**Over Current Detection** 



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#### 1. Scope

The MLX91220 is an Integrated Current Sensor that senses the current flowing through the leadframe of the SOIC package. By virtue of fixing the current conductor position with respect to the monolithic CMOS sensor, a fully integrated Hall-effect current sensor is obtained, that is factory calibrated.

For the SOIC16 package version, the MLX91220 provides two OCD features that allow detecting overcurrent applied on the integrated sensor primary. The detection of overcurrent does not trigger any internal safety mechanism. It is up to the application to use the overcurrent **information**.

The internal overcurrent detection level is factory calibrated and is used for detecting dangerously high current to prevent short circuits for example.

The external overcurrent detection level can be set by the user through external resistance connected to  $V_{DD}$  and  $V_{REF}$  or through an external reference level.

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### 2. SOIC16 Pinout

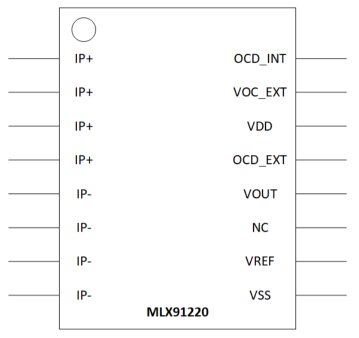


Figure 1 - MLX91220 SOIC16 Pinout

| PIN | Pin name Function |                      |
|-----|-------------------|----------------------|
| 1   | IP+               | Primary Current Path |
| 2   |                   | Input                |
| 3   |                   |                      |
| 4   |                   |                      |
| 5   | IP-               | Primary Current Path |
| 6   |                   | Output               |
| 7   |                   |                      |
| 8   |                   |                      |
| 9   | VSS               | Ground Voltage       |
| 10  | VREF              | Reference Voltage    |
| 11  | NC                | Not connected        |
| 12  | VOUT              | Output Voltage       |
| 13  | OCDEXT            | External Overcurrent |
|     |                   | detection            |
| 14  | VDD               | Supply Voltage       |
| 15  | VOCEXT            | External Overcurrent |
|     |                   | threshold voltage    |
| 16  | OCDINT            | Internal Overcurrent |
|     |                   | Detection            |

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#### 3. General

During normal operation the OCD voltage remains at VDD. This OCD feature is available for SOIC16 version only. In case of OCD detection, the OCDINT or OCDEXT is pulled to ground.

The two OCD functions are able to react to an overcurrent event within few  $\mu$ s of response time. To avoid false alarm, the overcurrent has to be maintained at least 1 $\mu$ s (for OCD<sub>INT</sub>) or 10 $\mu$ s (for OCD<sub>EXT</sub>) for the detection to occur. After detection by the sensor the output flag is maintained for 10 $\mu$ s of dwell time. This allows the overcurrent to be easily detected at microcontroller level.

|                             | OCD_INT   |       | OCD  | _EXT |  |
|-----------------------------|---|-------|--|------|--|
|                             | Min   | Max   | Min  | Max  |  |
| Typical Application         | Short-circuit detection Out-of-range detect             |       | ge detection                                     |      |  |
| Overcurrent effect          | $\text{OCD}_{\text{INT}}$ pin to $\text{V}_{\text{SS}}$ |       | $\text{OCD}_{\text{EXT}}$ pin to $V_{\text{SS}}$ |      |  |
| Detection mode              | Bidirectional   |       | Unidirectional / bidirectional                   |      |  |
| Accuracy                    | Lower   |       | Higher   |      |  |
| Threshold trimming          | EEPROM  |       | Voltage divider on $\text{VOC}_{\text{EXT}}$     |      |  |
| Response time               | 1.4µs   | 2.1µs | 10µs typical                                     |      |  |
| Required Input holding time | 0.5μs 10μs minim  |       | ninimum  |      |  |
| OCD output dwell time       | 10µs  |       | 10   | lμs  |  |

Table 1: Comparison between OCD<sub>INT</sub> and OCD<sub>EXT</sub> performances



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## **4. Electrical Specifications**

DC Operating Parameters at  $V_{DD}$  = 3.3V or 5 V (unless otherwise specified) and for  $T_A$  as specified by the Temperature suffix (K).

| Parameter                          | Symbol                  | Test Conditions                                     | Min                   | Тур | Max       | Units   |
|------------------------------------|-------------------------|---|-----------------------|-----|-----------|---------|
| OCD_INT Internal ON<br>Resistance  | R <sub>ON_OCD_INT</sub> | I <sub>SINK</sub> = 1 mA                            | 60                    | 90  | 150       | Ω       |
| OCD_EXT Internal ON<br>Resistance  | R <sub>ON_OCD_EXT</sub> | I <sub>SINK</sub> = 1 mA                            | 160                   | 190 | 280       | Ω       |
|                                    |                         | MLX91221, $V_{DD}$ = 3.3 V, bipolar                 | 0.3                   |     | 1.2       | V       |
|                                    |                         | MLX91221, $V_{DD}$ = 3.3 V, unipolar                | 2                     |     | 3         | V       |
| VOC_EXT Voltage Range              | VOC_EXT                 | MLX91220, V <sub>DD</sub> = 5 V,<br>bipolar         | 0.3                   |     | 2         | V       |
|                                    |                         | MLX91220, $V_{DD}$ = 5 V, unipolar                  | 3                     |     | 4.7       | V       |
| OCD <sub>EXT</sub> threshold error | ε <sub>EOCD</sub>       |   | -6                    |     | 6         | %       |
| OCD <sub>INT</sub> Accuracy        | ε <sub>IOCD</sub>       | See Table 4: OCD <sub>INT</sub> threshold<br>SOIC-1 | currents<br>6 version |     | uracy lim | its for |

Table 2: DC operating parameters

### **5. Internal Overcurrent Detection principle**

The internal OCD takes fixed threshold voltage values predefined in the EEPROM and do not require any extra components. The  $OCD_{INT}$  implementation allows detecting overcurrent outside of the output measurement range of the sensor and is therefore suitable for large current peaks as occurring during short-circuits. If the theoretical sensor output overcomes the  $OCD_{INT}$  voltage threshold, the overcurrent event is flagged on OCDINT pin. The internal OCD offers a faster response than  $OCD_{EXT}$  but the threshold is defined less accurately. The default OCD threshold voltages are defined as follow, but other values can be set on request. The overcurrent threshold in ampere is deduced from the sensitivity of the sensor [mV/A] and the  $OCD_{INT}$  threshold voltage.

|           | Sensor configuration                           | Min. | Max.  |
|-----------|--|------|-------|
| OCDINT    | V <sub>DD</sub> = 5V / V <sub>REF</sub> = 2.5V | 27.2 | 230   |
| Threshold | $V_{DD} = 5V / V_{REF} = 0.5V$                 | 13.6 | 288   |
| [% FS]    | $V_{DD} = 3.3 V / V_{REF} = 1.65 V$            | 43.6 | 368.4 |

#### Table 3: OCD<sub>INT</sub> factory programmable range

**Over Current Detection** 



| Sensor reference    | Sensitivity<br>[mV/A] | OCD <sub>INT</sub><br>Threshold<br>Current<br>[% FS] | OCD <sub>INT</sub><br>Threshold<br>Current | Typical OCD <sub>INT</sub><br>Accuracy<br>Ta= 25°C | Typical OCD <sub>INT</sub><br>Accuracy<br>Ta= -40°C to<br>85°C |
|---------------------|-----------------------|--|--|--|--|
| MLX91220KDF-ABx-117 | 120                   | 87.1   | 14.8 A                                     | 9.7 %  | 17.6 %   |
| MLX91220KDF-ABx-020 | 100                   | 111.2  | 22.2 A                                     | 8 %  | 12 %   |
| MLX91220KDF-ABx-025 | 80                    | 111.2  | 27.8 A                                     | 7.5 %  | 11.5 %   |
| MLX91220KDF-ABx-030 | 66.7                  | 112.3  | 33.7 A                                     | 7 %  | 11 %   |
| MLX91220KDF-ABx-050 | 40                    | 111.2  | 55.6                                       | 4.2 %  | 6.2 %  |
| MLX91220KDF-ABx-075 | 26.7                  | 111.2  | 83.4                                       | 4 %  | 6 %  |
| MLX91221KDF-ABx-010 | 120                   | 100  | 10 A                                       | 9.7 %  | 17.6 %   |
| MLX91221KDF-ABx-020 | 62.5                  | 100.4  | 20.1 A                                     | 6 %  | 11 %   |
| MLX91221KDF-ABx-120 | 62.5                  | 140  | 28 A                                       | 6 %  | 11 %   |
| MLX91221KDF-ABx-025 | 50                    | 107.6  | 25.1 A                                     | 5.5 %  | 10.2 %   |
| MLX91221KDF-ABx-038 | 33.3                  | 112.6  | 42.8 A                                     | 5 %  | 10 %   |
| MLX91221KDF-ABx-050 | 25                    | 122  | 57 A                                       | 4 %  | 6 %  |
| MLX91221KDF-ABx-075 | 16.7                  | 122  | 85.6                                       | 4 %  | 6 %  |

Table 4: OCD<sub>INT</sub> threshold currents and accuracy limits for SOIC-16 versions

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### 6. External Overcurrent Detection

#### 6.1. Principle

The external OCD uses the voltage applied on VOC<sub>EXT</sub> pin as threshold voltage. This translates into an overcurrent threshold in ampere depending on the sensitivity of the sensor. A voltage divider on VOC<sub>EXT</sub> allows defining the threshold voltage in a custom way. Depending on the voltage divider configuration, the OCD<sub>EXT</sub> can be used either in bidirectional or unidirectional mode. The External OCD threshold is defined within the measurement range of the sensor output. This feature is then suitable for out-of-range detection where the OCD threshold remains close to the nominal current. It offers a better accuracy than OCD<sub>INT</sub> but the response is slower. The below table presents the unidirectional and bidirectional external OCD configurations.

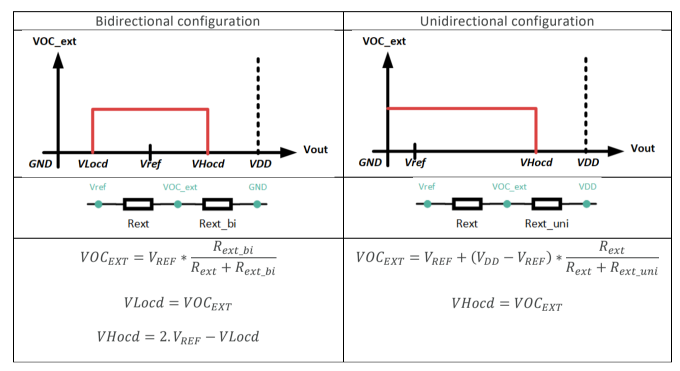


Table 5: External OCD, bidirectionnal and unidirectional configurations

#### 6.2. Application examples

Due to the current limitation of the reference pin a high impedance is needed on the input. Thus  $R_{ext} + R_{ext\_uni}$  or  $R_{ext} + R_{ext\_bi}$  should be higher than 200 k $\Omega$ .

Below are exposed some examples for external overcurrent detection. Calculations are made for VDD = 5 V. VREF = 2.5 V in the bidirectional configuration and VREF = 0.5 V in the unidirectional configuration.

## Over Current Detection

| Current   |           |                       | Bipolar         |                   |                       | Unipolar         |                  |  |
|-----------|-----------|-----------------------|-----------------|-------------------|-----------------------|------------------|------------------|--|
| range [A] | Rext [kΩ] | Sensitivity<br>[mV/A] | Rext_bi<br>[kΩ] | Thresholds<br>[A] | Sensitivity<br>[mV/A] | Rext_uni<br>[kΩ] | Threshold<br>[A] |  |
| 25        | 160       | 80                    | 40              | ±25               |                       |                  |                  |  |
| 25        | 200       | 80                    | 28              | ±27.4             |                       |                  |                  |  |
| 50        | 160       | 40                    | 40              | ±50               | 80                    | 65               | 40               |  |
| 50        | 300       | 40                    | 100             | ±38.5             | 80                    | 22               | 52.4             |  |

Table 6: Configuration examples for external OCD

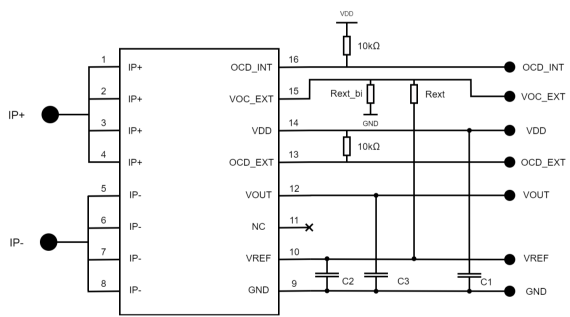


Figure 2: Recommended wiring for the MLX91220 with Bidirectionnal External OCD





Over Current Detection

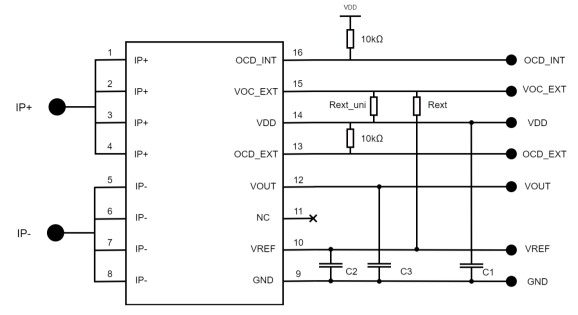


Figure 3: Recommended wiring for the MLX91220 with Unidirectionnal External OCD

#### 6.3. Unidirectional OCD with bidirectional output

By default, when the sensor is programmed to have a bipolar output, the overcurrent detection is also performed bidirectionally. It means that there are two symmetrical detection levels VLocd and VHocd (cf. section 6.1 and 6.2).

It is still possible to have a bipolar current output for the application and have only one threshold  $VHocd = VOC\_EXT$  for the overcurrent detection. To do so, it is needed to use the unipolar version of the sensor and an external reference voltage that is set either at 2.5 V (for MLX91220) or at 1.65 V (for MLX91221). Beware that in that case, the OCD threshold value will be on the positive current. If a threshold on the negative current is needed, the connection of IP+ and IP- should be inverted.

#### 6.3.1. Unipolar current sensor

The polarity of the sensor is defined in the highlighted part of the product code: MLX9122xKDx-AU/Bx-0xx. U stands for unipolar and **B** for bipolar. Please consult the datasheet for more information about the product code.

#### 6.3.2. External reference voltage

If an external reference voltage is used, the signal should be buffered to overcome the reference current limitation on VREF. Please consult the application note on the Reference Pin AN91220\_ReferencePin on <a href="http://www.melexis.com">www.melexis.com</a> for more details on how to use an external reference voltage.

**Over Current Detection** 



## 6.3.3. Configurations

| Requested<br>linear current<br>measurement<br>range polarity<br>(V <sub>out</sub> ) | Requested<br>Over Current<br>Detection<br>(OCD <sub>EXT</sub> ) | Ordering code<br>(ABx or AUF) | Reference<br>voltage | Value of<br>reference<br>voltage               | OCD thresholds                            |
|---|---|-------------------------------|----------------------|--|---|
| Bipolar   | Pidiractional   | Bipolar-ABx                   | Internal             | 2.5 V<br>(MLX91220) or<br>1.65 V<br>(MLX91221) | Two thresholds<br>(VLocd and<br>VHocd)    |
| ырый  | Bidirectional   | Bipolar-ABx                   | External             | 2.5 V<br>(MLX91220) or<br>1.65 V<br>(MLX91221) | Two thresholds<br>(VLocd and<br>VHocd)    |
| Uninglar  | Unidiractional  | Unipolar-AUx                  | Internal             | 0.5 V  | Single<br>threshold<br>VOC <sub>EXT</sub> |
| Unipolar Unidirectional   | Unipolar Unidirectional Unipolar-AUx                            | External                      | 0.5 V                | Single<br>threshold<br>VOC <sub>EXT</sub>      |   |
| Bipolar   | Unidirectional  | Unipolar-AUx                  | External             | 2.5 V<br>(MLX91220) or<br>1.65 V<br>(MLX91221) | Single<br>threshold<br>VOC <sub>EXT</sub> |

#### Table 7: Different OCD configurations

### 7. Chronogram

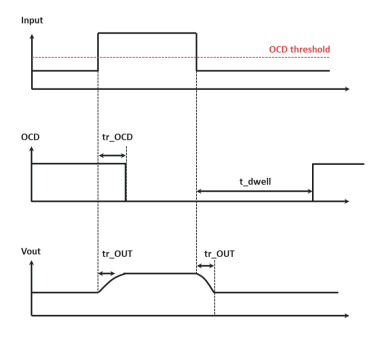


Figure 4: Chronogram showing over current detection behavior



**Over Current Detection** 

| Description |  | OCD      | )_int  | OCD_ext |
|-------------|--|----------|--------|---------|
| Parameter   | Description                                | Min      | Max    | Тур     |
| tr_OCD      | Response time of the overcurrent detection | 1.4 µs   | 2.1 μs | 10 µs   |
| t_dwell     | OCD output dwell time                      | 10 µs    |        |         |
| tr_out      | Response time of the analog output         | < 2.4 µs |        |         |

Table 8: OCD and output timing specifications

## 8. Over Current Detection Behavior Around Threshold

When the primary current I reach the Over Current Threshold (I<sub>THRESHOLD\_LOW</sub>) for OCD<sub>INT</sub> or OCD<sub>EXT</sub>, the expected behavior is to see the OCD pin to the ground.

In practice, there is a small current range (~1-2 A) where the OCD pin can be alternatively pulled-up and pulled-down. Above this range, the OCD pin will be constantly pulled-down to GND.

OCD<sub>EXT</sub> threshold is determined by customer VOC level.

OCD<sub>INT</sub> threshold provided in the Datasheet and this Application Note corresponds to I<sub>THRESHOLD\_LOW</sub> as it is essential to detect an overcurrent effect as fast as possible.

| Current  | Application effect                                    |
|--|---|
| I < I <sub>THRESHOLD_LOW</sub>                                 | OCD pin to VDD  |
| I <sub>THRESHOLD_LOW</sub> <i <="" i<sub="">THRESHOLD_HIGH</i> | Transitionary area where OCD pin can be at VDD or GND |
| I > I <sub>THRESHOLD_HIGH</sub>                                | OCD pin to GND  |

Table 9: OCD behavior around threshold value



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## 9. OCD<sub>EXT</sub> Behavior Around Threshold Value

 $OCD_{EXT}$  requires 10 µs (typ.) of Over Current to be triggered. After the end of the Over Current Effect,  $OCD_{EXT}$  pin has a dwell time of 10 µs. (cf. 7 Chronogram)

It is possible to observe a very short dwell time (300 ns) if the input current holds only for 9  $\mu$ s. If the OCD mechanism at application level is fast enough, an Over Current can be detected already at 9  $\mu$ s.

We have two cases from the application perspective.

- The Over Current Event acquisition mechanism is fast enough to detect the 300 ns dwell time. An Over Current effect is detected even though the current hold less than 10 μs. It is a safe state as there was an Over Current Effect.
- 2) The Over Current Event acquisition mechanism can't detect the dwell time of 300 ns. It is still a safe state as it means that the Over Current Event disappeared.

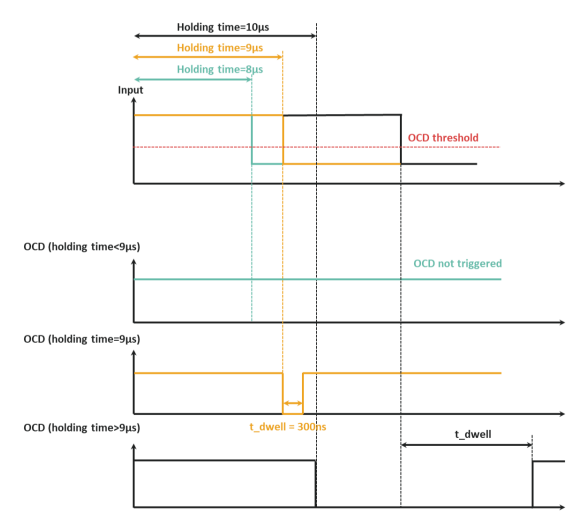


Figure 5: OCD<sub>EXT</sub> behavior for various input holding time

### **Over Current Detection**



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