/A	0	2
SENT_INIT_GM	Initialization frame definition until first valid data 0: 000 1 : DIAG_FAULT_CODE + FF9	0	N/A	1
OUT_DIAG_HIZ_TIME	Output Digital failure (HiZ) recovery time. = 6 + OUT_DIAG_HIZ_TIME ms	0	0	5
OUTPUT CONFIGURATIONS				
PROTOCOL	0: SENT without pause 1: PWM 2: SENT with pause 3: N/A 4: Analog output 5: SENT-B (SENT rev 5) - reserved for future use	2	4	3
ABE_OUT_MODE	HW backend output-amplifier mode selection 0: Analog output (12 bit) 1: Digital output with open-drain-Nmos 2: Digital output with open-drain-Pmos 3: Digital output with Push-Pull 4: Digital output with improved emission	4	0	3
ABE_DAC_SEQ_BYPASS	DAC sequencer bypass option	0	1	1
DAC_SEQ_LUT_SEL	DAC Sequence LUT, default for 3µs tick time. Do not modify!	6	N/A	4
NV_DAC_SEQ_CLK_DIV	DAC Sequence LUT, default for 3µs tick time. Do not modify!	0	N/A	3
NIBBLE_PULSE_CONFIG	Sets the SENT nibble high/low-time configuration 2: 5 fixed ticks low time (Default) 3: 6 fixed ticks high time	2	N/A	2
PWM PROTOCOL OPTIONS				
PWM_POL	Invert the PWM polarity 0: PWM Period start = falling edge , % DC active low	2	N/A	2
PWM_REPORT_MODE_ANA	Error message within PWM frame 0x0: PWM DC_FAULT 0x1: HiZ 0x2: Vss 0x3: Vdd	N/A	0	2
PWM_DC_FAULT	PWM Duty Cycle in case of Fault			
PWM_DC_FIELDTOOLOW	PWM Duty Cycle in case of Field Strength Too Low			
PWM_DC_WEAKMAG	PWM Duty Cycle in case of Weak Magnet			
SENT PROTOCOL OPTIONS				
SENT_TICK_TIME	Normal SENT low power mode	0	N/A	3
SERIAL_CONFIG	1: NSP	3	N/A	2

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
	2: SSP 3: ESP			
SPC_FORMAT	SPC frame sequence: 8: see SENT_FC_FORMAT[2:0]	8	N/A	4
SENT_LEGACY_CRC	Enable legacy CRC calculation 0: The SAE J2716 recommended CRC is calculated	0	N/A	1
STATUS_IN_CRC	1: Add SCN in checksum calculation	0	N/A	1

SENT PROTOCOL OPTIONS

SENT_FC_FORMAT	SENT format option (only if SPC_FORMAT = 8) 1: Format H.1 (A.1, Two 12-bit Fast Channels) 2: Format H.2 (One 12-bit Fast Channel, 3 x 4 bit) 3: Format H.3 (One 12-bit fast channel, 4 x 3 bit) 4: Format H.4 (A.3, 12-bit Fast Channel & Single secure) 5: Format H.5 (12-bit Fast Channel & zero values) 6: Format H.6 (14-bit Fast Channel1 & 10-bit Fast Channel2) 7: Format H.7 (16-bit Fast Channel & 8-bit Fast Channel2)	4	N/A	3
TWO_ANGLES_FRAME	Enable 2 fields measure per output frame (SENT with pulse)	1	N/A	1
T_FRAME	SENT w/ PP frame length PWM period (4µs/LSB)	320	N/A	12
T_SYNC_DELAY	SENT - ADC synchronization delay - used in SENT-with-pause only	27	N/A	12
SENT_FAST_CHANNEL_2	Definition of data transmitted in the SENT fast channel 2 in case SENT_FC_FORMAT=1, 6 or 7 0 Temperature sensor (SP ID 0x23) 1 0xFF9(d4089) - CH1 2 RAM data (RAMPROBE_PTR) 3 0xFFF(d4095) - CH1	0	N/A	2
SENT_SLOW_EXTENDED	ESM length configuration	0	N/A	1
SENT_SLOW_EXTENSION	ESM length configuration	0	N/A	2
SENT_DIAG_STRICT	ESM length configuration	0	N/A	1

SERIAL MESSAGE CONFIGURATION

SENT_SENSOR_TYPE	Part of SSM/ESM : Channel 1/2 sensor type	0x050	N/A	12
SENT_MAN_CODE	Part of SSM/ESM: Manufacturer code	0x000	N/A	12
SENT_REV	Part of SSM/ESM: SENT standard revision	0x4	N/A	4
SENT_CHANNEL_X1	Part of SSM/ESM: Fast-channel 1 - X1	0	N/A	12
SENT_CHANNEL_X2	Part of SSM/ESM: Fast-channel 1 - X2	0	N/A	12
SENT_CHANNEL_Y1	Part of SSM/ESM: Fast-channel 1 - Y1	0	N/A	12

Parameter	Description	Default Values		
		SENT	Analog/PWM	#bits
SENT_CHANNEL_Y2	Part of SSM/ESM: Fast-channel 1 - Y2	0	N/A	12
SENT_SENSOR_ID1	Part of SSM/ESM : Sensor ID-1	0	N/A	12
SENT_SENSOR_ID2	Part of SSM/ESM : Sensor ID-2	0	N/A	12
SENT_SENSOR_ID3	Part of SSM/ESM : Sensor ID-3	0	N/A	12
SENT_SENSOR_ID4	Part of SSM/ESM : Sensor ID-4	0	N/A	12
SENT_OEM_CODE1	Part of SSM/ESM : OEM code 1	0	N/A	12
SENT_OEM_CODE2	Part of SSM/ESM : OEM code 2	0	N/A	12
SENT_OEM_CODE3	Part of SSM/ESM : OEM code 3	0	N/A	12
SENT_OEM_CODE4	Part of SSM/ESM : OEM code 4	0	N/A	12
SENT_OEM_CODE5	Part of SSM/ESM : OEM code 5	0	N/A	12
SENT_OEM_CODE6	Part of SSM/ESM : OEM code 6	0	N/A	12
SENT_OEM_CODE7	Part of SSM/ESM : OEM code 7	0	N/A	12
SENT_OEM_CODE8	Part of SSM/ESM : OEM code 8	0	N/A	12

Table 42 - MLX90377 End-User Programmable Items Table

Performances described in this document are only achieved by adequate programming of the device. To ensure desired functionality, Melexis recommends following its programming guide and to contact its technical or application service.

13. End User Identification Items

Parameter	Description	Default Values		
		Analog	SENT	#bits
USER_ID0	Bin1 from production test, can also be reserved for end-user to program information to keep traceability	1		8
USER_ID1	Reserve for end-user to program information to keep traceability	N/A		8
USER_ID2	Reserve for end-user to program information to keep traceability	0x20		8
USER_ID3	Reserve for end-user to program information to keep traceability	N/A		8
USER_ID4	Reserve for end-user to program information to keep traceability	N/A		8
USER_ID5	Reserve for end-user to program information to keep traceability	N/A		8
IMC_VERSION	IMC / application type: 0: Sun (rotary stray field robust low field variant) 1: Clover (standard/legacy) 2: Dual-disk (linear stray field robust) 4: Bubble (rotary stray field robust high field variant)	0 for -1xx order code 1 for -3xx order code 2 for -2xx order code 4 for -5xx order code		6
TEST_STATUS	Bin 1 verification bit	1		1
MLX_ID0	X-Y position on the wafer (8 bit each)	MLX		16
MLX_ID1	Wafer ID [b15..11] Lot ID [b10..0]	MLX		16
MLX_ID2	Fab ID (4 bits) Test Database ID (6 bits)	MLX		16

Table 43 - Melexis and Customer ID fields description

User identification numbers (48 bits) are freely usable by customers for traceability purpose. Other IDs are read only.

14. Description of End-User Programmable Items

14.1. Output Modes

14.1.1. OUT mode (ABE_OUT_MODE and ABE_DAC_SEQ_BYPASS)

Defines the Output Stage mode (outside fail-safe state) in application.

ABE_OUT_MODE	ABE_DAC_SEQ_BYPASS	Description	Comments
0	1	Analog output (12-bit DAC)	
1	1	Digital output with open-drain-Nmos	Requires a pull-up resistor on output.
2	1	Digital output with open-drain-Pmos	Requires a pull-down resistor on output.
3	1	Digital output with Push-Pull	.
4	0	Digital output with improved emission	

Table 44 - Output Mode Selection

14.1.2. Digital OUT protocol (PROTOCOL)

Selection of the measurement timing mode and the corresponding output protocol

PROTOCOL	Descriptions
0	Continuous asynchronous angle acquisition, SENT without pause
1	Continuous asynchronous angle acquisition, PWM
2	Continuous synchronous angle acquisition, SENT with pause
3	master-triggered angle transmission, SPC (with or without ID)
4	continuous asynchronous angle acquisition, analog output (DAC)

Table 45 - Protocol Selection

14.1.3. Serial Channel Configuration

Slow Channel configuration:

SERIAL_CONFIG	Descriptions
0	Slow Channel isn't present, the whole nibble is skipped => violating the protocol. Do not use.
1	No serial message
2	Short serial message
3	Enhanced serial message

Table 46 - SENT Serial channel Configuration

14.1.4. PWM Output Mode

If PWM output mode is selected, the output signal is a digital signal with Pulse Width Modulation (PWM). The PWM polarity is selected by the PWMPOL parameter:

- PWM_POL = 0 for a low level at 100%
- PWM_POL = 1 for a high level at 100%

The PWM frequency is selected in the range [100, 2000] Hz by the T_FRAME parameter (12bits), defining the period time in the range [0.5; 10] ms. Minimum allowed value for T_FRAME is therefore 125 (0x7d).

$$T_{PWM} = \frac{4}{10^6} \times T_{FRAME}$$

The PWM period is subject to the same tolerances as the main clock (see ΔT_{ck}).

14.2. Output Transfer Characteristic

Figure 15 gives the simplified digital signal processing chain from the position after ADC to the output. This section explains the compensation capability of the IC. The remainder of this chapter explains every parameter in more detail.

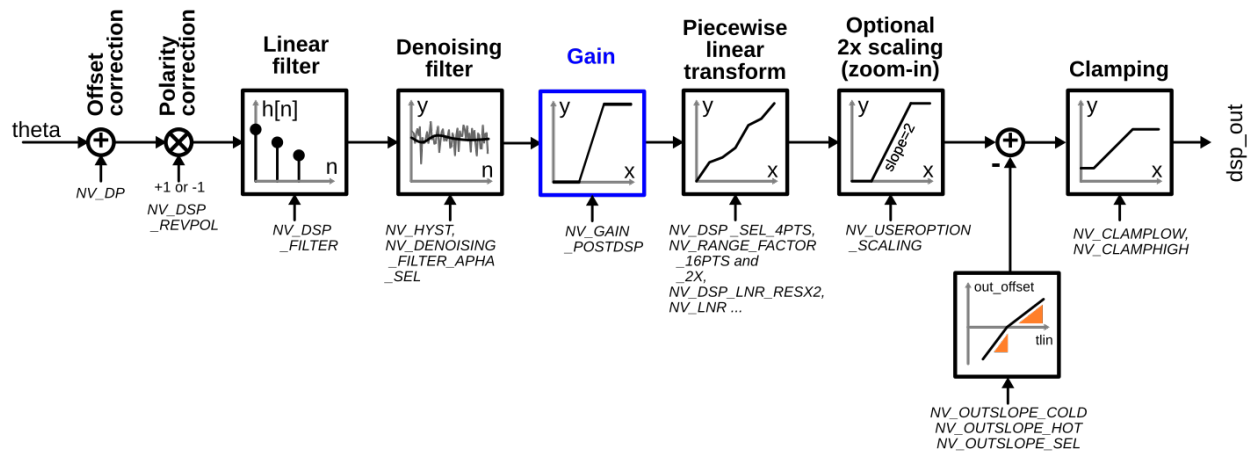


Figure 15 – A Digital Signal Process Chain from ADC to the Output of MLX90377

There are 4 different possibilities to define the transfer function (LNR) as specified in the Table 47.

- With 4 arbitrary points (defined by X and Y coordinates) and 5 slopes
- With 8 arbitrary points (defined by X and Y coordinates)
- With 17 equidistant points for which only the Y coordinates are defined
- With 32 equidistant points for which only offset of Y compared to the average value is defined

Output Transfer Characteristic	DSP_SEL_4PTS	DSP_LNR_RESX2
4 Arbitrary Points	1	0
8 Arbitrary Points	1	1
17 Equidistant Points	0	0
32 Equidistant Points	0	1

Table 47 - Output Transfer Characteristic Selection Table

Parameter	LNR type	Value	Unit
CW	All	0 → counterclockwise 1 → clockwise	LSB
DP	All	0 ... 359.9999	deg
LNR_A_X LNR_B_X LNR_C_X LNR_D_X	4 pts, X coordinates	0 ... 359.9999	deg
LNR_A_Y LNR_B_Y LNR_C_Y LNR_D_Y	4 pts, Y coordinates	0 ... 100 -50 ... + 150	%

Parameter	LNR type	Value	Unit
LNR_S0	4 pts, slopes	-17 ... 0 ... 17	% / deg
LNR_A_S			
LNR_B_S			
LNR_C_S			
LNR_D_S			
LNR_X00..X07	8 pts, X coordinates	0 ... 359.9999	deg
LNR_Y00..Y16	8,17 pts, Y coordinates	0..100 -50 ... + 150	%
LNN_DELTA_Y00..Y32	33 pts offsets	+/-3.125% +/-6.25% +/-12.5% +/-25%	%
WORKING RANGE	17/33 pts	65.5 ... 360 32.75 ... 180	deg
CLAMPLOW	All	0 ... 100	%
CLAMPHIGH	All	0 ... 100	%

Table 48 - Output linearization and clamping parameters

14.2.1. Enable scaling Parameter

This parameter enables to double the scale of Y coordinates linearisation parameters from [0 .. 100]% to [-50 .. 150]% according to the following table (Table 49). This is valid for all linearisation schemes except the 32 points.

USEROPTION_SCALING	LNR_Y min value	LNR_Y max value
0	0%	100%
1	-50%	150%

Table 49 - USEROPTION_SCALING parameter

14.2.2. CW (Clockwise) Parameter

The CW parameter defines the magnet rotation direction.

- 0 or counter clockwise is the defined by the 1-4-5-8 pin order direction for the SOIC-8 package, 1-8-9-16 pin order direction for the TSSOP-16 package, and 1-2-3-4 pin order direction for the DMP-4 package.
- 1 or clockwise is defined by the reverse direction: 8-5-4-1 pin order direction for the SOIC-8 package, 16-9-8-1 pin order direction for the TSSOP-16 package, and 4-3-2-1 pin order direction for the DMP-4 package.

Refer to the drawing in the sensitive spot positioning section (19.1.4, 19.2.4, 19.3.6).

14.2.3. Discontinuity Point (or Zero Degree Point)

The Discontinuity Point defines the 0° point on the circle. The discontinuity point places the origin at any location of the trigonometric circle. The DP is used as reference for all the angular measurements.

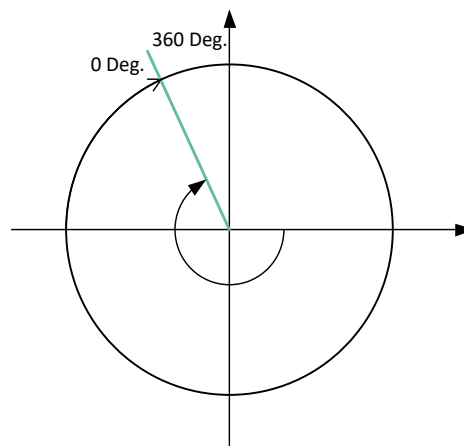


Figure 16 - Discontinuity Point Positioning

14.2.4. 4-pts LNR Parameters

The LNR parameters, together with the clamping values, fully define the relation (the transfer function) between the digital angle and the output signal.

The shape of the MLX90377 4-pts transfer function from the digital angle value to the digital output is described in Figure 17. Seven segments can be programmed but the clamping levels are always flat.

Two to six calibration points are available, reducing the overall non-linearity of the IC by almost an order of magnitude each time. Three or more calibration points will be preferred by customers looking for excellent non-linearity figures. Two-point calibrations will be preferred by customers looking for a lower cost calibration set-up and shorter calibration time.

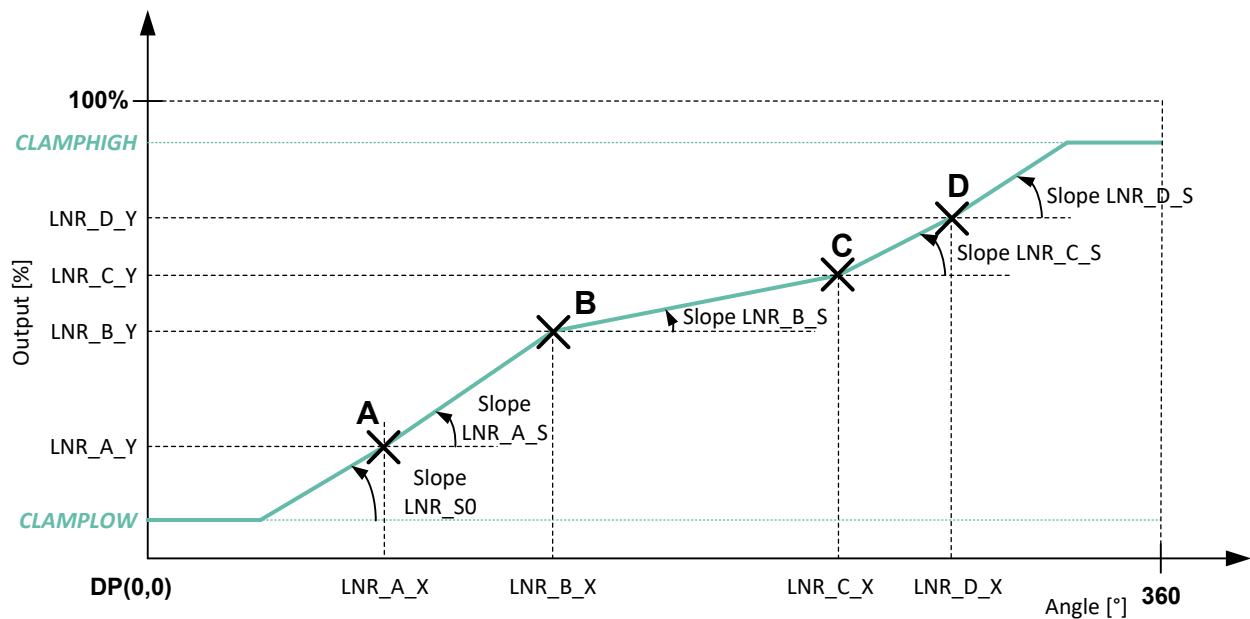


Figure 17 – 4-pts Linearization Parameters Description

14.2.5. 8-pts LNR Parameters

The LNR parameters, together with the clamping values, fully define the relation (the transfer function) between the digital angle and the output signal.

The shape of the MLX90377 8-pts transfer function from the digital angle value to the output voltage is described in Figure 18. Eight calibration points [LNR_X0...7, LNR_Y0...7] together with 2 fixed points at the extremity of the range ([0°, 0%] ; [360°, 100%]) divides the transfer curve into 9 segments. Each segment is defined by 2 points and the values in between is calculated by linear interpolation.

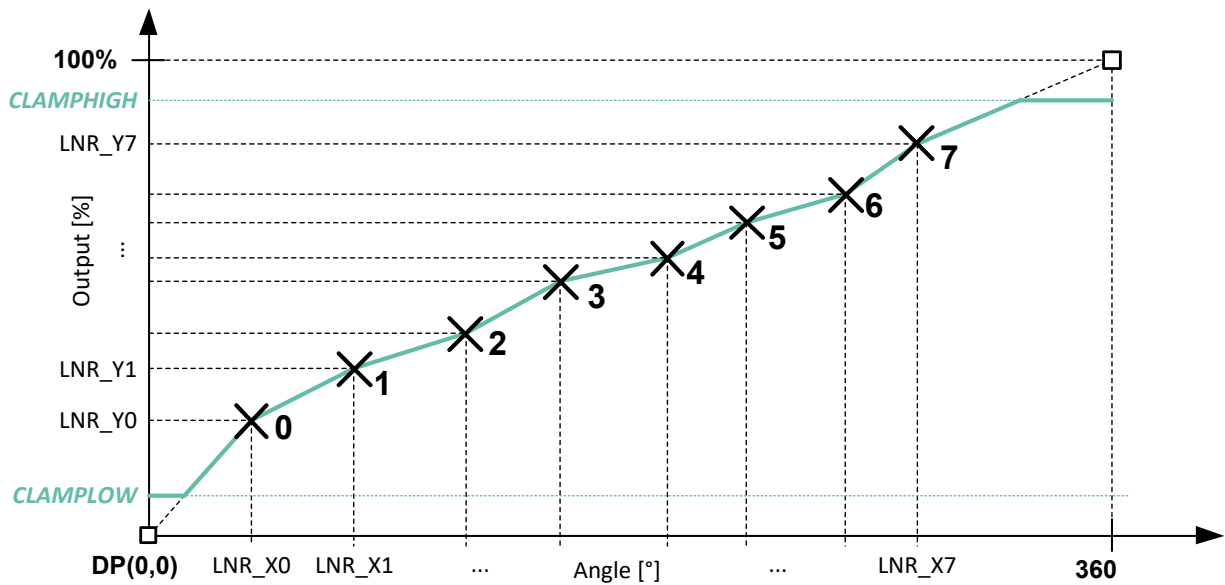


Figure 18 – 8-pts Linearization Parameters Description

14.2.6. 17-pts LNR Parameters

The LNR parameters, together with the clamping values, fully define the relation (the transfer function) between the digital angle and the output signal.

The shape of the MLX90377 17-pts transfer function from the digital angle value to the output voltage is described in Figure 19. In the 17-pts mode, the output transfer characteristic is Piece-Wise-Linear (PWL).

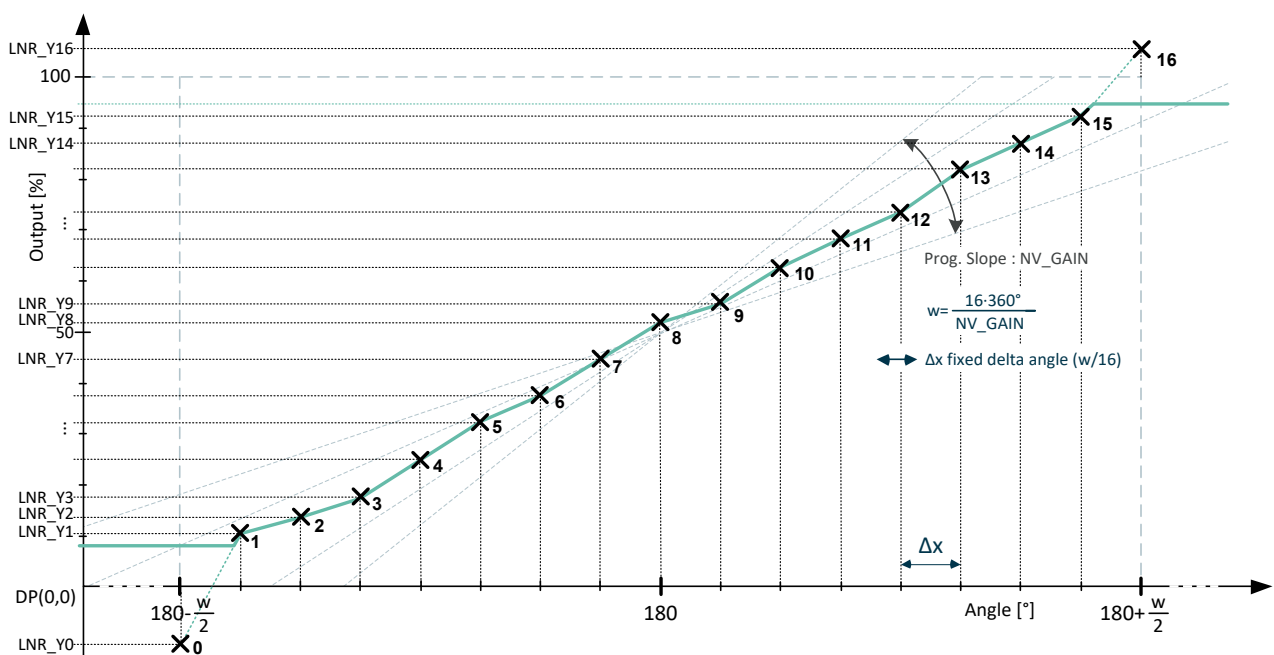


Figure 19 – 17-pts Linearization Parameters Description

All the Y-coordinates can be programmed from -50% up to +150% to allow clamping in the middle of one segment (like on the figure), but the output value is limited to CLAMPLOW and CLAMPHIGH values.

Between two consecutive points, the output characteristic is interpolated.

14.2.7. 33-pts LNR parameters

The LNR parameters, together with the clamping values, fully define the relation (the transfer function) between the digital angle and the output signal.

The shape of the MLX90377 33-pts transfer function from the digital angle value to the output voltage is described in Figure 20 below. In the 33-pts mode, the output transfer characteristic is Piece-Wise-Linear (PWL).

The points are spread evenly across the working range (see. 14.2.8 and 14.2.9 for working range selection). The Y-coordinates can be offset from the ideal characteristic within an adjustable range defined by LNR_DELTA_Y_EXPAND_LOG2. The available values are summarized in Table 50. All LNR_delta_Y## parameters are encoded in a fractional signed 8-bit value.

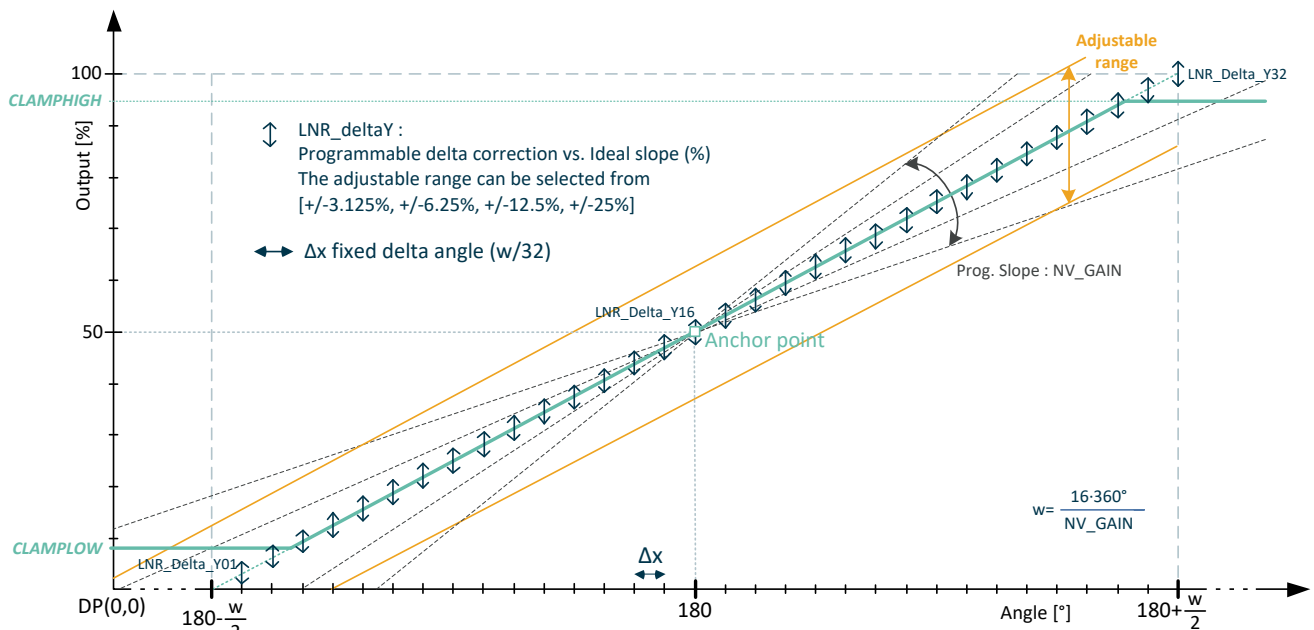


Figure 20 – 33-pts Linearization Parameters Description

LNR_DELTA_Y_EXP AND_LOG2	Adjustable Range	Correction resolution
0	±3.125%	0.024%
1	±6.25%	0.049%
2	±12.5%	0.098%
3	±25%	0.20%

Table 50 - LNR_DELTA_Y_EXPAND_LOG2 values and correction resolution

14.2.8. WORK_RANGE Parameter for Angle Range Selection

The parameter WORK_RANGE determines the input range on which the 16 or 32 segments are uniformly spread. This parameter is provided for compatibility with former versions of Melexis Triaxis sensors. For full featured working range selection, see 14.2.9. For WORK_RANGE parameter, following table applies.

WORK_RANGE	Range	Δx 17pts	Δx 32pts	WORK_RANGE	Range	Δx 17pts	Δx 32pts
0	180.0°	11.3°	5.6°	8	90.0°	5.6°	2.8°
1	160.0°	10.0°	5.0°	9	72.0°	4.5°	2.3°
2	144.0°	9.0°	4.5°	10	60.0°	3.8°	1.9°
3	131°	8.2°	4.1°	11	51.45°	3.2°	1.6°
4	120.0°	7.5°	3.8°	12	45.0°	2.8°	1.4°
5	221.5°	6.9°	3.5°	13	40.0°	2.5°	1.3°
6	103°	6.4°	3.2°	14	36.0°	2.3°	1.1°
7	96°	6.0°	3.0°	15	32.75°	2.0°	1.0°

Table 51 - Work range for 180° periodicity (ordering code -5xx)

WORK_RANGE	Range	Δx 17pts	Δx 32pts	WORK_RANGE	Range	Δx 17pts	Δx 32pts
0	360.0°	22.5°	11.3°	8	180.0°	11.3°	5.6°
1	320.0°	20.0°	10.0°	9	144.0°	9.0°	4.5°
2	288.0°	18.0°	9.0°	10	120.0°	7.5°	3.8°
3	261.8°	16.4°	8.2°	11	102.9°	6.4°	3.2°
4	240.0°	15.0°	7.5°	12	90.0°	5.6°	2.8°
5	221.5°	13.8°	6.9°	13	80.0°	5.0°	2.5°
6	205.7°	12.9°	6.4°	14	72.0°	4.5°	2.3°
7	192.0°	12.0°	6.0°	15	65.5°	4.1°	2.0°

Table 52 - Work range for 360° periodicity (ordering code -2xx, -3xx)

Outside of the selected range, the output will remain at clamping levels.

14.2.9. WORK_RANGE_GAIN Parameter for Angle Range Selection

Alternatively, the range for the angle can be selected using the WORK_RANGE_GAIN parameter, which applies a fixed gain to the transfer characteristics. WORK_RANGE_GAIN is coded on 8 bits where the 4 MSB defines the integer part and the 4 LSB the fractional part (in power of twos). Therefore, the following equation applies to define the angle range w:

$$w = \frac{16 * MaxRange}{WORK_RANGE_GAIN}$$

MaxRange depends on the application. It is 360° for ordering code -2xx / -3xx, and 180° for ordering code -5xx (rotary stray-field immune). Both minimal and maximal angles are then defined by:

$$\theta_{min} = \frac{MaxRange - w}{2} ; \theta_{max} = \frac{MaxRange + w}{2}$$

where θ_{min} corresponds to the angle yielding 0% output and θ_{max} the angle giving a 100% output.

Using `WORK_RANGE_GAIN` parameter, the anchor point is kept at $MaxRange/2$ and the range is symmetrically set around this value. It creates a zoom-in of the angle around this point.

Following tables give some values as example:

GAIN	Factor	Range (w)	θ_{min}	θ_{max}	Δx 17pts	Δx 32pts
0x10	1	180°	0°	180°	11.25°	5.63°
0x20	2	90°	45°	135°	5.63°	2.81°
0x40	4	45°	67.5°	112.5°	2.81°	1.41°
0xFF	15.94	11.3°	78.7°	101.3°	0.71°	0.35°

Table 53 - Working range defined by `WORK_RANGE_GAIN` parameter (ordering code -5xx)

GAIN	Factor	Range (w)	θ_{min}	θ_{max}	Δx 17pts	Δx 32pts
0x10	1	360°	0°	360°	22.5°	11.3°
0x20	2	180°	90°	270°	11.3°	5.6°
0x40	4	90°	135°	225°	5.6°	2.8°
0xFF	15.94	22.6°	168.7°	191.3°	1.41°	0.71°

Table 54 - Working range defined by `WORK_RANGE_GAIN` parameter (ordering code -2xx, -3xx)

Outside of the working range, the output will remain at clamping levels.

14.2.10. Thermal OUTSLOPE offset correction

Two parameters, `OUTSLOPEHOT` and `OUTSLOPECOLD`, are used to add a temperature dependent offset. This feature is enabled by the parameter `OUTSLOPE_SEL` that apply this modification either directly to the angle or after the linearisation function. The MLX90377 uses its internal linearized temperature to compute the offset shift as depicted in the figure below (Figure 21).

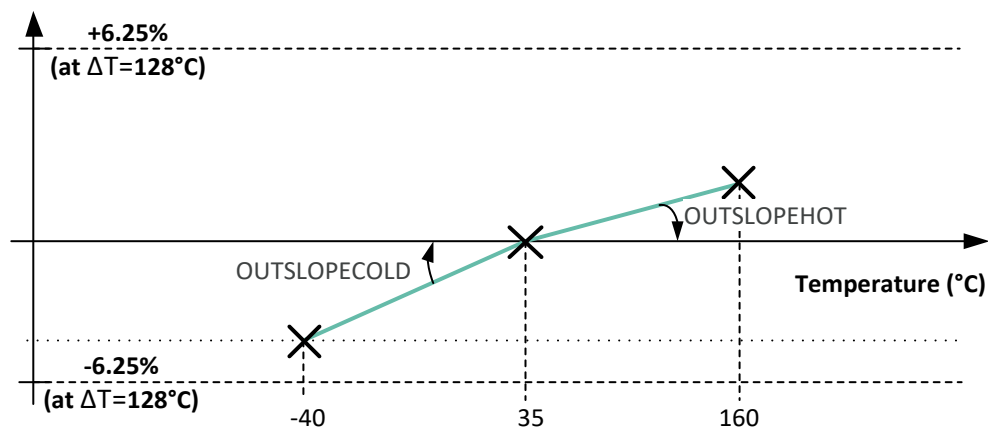


Figure 21 - Temperature compensated offset

The thermal offset can be added or subtracted to the output, before the clamping. The span of this offset is $\pm 6.25\%$ of the full output scale for a temperature difference of 128°C . The added thermal offset varies with temperature following the equations below. The two thermal coefficients are encoded in signed two's complement 8bit format ($-128..127$) and defined separately below 35°C (OUTSLOPECOLD) and above 35°C (OUTSLOPEHOT).

OUTSLOPE_SEL	Description
0	No thermal offset correction
1	Thermal offset enabled, applied after angle calculation, i.e. after discontinuity point (θ_{r2p})
2	Enabled, applied after output calculation and before clamping (θ_{out})

Table 55 - Temperature compensated offset selection parameter

If IC internal temperature is higher than 35°C then:

$$\theta_{Tcomp} = \theta_{in} - \Delta T \cdot \text{OUTSLOPEHOT}$$

If IC internal temperature is lower than 35°C then:

$$\theta_{Tcomp} = \theta_{in} - \Delta T \cdot \text{OUTSLOPECOLD}$$

where θ_{in} is either θ_{r2p} or θ_{out} depending on OUSLOPE_SEL value.

14.2.11. CLAMPING Parameters

The clamping levels are two independent values to limit the output voltage range. The CLAMPLOW parameter adjusts the minimum output level. The CLAMPHIGH parameter sets the maximum output. Both parameters have 16 bits of adjustment and are available for all four LNR modes. As output data resolution is limited to 12 bits, both in SENT and in PWM, the 4 LSB of this parameter will have no significant effect on the output. The value is encoded in fractional code, from 0% to 100%

14.3. Sensor Front-End

Parameter	Value
SENSING MODE	[0..7]
GAINMIN	[0..63]
GAINMAX	[0..63]
GAINSATURATION	[0, 1]

Table 56 - Sensing Mode and Front-End Configuration

14.3.1. SENSING MODE

The SENSING_MODE parameter defines which sensing mode and fields are used to calculate the angle. The different possibilities are described in the tables below. This 3-bit value selects the first (B1) and second (B2) field components according to the Table 57 content.

MAPXYZ	B1	B2	Angular
0	X	Y	Rotary position stray-field Immune, order code -100 and -5xx
1	X	Y	X-Y Angular Rotary, order code -3xx
2	Y	Z	Y-Z Angular Rotary, order code -3xx
3	X	Z	X-Z Angular Rotary, order code -3xx
4	ΔX	ΔZ	Linear position, stray-field Immune, order code -2xx

Table 57 - Sensing Mode Description

14.3.2. GAINMIN and GAINMAX Parameters

GAINMIN and GAINMAX define the thresholds on the gain code outside which the fault “GAIN out of Spec.” is reported. If GAINSATURATION is set, then the virtual gain code is clamped at GAINMIN and GAINMAX, and no diagnostic fault will be set since the clamping will prevent the gain from exceeding GAINMIN and GAINMAX.

14.4. Filtering

The MLX90377 includes 2 types of filters:

- Exponential moving average (EMA) Filter: programmable by the HYST parameter
- Low Pass FIR Filters controlled with the FILTER parameter

Parameter	Value
DSP_FILTER	0 ... 2
HYST	0 ... 255

Table 58 - Filtering configuration

14.4.1. Exponential Moving Average (IIR) Filter

The HYST parameter is a hysteresis threshold to activate / de-activate the exponential moving average filter. The output value of the IC is updated with the applied filter when the digital step is smaller than the programmed HYST parameter value. The output value is updated without applying the filter when the increment is bigger than the hysteresis. The filter reduces therefore the noise but still allows a fast step response for bigger angle changes. The hysteresis must be programmed to a value close to the internal magnetic angle noise level ($1\text{LSB} = 8 \cdot 360/2^{16}$).

$$y_n = a * x_n + (1 - a) * y_{n-1} \quad \begin{matrix} x_n = \text{Angle} \\ y_n = \text{Output} \end{matrix}$$

The filters characteristic is given in the following table (Table 59):

DENOISING_FILTER_ALPHA_SEL	0	1	2	3
Coefficients a	0.75	0.5	0.25	0.125
Efficiency RMS (dB)		2.4	4.2	

Table 59 - IIR Filter characteristics

14.4.2. FIR Filters

The MLX90377 features 2 FIR filter modes controlled with Filter = 1...2. Filter = 0 corresponds to no filtering. The transfer function is described by:

$$y_n = \frac{1}{\sum_{i=0}^j a_i} \sum_{i=0}^j a_i x_{n-i}$$

This filter characteristic is given in the Table 60.

FILTER value	0	1	2
Type	Disable	Finite Impulse Response (FIR)	
Coefficients a _i	1	11	1111
Title	No filter	Extra light	Light
DSP cycles (#taps)	1	2	4
Efficiency RMS (dB)	0	3.0	6.0

Table 60 - FIR Filter Characteristics

14.5. Programmable Diagnostics Settings

14.5.1. Diagnostics Global Enable

DIAG_EN must be kept to its default value (1) to retain all functional safety abilities of the MLX90377. This feature shall not be disabled.

14.5.2. Diagnostic Debouncer

A debouncing algorithm is available for analog diagnostic reporting. Enabling this debouncer will increase the FHTI of the device. Therefore, Melexis recommends keeping the debouncing of analog faults off, by not modifying below described values. The factory default settings mentioned in chapter 12 should be used.

NVRAM Parameter	Description
DIAGDEBOUNCE_STEPDOWN	Decrement values for debouncer counter
DIAGDEBOUNCE_STEPUP	Increment value for debouncer counter
DIAG_DEBOUNCE_THRESH	Threshold for debouncer counter to enter diagnostic mode

Table 61 - Diagnostic debouncing parameters

Once an analog monitor detects an error, it takes control of the debouncing counter. This counter will be incremented by STEPUP value each time this specific monitor is evaluated and the error is still present. When the debouncing counter reaches the value defined by DEBOUNCE_THRESH, an error is reported on the error channel, and the debouncing counter stays clamped to this DEBOUNCE_THRESH value (see section 11.2.8 for SENT error message codes, and 14.5.5 for PWM error reporting). Once the error disappears, each time its monitor is evaluated, the debouncing counter is decremented by STEPDOWN value. When the debouncing counter reaches zero, the error disappears from the reporting channel and the debouncing counter is released. To implement proper reporting times, one should refer to the FHTI, see chapter 15.3. The reporting and recovery time are defined in the table below (valid for THRESH≠0).

Parameter	Min	Max
Reporting Time	$DCT \cdot \left(\left\lceil \frac{THRESH}{STEPUP} \right\rceil - 1 \right)$	$DCT \cdot \left(\left\lceil \frac{THRESH}{STEPUP} \right\rceil \right)$
Recovery Time	$DCT \cdot \left(\left\lceil \frac{THRESH}{STEPDOWN} \right\rceil \right)$	$DCT \cdot \left(\left\lceil \frac{THRESH}{STEPDOWN} \right\rceil + 1 \right)$
	$\left\lceil \frac{x}{y} \right\rceil$	is the ceiling function of x divided by y

Table 62 - Diagnostic Reporting and Recovery times

14.5.3. Over/Under Temperature Diagnostic

DIAG_TEMP_THR_HIGH defines the threshold for over temperature detection and is compared to the linearized value of the temperature sensor T_{LIN} . DIAG_TEMP_THR_LOW defines the threshold for under temperature detection and is compared to the linearized value of the temperature sensor T_{LIN} .

T_{LIN} is encoded using the SENT standard for temperature sensor. One can get the physical temperature of the die using following formula:

$$T_{PHY}[^{\circ}C] = \frac{T_{LIN}}{8} - 73.15$$

DIAG_TEMP_THR_LOW/HIGH are encoded on 8-bit unsigned values with the following relationship towards T_{LIN}

$$DIAG_TEMP_THR_ (LOW/HIGH) = \frac{T_{LIN}}{16}$$

The value of T_{LIN} is clamped between the thresholds defined by DIAG_TEMP_THR_LOW and DIAG_TEMP_THR_HIGH.

Following table summarizes the characteristics of the linearized temperature sensor and the encoding of the temperature monitor thresholds.

Parameter	Symbol	Min	Typ	Max	Unit	Condition
T_{LIN} resolution	Res _{TLIN}	-	0.125	-	°C/LSB	
T_{LIN} refresh rate	F _{S,TLIN}	-	200	-	Hz	
T_{LIN} linearity error	T _{LinErr}	-8	-	8	°C	from -40 to 160°C
T_{LIN} linearity error	T _{LinErr}	-2	-	6	°C	from 35 to 125°C
High temperature threshold	DIAG_TEMP_THR_LOW	-	8	-	LSB	Recommended value, corresponds to -57°C
Low temperature threshold	DIAG_TEMP_THR_HIGH	-	128	-	LSB	Recommended value, corresponds to 183°C
High/low temperature threshold resolution	Res _{Tthr}		2		°C/LSB	

Table 63 - Linearized Temperature Sensor characteristics

14.5.4. Field Strength and Field Monitoring Diagnostics

Field Strength is compensated over the circuit operating temperature range and represents a reliable image of the field intensity generated by the magnet. Field Strength value is optionally available in SENT secondary fast channel.

14.5.5. PWM Diagnostic

DC_FAULT

This parameter defines the duty-cycle that is present on the PWM output in case of diagnostic reporting.

DC_FIELDTOOLOW

This parameter defines the duty-cycle that is output in case of Field Too Low, from 0% till 100 % by steps of (100/256)%.

15. Functional Safety

15.1. Safety Manual

The safety manual, available upon request, contains the necessary information to integrate the MLX90377 component in a safety related item, as Safety Element Out-of-Context (SEooC).

In particular, it includes:

- The description of the Product Development lifecycle tailored for the Safety Element.
- An extract of the Technical Safety concept.
- The description of Assumptions-of-Use (AoU) of the element with respect to its intended use, including:
 - assumption on the device safe state;
 - assumptions on fault tolerant time interval and multiple-point faults detection interval;
 - assumptions on the context, including its external interfaces;
- The description of safety analysis results (at the device level, to be used for the system integration), HW architectural metrics and description of dependent failures initiators.
- The description and the result of the functional safety assessment process; list of confirmation measures and description of the independency level.

15.2. Safety Mechanisms

The MLX90377 provides numerous self-diagnostic features (safety mechanisms). Those features increase the robustness of the IC functionality either by preventing the IC from providing an erroneous output signal or by reporting the failure according to the SENT protocol definition.

Legend
● High coverage
○ Medium coverage
ANA : Analog hardware failure reporting, described in the safety manual
High-Z : Special reporting, output is set in high impedance mode (no HW fail-safe mode/timeout, no SW safe startup)
DIG : Digital hardware failure reporting, described in the safety manual
At Startup : HW fault present at time zero is detected before a first frame is transmitted.
DIAG_EN : This safety mechanism can be disabled by setting DIAG_EN = 0 (see chapter 12 End User Programmable Items). This option should not be used in application mode!

Table 64 - Self Diagnostic Legend

Category and safety mechanism name	Front-end	ADC	DSP	Back-end	Support. Func.	Module & Package	Reporting mode	At startup	DIAG EN
Signal-conditioning (AFE, External Sensor) Diagnostic									
Magnetic Signal Conditioning Voltage Test Pattern	●	○	○				ANA	NO	●
Magnetic Signal Conditioning Rough Offset Clipping check	●		○				ANA	NO	●
Magnetic Signal Conditioning Gain Monitor	●		○			●	ANA	YES	●
Magnetic Signal Conditioning Gain Clamping	●		○			●	ANA	YES	●
Mag. Sig. Cond. Failure control by the chopping technique	●						n/a	YES	
External Sensor Sig. Cond. Voltage Valid Range Check	●					●	ANA	YES	●
External Sensor Sig. Cond. Frequency Valid Range Check	●					●	ANA	YES	●
A/D Converter Test Pattern		●					ANA	NO	●
ADC Conversion errors & Overflow Errors		●					ANA	YES	●
Flux Monitor (Specific to Rotary mode)	●	○				●	ANA	NO	●
HE Switching Circuitry Symmetry Check	●						ANA	NO	●
HE Bias Current Supply Monitor	●						ANA	NO	●
Stress Sensor Valid Range Check	●						ANA	YES	●
Digital-circuit Diagnostic									
RAM Parity, 1 bit per 16 bits word, ISO D.2.5.2			●				DIG	YES	●
ROM Parity, 1 bit per 32 bits word, ISO D.2.5.2			●				DIG	YES	●

Category and safety mechanism name	Front-end	ADC	DSP	Back-end	Support. Func.	Module & Package	Reporting mode	At startup	DIAG EN
"NVRAM 16 bits signature (run-time) ISO D.2.4.3, by means of SW CRC-CCITT16"			●				DIG	NO	●
NVRAM Double Error Detection ECC ISO			●				DIG	YES	
Logical Monitoring of program sequence ISO D.2.9.3 via Watchdog "IWD" (cpu clock) ISO D2.9.2			●		○		DIG	NO	●
Watchdog "AWD" (separate clock) ISO D2.9.1			●		○		DIG	YES	
CPU Errors "Invalid Address", "Wrong opcode"			●		○		DIG	YES	
ADC Interface Checksum		●	○				DIG	NO	●
DSP Test Pattern (atan2)			●		○		DIG	NO	●
Critical ports monitoring			●				DIG	NO	●
DSP Overflow	○	○	●				DIG	YES	●
ADC data adder test		○	●				DIG	YES	●
SENT Fall Collision detection (SENT pulse generator)			●				DIG	NO	●
DAC Overflow			●				DIG	NO	●
Communication Interface Diagnostic									
SENT parity check over Configuration registers				●			DIG	NO	●
SENT block: Protection against re-configuration at run-time				●			DIG	NO	●
SENT Frame Counter & Redundant Nibble				●			n/a	n/a	
System-level diagnostic									

Category and safety mechanism name	Front-end	ADC	DSP	Back-end	Support. Func.	Module & Package	Reporting mode	At startup	DIAG EN
Supply Voltage Monitors (all supply domains) except VS_OV & POR					●	●	ANA	YES	●
External Supply Overvoltage Monitor VS_OV					●	●	High-Z	YES	
Digital Supply under-voltage monitor (Power-on reset)					●	●	High-Z	YES	
Supply Bias Current Monitor					●		ANA	NO	●
Overheating monitor	○	○	○	○	○	●	ANA	YES	●
Warning/Reporting Mechanisms									
HW Error Controller			●	●	●		DIG	YES	
HW Fail-safe mode with timeout			●	●	●		DIG	YES	
Analog-type Error management	●	●			●		ANA	NO	●
Safe start-up mode			●		●		DIG	n/a	
Mechanisms executed at start-up only									
RAM March-C HW Test at start-up			●		●		DIG	YES	

Table 65 - MLX90377 List of Self Diagnostics with Characteristics

15.3. Fault Handling Time Interval

Name	Definition
DTI_{ANA}	Time to run one full analog diagnostic cycle (programmable value)
DTI_{DIG}	Time to run one full nvram BIST cycle (programmable value)
τ_R	Output refresh period in analog output mode (see “Timings definition” chapter)
T_{pwm_input}	the period of the incoming PWM signal on gateway pin
$T_{trigger}$	the time between 2 SPC trigger pulses
DTI	Diagnostic Time Interval: worst-case time between 2 consecutive runs of a specific diagnostic
EXE	Execution Time: worst-case time between the measurement start of a given diagnostic and the availability of the result of this measurement
REP	Reporting Time: worst-case time needed between an internal diagnostic error event and a switch of the output to fail-safe state
FHTI	Fault Handling Time Interval: the time interval between the start of the first frame with invalid position value without notice, and the end of the last frame preceding a fail-safe state of the IC. It is calculated as the sum of DTI, EXE, and REP figures. The following equation is valid for any diagnostic: $FHTI = DTI + EXE + REP$

Table 66 – Glossary of Terms for the Definition Regarding Fault Handling Time Interval

The following table details the cycle time, execution time and reporting time for all monitors included in MLX90377. In all cases, the worst-case timing values are provided in the table below:

Category and safety mechanism name	DTI	EXE	REP
Signal-conditioning (AFE, External Sensor) Diagnostic			
Magnetic Signal Conditioning Voltage Test Pattern	$1 * DTI_{ANA}$	$1 * \tau_R$	$1 * \tau_R$
Magnetic Signal Cond. Rough Offset Clipping check	2.5 ms	$1 * \tau_R$	$1 * \tau_R$
Magnetic Signal Conditioning Gain Monitor & clamp	2.5 ms	$1 * \tau_R$	$1 * \tau_R$
External Sensor Sig. Cond. Voltage Valid Range Check	$9 * \tau_R$	0	$1 * \tau_R$
External Sensor Sig. Cond. Frequency Valid Range Check	$1 * T_{pwm_input}$	$1 * \tau_R$	$1 * \tau_R$
A/D Converter Test Pattern	$1 * DTI_{ANA}$	0	$1 * \tau_R$
ADC Conversion errors & Overflow Errors	$1 * \tau_R$	0	$1 * \tau_R$
Flux monitor	2.5 ms	$1 * \tau_R$	$1 * \tau_R$
Hall-element & Mechanical-stress Tests	$1 * DTI_{ANA}$	0	$1 * \tau_R$
Digital-circuit Diagnostic			
RAM Parity, 1 bit per 16 bits word, ISO D.2.5.2	$< 1 * DTI_{ANA}$	0	0
ROM Parity, 1 bit per 16 bits word, ISO D.2.5.2	$< 1 * DTI_{ANA}$	0	0
NVRAM Double Error Detection ECC ISO D.2.4.1	$< 10\mu s$	0	0

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Category and safety mechanism name	DTI	EXE	REP
NVRAM 16 bits signature (run-time) ISO D.2.4.3	1 * DTI _{DIG}	0	0
Logical Monitoring of program sequence ISO D.2.9.3 via Watchdog "IWD" (cpu clock) ISO D2.9.2	4 ms	0	0
Watch-dog "AWD" (separate clock) ISO D2.9.1	5ms	0	0
CPU error detection	1 * τ_R	0	0
ADC Interface Checksum	1 * DTI _{ANA}	0	0
DSP Test Pattern (atan2)	1 * DTI _{ANA}	0	0
Critical ports monitoring	1 * DTI _{ANA}	0	0
DSP overflow	1 * τ_R	0	0
ADC data adder test	1 * τ_R	0	0
SENT Fall Collision detection & DAC Overflow	1 * τ_R	0	0
SENT H/W Interface Diagnostic			
SENT parity check over Configuration registers	1 * T _{trigger}	0	0
SENT HW: Protection against re-configuration	1 * T _{trigger}	0	0
System-level diagnostic			
Supply Voltage Monitors except VS_OV & POR	1 * DTI _{ANA}	0	1 * τ_R
External Supply Overvoltage Monitor VS_OV	1 * DTI _{ANA}	0	1 * τ_R
Supply Bias Current Monitor	1 * DTI _{ANA}	0	1 * τ_R
Overheating monitor	9 * τ_R	1 * τ_R	1 * τ_R

Table 67 - Timings of the cyclic detection mechanism

Note:

1. The orange colour coding shows the worst-case FHTI for analog and digital diagnostics
2. The ROM and RAM parity mechanism trigger a fail-safe state on the failing ROM or RAM word is accessed. (It is assumed that it will be accessed within one full diagnostic cycle in worst case)
3. EXE/REP time = 0 means that the execution or reporting time is negligible compared to the FHTI value

16. Recommended Application Diagrams

This chapter shows the typical application diagrams for the MLX90377 in different packages, which should not be considered as a specification but rather a recommendation. It is up to the end user to define the proper application circuit, based on the exact use-case, i.e. output protocol, power mode, etc.

16.1. Wiring with the MLX90377 in SOIC-8 Package

Figure 22 shows the typical recommended application circuit for the MLX90377 in SOIC-8 package, and Table 68 shows the corresponding value of the external components.

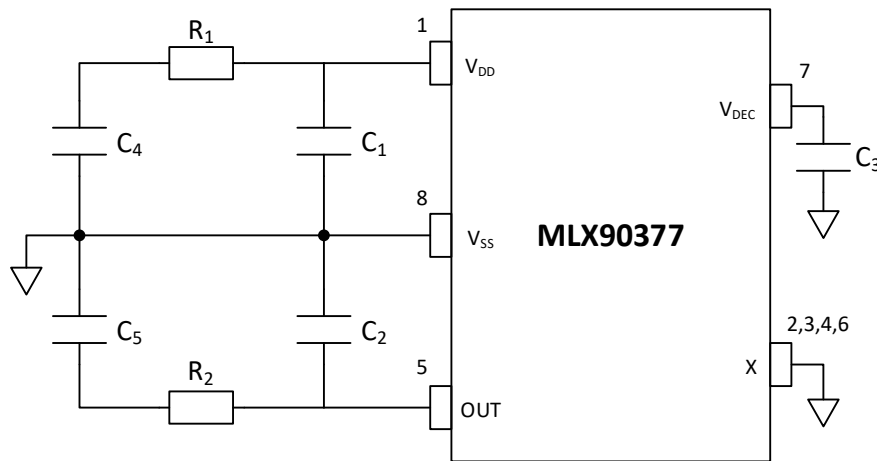


Figure 22 - Recommended wiring for the MLX90377 in SOIC-8 package

Component	Value	Remark
C ₁	220nF	Place close to the IC pin
C ₂ (C _L)	100nF 10nF	for -x10, -x00 codes, with default setting after factory trimming for -x30 codes, with default setting after factory trimming
C ₃	100nF	Place close to the IC pin
C ₄	0nF	Place close to the connector
C ₅	0nF	Place close to the connector
R ₁	0Ω	
R ₂	0Ω	

Table 68 - Recommended Values for the MLX90377 in SOIC-8 Package

C₂ should consider the total capacitance on the bus. C₄, C₅, R₁, R₂ are not needed under typical conditions. They are only needed, when extremely high electromagnetic immunity (EMI) compliance is required, but the value of the resistors and capacitors should not exceed 10Ω and 1nF.

In SENT protocol, an external pi-filter to improve radiated emission performance is not needed. The MLX90377 has a built-in high order low pass filter. Therefore, any additional external filter will deteriorate the generated SENT signal, and could make the output signal not comply to the SENT specifications, such as the fall times and the minimum output voltages.

16.2. Wiring with the MLX90377 in TSSOP-16 Package

Figure 23 shows the typical recommended application circuit for the MLX90377 in TSSOP-16 package, and Table 69 shows the corresponding value of the external components.

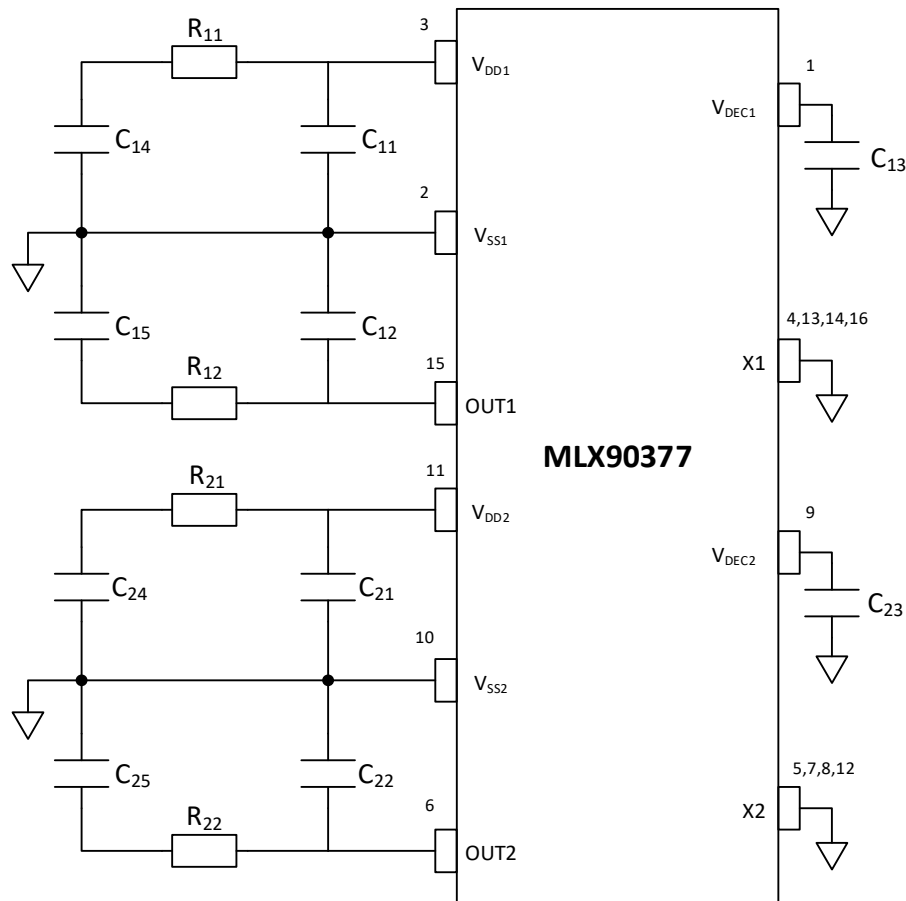


Figure 23 - Recommended wiring for the MLX90377 in TSSOP-16 dual-die package

Component	Value	Remark
C _{x1}	220nF	Place close to the IC pin
C _{x2}	100nF 10nF	for -x10, -x00 codes, with default setting after factory trimming for -x30 codes, with default setting after factory trimming
C _{x3}	100nF	Place close to the IC pin
C _{x4}	0nF	Place close to the connector
C _{x5}	0nF	Place close to the connector
R _{x1}	0Ω	
R _{x2}	0Ω	

Table 69 - Recommended Values for the MLX90377 in TSSOP-16 dual-die Package

C_{x2} should consider the total capacitance on the bus. C_{x4}, C_{x5}, R_{x1}, R_{x2} are not needed under typical conditions. They are only needed, when extremely high electromagnetic immunity (EMI) compliance is required, but the value of the resistors and capacitors should not exceed 10Ω and 1nF.

In SENT protocol, an external pi-filter to improve radiated emission performance is not needed. The MLX90377 has a built-in high order low pass filter. Therefore, any additional external filter will deteriorate the generated SENT signal, and could make the output signal not comply to the SENT specifications, such as the fall times and the minimum output voltages.

16.3. Wiring with the MLX90377 in DMP-4 Package (built-in capacitors)

Figure 24 shows the typical recommended application circuit for the MLX90377 in DMP-4 package, and Table 70 shows the corresponding value of the external components.

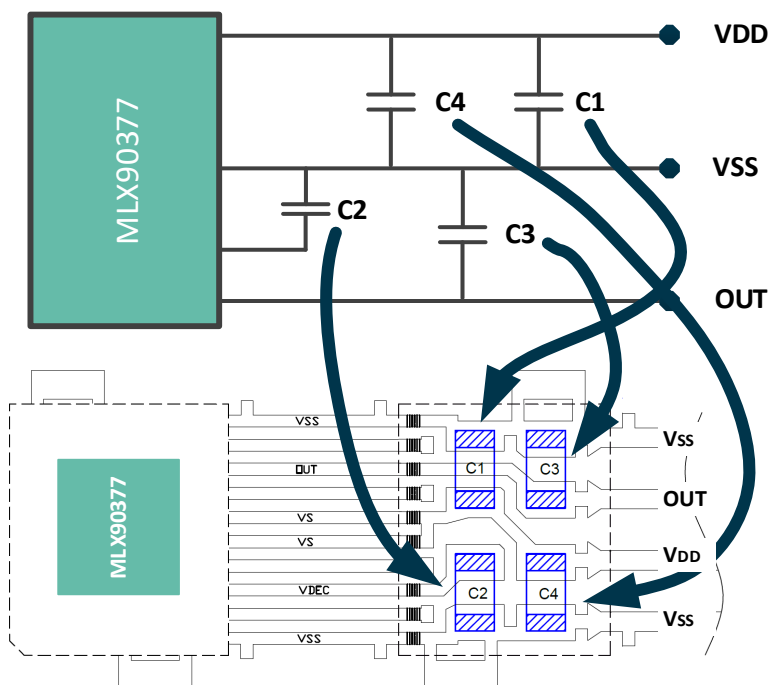


Figure 24 - Internal wiring of the MLX90377 in DMP-4

Component	Value	Remark
C1	220nF	
C2	100nF	
C3	10nF	
C4	0	not mounted

Table 70 - DMP-4 capacitors configuration

16.4. Wiring with the MLX90377 in SMP-3 Package (built-in capacitors)

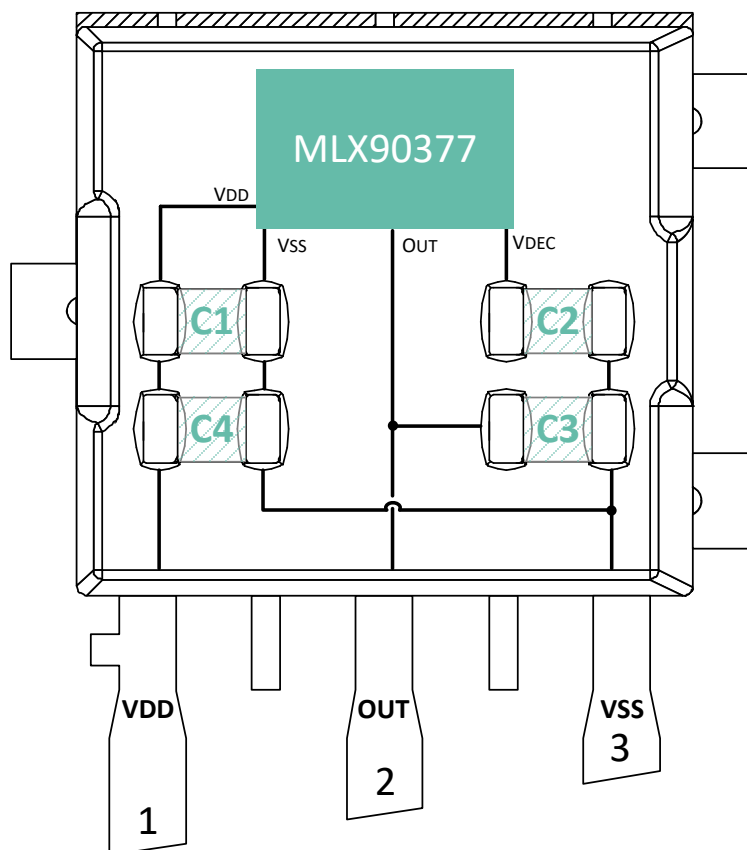


Figure 25 - Internal wiring of the MLX90377 in SMP-3

Component	Value	Remark
C1	220 nF	
C2	100 nF	
C3	10 nF	
C4	0	not mounted

Table 71 - SMP-3 capacitors configuration

17. Standard Information Regarding Manufacturability of Melexis Products with Different Soldering Processes

Our products are classified and qualified regarding soldering technology, solderability and moisture sensitivity level according to standards in place in Semiconductor industry.

For further details about test method references and for compliance verification of selected soldering method for product integration, Melexis recommends reviewing on our web site the General Guidelines soldering recommendation (<http://www.melexis.com/en/quality-environment/soldering>)

For all soldering technologies deviating from the one mentioned in above document (regarding peak temperature, temperature gradient, temperature profile etc), additional classification and qualification tests have to be agreed upon with Melexis.

For package technology embedding trim and form post-delivery capability, Melexis recommends consulting the dedicated trim & form recommendation application note : “Lead Trimming and Forming Recommendations” (<http://www.melexis.com/en/documents/documentation/application-notes/lead-trimming-and-forming-recommendations>).

Melexis is contributing to global environmental conservation by promoting lead free solutions. For more information on qualifications of RoHS compliant products (RoHS = European directive on the Restriction Of the use of certain Hazardous Substances) please visit the quality page on our website: <http://www.melexis.com/en/quality-environment>.

18. ESD Precautions

Electronic semiconductor products are sensitive to Electro Static Discharge (ESD).

Always observe Electro Static Discharge control procedures whenever handling semiconductor products.

19. Package Information

19.1. SOIC-8 Package

19.1.1. SOIC-8- Package Dimensions

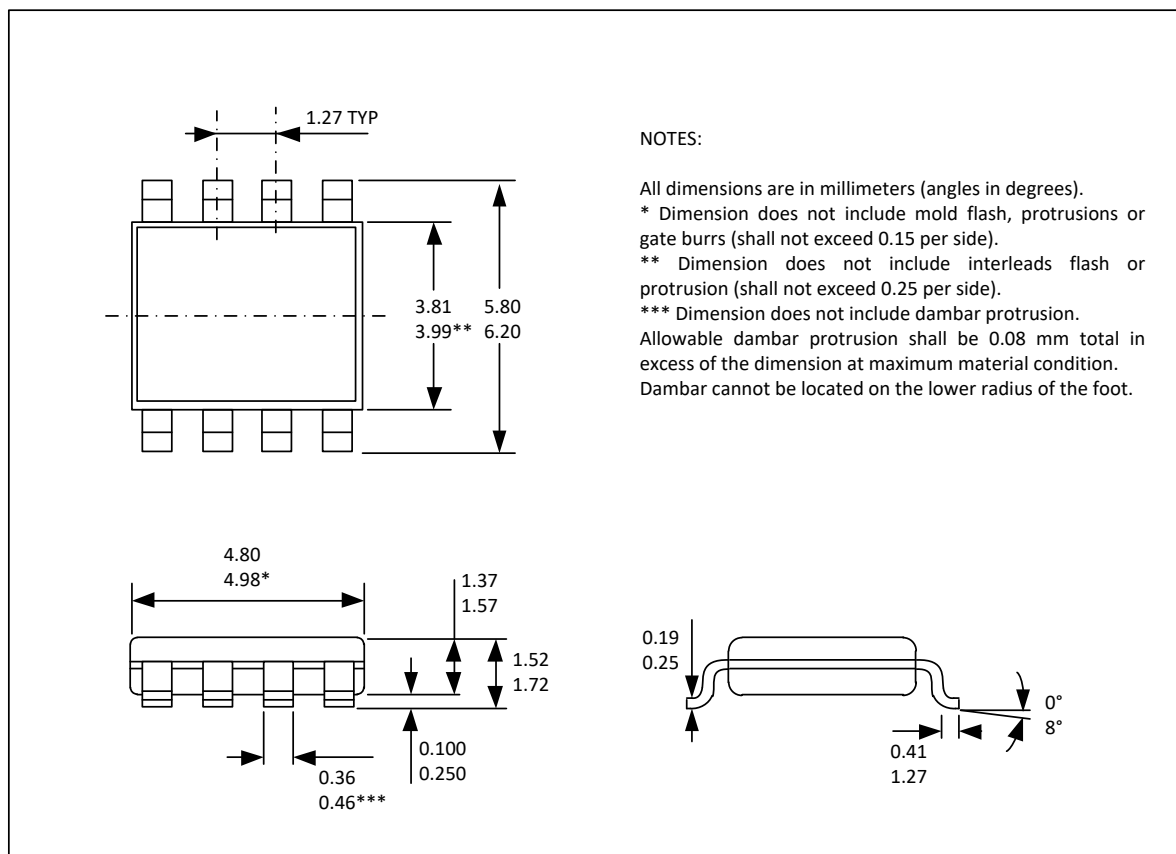


Figure 26 - SOIC-8 Package Outline Dimensions

19.1.2. SOIC-8- Pinout and Marking

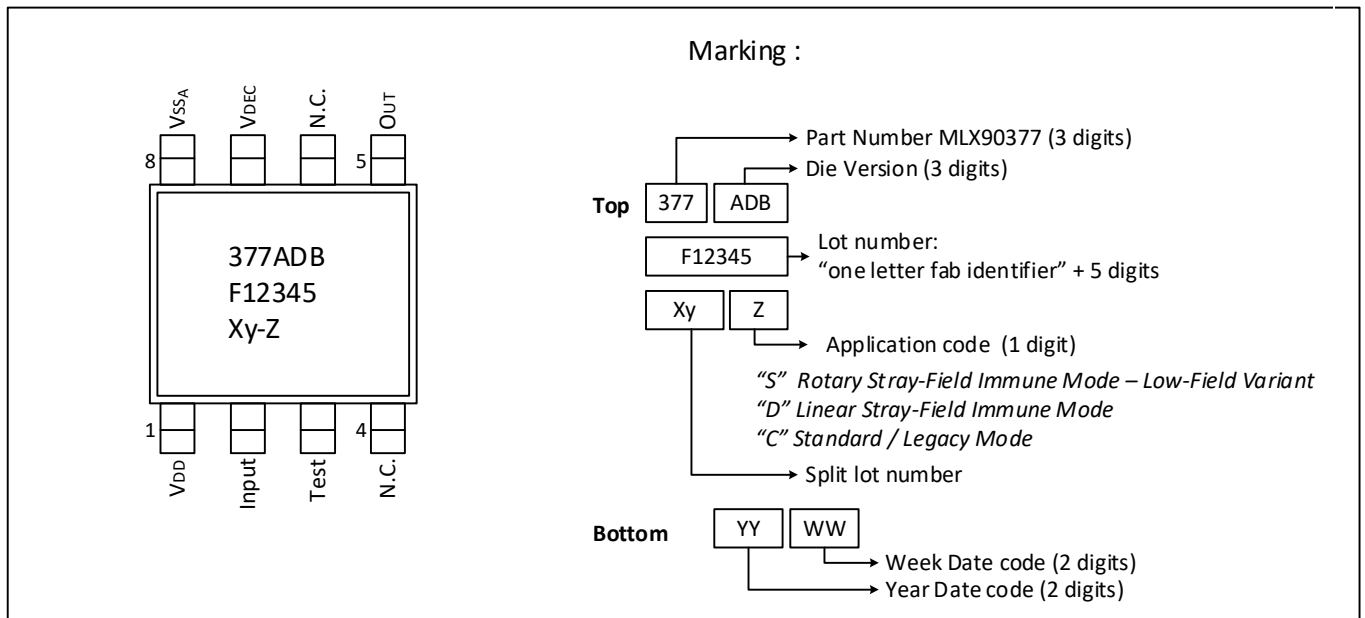


Figure 27 - SOIC-8 Pinout and Marking

19.1.3. SOIC-8- Sensitive spot positioning

19.1.3.1. Rotary Stray-field Immune and Standard Mode Applications

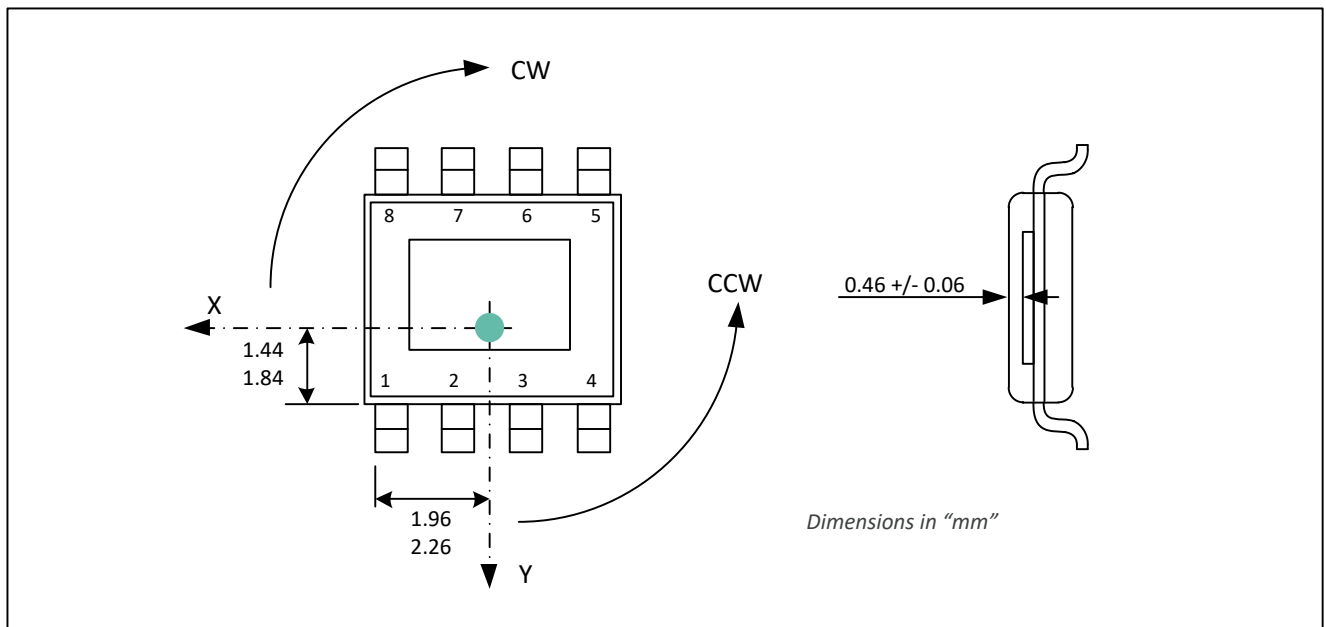


Figure 28 - SOIC-8 Sensitive Spot Position

19.1.3.2. Linear Stray-field Immune Applications

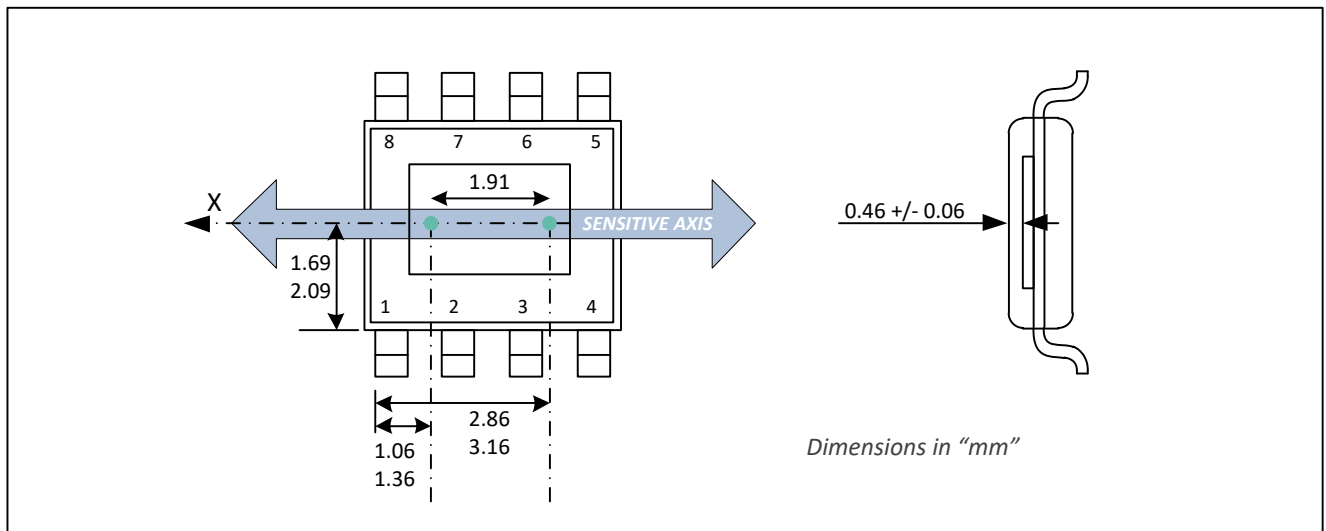


Figure 29 - SOIC-8 Sensitive Spot position for Linear Stray-Field Immune

19.1.4. SOIC-8- Angle detection

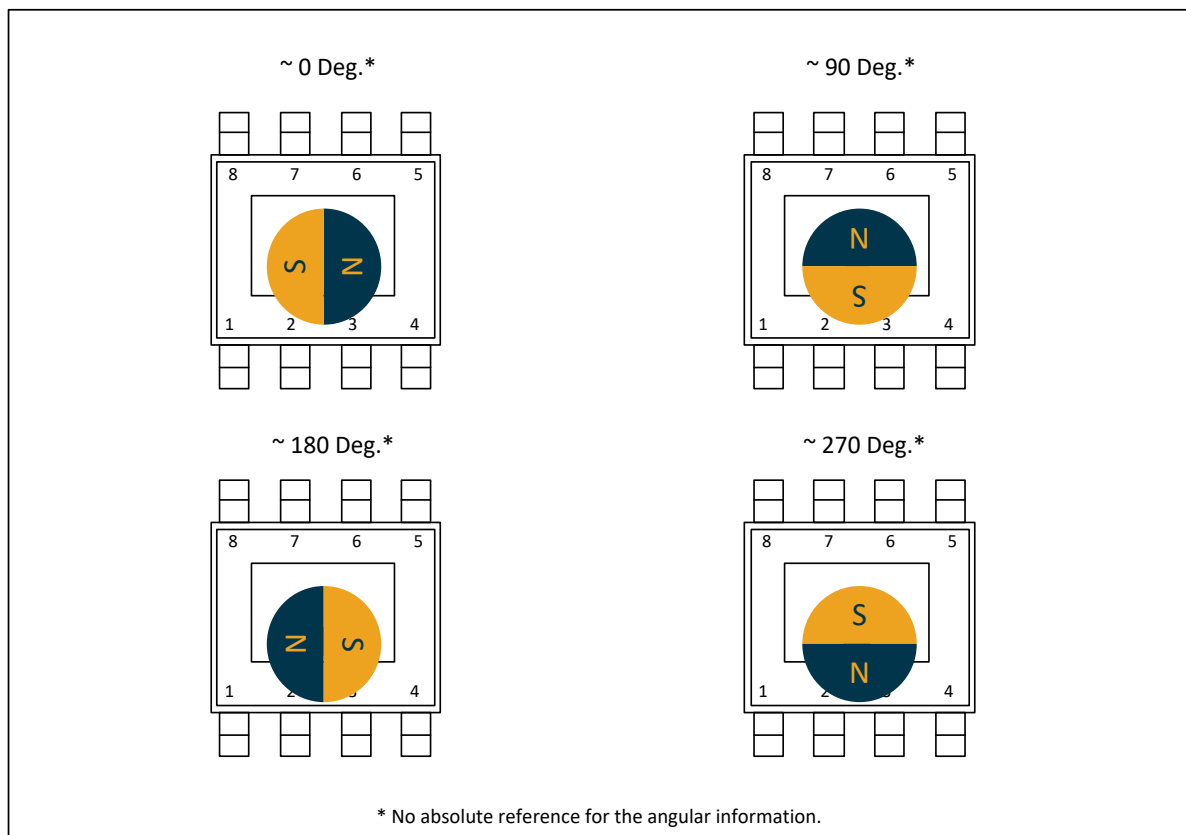


Figure 30 - SOIC-8 Angle Detection

The MLX90377 is an absolute angular position sensor but the linearity error (See section 9) does not include the error linked to the absolute reference 0 Deg (which can be fixed in the application through the discontinuity point).

19.2.2. TSSOP-16 Dual-Die Package- Pinout and Marking

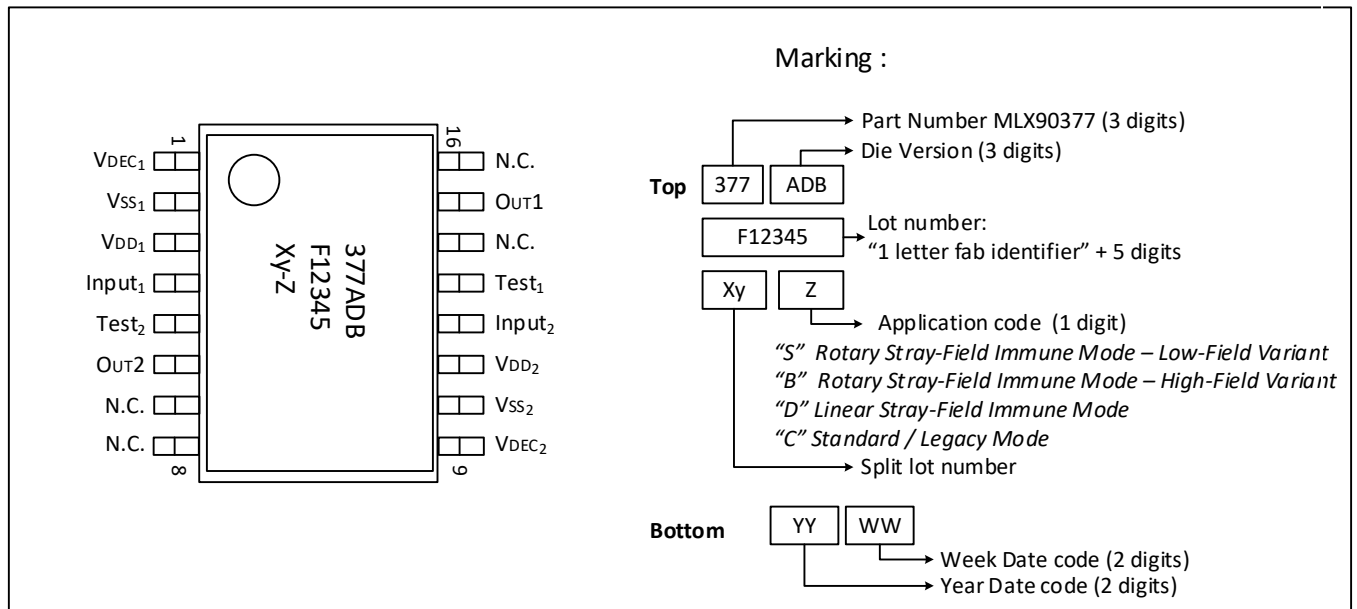


Figure 32 - TSSOP-16 Dual-Die Package Pinout and Marking

19.2.3. TSSOP-16 Dual-Die Package- Sensitive spot positioning

19.2.3.1. Rotary Stray-field Immune and Standard Mode applications

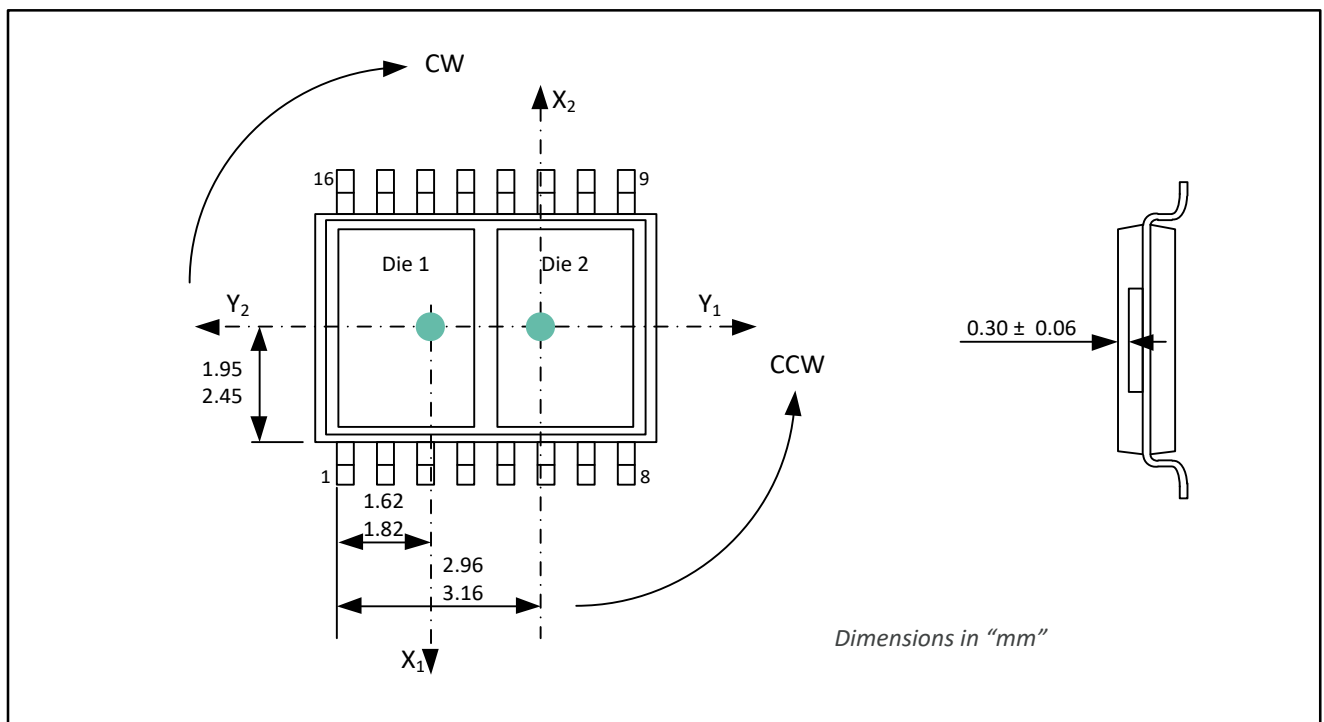


Figure 33 - TSSOP-16 dual-die package Sensitive Spot Position

19.2.3.2. Linear Stray-field Immune Applications

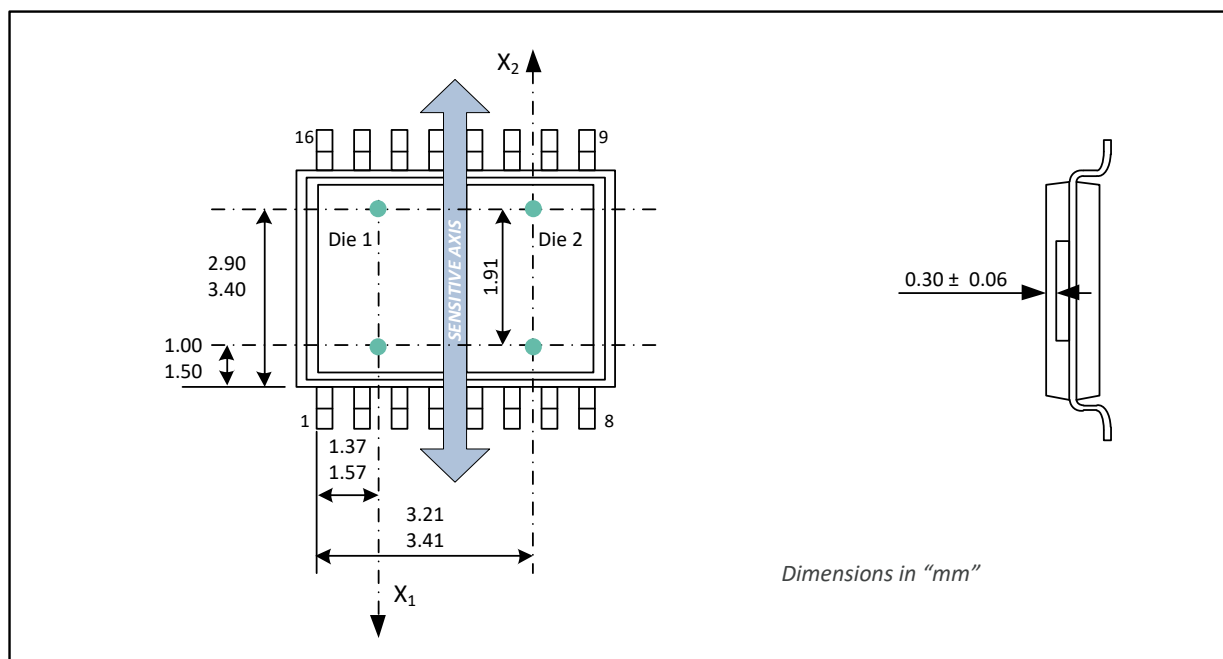


Figure 34 - TSSOP-16 dual-die package - Sensitive Spot Location for Linear Stray-field Immune

19.2.4. TSSOP-16- Angle Detection

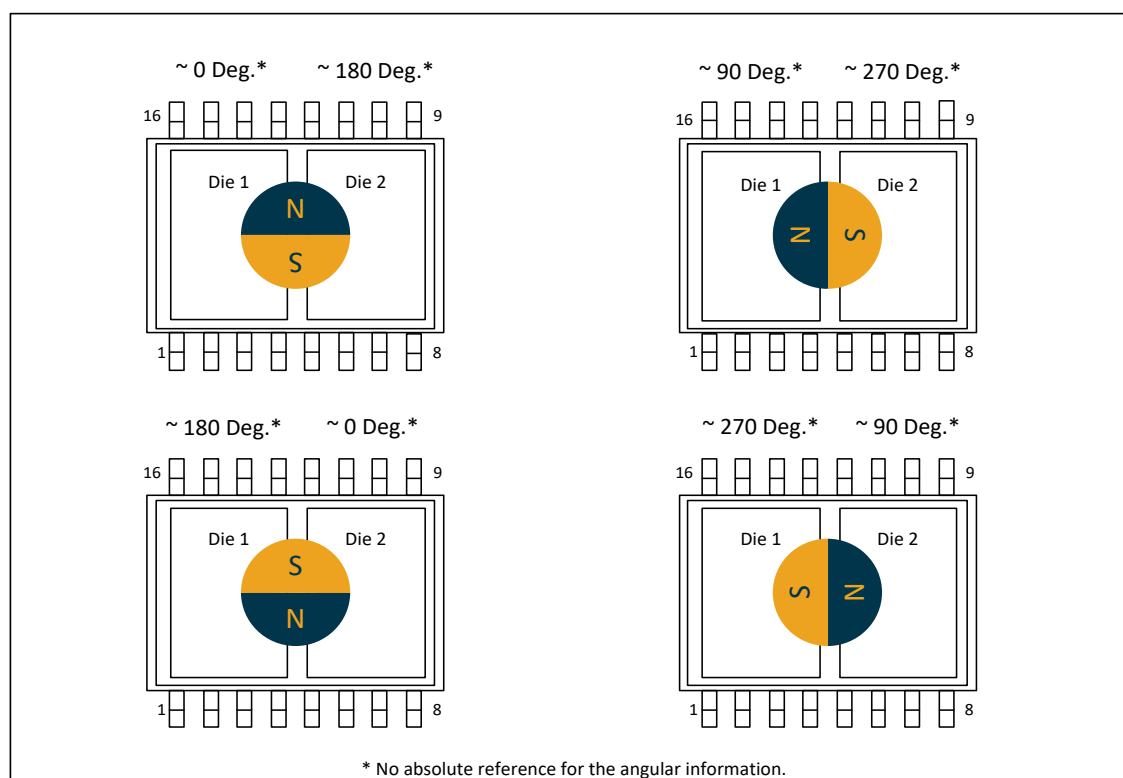


Figure 35 - TSSOP-16 Angle Detection

The MLX90377 is an absolute angular position sensor but the linearity error (see section 9) does not include the error linked to the absolute reference 0Deg (which can be fixed in the application through the discontinuity point).

19.3. DMP-4- Package

19.3.1. DMP-4- Package Outline Dimensions (POD)- Straight Leads

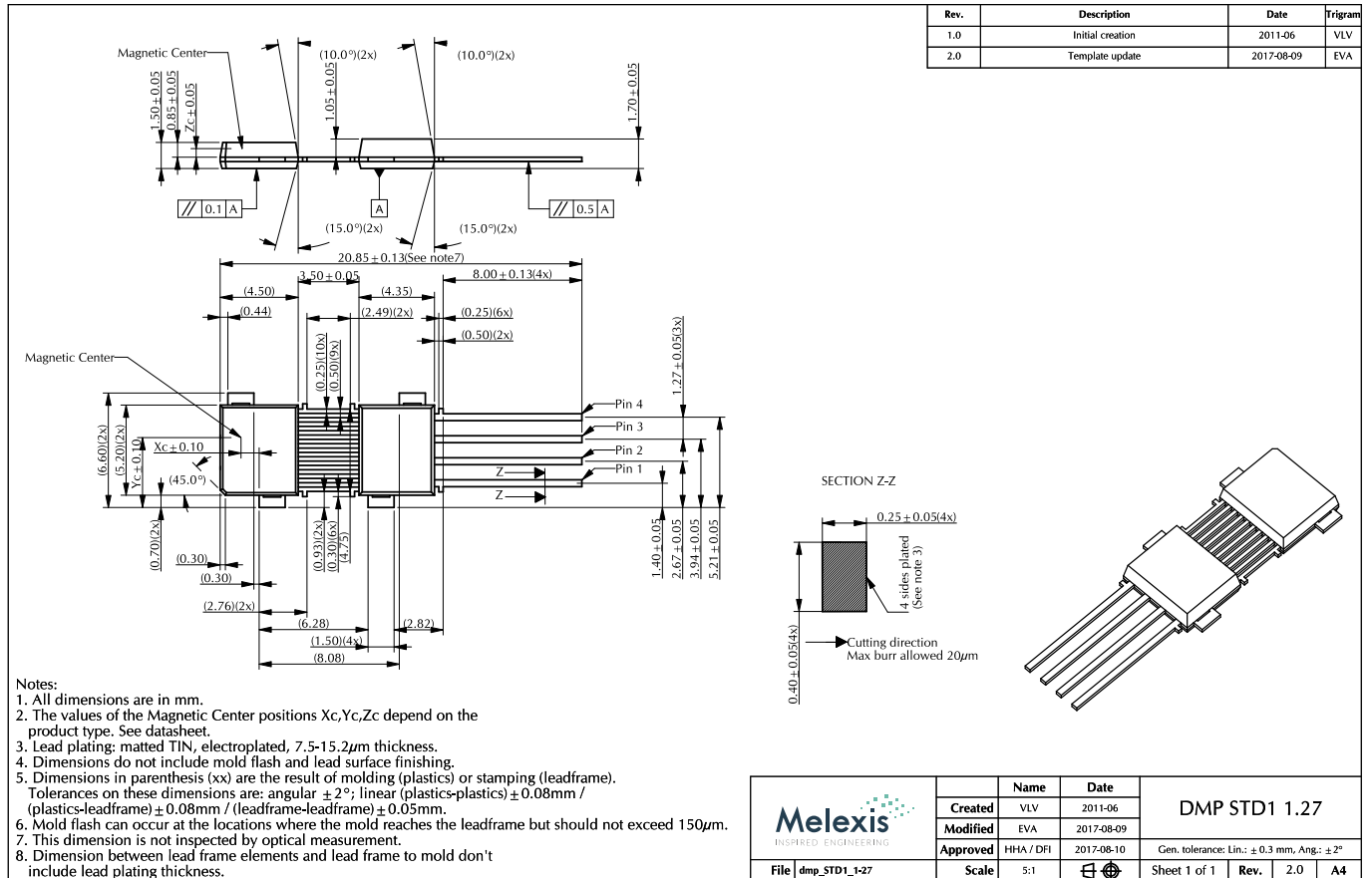


Figure 36 - DMP-4 Straight Leads Package Outline Drawing

19.3.2. DMP-4- Package Outline Dimensions (POD)- STD2 2.54

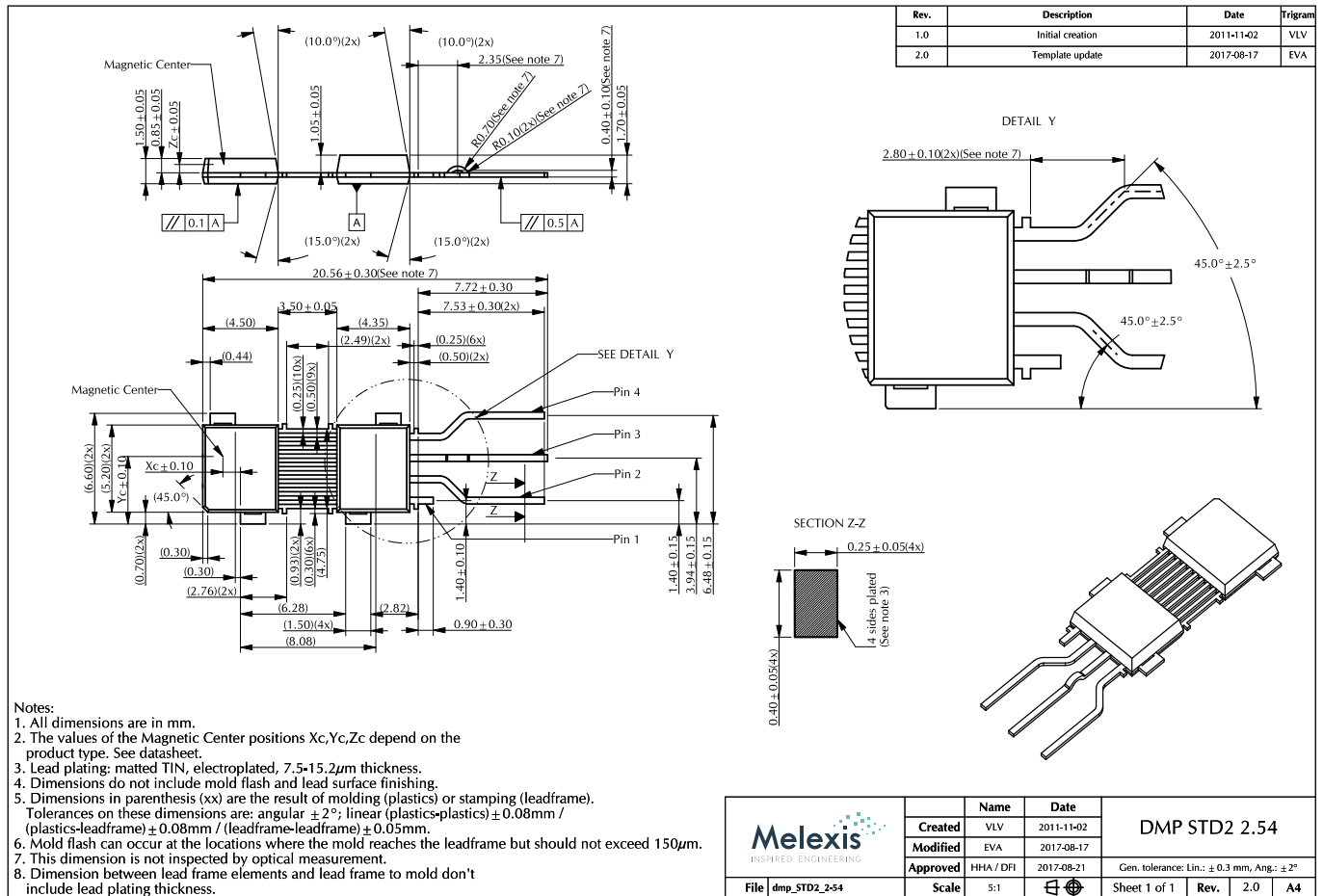


Figure 37 - DMP-4 STD2 2.54 Package Outline Drawing

19.3.3. DMP-4- Package Outline Dimensions (POD) STD4 2.54

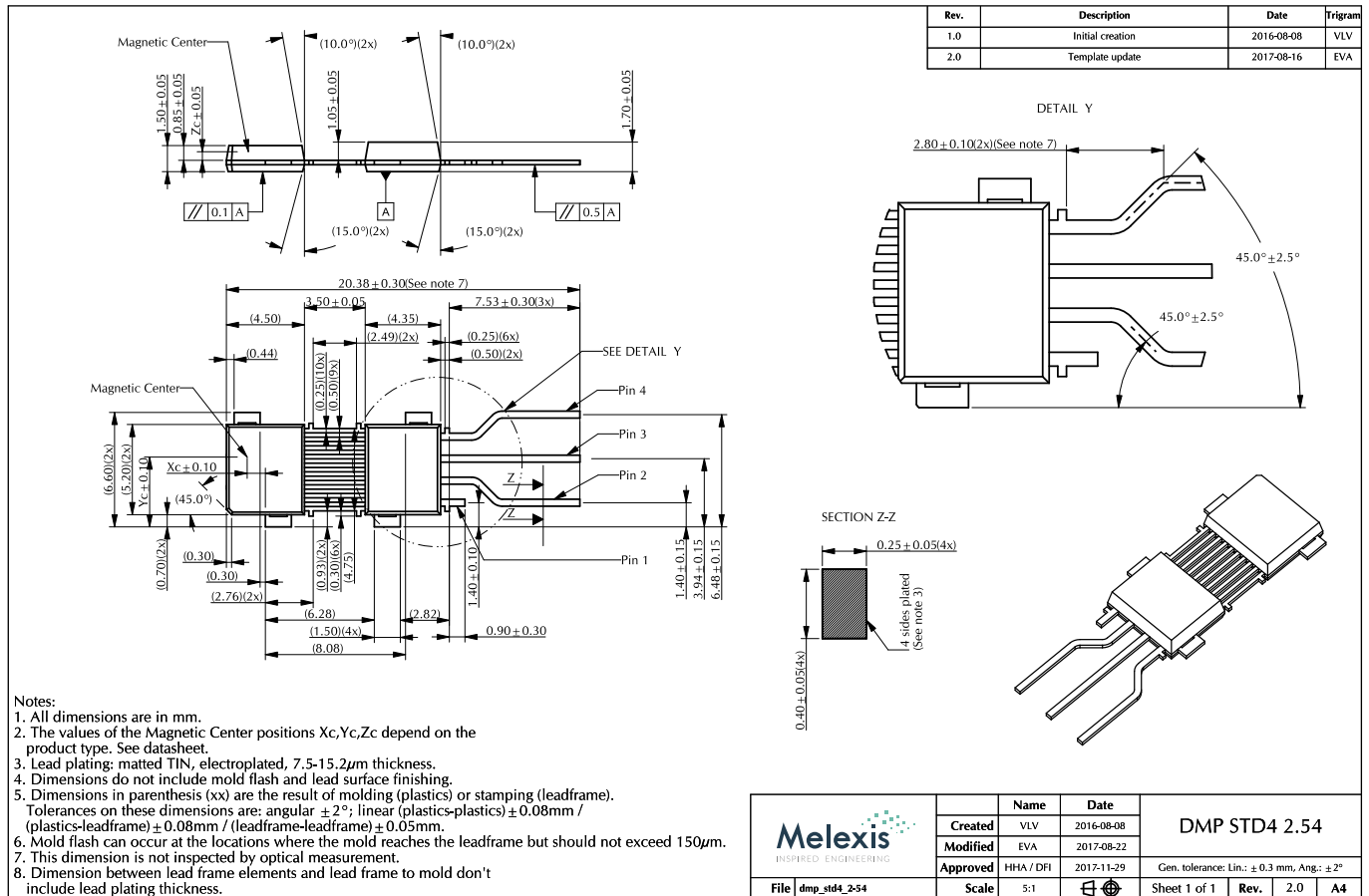


Figure 38 - DMP-4 STD4 2.54 Package Outline Drawing

19.3.4. DMP-4- Marking

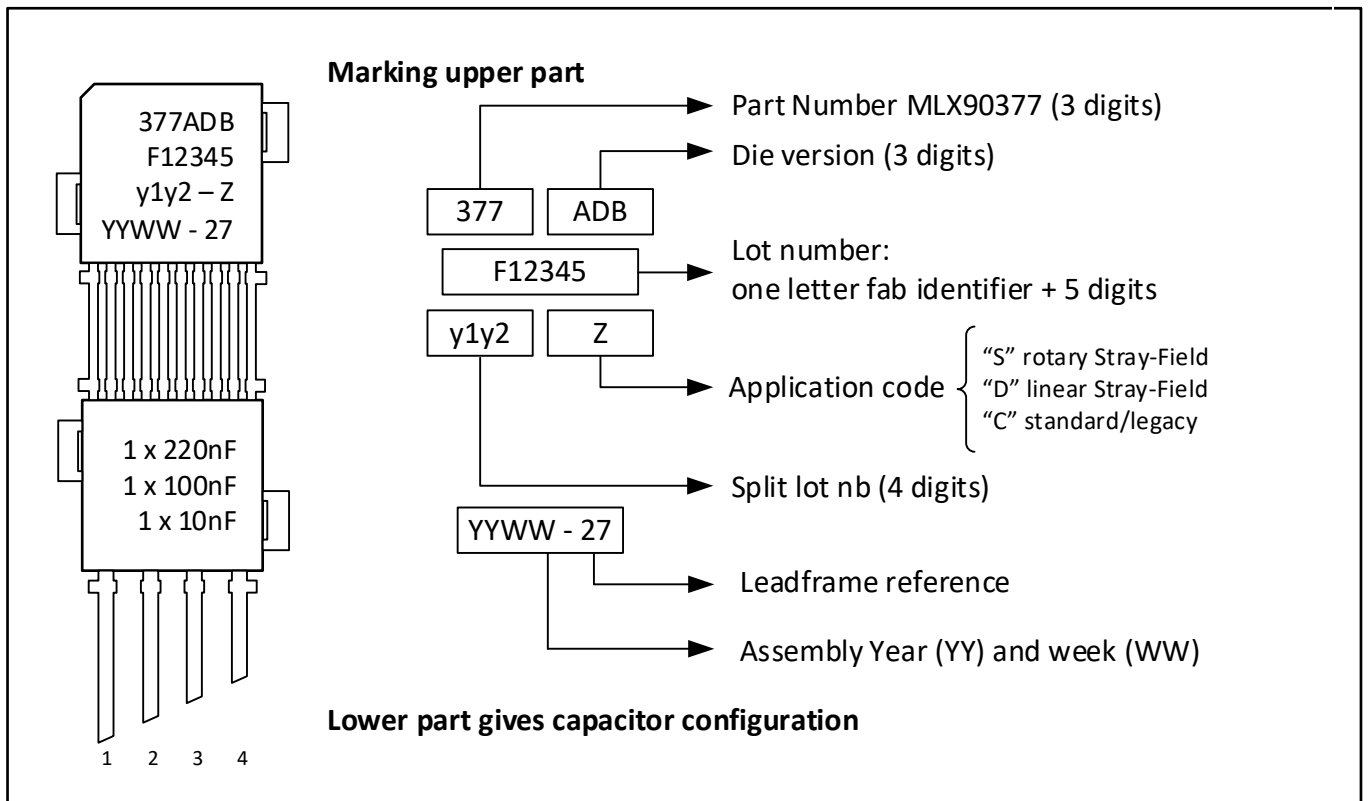


Figure 39 - DMP-4 Marking

19.3.5. DMP-4- Sensitive Spot Positioning

19.3.5.1. Rotary Stray-field Immune or Standard Mode Applications

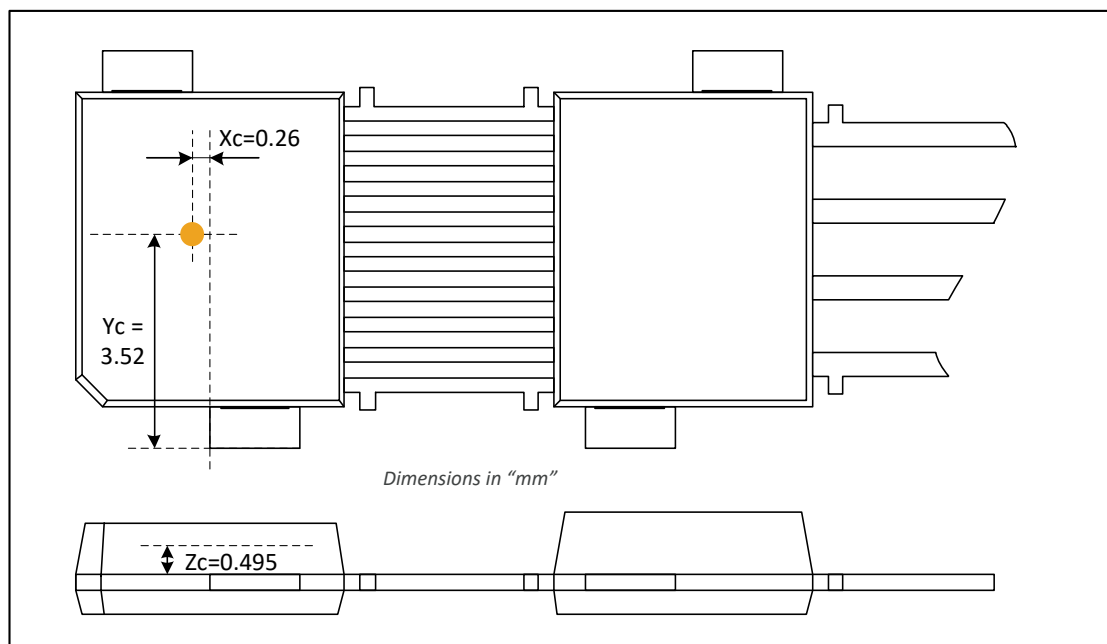


Figure 40 - DMP-4 Rotary Stray-field or legacy Sensitive Spot Position

19.3.5.2. Linear Stray-field Immune Applications

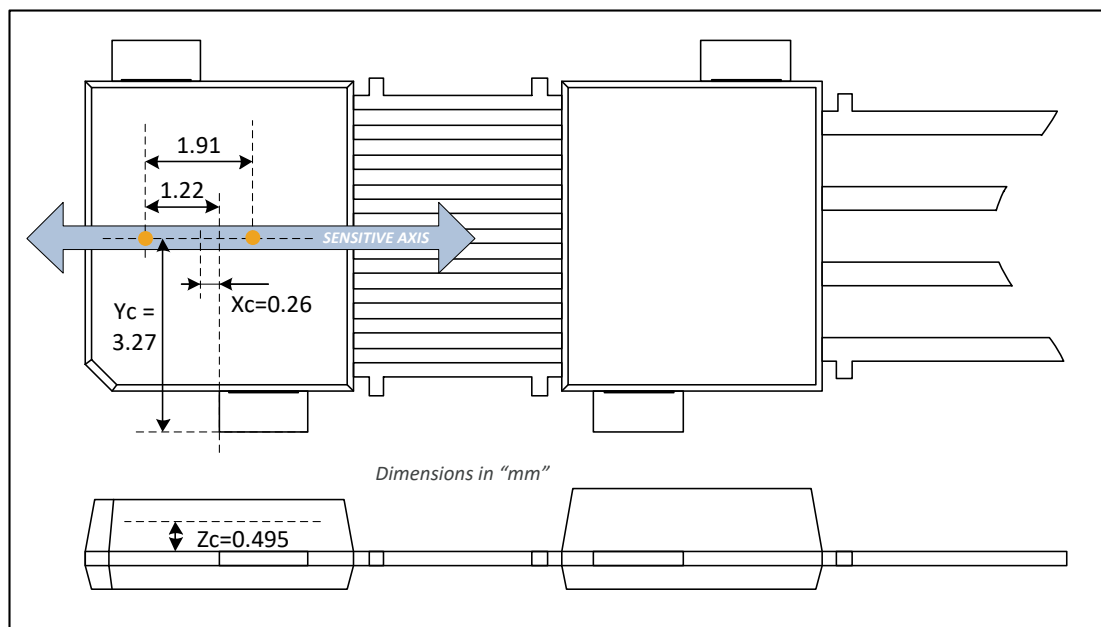


Figure 41 - DMP-4 Rotary Stray-field or legacy Sensitive Spot Position

19.3.6. DMP-4- Angle detection MLX90377 DMP-4

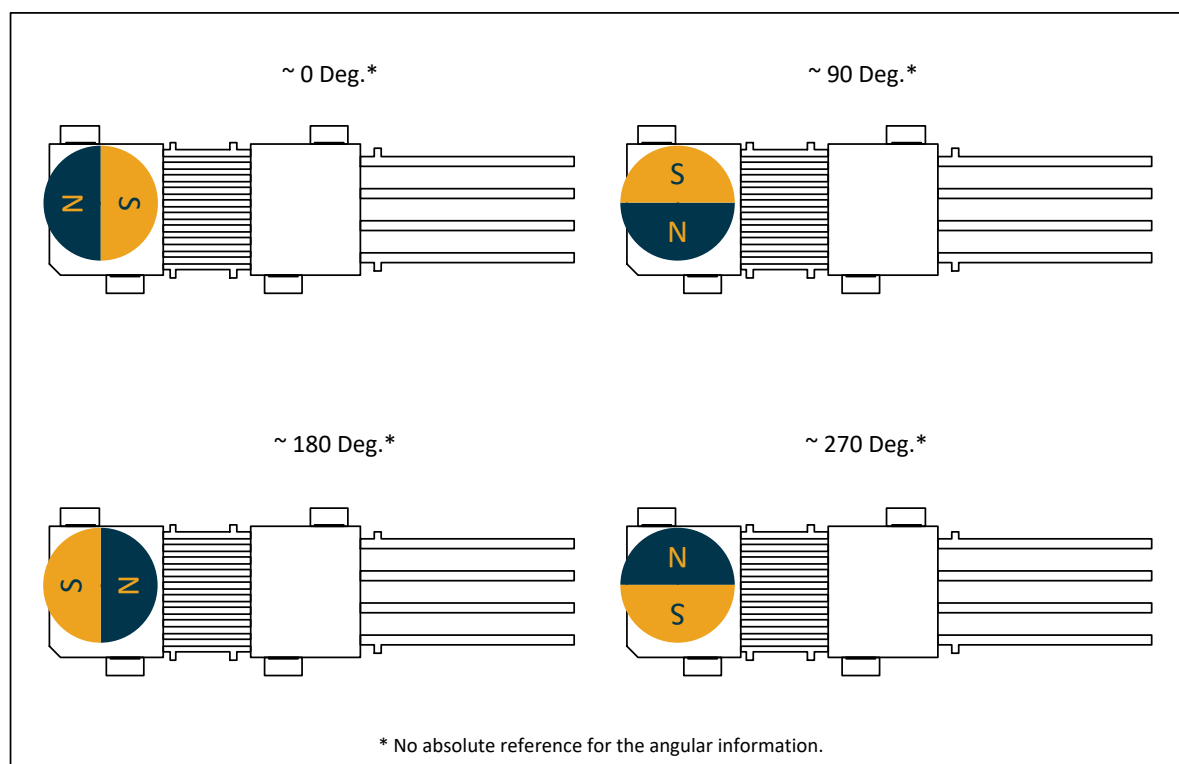
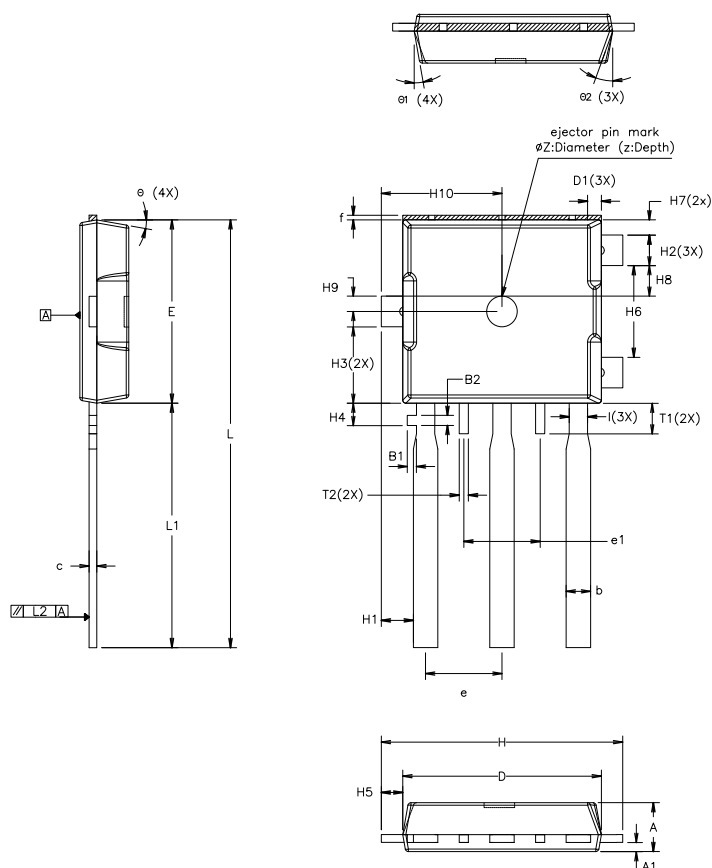


Figure 42 - DMP-4 Angle Detection

The MLX90377 is an absolute angular position sensor but the linearity error (see section 9) does not include the error linked to the absolute reference 0 Deg (which can be fixed in the application through the discontinuity point).

19.4. SMP-3- Package

19.4.1. SMP-3- Package Outline Dimensions (POD)



Dimension	MIN.	NOM.	MAX.	Dimension	MIN.	NOM.	MAX.
A	1.550	1.600	1.650	L	13,800	14,000	14,200
A1	0.235	0.300	0.365	L1	7.870	8.000	8.130
B1	0.235	0.300	0.365	L2	-0.325	0.000	0.325
B2	0.33 REF			I	0.525	0.600	0.675
c	0.179	0.254	0.329	b	0.725	0.800	0.875
D	6.420	6.500	6.580	e1	2.400	2.500	2.600
D1	0.450 REF			e	2.400	2.500	2.600
E	5.920	6.000	6.080	ø	8"	10"	12"
f	0.000	---	0.152	ø1	8"	10"	12"
H	7.75	7.900	8.050	ø2	18"	20"	22"
H1	0.850	1.050	1.250	#Z	0.900	1.000	1.100
H2	0.925	1.000	1.075	z	0.000	---	0.152
H3	2.405	2.500	2.595	T1	0.870	1.000	1.130
H4	0.635	0.730	0.825	T2	0.225	0.300	0.375
H5	0.605	0.700	0.795				
H6	2.925	3.000	3.075				
H7	0.500 REF						
H8	0.925	1.000	1.075				
H9	0.350	0.500	0.650				
H10	3.800	3.950	4.100				

NOTES:

1. DIMENSIONS ARE IN MILLIMETER.
 PACKAGE WIDTH DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS. MOLD FLASH, PROTRUSIONS OR GATE BURRS SHALL NOT EXCEED 0.15MM PER END. PACKAGE LENGTH DOES NOT INCLUDE INTERLEAD FLASH OR PROTRUSION. INTERLEAD FLASH OR PROTRUSION SHALL NOT EXCEED 0.25MM PER SIDE.
-  THE PACKAGE TOP MAY BE SMALLER THAN THE PACKAGE BOTTOM. PACKAGE WIDTH AND LENGTH ARE DETERMINED AT THE OUTERMOST EXTREMES OF THE PLASTIC BODY EXCLUSIVE OF MOLD FLASH, TIE BAR BURRS, GATE BURRS AND INTERLEAD FLASH.
4. ALL DIMENSIONS BETWEEN LEADFRAME ELEMENTS OR LEADFRAME AND PACKAGE SHALL EXCLUDE TIN PLATING THICKNESS.
5. PLATING SPECS: MATTED TIN, ELECTROPLATED, 7.6~15.2 MICRO METER THICKNESS
6. ALL "EARS" ARE SHORTED TO GND.

Figure 43 - SMP-3 Package Outline Drawing

19.4.2. SMP-3- Marking

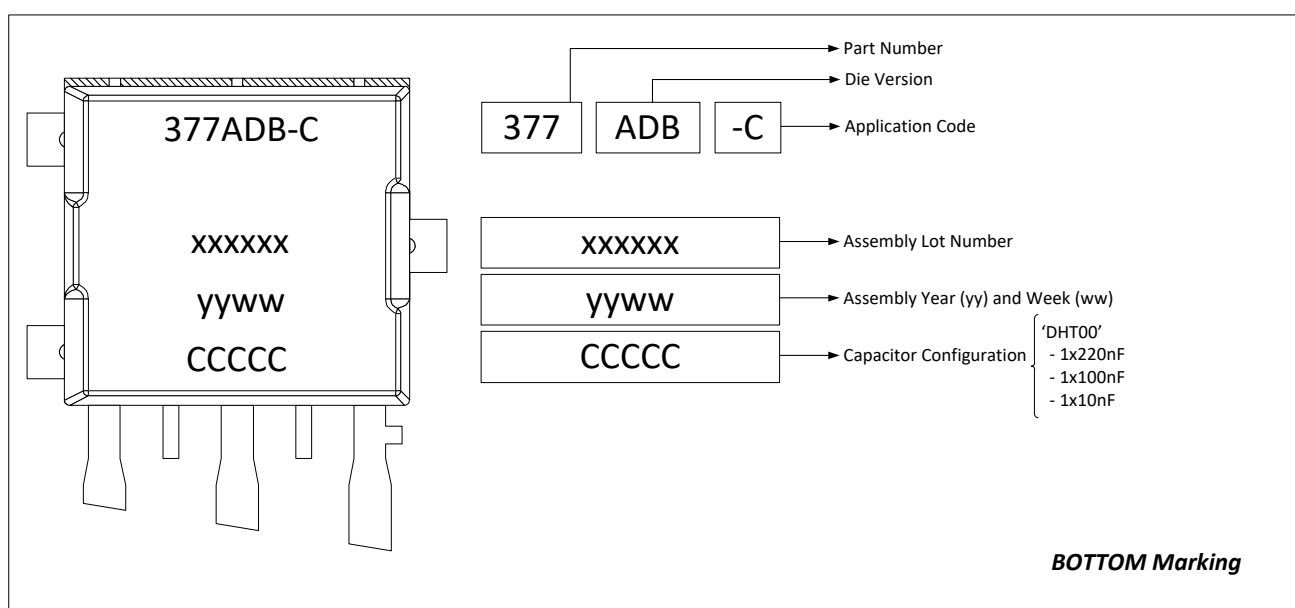
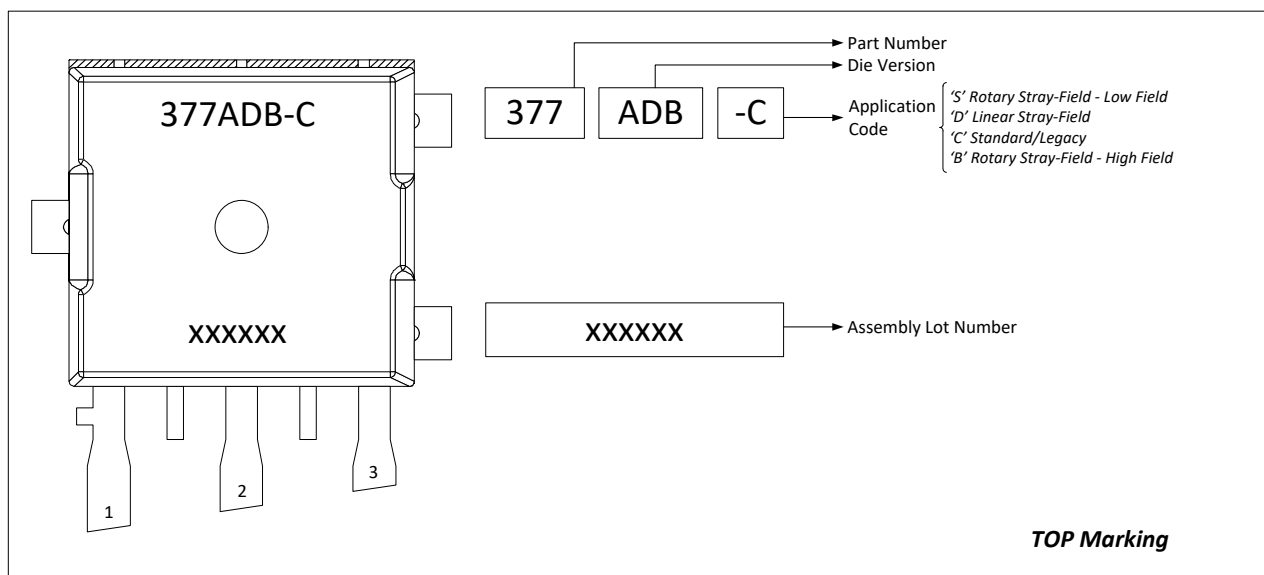


Figure 44 - SMP-3 Marking

19.4.3. SMP-3- Sensitive Spot Positioning

19.4.3.1. Rotary Stray-field Immune or Standard Mode Applications

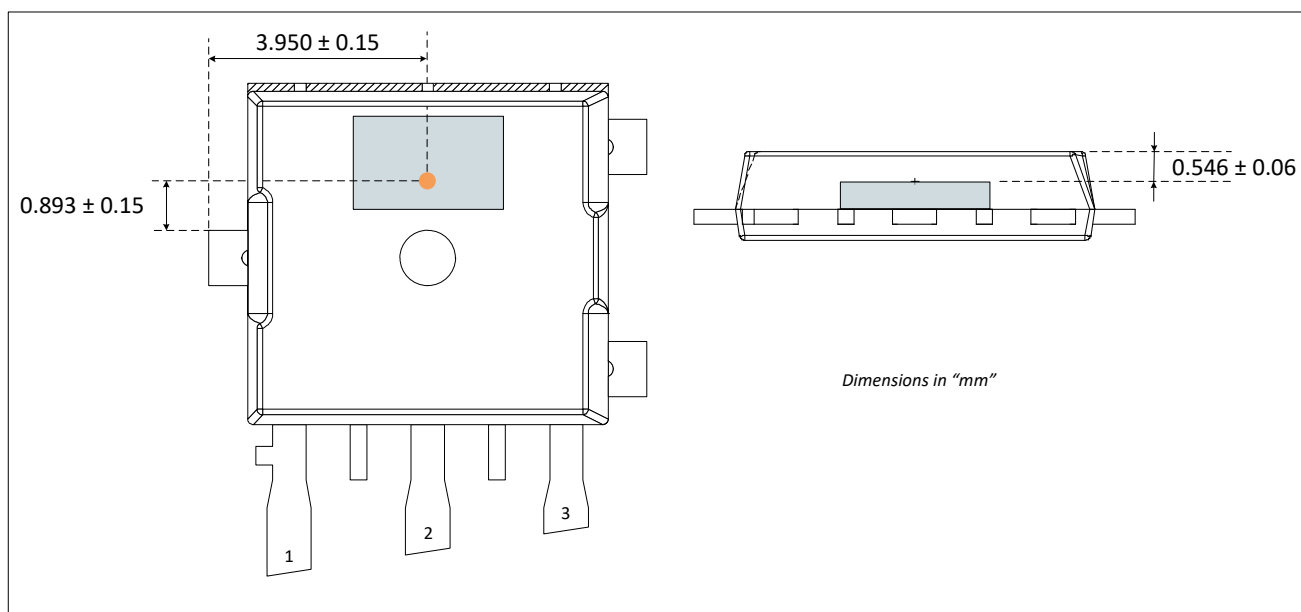


Figure 45 - SMP-3 Rotary Stray-field or legacy Sensitive Spot Position

19.4.3.2. Linear Stray-field Immune Applications

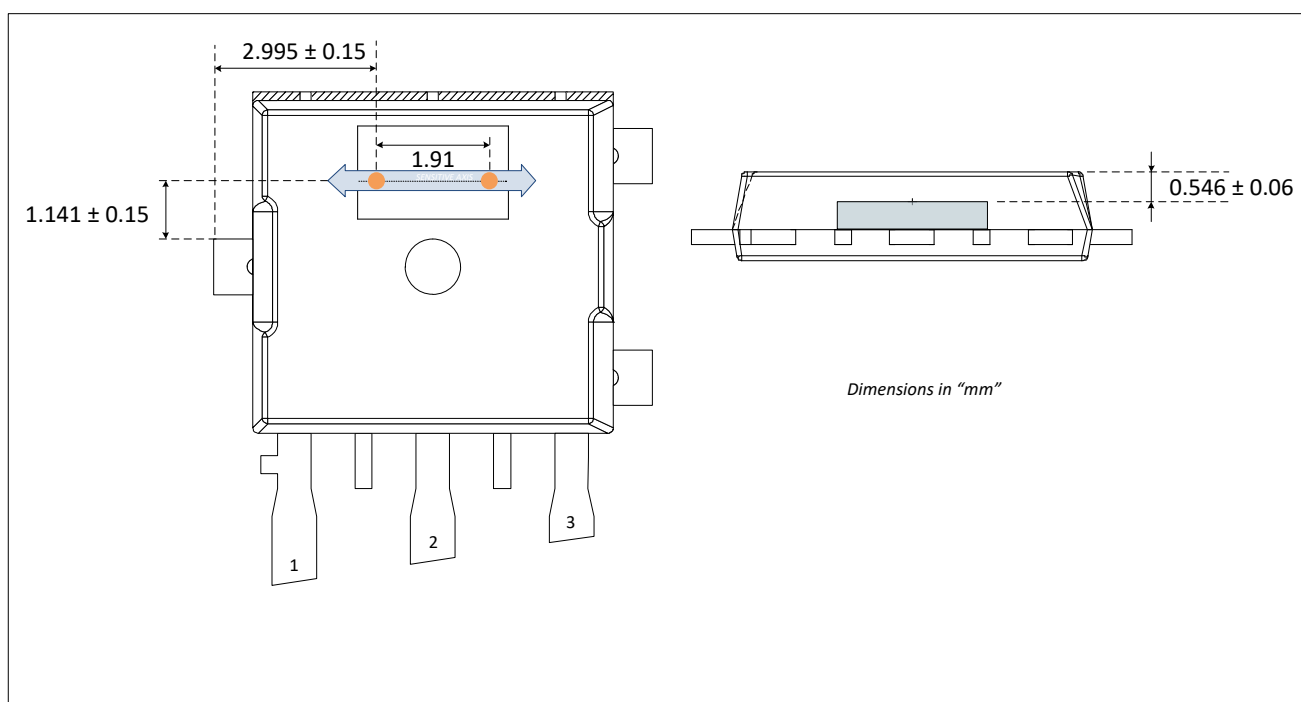


Figure 46 - SMP-3 Rotary Stray-field or legacy Sensitive Spot Position

19.4.4. SMP-3- Angle detection MLX90377 SMP-3

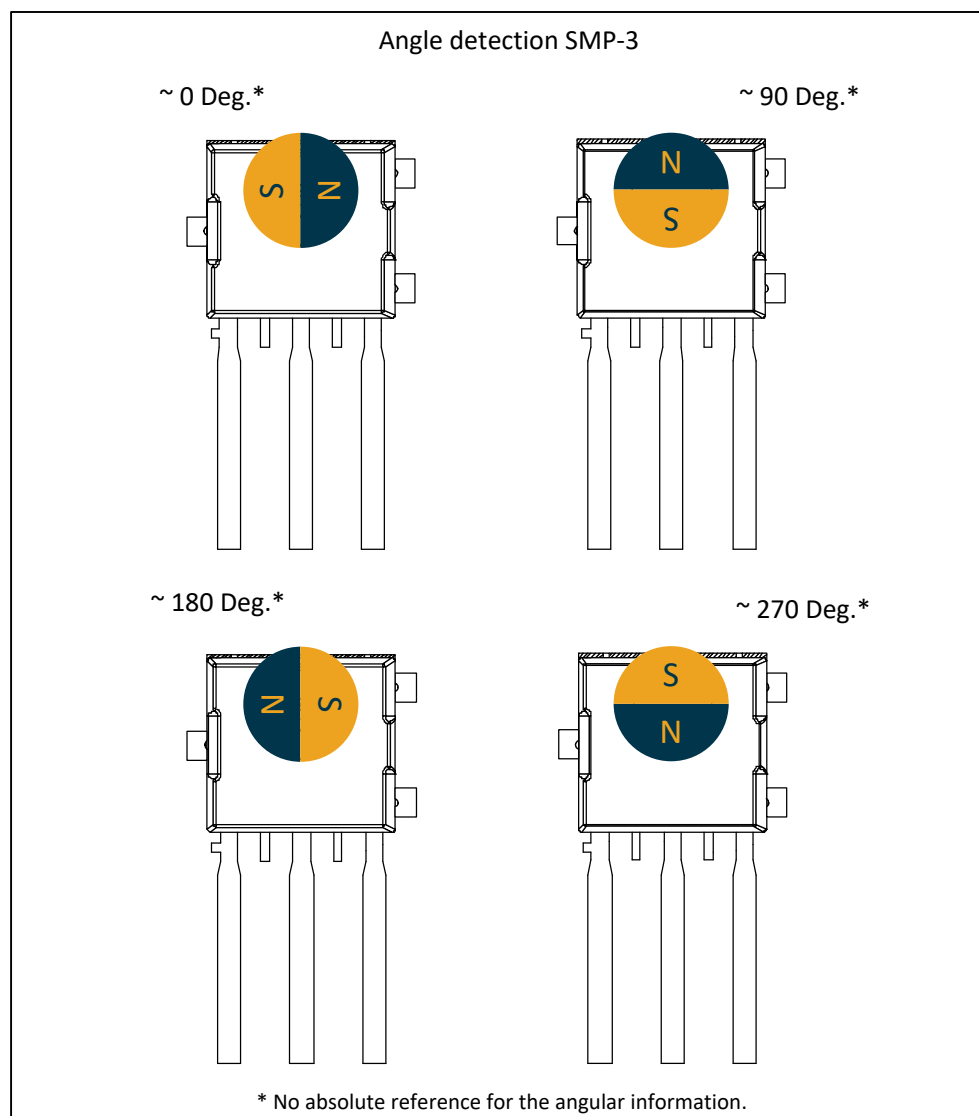


Figure 47 - SMP-3 Angle Detection

The MLX90377 is an absolute angular position sensor but the linearity error (see section 9) does not include the error linked to the absolute reference 0 Deg (which can be fixed in the application through the discontinuity point).

19.5. Packages Thermal Performances

The table below describe the thermal behaviour of available packages following JEDEC EIA/JESD 51.X standard.

Package	Junction to case - θ_{jc}	Junction to ambient - θ_{ja} (JEDEC 1s2p board)	Junction to ambient - θ_{ja} (JEDEC 1s0p board)
SOIC-8	38.8 K/W	112 K/W	153 K/W
TSSOP-16	27.6 K/W	99.1 K/W	137 K/W
DMP-4	32.2 K/W	88.7 K/W	done without PCB ⁽³²⁾
SMP-3	34.4 K/W	-	206 K/W

Table 72 - Standard Packages Thermal Performances

³² DMP-4 as PCB-less solution has been evaluated in a typical application case. Values for this package are given as informative.

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