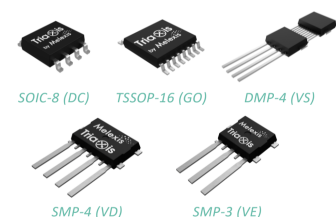
MLX90421 Triaxis® Position Sensor IC

Datasheet

Features and Benefits

- Triaxis[®] Hall Technology
- On Chip Signal Processing for Robust Absolute Position Sensing
- ISO26262 ASIL-B Safety Element out of Context
- AEC-Q100 Qualified (Grade 0)
- Programmable Measurement Range
- Programmable Linear Transfer Characteristic with up to 17 points
- Ratiometric analog or PWM output
- Packages RoHS compliant
 - Single Die SOIC-8
 - Dual Die (Full Redundant) TSSOP-16
 - PCB-less DMP-4 and SMP-3
 - PCB-less dual die SMP-4



Application Examples

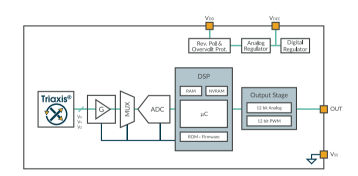
- Absolute Rotary Position Sensor
- Pedal Position Sensor
- Throttle Position Sensor
- Ride Height Position Sensor
- Transmission Position Sensor
- Absolute Linear Position Sensor
- Steering Wheel Position Sensor
- Float-Level Sensor
- Non-Contacting Potentiometer

Description

The MLX90421 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 a programmable output stage driver.

The MLX90421 is sensitive to the three components of the magnetic flux density applied to the ICs (i.e. Bx, By and Bz). Programming the sensor determines which axes are used to calculate a rotation or linear position. This allows the MLX90421, with the correct magnetic design, to calculate the absolute position of any moving magnet (e.g. rotary position from 0 to 360 Degrees, see Figure 2). It enables the design of non-contacting position sensors that are frequently required for both automotive and industrial applications.

The MLX90421 provides either a ratiometric analog or a pulse width modulated (PWM) output. Programming the sensor, after assembly into the application, increases the accuracy of the system thanks to the multi-point programmable linearization function.



MLX90421 functional diagram



Ordering Information

| Product | Temp. | Package | Option Code | Packing Form | Definition |
|----------|-------|---------|-------------|-----------------|-----------------------------------|
| MLX90421 | G | DC | ADC-000 | RE | Angular Rotary Analog/PWM version |
| MLX90421 | G | GO | ADC-000 | RE | Angular Rotary Analog/PWM version |
| MLX90421 | G | VS | ADC-000 | RE/RX | Angular Rotary Analog/PWM version |
| MLX90421 | G | VS | ADC-003 | RE/RX | Angular Rotary Analog/PWM version |
| MLX90421 | G | VS | ADC-008 | RE/RX | Angular Rotary Analog/PWM version |
| MLX90421 | G | VE | ADC-000 | RE/RX | Angular Rotary Analog/PWM version |
| MLX90421 | G | VD | ADC-000 | RE/RX | Angular Rotary Analog/PWM version |

Table 1 – Ordering codes

| Temperature Code: | G: from -40°C to 160°C | | | | |
|-----------------------------|---|--|--|--|--|
| Temperature code. | Some parts can be exposed to higher temperatures for a limited time (1) | | | | |
| Package Code: | DC : SOIC-8 package (see 18.1) | | | | |
| | GO: TSSOP-16 package (full redundancy dual die, see 18.2) | | | | |
| | VS: DMP-4 package (PCB-less dual mold, see 18.3) | | | | |
| | VE: SMP-3 package (PCB-less single mold, see 18.4) | | | | |
| | VD : SMP-4 package (PCB-less single mold dual die, see 18.5) | | | | |
| Option Code - Chip revision | AAA-123 : Chip Revision | | | | |
| | ADC: MLX90421 production version | | | | |
| Option Code - Application | AAA-123: 1-Application - Magnetic configuration | | | | |
| | O: Angular Rotary / Linear Position | | | | |
| Option Code | AAA-123 : 2-Option | | | | |
| | 0: Standard | | | | |
| Option Code - Trim & Form | AAA-123: 3-DMP-4 Trim & Form configuration | | | | |
| | 0: Standard straight leads. See section 18.3.1 | | | | |
| | 3: Trim and Form STD2 2.54. See section 18.3.2 | | | | |
| | 8: Trim and Form STD4 2.54. See section 18.3.3 | | | | |
| Packing Form: | -RE : Tape & Reel | | | | |
| | VS/VE/VD: 2500 pcs/reel | | | | |
| | DC: 3000 pcs/reel | | | | |
| | GO: 4500 pcs/reel | | | | |
| | -RX : Tape & Reel, similar to RE with parts face-down | | | | |
| Ordering Example: | MLX90421GDC-ADC-000-RE | | | | |
| | For an analog version in SOIC-8 package, delivered in Reel of 3000pcs. | | | | |

Table 2 - Ordering codes information

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¹ The devices can be used up-to an ambient temperature of +180°C. For a description of the conditions, refer to the sub-sections labelled "High-temperature Extension" (4.1, 6.1, 9.2.3, 11.1.1, 11.2.3, 13.5.4).



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1. Functional Diagram and Application Modes

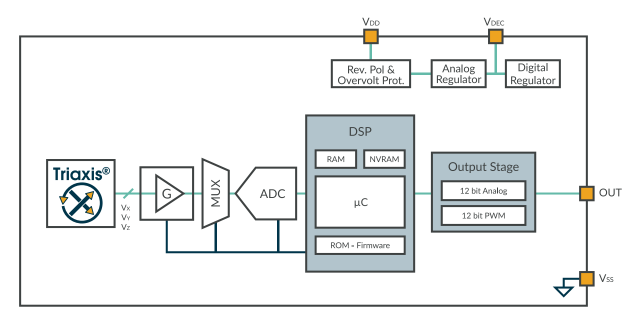


Figure 1 - MLX90421 Block diagram

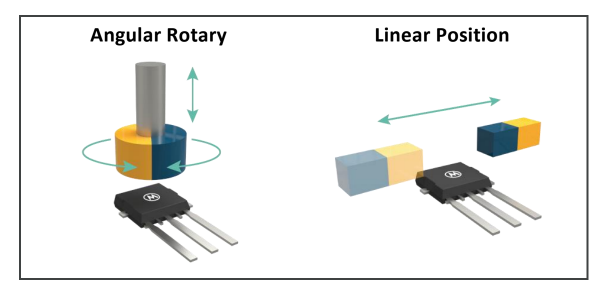


Figure 2 - Application modes

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2. Glossary of Terms

| Name | Description |
|-----------|--|
| ADC | Analog-to-Digital Converter |
| AoU | Assumption of Use |
| 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 Mold Package |
| DP | Discontinuity Point |
| DCT | Diagnostic Cycle Time |
| DSP | Digital Signal Processing |
| ECC | Error Correcting Code |
| EMC | Electro-Magnetic Compatibility |
| EoL | End of Line |
| FIR | Finite Impulse Response |
| 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 |
| LSB/MSB | Least Significant Bit / Most Significant Bit |
| N.C. | Not Connected |
| NVRAM | Non Volatile RAM |
| PCB | Printed Circuit Board |
| POR | Power On Reset |
| PSF | Product Specific Functions |
| PWL | Piecewise Linear |
| PWM | Pulse Width Modulation |
| RAM | Random Access Memory |
| ROM | Read-Only Memory |
| SEooC | Safety Element out of Context |
| SMP | Single-Mold Package |
| TC | Temperature Coefficient (in ppm/°C) |
| Tesla (T) | SI derived unit for the magnetic flux density (Vs/m2) |



3. Pin Definitions and Descriptions

3.1. Pin Definition for SOIC-8

| Pin # | Name | Description | | |
|-------|-------------------|--------------------------|--|--|
| 1 | V_{DD} | Supply | | |
| 2 | Test ₁ | For Melexis factory test | | |
| 3 | Test ₂ | For Melexis factory 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 pins definition and description

Test pins are internally grounded when in application mode. For optimal EMC behavior always connect the Test and N.C. pins to the ground of the PCB.

3.2. Pin Definition for TSSOP-16

| Pin # | Name | Description | | |
|-------|--------------------|--------------------------------|--|--|
| 1 | V_{DEC1} | Decoupling pin die1 | | |
| 2 | V_{SS1} | Ground die1 | | |
| 3 | $V_{	t DD1}$ | Supply die1 | | |
| 4 | Test ₁₁ | For Melexis factory test, die1 | | |
| 5 | Test ₂₂ | For Melexis factory test, die2 | | |
| 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 | Test ₁₂ | For Melexis factory test, die2 | | |
| 13 | Test ₂₁ | For Melexis factory test, die1 | | |
| 14 | N.C. | Not connected | | |
| 15 | OUT ₁ | Output die1 | | |
| 16 | N.C. | Not connected | | |

Table 5 - TSSOP-16 pins definition and description

Test pins are internally grounded when in application mode. For optimal EMC behavior, always connect the Test and N.C. pins to the ground of the PCB.

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3.3. Pin Definition for DMP-4

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 pins definition and description

3.4. Pin Definition for SMP-3

SMP-3 package offers advanced components integration in a single mold compact form.

| Pin # | Name | Description |
|-------|----------|-------------|
| 1 | V_{DD} | Supply |
| 2 | OUT | Output |
| 3 | V_{SS} | Ground |

Table 7 - SMP-3 pins definition and description

3.5. Pin Definition for SMP-4

SMP-4 package offers a redundant dual-die package with advanced components integration in a single mold compact form.

| Pin# | Name | Description |
|------|------------------|-------------|
| 1 | OUT_1 | Output 1 |
| 2 | V_{SS} | Ground |
| 3 | V_{DD} | Supply |
| 4 | OUT ₂ | Output 2 |

Table 8 - SMP-4 pins definition and description

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4. Absolute Maximum Ratings

| Parameter | Symbol | Min | Max | Unit | Condition |
|--|------------------------|------------|----------|------|---|
| Supply Voltage | V_{DD} | | 28 37 | V | < 48h < 60s; T _{AMB} ≤ 35°C |
| Reverse Voltage Protection | $V_{	extsf{DD-rev}}$ | -14 -18 | | ٧ | < 48h < 1h |
| Positive Output Voltage | V _{OUT} | | 28 34 | V | < 48h < 1h |
| Reverse Output Voltage | $V_{OUT	ext{-rev}}$ | -14 -18 | | V | < 48h < 1h |
| Internal Voltage | V_{DEC} | | 3.6 | V | < 1h |
| | $V_{DEC\text{-rev}}$ | -0.3 | | V | < 1h |
| Positive Test ₁ pin Voltage | V_{Test1} | | 6 | V | < 1h |
| Reverse Test ₁ pin Voltage | $V_{Test1-rev}$ | -3 | | V | < 1h |
| Positive Test ₂ pin Voltage | V_{test2} | | 3.6 | V | < 1h |
| Reverse Test ₂ pin Voltage | $V_{\text{test2-rev}}$ | -0.3 | | V | < 1h |
| Operating Temperature | T_AMB | -40 | +160 | °C | |
| Junction Temperature (2) | TJ | | +175 | °C | |
| Storage Temperature | T_{ST} | -55 | +170 | °C | |
| Magnetic Flux Density | B_{max} | -1 | 1 | Т | |

Table 9 - 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 voltages given in Table 9 are valid for a single die and will degrade when simultaneously applied to multiple dice in the same package.

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² Find package thermal dissipation values in section 18.4



4.1. High-Temperature Extension Absolute Maximum Ratings

The MLX90421 can be exposed to high-temperature within the range [160, 180] °C for a limited duration. The device continues to operate with degraded performances according to the values listed in the following table. This extension is only valid for the SMP-3, SMP-4 and DMP-4 packages.

| Parameter | Symbol | Min | Max | Unit | Condition |
|----------------------------|---------------------|-----|------|------|--|
| Supply Voltage | V_{DD} | | 5.5 | V | $T_{AMB} = 180$ °C, see ⁽³⁾ |
| Reverse Voltage Protection | $V_{\text{DD-rev}}$ | -14 | | V | T _{AMB} = 180°C, < 1h |
| Positive Output Voltage | V_{OUT} | | 26 | ٧ | T _{AMB} = 180°C, < 1h |
| Reverse Output Voltage | $V_{OUT-rev}$ | -14 | | V | T _{AMB} = 180°C, < 1h |
| Operating Temperature | T_AMB | -40 | +180 | °C | < 250h |
| Junction Temperature | TJ | | +190 | °C | < 250h |
| Storage Temperature | T_{ST} | -55 | +190 | °C | < 250h |

Table 10 - High-temperature extension 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 voltages given in Table 10 are valid for a single die and will degrade when simultaneously applied to multiple dice in the same package.

5. Isolation Specification

The specified isolation resistance is only valid for the TSSOP-16 package (code GO).

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|----------------------|-------------------|-----|------|-----|------|---|
| Isolation Resistance | R _{isol} | 4 | - | - | МΩ | Between dies, measured between V_{SS1} and V_{SS2} with +/-20V bias |

Table 11 - Isolation specification

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 $^{^3}$ Higher supply voltages will increase the die temperature above the max junction temperature $T_{
m J}$



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 | Тур. | Max | Unit | Condition |
|------------------------------------|--------------------|------|------|------|------|------------------------------|
| Supply Voltage | V_{DD} | 4.5 | 5 | 5.5 | V | |
| Supply Current (4) | I_{DD} | 7.5 | 8.5 | 10.0 | mA | Single |
| Start-up Level (rising) | $V_{DDstartH}$ | 3.85 | 4.00 | 4.15 | V | |
| Start-up Hysteresis | $V_{DDstartHyst}$ | | 100 | | mV | |
| PTC Entry Level (rising) | V_{PROV0} | 5.85 | 6.05 | 6.25 | V | Supply overvoltage detection |
| PTC Entry Level Hysteresis | $V_{PROV0Hyst}$ | 100 | 175 | 250 | mV | |
| Under voltage detection | V_{DDUVL} | 3.75 | 3.90 | 4.05 | V | Supply voltage low threshold |
| Under voltage detection hysteresis | $V_{DDUVHyst}$ | | 100 | | mV | |
| Regulated Voltage | V_{DEC} | 3.2 | 3.3 | 3.4 | V | Internal analog voltage |

Table 12 - Supply system electrical specifications

| Electrical Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|---------------------------------------|-----------------------|---|------|----------|------|---|
| External Pull-up Voltage | V_ext | | | 18 | V | Output Pull-up voltage in open-drain NMOS mode or analog mode |
| Voitage | V_{DD} | Output Pull-up voltage in Push-Pull mode | | | | |
| Output Short Circuit Current Limit | l _{OUTshort} | 10 | | 35 | mA | |
| Output Load | R_L | 5 | 10 | | kΩ | Analog output |
| | | 5 | | 100 | kΩ | Digital output with Push-Pull PWM pull-up to V_{DD} , PWM pull-down to V_{SS} |
| | | 1.5 | | 25 | | Digital output with open-drain PMOS, pull-down to V _{SS} |
| | | 5 1.5 | | 18 25 | kΩ | NMOS, pull-up to $V_{ext} \le 18V$ NMOS, pull-up to $V_{ext} = V_{DD}$ |

⁴ For the dual die version, the supply current is multiplied by 2.

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| Electrical Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|---|-----------------------|--|--|--|-------------------|---|
| Analog output Saturation Level | V_{satA_lo} | | 0.5 ⁽⁵⁾ 3.3 ⁽⁵⁾ | 1.2 ⁽⁶⁾ 7.4 ⁽⁶⁾ | %V _{DD} | Pull-up load $R_L \ge 10~k\Omega$ to $V_{ext} \le V_{DD}$ Pull-up load $R_L \ge 5~k\Omega$ to $V_{ext} \le 18V$ |
| | V_{satA_hi} | 97.0 ⁽⁶⁾ 95.0 ⁽⁶⁾ | 99.0 ⁽⁵⁾ 98.0 ⁽⁵⁾ | | $%V_{DD}$ | Pull-down load $R_L \geq 10~k\Omega$ to V_{SS} Pull-down load $R_L \geq 5~k\Omega$ to V_{SS} |
| Digital output with push-pull level | V_{satD_lopp} | | | 1.2 ⁽⁶⁾ | %V _{DD} | Pull-up load $R_L \geq 10~k\Omega$ to $V_{ext} \leq V_{DD}$ |
| | V_{satD_hipp} | 97.0 ⁽⁶⁾ 95.0 ⁽⁶⁾ | | | %V _{DD} | Pull-down load $R_L \geq 10~k\Omega$ to V_{SS} Pull-down load $R_L \geq 5~k\Omega$ to V_{SS} |
| Digital output with open-drain level | $V_{satLoOd}$ | 0 | | 10 | %V _{ext} | Pull-up $V_{ext} \le 18V$, $I_L \le 3.4mA$ |
| | $V_{satHiOd}$ | 90 | | 100 | $%V_{DD}$ | Pull-down V _{SS} , I _L ≤ 3.4mA |
| Digital open-drain output leakage (7) | l _{leakpuOd} | | | 100 | μΑ | V _{ext} > V _{DD} , with a pull-up resistor |
| | | | | 20 | μΑ | $V_{ext} = V_{DD}$, with a pull-up resistor |
| | | | | 20 | μΑ | with a pull-down resistor to V _{SS} |
| Digital output Ron | R_{on} | 27 | 50 | 130 | Ω | |
| Passive Diagnostic Output Level (Broken-Wire Detection) ⁽⁸⁾ | BV _{SS} PD | | 1.2 0.5 | 4.0 1.6 | %V _{DD} | Broken V_{SS} & Pull-down load $R_L \le 25~k\Omega$ to V_{SS} Pull-down load $R_L \le 10~k\Omega$ to V_{SS} |
| | BV _{SS} PU | 99.5 | 100 | | %V _{ext} | Broken Vss & $ \label{eq:Pull-up load RL} \text{Pull-up load RL} \geq 1 \text{ k}\Omega \text{ to V}_{\text{ext}} $ |
| | $BV_{DD}PD$ | | 0 | 0.5 | %V _{DD} | Broken V_{DD} & $Pull\mbox{-}down \mbox{ load } R_L \geq 1 k\Omega \mbox{ to } V_{SS}$ |
| | BV_DDPU | 92.5 97.0 | 98.7 99.5 | | %V _{ext} | Broken V_{DD} & Pull-up load $R_L \le 25 \ k\Omega$ to V_{ext} Pull-up load $R_L \le 10 \ k\Omega$ to V_{ext} |

Table 13 - Output electrical specifications

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⁵ at 35 °C and 5V supply voltage

⁶ at 160 °C and ≥4.5V supply voltage

⁷ The digital output level is determined by the external voltage and pull-up or pull-down resistor.

⁸ Valid for dual-die configurations as well 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.



6.1. High-Temperature Extension Electrical Specifications

When the MLX90421 is exposed to high-temperatures within the range [160, 180] °C and the supply voltage remains in the range [4.5, 5.5] V, the output pull-up voltage range shall remain within the limits of the supply voltage.

| Electrical Parameter | Symbol | Min | Тур | Max | Unit | Condition |
|--------------------------|-----------|-----|-----|----------|------|---|
| External Pull-up Voltage | V_{ext} | | | V_{DD} | V | Output Pull-up voltage in open-drain NMOS mode or analog mode |

Table 14 - High-temperature electrical specifications

7. Timing Specification

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 | Тур. | Max | Unit | Condition |
|---------------------------------------|--------------------|------------|------|-----------|-------------------------|--|
| Main Clock Frequency | F _{CK} | 22.8 -5 | 24 | 25.2 5 | MHz %F _{ck} | Including thermal and lifetime drift |
| Main Clock initial tolerances | ΔF _{CK,0} | -1 | | 1 | %F _{ck} | T=35°C, trimmed |
| Main Clock Frequency Thermal Drift | $\Delta F_{CK,T}$ | -3.5 | | 3.5 | %F _{ck} | Relative to clock frequency at 35°C. Ageing effect not included |
| 1MHz Clock Frequency | F _{1M} | 0.95 -5 | 1 | 1.05 5 | MHz %F _{1M} | Including thermal and lifetime drift |
| Analog Diagnostics DCT | DCT _{ANA} | | | 10.9 | ms | Continuous Acquisition mode (7.2), applicable to analog and PWM. |
| Digital Diagnostics DCT | DCT _{DIG} | | | 19.7 | ms | |
| Fail Safe state duration (9) | T_{FSS} | 5 | | 33 | ms | For digital single-event faults |

Table 15 - General timing specifications

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⁹ Fully programmable. Time between reset due to digital fault to first valid data transmission. Min. value defined by OUT_DIAG_HIZ_TIME (see Table 29 in chapter 12 for details).



7.2. Continuous Acquisition Mode

In this mode, the sensor continuously acquires an angle at a fixed rate and updates its output when the information is ready. The acquisition rate is defined by the angle measurement period T_{angleMeas}. The PWM output frequency is asynchronous with regards to the angle measurement sequence and controlled by the T FRAME parameter.

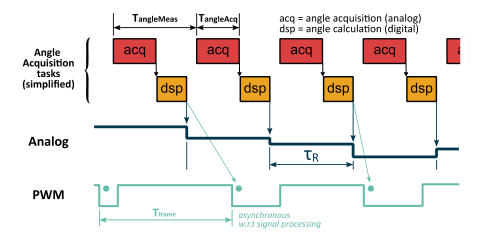


Figure 3 - Continuous Acquisition Timing Mode⁽¹⁰⁾

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|--------------------------------------|-----------------|-----|------|-----|------|--------------------------|
| Angle acquisition time | $T_{angleAcq}$ | | 192 | | μs | Default factory settings |
| Internal Angle Measurement Period | $T_{angleMeas}$ | | 448 | | μs | Default factory settings |

Table 16 - Continuous acquisition timing mode

7.3. Timing Definitions

7.3.1. Startup Time

In analog mode, the start-up time τ_{SU} is defined by the duration between rising of the supply voltage and the output being set to the voltage level of the measured angle. During the start-up phase, the sensor output remains in a high impedance state. The output driver is enabled only when the sensor is able to transmit a valid angle.

In PWM mode, the start-up phase consists of three phases of durations $T_{stup[1:3]}$. The first phase ends when the sensor output leaves high impedance state and starts to drive a voltage. The end of the second phase T_{stup2} is reached when an angle is ready to be transmitted and indicated by the first synchronization edge of the PWM signal. The start-up phase is considered complete after T_{stup3} when the first angle has been transmitted, which happens one PWM period after T_{stup2} .

 $^{^{10}}$ τ_R is defined in Table 17.



These definitions are illustrated in the following figure (Figure 4) where τ_{init} represents the sensor internal initialization sequence.

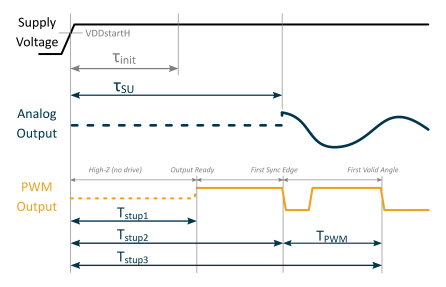


Figure 4 - Startup time definition

7.3.2. Latency (average)

Latency is the average lag between the movement of the detected object (magnet) and the response of the sensor output. This value is representative of the time constant of the MLX90421 for regulation calculations.

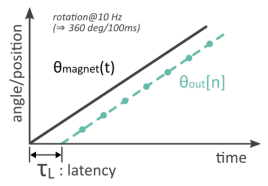


Figure 5 - Definition of latency

7.3.3. Step Response (worst-case)

The Step Response T_{wcStep} is defined as the maximal delay between a change of position of the magnet and the 100% settling time of the sensor output, with full angle accuracy with regards to filtering. This worst-case is happening when the movement of the magnet occurs just after a measurement sequence has begun. The Step Response therefore consists of the sum of:

- \bullet $\delta_{mag,measSeq}$, the delay between the magnetic step and the end of the measurement sequence
- T_{angleMeas}, the internal angle measurement period
- ullet $\delta_{\text{measSeq,trans}}$, the delay between the end of the measurement sequence and the beginning of the transmission of the angle information
- T_{trans}, the duration of the transmission of the angle information, which depends on the protocol

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The worst-case occurs when the magnetic step is just after the beginning of a measurement sequence. In other words, when $\delta_{mag,measSeq}$ equals the length of the measurement sequence $\tau_{measSeq}$. This gives:

$$T_{wcStep} = \tau_{measSeq} + T_{angleMeas} + \delta_{measSeq,trans} + T_{trans}$$

In analog output mode, the angle information is immediately available after the end of the internal measurement period and the transmission delay is negligible. The last two terms of the above equation can be nulled. When using a PWM output protocol, the last two terms of the equation are, in the worst-case condition, both equal to a PWM frame duration T_{PWM} . The Figure 6 shows a practical case of a step response for both an analog and PWM output.

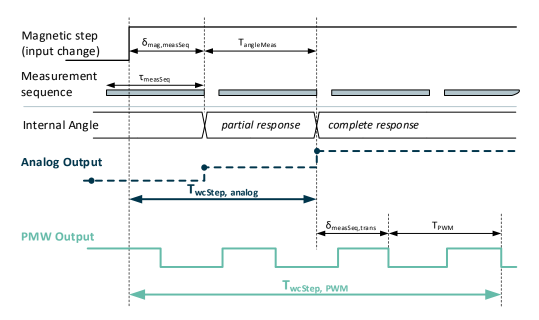


Figure 6 - Step response definition

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7.4. Analog Output Timing Specifications

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|----------------------------|-------------------|-----|------|------------|------|---|
| Output refresh period (11) | $T_{angleMeas}$ | | 448 | 470 | μs | Default factory setting |
| Latency | $	au_{L}$ | | 228 | 240 | μs | Filter 0 |
| | | | 763 | 811 | | Filter 0, |
| Step response | T_{wcStep} | | 1211 | 1282 | μs | Filter 1, |
| | | | 2107 | 2223 | | Filter 2 (see 13.4 Filtering) |
| Start-up time | $	au_{\text{SU}}$ | | 4.1 | 5.0 | ms | |
| Safe startup time | $T_{SafeStup}$ | | | 31 | ms | Default factory setting OUT_DIAG_HIZ_TIME set to 15 |
| Slew-rate | S_R | | | 120 200 | V/ms | $C_{OUT} = 100nF$ $C_{OUT} = 10nF$ |

Table 17 - Analog output timing specifications

7.5. PWM Output Timing Specifications

For the parameters in below table, maximum timings correspond to minimal frequencies and vice versa

| For the parameters in below table, maximum timings correspond to minimal frequencies and vice versa. | | | | | | | | | | |
|--|---------------------------|------|------|------|-------------------|---|--|--|--|--|
| Parameter | Symbol | Min | Тур. | Max | Unit | Condition | | | | |
| PWM Frequency | F_{PWM} | 100 | | 2000 | Hz | | | | | |
| PWM Frequency Initial Tolerances | $\Delta F_{PWM,0}$ | -1 | | 1 | %F _{PWM} | T=35°C, can be trimmed at EOL | | | | |
| PWM Frequency Thermal Drift | $\Delta F_{\text{PWM,T}}$ | -3.5 | | 3.5 | $%F_{PWM}$ | | | | | |
| PWM Frequency Drift | ΔF_{PWM} | -5 | | 5 | %F _{PWM} | Over temperature and lifetime | | | | |
| PWM startup time (12) | T_{stup1} | | 4.1 | | ms | Default factory setting Up to output ready | | | | |
| | T _{stup2} | | 5.2 | | ms | Default factory setting Up to first sync. Edge $T_{stup1} + T_{PWM}$ | | | | |
| | T_{stup3} | | 6.3 | | ms | Default factory setting Up to first data received $T_{stup2} + T_{PWM}$ | | | | |
| PWM Safe startup time | | | | 31 | ms | Default factory setting up to first sync. Edge | | | | |

Table 18 - PWM timing specifications

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¹¹ In analog mode, the output refresh period matches the internal angle measurement period.

¹² Typ. value specified according to the typical PWM frequency. Max. value can be obtained by scaling with the PWM frequency drift accordingly.



8. Magnetic Field Specifications

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

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|--------------------------------------|---|--------------------|------|-----|-----------|--|
| Number of magnetic poles | N_P | | 2 | | | |
| Magnetic Flux Density in X-Y plane | B _x , B _y ⁽¹³⁾ | | | 70 | mT | $\sqrt{B_X^2 + B_Y^2}$ |
| Magnetic Flux Density in Z | B_z | | | 126 | mT | in absolute value |
| Useful Magnetic Flux Density Norm | B _{Norm} | 10 ⁽¹⁴⁾ | 20 | | mT | $\sqrt{B_X^2 + B_Y^2} \qquad \text{(X-Y mode)}$ $\sqrt{B_X^2 + \left(\frac{1}{G_{IMC}}B_Z\right)^2} \qquad \text{(X-Z mode)}$ $\sqrt{B_Y^2 + \left(\frac{1}{G_{IMC}}B_Z\right)^2} \qquad \text{(Y-Z mode)}$ see 13.3 for sensing mode description. |
| IMC gain (15) | G _{IMC} | | 1.19 | | | |
| Magnet Temperature Coefficient | TC _m | -2400 | | 0 | ppm °C | |
| Field Too Low Threshold | B_{TH_LOW} | 2 | 4 | 30 | mT | Typ. is recommended value to be set by user (see 13.5.5) |
| Field Too High Threshold (16) | Втн_нібн | 70 | 126 | 126 | mT | Typ. is recommended value to be set by user (see 13.5.5) |

Table 19 - Magnetic specifications for standard application

The magnetic performances are listed in chapter 9.2. The Figure 7 defined under which conditions nominal, limited or high-temperature performances apply.

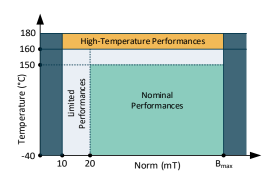


Figure 7 - Useful magnetic signal definition

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¹³ The condition must be fulfilled for all combinations of B_x and B_y .

¹⁴ Only valid under the conditions of Figure 7. Outside of the "Limited Performances" zone, the performances are further degraded due to a reduction of the signal-to-noise ratio and signal-to-offset ratio.

¹⁵ The IMC has a better performance for concentrating in-plane (X-Y) field components, resulting in a better overall magnetic sensitivity. A correction factor, called IMC gain has to be applied to the z field component to account for this difference.

¹⁶ Due to the saturation effect of the IMC, the FieldTooHigh monitor detects only defects in the sensor



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

9.1.1. Intrinsic Linearity Error

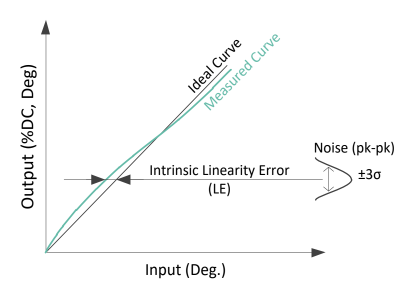


Figure 8 - Sensor accuracy definition

The illustration of Figure 8 depicts the intrinsic linearity error in new parts. The Intrinsic Linearity Error refers to the error sources of the IC (offset, sensitivity mismatch, orthogonality error) taking into account an ideal magnetic field. Once associated to a practical magnetic construction and its respective mechanical and magnetic tolerances, the output linearity error increases. The linearity error can be improved with the multi-point end-user calibration (see 13.2). As a consequence, this error is not the critical factor in application when it is calibrated away.

9.1.2. Total Angle Drift

After calibration, the output angle of the sensor might still change due to temperature change and aging. This error 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 start of the sensor operating life. Note that 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 stroke.

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9.2. Performances

9.2.1. Nominal Performances

Valid before EoL calibration and for all applications under nominal performances conditions described in chapter 6 and chapter 8.

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|--------------------------------|---------------------------|------|--------------------|--------------------|------|---|
| XY - Intrinsic Linearity Error | $L_{E_{_}XY}$ | -1 | | 1 | Deg. | |
| XZ - Intrinsic Linearity Error | L _{E_XZ} | -2.5 | | 2.5 | Deg. | |
| YZ - Intrinsic Linearity Error | $L_{\text{E_YZ}}$ | -2.5 | | 2.5 | Deg. | |
| Noise (17) | | | 0.1 0.15 0.1 | 0.2 0.35 0.2 | Deg. | Filter = 0, $B_{Norm} \ge 40mT$ Filter = 0, $B_{Norm} \ge 20mT$ Filter = 2, $B_{Norm} \ge 20mT$ |
| XY - Total Drift (18) | $\partial 	heta_{TT_XY}$ | -0.6 | | 0.6 | Deg. | |
| XZ - Total Drift (18) | $\partial 	heta_{TT_XZ}$ | -0.8 | | 0.8 | Deg. | Relative to 35°C |
| YZ - Total Drift (18) | $\partial 	heta_{TT_YZ}$ | -0.8 | | 0.8 | Deg. | |
| Hysteresis | | | | 0.1 | Deg. | B _{Norm} ≥ 20mT |

Table 20 - Nominal magnetic performances

9.2.2. Limited Performances

Valid before EoL calibration and for all applications under limited performances conditions described in chapter 6 and chapter 8.

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|--------------------------------|----------------------------|------|-----------------------------|-----------------------------|------|--|
| XY - Intrinsic Linearity Error | $L_{E_{_}XY}$ | -1 | | 1 | Deg. | |
| XZ - Intrinsic Linearity Error | L _{E_XZ} | -2.5 | | 2.5 | Deg. | |
| YZ - Intrinsic Linearity Error | $L_{\text{E_YZ}}$ | -2.5 | | 2.5 | Deg. | |
| Noise (17) | | | 0.15 0.3 0.55 0.15 | 0.25 0.45 0.8 0.25 | Deg. | Filter = 0, $B_{Norm} \ge 40mT$ Filter = 0, $B_{Norm} \ge 20mT$ Filter = 0, $B_{Norm} \ge 10mT$ Filter = 2, $B_{Norm} \ge 20mT$ |
| XY - Total Drift (18) | $\partial \theta_{TT_XY}$ | -0.8 | | 0.8 | Deg. | |
| XZ - Total Drift (18) | $\partial 	heta_{TT_XZ}$ | -1.0 | | 1.0 | Deg. | Relative to 35°C |
| YZ - Total Drift (18) | $\partial\theta_{TT_YZ}$ | -1.0 | | 1.0 | Deg. | |
| Hysteresis | | | | 0.2 | Deg. | B _{Norm} ≥ 10mT |

Table 21 - Limited magnetic performances

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^{17 ±3}σ

^{17 230}

¹⁸ Verification done on new and aged devices in an ideal magnetic field. An additional application-specific error arises from the non-ideal magnet and mechanical tolerance drift.



9.2.3. High-Temperature Extension Performances

When the MLX90421 is exposed to high-temperatures within the range [160, 180] °C and the supply voltage remains in the range [4.5, 5.5] V, the following magnetic performances apply.

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|--------------------------------|---------------------------|-------|------------------------------|-----------------------------|------|--|
| XY - Intrinsic Linearity Error | $L_{E_{_}XY}$ | -1.2 | | 1.2 | Deg. | |
| XZ - Intrinsic Linearity Error | L_{E_XZ} | -2.5 | | 2.5 | Deg. | |
| YZ - Intrinsic Linearity Error | $L_{\text{E_YZ}}$ | -2.5 | | 2.5 | Deg. | |
| Noise (17) | | | 0.20 0.40 0.80 0.20 | 0.30 0.55 1.0 0.30 | Deg. | Filter = 0, $B_{Norm} \ge 40mT$ Filter = 0, $B_{Norm} \ge 20mT$ Filter = 0, $B_{Norm} \ge 10mT$ Filter = 2, $B_{Norm} \ge 20mT$ |
| XY - Total Drift (18) | $\partial 	heta_{TT_XY}$ | -1.0 | | 1.0 | Deg. | Relative to 35°C, B _{Norm} ≥ 10mT |
| | | -0.75 | | 0.75 | Deg. | Relative to 35°C, B _{Norm} ≥ 20mT |
| XZ - Total Drift (18) | $\partial 	heta_{TT_XZ}$ | -1.2 | | 1.2 | Deg. | Relative to 35°C, B _{Norm} ≥ 10mT |
| | $\partial 	heta_{TT_XZ}$ | -1.0 | | 1.0 | Deg. | Relative to 35°C, B _{Norm} ≥ 20mT |
| YZ - Total Drift (18) | $\partial 	heta_{TT_YZ}$ | -1.2 | | 1.2 | Deg. | Relative to 35°C, B _{Norm} ≥ 10mT |
| | $\partial 	heta_{TT_YZ}$ | -1.0 | | 1.0 | Deg. | Relative to 35°C, B _{Norm} ≥ 20mT |
| Hysteresis | | | | 0.2 | Deg. | B _{Norm} ≥ 10mT |

Table 22 - High-Temperature Magnetic Performances

10. Memory Specifications

| Parameter | Symbol | Value | Unit | Note |
|-----------|-----------------------|-------|------|---|
| ROM | ROMsize | 16 | kB | 1-bit parity check per 32-bit word (single error detection) |
| RAM | RAMsize | 512 | В | 1-bit parity check per 16-bit word (single error detection) |
| NVRAM | NVRAM _{size} | 128 | В | 6-bit ECC per 16-bit word (single error correction, double error detection) |

Table 23 - Memory specifications

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11. Output Protocol Description

11.1. Analog Output Description

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|-----------------------------|------------------|---------------|------|-------------|-----------|--|
| Thermal analog output Drift | | | | 0.2 | $%V_{DD}$ | |
| | | | 12 | | bit | 12-bit DAC (theoretical) |
| Analog Output Resolution | R _{DAC} | -4 | | +4 | LSB12 | INL (before EoL calibration), output between 3-97%V _{DD} |
| | | -1.5 | | 1.5 | LSB12 | DNL |
| Ratiometric Error | | -0.05 -0.1 | | 0.05 0.1 | $%V_{DD}$ | $4.5V \le V_{DD} \le 5.5V$ $V_{DDUVL} \le V_{DD} \le V_{PROVO}$ |

Table 24 - Analog output accuracy

11.1.1. High-Temperature Extension Analog Output Description

When the MLX90421 is exposed to high-temperatures within the range [160, 180] °C and the supply voltage remains in the range [4.5, 5.5] V, the following analog output accuracy performances apply.

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Condition |
|-----------------------------|--------|------|------|------|-----------|----------------------------|
| Thermal analog output Drift | | | | 0.25 | $%V_{DD}$ | |
| Ratiometric Error | | -0.1 | | 0.1 | $%V_{DD}$ | $4.5V \le V_{DD} \le 5.5V$ |

Table 25 - High-temperature analog output accuracy

11.2. PWM Output Description

11.2.1. Definition

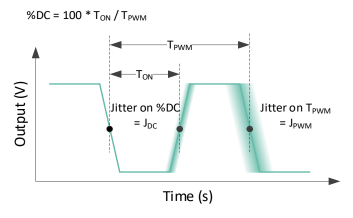


Figure 9 - PWM signal definition

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| 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 | $J_{	extsf{DC}}$ | $\pm 3\sigma$ for 1000 successive acquisitions with clamped output |
| Duty Cycle | %DC | 100 * T _{ON} / T _{PWM} |

Table 26 - PWM signal definition

11.2.2. PWM performances

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|-----------------------|------------------|-----|-------|------|-----------|---|
| PWM period | T_{PWM} | 0.5 | | 10 | ms | Configurable through the T_FRAME parameter |
| PWM Output Resolution | R_{PWM} | | 0.024 | | %DC/LSB12 | |
| PWM %DC Jitter | J_{DC} | | | 0.03 | %DC | $C_{OUT} = 10$ nF, $R_L = 10$ k Ω Push-pull, 2KHz |
| PWM Period Jitter | J_{PWM} | | | 500 | ns | 2KHz, PWM_LOW_SR=0 |
| PWM %DC thermal drift | | | 0.02 | 0.05 | %DC | C_{OUT} = 10nF, R_L = 10k Ω Push-pull, 2KHz |
| Rise/Fall Time PWM | T_{rise_fall} | 2.5 | 5.0 | 7.5 | μs | Fast slope ⁽¹⁹⁾ , $C_{OUT} \le 15nF^{(20)(21)}$ Push-pull or open-drain |
| | T_{rise_fall} | 3.7 | 8 | 12 | μs | Slow slope ⁽¹⁹⁾ , C _{OUT} ≤ 22nF Push-pull or open-drain |

Table 27 - PWM signal specifications

11.2.3. High-Temperature Extension PWM Performances

When the MLX90421 is exposed to high-temperatures within the range [160, 180] °C and the supply voltage remains in the range [4.5, 5.5] V, the following PWM signal specifications apply.

| Parameter | Symbol | Min | Тур | Max | Unit | Condition |
|-----------------------|--------|-----|------|-----|------|---|
| PWM %DC thermal drift | | | 0.05 | 0.1 | %DC | $C_{OUT} = 10$ nF, $R_L = 10$ k Ω Push-pull, 2KHz |

Table 28 - High-Temperature PWM Signal Specifications

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¹⁹ The fast and slow slope configuration can be controlled through the PWM_LOW_SR parameter (see Table 29 in chapter 12)

²⁰ The 10nF output capacitor included in the DMP, SMP-3 and SMP-4 packages needs to be taken into account in the 15nF limit.

²¹ If the total load current at the output is high enough to trigger the current limit protection, then the slopes will be determined by the maximum output current drive of around 15mA (typical value).



12. End-User Programmable Items

| Parameter | PSF value | Description | Default Value | # bits |
|----------------------------------|----------------------|---|------------------|--------|
| | GI | ENERAL CONFIGURATION | | |
| USER_ID[0:5] | 113 118 | Reserve for end-user to program information to keep traceability, unless the patch area is used | - | 8 |
| WARM_TRIGGER_LONG | 106 | Add delay for PTC entry level | 0 | 1 |
| MUPET_ADDRESS | 110 | PTC address for which the slave will communicate | 0/1 | 2 |
| | | SENSOR FRONT-END | | |
| GAINMIN | 2 | Virtual Gain min | 0 | 6 |
| GAINMAX | 3 | Virtual Gain max | 48 | 7 |
| GAINSATURATION | 4 | Gain saturation enable | 0 | 1 |
| SENSING_MODE | 16 | 0: X-Y Angular Rotary 1: Y-Z Angular Rotary / Y Linear Position 2: X-Z Angular Rotary / X Linear Position 3: Do not use | 0 | 2 |
| | | FILTERING | | |
| FILTER | 11 | FIR filter bandwidth selection 0: no filter (default) 1: FIR11 2: FIR1111 3: Do not use | 0 | 2 |
| | LINEA | R TRANSFER CHARACTERISTIC | | |
| 4POINTS | 10 | Enable 4 points PWL linearization | 0 | 1 |
| CLAMPHIGH | 18 | High clamping value of angle output data | 50% | 12 |
| CLAMPLOW | 13 | Low clamping value of angle output data | 50% | 12 |
| CW | 14 | Magnet rotation direction | 0 | 1 |
| DP | 9 | DSP discontinuity point | 0 | 13 |
| LNRS0 | 21 | 4-pts - Slope coefficient before reference point A | - | 16 |
| LNRAX LNRBX LNRCX LNRDX | 25 37 50 64 | 4-pts - X Coordinate for reference points A,B,C,D | - | 16 |
| LNRAY LNRBY LNRCY LNRDY | 29 42 55 69 | 4-pts - Y Coordinate for reference points A,B,C,D | - | 16 |

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| Parameter | PSF value | Description | Default Value | # bits |
|---|--|--|---|--------|
| LNRAS LNRBS LNRCS LNRDS | 33 46 60 71 | 4-pts - Slope coefficient for reference points A,B,C,D | - | 16 |
| LNRY0 LNRY1 LNRY2 LNRY3 LNRY4 LNRY5 LNRY6 LNRY7 LNRY8 LNRY9 LNRY10 LNRY11 LNRY11 LNRY12 LNRY13 LNRY14 LNRY15 LNRY16 | 24 27 32 36 40 45 49 53 59 63 67 70 74 79 84 88 92 | 17-pts / 16 segments - Y coordinate point [0:16] | 10% 15% 20% 25% 30% 35% 40% 45% 50% 55% 60% 65% 70% 75% 80% 85% 90% | 12 |
| OUTSLOPE_COLD | 94 | Slope coefficient at cold of the programmable temperature-dependent offset | 0 | 8 |
| OUTSLOPE_HOT | 95 | Slope coefficient at hot of the programmable temperature-dependent offset | 0 | 8 |
| USEROPTION_SCALING | 15 | Enable output scaling 2x after linearization | 0 | 1 |
| WORK_RANGE | 111 | Working Range 17 points | 0 | 4 |
| WORK_RANGE_GAIN | 6 | Post DSP Gain Stage | 16 | 8 |
| | | DIAGNOSTICS | | |
| COLD_SAFE_STARTUP_EN | 56 | Normal (0) or safe start-up (1) after power-on reset | 0 | 1 |
| DIAG_EN | 44 | Diagnostics global enable. Do not modify! | 1 | 1 |
| DIAG_FIELDTOOHIGHTHRES | 77 | Field strength limit over which a fault is reported | 14 | 4 |
| DIAG_FIELDTOOLOWTHRES | 76 | Field strength limit under which a fault is reported | 0 | 4 |
| DIAGDEBOUNCE_STEPDOWN | 30 | Diagnostic debouncing step-down time used for recovery time setting | 1 | 2 |
| DIAGDEBOUNCE_STEPUP | 31 | Diagnostic debouncing step-up time used for hold time setting | 1 | 2 |
| DIAGDEBOUNCE_THRESH | 43 | Diagnostic debouncing threshold | 1 | 3 |
| MEMLOCK | 58 | Enable NVRAM write protection | 0 | 2 |

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| Parameter | PSF value | Description | Default Value | # bits |
|-------------------------|--------------|---|------------------|--------|
| OUT_DIAG_HIZ_TIME | 103 | Recovery time when a transient digital failure is detected Timeout = (5 + OUT_DIAG_HIZ_TIME) * 1ms | 15 | 5 |
| PWM_DC_FAULT_BAND | 99 | PWM Upper or Lower band for analog fault reporting | 0 | 1 |
| PWM_DC_FAULT_VAL | 98 | PWM Duty Cycle in case of analog fault | 0 | 3 |
| PWM_DC_FIELDTOOLOW_BAND | 81 | PWM Upper or Lower band for analog fault reporting in case of Field Strength Too Low | - | 1 |
| PWM_DC_FIELDTOOLOW_VAL | 82 | PWM Duty Cycle in case of Field Strength Too Low | - | 3 |
| ROUT_LOW | 104 | Select output impedance for PTC communication | 1 | 1 |
| DAC_REPORT_MODE_ANA | 20 | Defines the DAC state in analog-fault report mode Refer to the Safety Manual | 0 | 2 |
| PWM_REPORT_MODE_ANA | 102 | Defines the PWM state in analog-fault report mode Refer to the Safety Manual | 0 | 1 |
| | 0 | UTPUT CONFIGURATION | | |
| ABE_OUT_MODE | 105 | HW backend output-amplifier mode selection: 0: Analog output (12-bit DAC) 1: Digital output with open-drain-NMOS 2: Digital output with open-drain-PMOS 3: Digital output with Push-Pull | 0 | 2 |
| PROTOCOL | 107 | Selection of the measurement timing mode and the corresponding output protocol: 0: continuous synchronous angle acquisition, analog output 1: continuous asynchronous angle acquisition, PWM output | 0 | 1 |
| T_FRAME | 97 | Output PWM period PWM period = 4us * T_FRAME | 266 | 12 |
| PWM_LOW_SR | 112 | Enables slow PWM slopes | 0 | 1 |
| PWM_POL | 101 | Invert the PWM polarity | 0 | 1 |

Table 29 - MLX90421 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 to follow its programming guide and to contact its technical or application service.

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13. Description of End-User Programmable Items

13.1. Output modes and protocols

The MLX90421 offers an analog output mode and a digital output mode using the PWM protocol.

13.1.1. Output Modes

The parameter ABE_OUT_MODE defines the output stage mode (outside of fail-safe state) in application.

| ABE_OUT_MODE | Description | Comments |
|--------------|-------------------------------------|--|
| 0 | Analog output (12-bit DAC) | Default |
| 1 | Digital output with open-drain NMOS | Requires a pull-up resistor on output. |
| 2 | Digital output with open-drain PMOS | Requires a pull-down resistor on output. |
| 3 | Digital output with push-pull | |

Table 30 - Output mode selection

13.1.2. Protocol

The parameter PROTOCOL defined the measurement timings mode and the corresponding output protocol.

| PROTOCOL | Description |
|----------|---|
| 0 | Continuous synchronous angle acquisition, analog output (DAC) |
| 1 | Continuous asynchronous angle acquisition, PWM |

Table 31 - Protocol selection

13.1.3. PWM Protocol

If a digital output mode is selected, the output signal is a Pulse Width Modulation (PWM) digital signal.

The PWM polarity is selected by the PWM POL 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 (12-bit value), 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 slope is configurable through the parameter PWM_LOW_SR. When set to 0, fast PWM slopes are selected. Conversely, when set to 1, slow PWM slopes are selected to reduce conducted EMC emissions on the output.

PWM timings specifications in the scope of the MLX90421 can be found in section 7.5 while PWM signal characteristics such the rise time, fall times, jitter, can be found in section 11.2.

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13.2. Output Transfer Characteristic

There are 2 different possibilities to define the transfer function (LNR) as specified in Table 32.

- With 4 arbitrary points (defined by X and Y coordinates) and 5 slopes
- With 17 equidistant points for which only the Y coordinates are defined

| Output Transfer Characteristic | 4POINTS |
|--------------------------------|---------|
| 4 Arbitrary Points | 1 |
| 17 Equidistant Points | 0 |

Table 32 - Output transfer characteristic selection table

13.2.1. Clockwise Parameter

The CW parameter defines the magnet rotation direction.

| Rotation Direction | cw |
|--------------------|----|
| Clockwise | 1 |
| Counter Clockwise | 0 |

Table 33 - Magnet rotation selection table

Counter clockwise is the defined by

- the 1-4-5-8 pin order direction for the SOIC-8 package
- the 1-8-9-16 pin order direction for the TSSOP-16 package
- the 1-2-3-4 pin order direction for the DMP-4 package
- the 1-2-3 pin order direction for the SMP-3 package
- the 1-2-3-4 pin order direction for the SMP-4 package

Clockwise if defined by the reverse pin order. Refer to the package drawings in chapter 18.

13.2.2. 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.

New Angle = Angle
$$-$$
 DP

The DP parameter is encoded using a 13-bit two's complement signed format. The new angle and the input angle are expressed in LSB12.

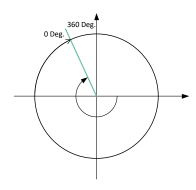


Figure 10 - Discontinuity point positioning



13.2.3. 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 MLX90421 four points transfer function from the digital angle value to the digital output is described in the following figure (Figure 11). Seven segments can be programmed but the clamping levels are necessarily 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 point will be preferred by customers looking for excellent non-linearity figures. Two-point calibrations will be preferred by customers looking for a cheaper calibration set-up and shorter calibration time.

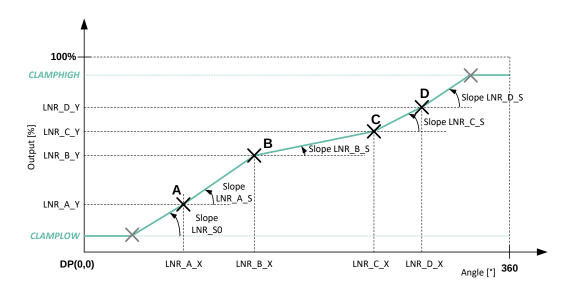


Figure 11 - 4pts linearization parameters description

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13.2.4. 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 MLX90421 seventeen points transfer function from the digital angle value to the output voltage is described in the Figure 12. In the 17-Pts mode, the output transfer characteristic is Piecewise Linear (PWL).

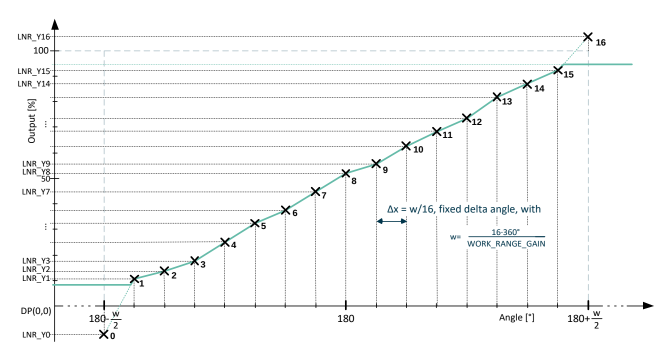


Figure 12 - 17pts linearization parameters description

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.

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13.2.5. WORK_RANGE Parameter for Angle Range Selection

The parameter WORK_RANGE determines the input range on which the 16 segments are uniformly spread. This parameter is provided for compatibility with former versions of Melexis Triaxis sensors.

For full featured working range selection, see section 13.2.6. For WORK_RANGE parameter, following table applies.

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

Table 34 - Work range for 360° periodicity

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

13.2.6. 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:

$$w = \frac{16 * 360}{WORK_RANGE_GAIN}$$

Both minimal and maximal angles are then defined by:

$$\theta_{min} = \frac{360 - w}{2}$$
; $\theta_{max} = \frac{360 + w}{2}$

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 180 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:

| WORK_RANGE_GAIN | Factor | Range (w) | θmin | θmax | Δx 17pts |
|-----------------|--------|-----------|--------|--------|----------|
| 0x10 | 1 | 360° | 0° | 360° | 22.5° |
| 0x20 | 2 | 180° | 90° | 270° | 11.3° |
| 0x40 | 4 | 90° | 135° | 225° | 5.6° |
| 0xFF | 15.94 | 22.6° | 168.7° | 191.3° | 1.41° |

Table 35 - Working range defined by WORK_RANGE_GAIN parameter

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

13.2.7. Thermal OUTSLOPE Offset Correction

Two parameters, OUTSLOPE_HOT and OUTSLOPE_COLD, are used to add a temperature dependent offset. In the MLX90421, this offset is applied to the angle just before the clamping function.

The offset shift is computed using the device internal linearized temperature as depicted in the figure below (Figure 13).

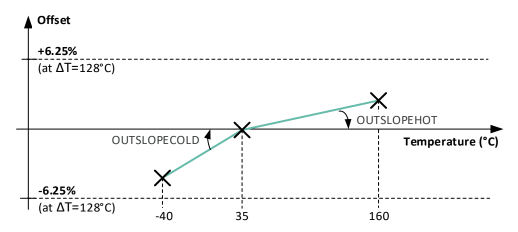


Figure 13 - Temperature compensated offset

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. Two thermal coefficients are defined depending on whether the linearized temperature is below (OUTSLOPE_COLD) or above (OUTSLOPE_HOT) the 35°C anchor point.

If the device internal temperature is higher than 35°C then:

Compensated Angle = Angle
$$-\Delta T \cdot \frac{OUTSLOPE_HOT}{64}$$

If the device internal temperature is lower than 35°C then:

Compensated Angle = Angle
$$-\Delta T \cdot \frac{\text{OUTSLOPE_COLD}}{64}$$

Each of the two thermal coefficients is encoded using an 8-bit two's complement signed format. The thermally compensated angle and the input angle are expressed in LSB12, while the linearized temperature difference ΔT is expressed in °C.



13.2.8. Clamping Parameters

The clamping levels are two independent values to limit the output voltage range in normal operation. The CLAMPLOW parameter adjusts the minimum output level. The CLAMPHIGH parameter sets the maximum output level. Both parameters have 12 bits of adjustment and are available for all four LNR modes. The values are encoded in fractional code, from 0% to 100%

13.3. Sensor Front-End

| Parameter | Value |
|----------------|--------|
| SENSING_MODE | [0:2] |
| GAINMIN | [0:47] |
| GAINMAX | [0:47] |
| GAINSATURATION | [0:1] |

Table 36 - Sensing Mode and Front-End Configuration

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 2-bit value selects the first (B1) and second (B2) field components according to the Table 37 content.

| SENSING_MODE | B1 | В2 | Motion |
|--------------|----|----|--|
| 0 | Х | Υ | X-Y Angular Rotary |
| 1 | Υ | Z | Y-Z Angular Rotary / Y Linear Position |
| 2 | Х | Z | X-Z Angular Rotary / X Linear Position |

Table 37 - Sensing mode description

GAINMIN and GAINMAX define the thresholds on the virtual gain code outside which the fault "GAIN out of Spec." is reported. When either of the value of GAINMIN or GAINMAX is not within valid limits (see Table 36), the fault reporting is disabled.

If GAINSATURATION is set, then the virtual gain code is saturated at GAINMIN and GAINMAX, and no Diagnostic fault is set since the saturations applies before the diagnostic is checked.

13.4. Filtering

The MLX90421 features 2 low-pass FIR filter modes controlled with FILTER = 1...2. FILTER = 0 corresponds to no filtering. The transfer function is described by:

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

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This filter characteristic is given in the Table 38.

| FILTER | 0 | 1 | 2 |
|----------------------------|-----------|----------------|------------------|
| Туре | Disable | Finite Impulse | e Response (FIR) |
| Coefficients ai | 1 | 11 | 1111 |
| Title | No filter | ExtraLight | Light |
| DSP cycles (j= nb of taps) | 1 | 2 | 4 |
| Efficiency RMS (dB) | 0 | 3.0 | 6.0 |

Table 38 - FIR filter characteristics

13.5. Programmable Diagnostics Settings

13.5.1. Diagnostics Global Enable

DIAG_EN should be kept to its default value (1) to retain all functional safety abilities of the MLX90421. This feature shall not be disabled.

13.5.2. 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.

| Parameter | Description |
|-----------------------|--|
| DIAGDEBOUNCE_STEPDOWN | Decrement values for debouncer counter. The counter is decremented once per evaluation cycle when no analog fault is detected. |
| DIAGDEBOUNCE_STEPUP | Increment value for debouncer counter. The counter is incremented once per evaluation cycle when an analog fault is detected. |
| DIAGDEBOUNCE_THRESH | Threshold for debouncer counter to enter diagnostic mode. When set to 0, debouncing is off and analog faults are reported immediately after detection. |

Table 39 - Diagnostic debouncing parameters

Once an analog monitor detects an error, it takes control of the debouncing counter. This counter will be incremented by DIAGDEBOUNCE_STEPUP value each time this specific monitor is evaluated and the error is still present. When the debouncing counter reaches the value defined by DIAGDEBOUNCE_THRESH, an error is reported on the error channel, and the debouncing counter stays clamped to this DEBOUNCE_THRESH value (see section 13.5.6 for PWM error reporting). Once the error disappears, each time its monitor is evaluated, the debouncing counter is decremented by DIAGDEBOUNCE_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 14.3. The reporting and recovery time are defined in the table below (valid for DIAGDEBOUNCE_THRESH > 0).

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| 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 40 - Diagnostic reporting and recovery times

13.5.3. 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} .

One can get the physical temperature TPHY of the die from TLIN using following formula

$$T_{PHY} = \frac{T_{LIN}}{8} - 73.15$$

 T_{PHY} is expressed in °C and the T_{LIN} is expressed in LSB12.

Unlike T_{LIN} , DIAG_TEMP_THR_LOW and DIAG_TEMP_THR_HIGH are encoded using 8-bit unsigned values. Therefore, a factor of 16 must be considered when comparing either threshold to T_{LIN} .

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

| Parameter | Symbol | Min | Тур. | Max | Unit | Condition |
|---|------------------------|-----|-------|-----|-------|-----------------------------------|
| T _{LIN} resolution | Res _{TLIN} | - | 0.125 | - | °C | 12-bit range |
| T _{LIN} refresh rate | F _{S,TLIN} | - | 200 | - | Hz | |
| T _{LIN} linearity error | T_{LinErr} | -10 | - | 10 | °C | from -40 to 160°C |
| High temperature threshold | DIAG_TEMP _THR_HIGH | - | 8 | - | LSB12 | Fixed value, corresponds to -57°C |
| Low temperature threshold | DIAG_TEMP _THR_LOW | - | 136 | - | LSB12 | Fixed value, corresponds to 199°C |
| High/low temperature threshold resolution | Res _{Tthr} | - | 2 | - | °C | 12-bit range |

Table 41 - Linearized temperature sensor characteristics

13.5.4. High-Temperature Extension Over-Temperature Diagnostic

When operating at a junction temperature up to 175°C, the MLX90421 retains all its diagnostic features. There's no risk of false-positive. Above this temperature, the overheating monitor enters its detection range. The default configuration of this monitor reports a typical junction temperature of 199°C. Due to

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temperature sensor tolerances and noise at high temperatures, Melexis recommends a safety margin greater than 15°C. Consequently, if the sensor operates up to 190°C of junction temperature, Melexis cannot guarantee that the overheating monitor will not report an error and recommends to adapt the overheating monitor threshold to 207°C. This can be done by reprogramming a custom device configuration (patch) shown in Table 14 below. Contact a Melexis representative for further information.

| Parameter | Patch Content |
|----------------|---------------|
| PATCH2_ADDRESS | 0x396A |
| PATCH2_I | 0x008C |

Table 42 - High-temperature extension patch to prevent false-positive on overheating monitor

13.5.5. 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.

13.5.6. Analog Mode Diagnostic Reporting

When in analog mode, a digital fault is reported by configuring the OUT pin in high-impedance. Conversely, an analog fault is reported by pulling the OUT pin to the V_{satD_lopp} low level (refer to Table 13). This behavior is only valid for the factory default settings. Other reporting behaviors and further information on the safe-states are available in the safety manual of the MLX90421.

13.5.7. PWM Mode Diagnostic Reporting

When in PWM mode, a digital fault is reported by configuring the OUT pin in high-impedance.

When reporting an analog fault, the parameter PWM_DC_FAULT_BAND and PWM_DC_FAULT_VAL can be used to specify the 12-bit output level. The parameter PWM_DC_FAULT_BAND is used to define the BAND within which the output level is set.

| PWM_DC_FAULT_BAND | Description |
|-------------------|--|
| 0 | The Low band [0:CLAMPLOW] is selected |
| 1 | The High band [CLAMPHIGH:4095] is selected |

Table 43 - Output level band selection in case of an analog fault

The parameter PWM_DC_FAULT_VAL selects a value in the specified band

$$Low \ band \ output \ level = PWM_DC_FAULT_VAL \cdot \left(\frac{CLAMPLOW}{8}\right)$$

$$High \ band \ output \ level = 4095 - PWM_DC_FAULT_VAL \cdot \left(\frac{CLAMPHIGH}{8}\right)$$

Correspondingly, the parameters PWM_DC_FIELDTOOLOW_BAND and PWM_DC_FIELDTOOLOW_VAL can be used to specify the 12-bit output level in case of a field strength too low event.

This reporting behavior is only valid for the factory default settings, with the exception of the aforementioned parameters in this section. Other reporting behaviors and further information on the safe-states are available in the safety manual of the MLX90421.

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14. Functional Safety

14.1. Safety Manual

The safety manual, available upon request, contains the necessary information to integrate the MLX90421 component in a safety related item, as a 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:
 - assumptions 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.

14.2. Safety Mechanisms

The MLX90421 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.

Legend ● High coverage

O Medium coverage

ANA: Analog hardware failure reporting mode, described in the safety manual

High-Z: A special failure reporting mode where the output is set in high-impedance mode (no HW fail-safe mode/timeout, no SW safe startup)

DIG: Digital hardware failure reporting mode, described in the safety manual

At Startup: A HW fault present at time zero is detected before the first frame is transmitted.

DIAG_EN: This safety mechanism can be disabled by setting DIAG_EN = 0 (see chapter 13.5.1). This option should not be used in application mode!

Table 44 - Self diagnostic legend

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| Category and safety mechanism name | Front- end | ADC | DSP | Back- end | Support. Func. | Module & Package | Reporting mode | At startup | DIAG EN |
|---|---------------|-----|-----|--------------|-------------------|---------------------|-------------------|---------------|------------|
| Signal-conditioning Diagnostic | • | • | 0 | | | • | | | |
| Magnetic Signal Conditioning Voltage Test Pattern | • | 0 | 0 | | | | ANA | NO | • |
| Magnetic Signal Conditioning Rough Offset Clipping check | • | | 0 | | | | ANA | NO | • |
| Magnetic Signal Conditioning Gain Monitor & Clamping | • | | 0 | | | • | ANA | YES | • |
| Mag. Sig. Cond. Failure Control by the Chopping Technique | • | | | | | | n/a | n/a | |
| A/D Converter Test Pattern | | • | | | | | ANA | NO | • |
| ADC Conversion errors & Overflow Errors | | • | | | | | ANA | YES | • |
| ADC Common Mode Monitor | | • | | | | | n/a | YES | |
| Flux Monitor (Rotary mode) | • | 0 | | | | • | ANA | NO | • |

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| Category and safety mechanism name | Front- end | ADC | DSP | Back- end | Support. Func. | Module & Package | Reporting mode | At startup | DIAG EN |
|---|---------------|-----|-----|--------------|-------------------|---------------------|-------------------|---------------|------------|
| Digital-circuit Diagnostic | | • | • | | 0 | | | | |
| RAM Parity, 1-bit per 16-bit word, ISO D.2.5.2 | | | • | | | | DIG | YES | |
| ROM Parity, 1-bit per 32-bit word, ISO D.2.5.2 | | | • | | | | DIG | YES | |
| NVRAM 16-bit signature (run-time) ISO D.2.4.3, by means of SW CRC-CCITT16 | | | • | | | | DIG | NO | |
| NVRAM Double Error Detection ECC ISO D.2.4.1 | | | • | | | | DIG | YES | |
| Logical Monitoring of Program Sequence ISO D.2.9.3 via Watchdog "IWD" (CPU clock) ISO D.2.9.2 | | | • | | 0 | | DIG | NO | • |
| Watchdog "AWD" (separate clock) ISO D2.9.1 | | | • | | 0 | | DIG | YES | |
| CPU Errors "Invalid Address", "Wrong opcode" | | | • | | 0 | | DIG | YES | |
| ADC Interface Checksum | | • | | | | | DIG | NO | • |
| ADC Internal Errors | | 0 | | | | | DIG | YES | |
| DSP Test Pattern (atan2) | | | • | | 0 | | DIG | NO | • |
| Critical Ports Monitoring | | | • | | | | DIG | NO | • |
| ADC Data Adder Test - Range Check and Buffer alignment | | 0 | | | | | DIG | YES | • |
| ADC Data Adder Error | | 0 | | | | | DIG | YES | |
| DSP Overflow | 0 | 0 | • | | | | ANA | NO | • |

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| Category and safety mechanism name | Front- end | ADC | DSP | Back- end | Support. Func. | Module & Package | Reporting mode | At startup | DIAG EN |
|--|---------------|-----|-----|--------------|-------------------|---------------------|-------------------|---------------|------------|
| System-level Diagnostic | | | | | • | • | | | |
| Supply Voltage Monitors (all supply domains except VDD_OV & POR) | | | | | • | • | ANA | YES | • |
| External Supply Over-voltage Monitor | | | | | • | • | High-Z | YES | |
| Digital Supply Under-voltage Monitor (Power-on Reset) | | | | | • | • | High-Z | YES | |
| Overheating Monitor | 0 | 0 | 0 | 0 | 0 | • | ANA | YES | • |
| Warning/Reporting Mechanisms | | | | | | | | | |
| HW Error Controller | | | • | • | • | | DIG | n/a | |
| HW Fail-safe mode with timeout | | | • | • | • | | High-Z | n/a | |
| Analog-type Error management | • | • | | | • | | ANA | n/a | |
| Safe start-up mode | | | • | | • | | DIG | n/a | |
| Mechanisms executed at start-up only | | | | | | | | | |
| RAM March-C HW Test at start-up | | | • | | • | | DIG | YES | |

Table 45 - MLX90421 list of self-diagnostics with characteristics



14.3. Fault Handling Time Interval

The Fault handling Time Interval (FHTI) is 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.

The following table provides the worst-case FHTI for both an analog fault and a digital fault in MLX90421.

| Case | FHTI | Comment |
|---------------|---------------------------|---|
| | | Refer to section 7.1 for the DCT _{ANA} value |
| Analog Fault | $DCT_{ANA} + 2 T_{frame}$ | In analog mode, T _{frame} = 0ms |
| | | In PWM mode, $T_{frame} = T_{PWM}$ (see sections 11.2.2 and 13.1.3) |
| Digital Fault | DCT_{DIG} | Refer to section 7.1 for the DCT _{DIG} value |

Table 46 - Worst-case FHTI

The FHTI values provided here are valid only for the default factory settings. A full list of timings is available in the safety manual of the MLX90421, including cycle times, execution times and reporting times for every implemented safety mechanism.



15. Recommended Application Diagrams

15.1. Wiring with the MLX90421 in SOIC-8 Package

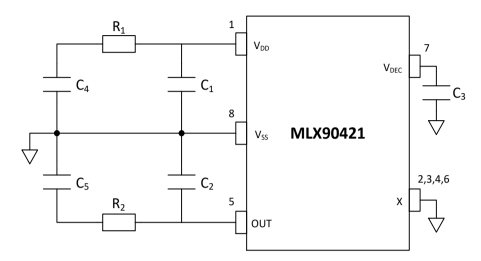


Figure 14 - Recommended wiring for the MLX90421 in SOIC-8 package

| Component | Min | Тур. | Max | Remark |
|----------------|--------|--------|--------|------------------------|
| C_1 | - | 220 nF | - | |
| $C_2(C_L)$ | 10 nF | 10 nF | 100 nF | Analog output |
| 02(01) | 4.7 nF | 4.7 nF | 22 nF | PWM output |
| C ₃ | - | 100 nF | 220 nF | |
| C_4 | - | - | 1 nF | |
| C ₅ | - | - | 1 nF | Optional, for improved |
| R_1 | - | - | 10 Ω | EMC robustness |
| R_2 | - | - | - | |

Table 47 - Recommended values for the MLX90421 in SOIC-8 Package

For best EMC performance, C_1 , C_2 and C_3 with typical values need to be placed as close as possible to the IC. To further improve EMC robustness, a 1nF capacitor can be placed close to the connector (C_4 , C_5) and a 10 Ohm resistor added in series with the supply line (R_1).

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15.2. Wiring with the MLX90421 in TSSOP-16 Package

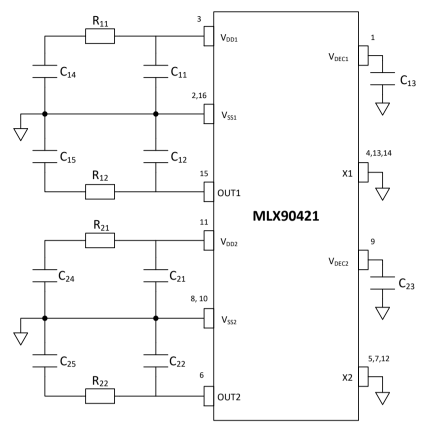


Figure 15 - Recommended wiring for the MLX90421 in TSSOP-16 package (dual die)

| Component | Min | Тур. | Max | Remark |
|-----------------------------------|--------|--------|--------|------------------------|
| C _{x1} | - | 220 nF | - | |
| $C_{x2}(C_L)$ | 10 nF | 10 nF | 100 nF | Analog output |
| C _{x2} (C _L) | 4.7 nF | 4.7 nF | 22 nF | PWM output |
| C _{x3} | - | 100 nF | 220 nF | |
| C_{x4} | - | - | 1 nF | |
| C _{x5} | - | - | 1 nF | Optional, for improved |
| R_{x1} | - | - | 10 Ω | EMC robustness |
| R _{x2} | - | - | - | |

Table 48 - Recommended values for the MLX90421 in TSSOP-16 package

For best EMC performance, C_{x1} , C_{x2} and C_{x3} with typical values need to be placed as close as possible to the IC. To further improve EMC robustness, a 1nF capacitor can be placed close to the connector (C_{x4} , C_{x5}) and a 10 Ohm resistor added in series with the supply line (R_{x1}).

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15.3. Wiring with the MLX90421 in DMP-4 Package (built-in capacitors)

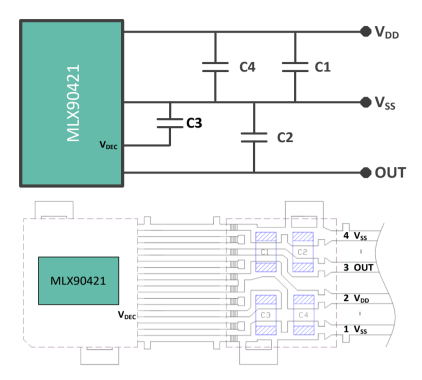


Figure 16 - Internal wiring of the MLX90421 in DMP-4

| Component | Value | Remark |
|-----------|--------|----------------------|
| C1 | 220 nF | Supply capacitor |
| C2 | 10 nF | Output capacitor |
| C3 | 100 nF | Decoupling capacitor |
| C4 | - | Not mounted |

Table 49 - DMP-4 capacitors configuration

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15.4. Wiring with the MLX90421 in SMP-3 Package (built-in capacitors)

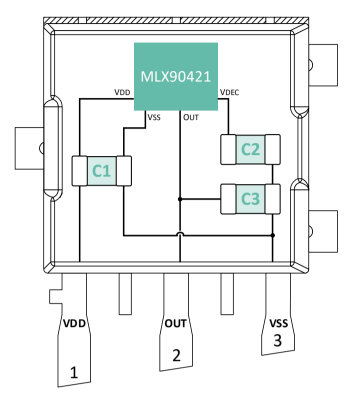


Figure 17 - Internal wiring of the MLX90421 in SMP-3

| Component | Value | Remark |
|-----------|-------|----------------------|
| C1 | 220nF | Supply capacitor |
| C2 | 100nF | Decoupling capacitor |
| C3 | 10nF | Output capacitor |

Table 50 - SMP-3 capacitors configuration

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15.5. Wiring with the MLX90421 in SMP-4 Package (built-in capacitors)

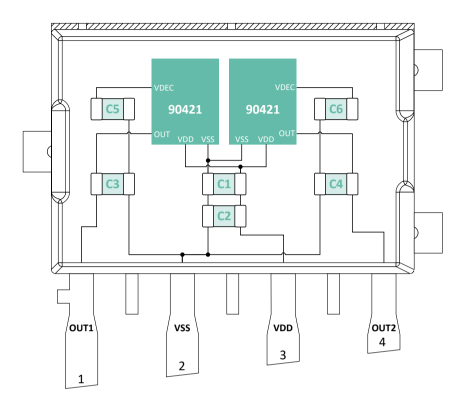


Figure 18 - Internal wiring of the MLX90421 in SMP-4

| Component | Value | Remark |
|-----------|-------|----------------------|
| C1 C2 | 220nF | Supply capacitor |
| C3 C4 | 10nF | Output capacitor |
| C5 C6 | 100nF | Decoupling capacitor |

Table 51 - SMP-4 capacitors configuration

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16. 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.

17. ESD Precautions

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

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

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18. Package Information

18.1. SOIC-8 - Package Information

18.1.1. SOIC-8 - Package Dimensions

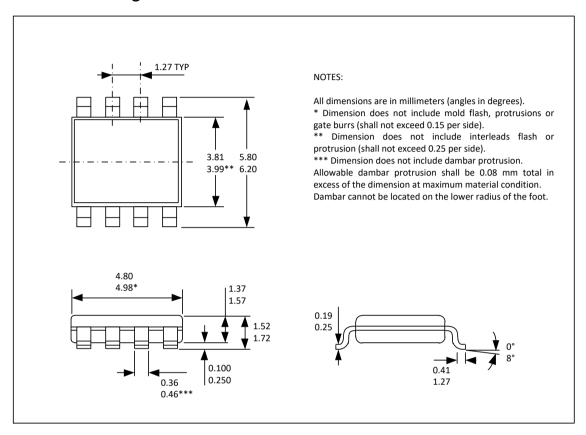


Figure 19 - SOIC-8 package outline drawing

18.1.2. SOIC-8 - Pinout and Marking

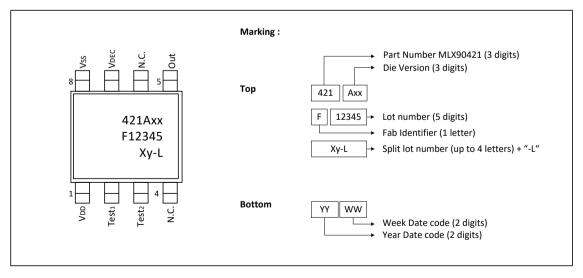


Figure 20 - SOIC-8 pinout and marking

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18.1.3. SOIC-8 - Sensitive Spot Positioning

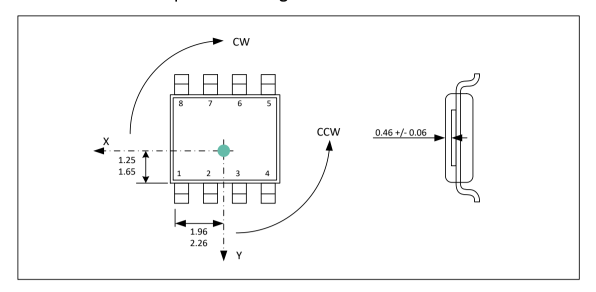


Figure 21 - SOIC-8 sensitive spot position

18.1.4. SOIC-8 - Angle Detection

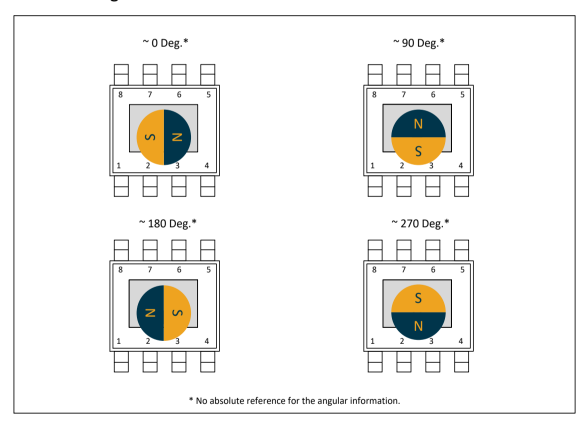


Figure 22 - SOIC-8 angle detection

The MLX90421 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. This reference can be fixed in the application through the discontinuity point.



18.2. TSSOP-16 - Package Information

18.2.1. TSSOP-16 - Package Dimensions

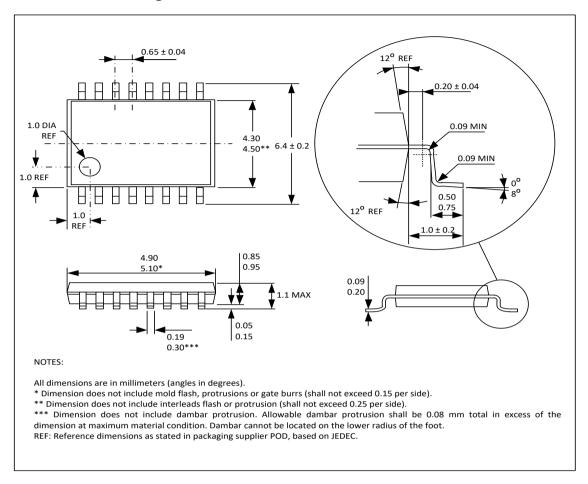


Figure 23 - TSSOP-16 package outline drawing

18.2.2. TSSOP-16 - Pinout and Marking

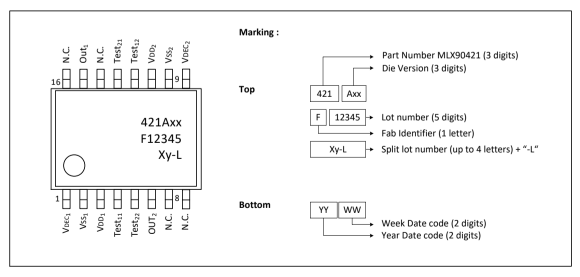


Figure 24 - TSSOP-16 pinout and marking

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18.2.3. TSSOP-16 - Sensitive Spot Positioning

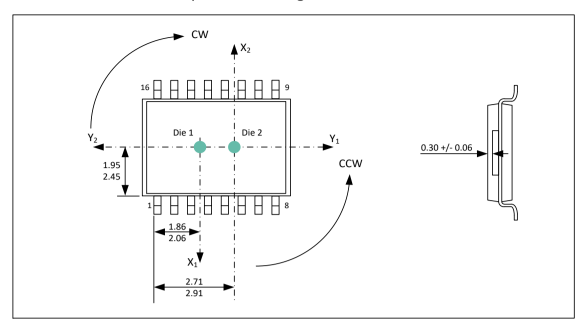


Figure 25 - TSSOP-16 sensitive spot position

18.2.4. TSSOP-16 - Angle Detection

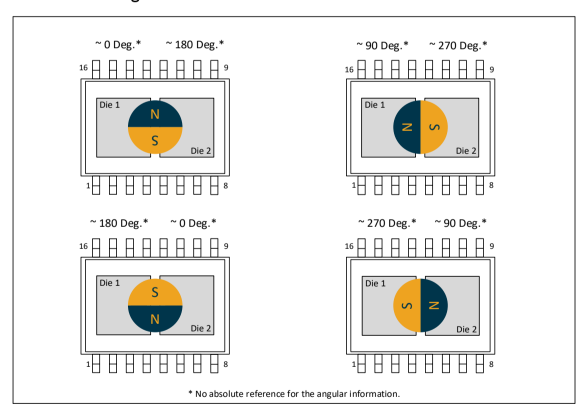


Figure 26 - TSSOP-16 angle detection

The MLX90421 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. This reference can be fixed in the application through the discontinuity point.



18.3. DMP-4 - Package Information

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

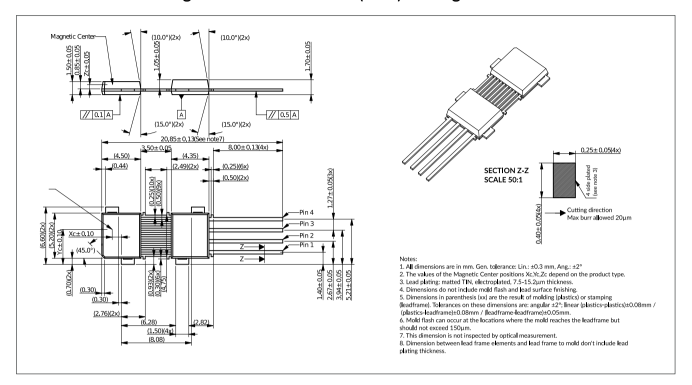


Figure 27 - DMP-4 straight leads package outline drawing

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

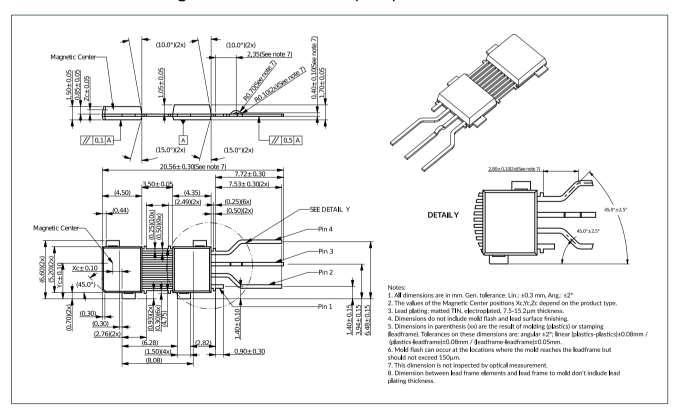


Figure 28 - DMP-4 STD2 2.54 package outline drawing

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

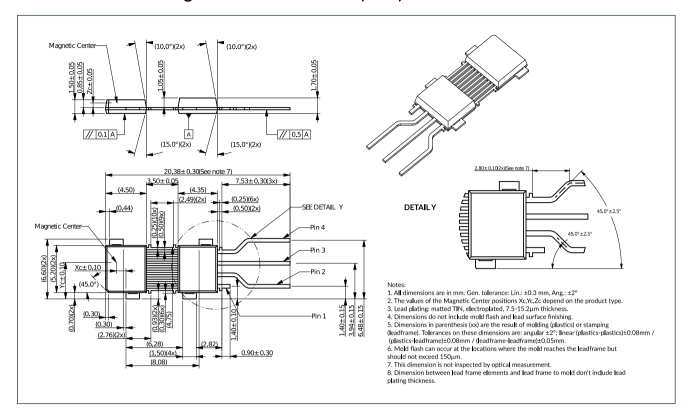


Figure 29 - DMP-4 STD4 2.54 package outline drawing

18.3.4. DMP-4 - Marking

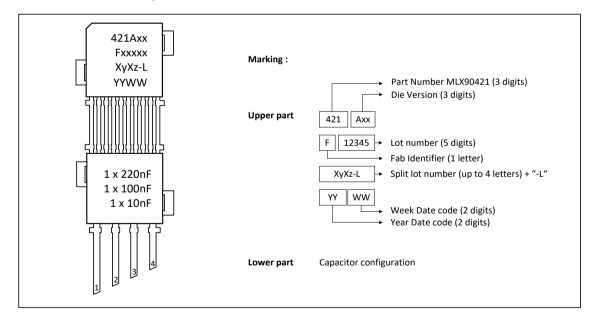


Figure 30 - DMP-4 marking

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18.3.5. DMP-4 - Sensitive Spot Positioning

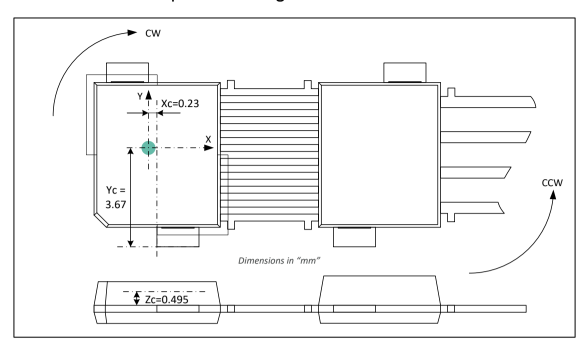


Figure 31 - DMP-4 sensitive spot position

18.3.6. DMP-4 - Angle Detection

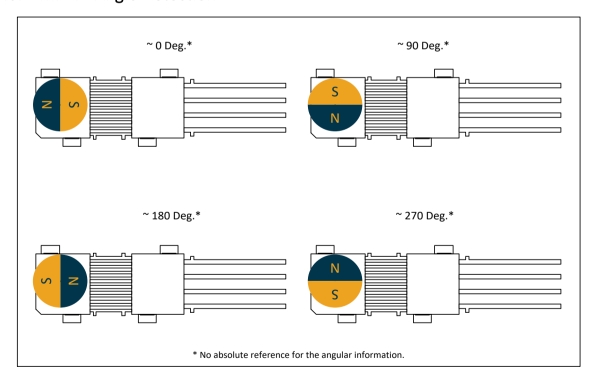


Figure 32 - DMP-4 angle detection

The MLX90421 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. This reference can be fixed in the application through the discontinuity point.



18.4. SMP-3 - Package Information

18.4.1. SMP-3 - Package Outline Dimension (POD)

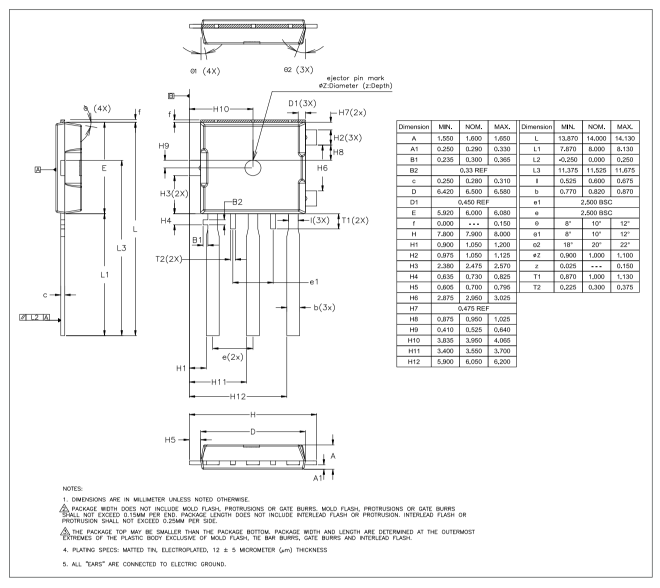


Figure 33 - SMP-3 package outline drawing

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18.4.2. SMP-3 - Marking

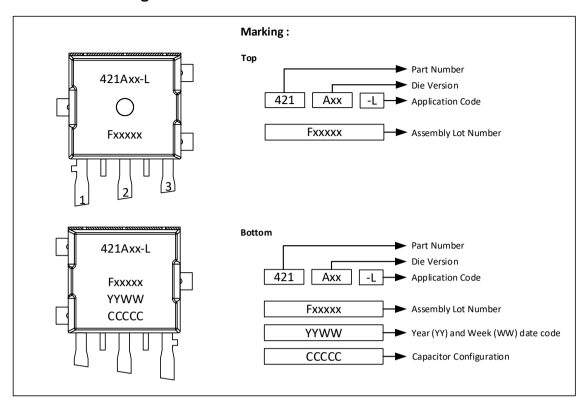


Figure 34 - SMP-3 marking

18.4.3. SMP-3 - Sensitive Spot Positioning

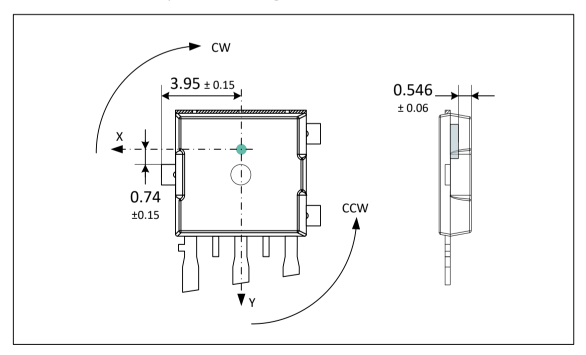


Figure 35 - SMP-3 sensitive spot position

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18.4.4. SMP-3 - Angle Detection

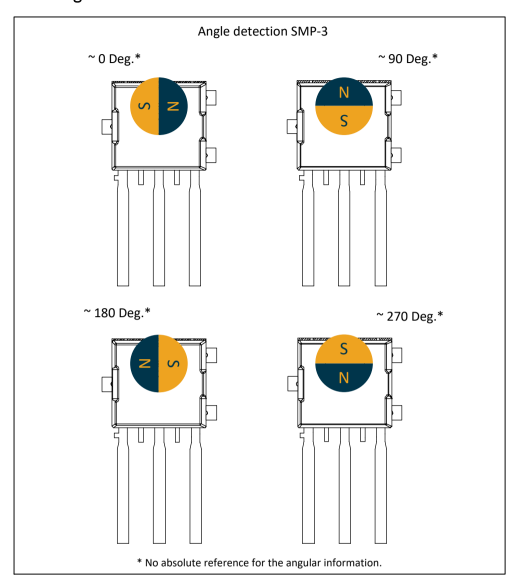


Figure 36 - SMP-3 angle detection

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18.5. SMP-4 - Package Information

18.5.1. SMP-4 - Package Outline Dimension (POD)

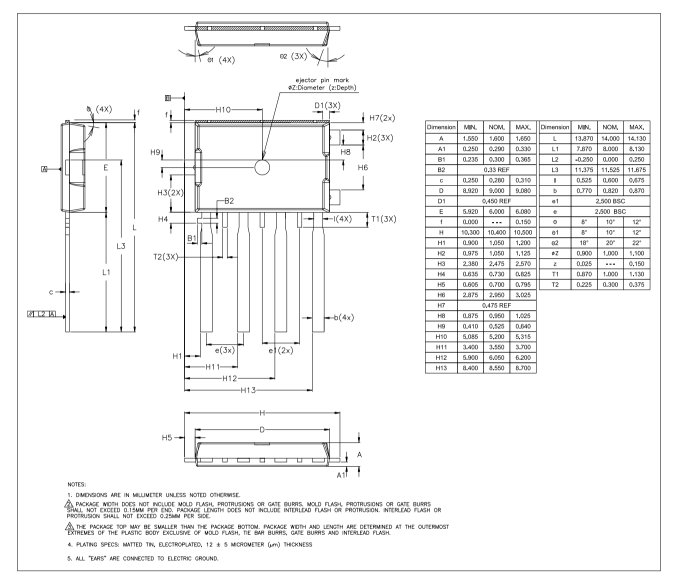


Figure 37 - SMP-4 package outline drawing

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18.5.2. SMP-4 - Marking

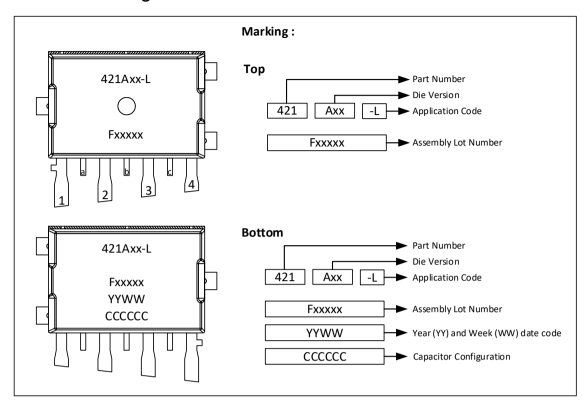


Figure 38 - SMP-4 marking

18.5.3. SMP-4 - Sensitive Spot Positioning

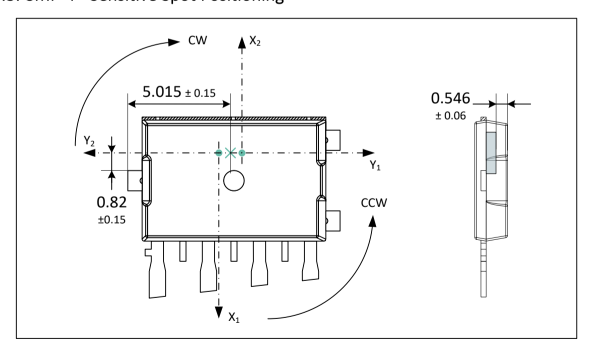


Figure 39 - SMP-4 sensitive spot position



18.5.4. SMP-4 - Angle Detection

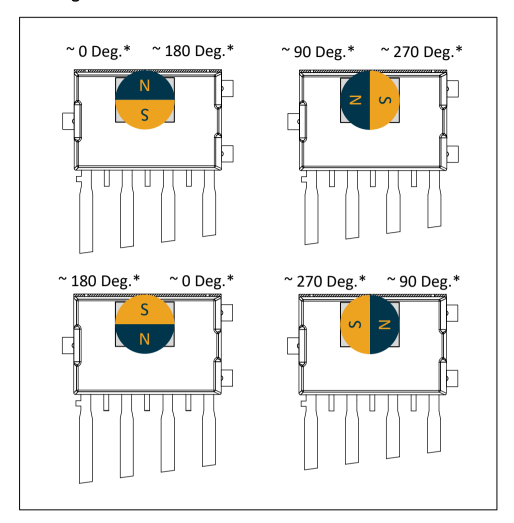


Figure 40 - SMP-4 angle detection

18.6. Packages Thermal Performances

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

| Package | Junction to case - θjc | Junction to ambient - θja (JEDEC 1s2p board) | Junction to ambient - θja (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 ⁽²²⁾ |
| SMP-3 | 34.4 K/W | - | 206 K/W ⁽²²⁾ |
| SMP-4 | 20.8 K/W | - | 140 K/W ⁽²²⁾ |

Table 52 – Standard packages thermal performances

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²² PCB-less solutions have been evaluated in a typical application case. Values for these packages are given as informative.

Datasheet



19. Contact

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