

Melexis development kit

MLX91208

Rev 001 - 06/03/15

1 Description

The development kit provides the needed information and components to develop a current sensor based on MLX91208. The main goal is to show the functionalities and the features of the part in a simple and effective way.

The kit includes:

- 3 samples MLX91208-CAH
- 3 samples MLX91208-CAL
- 1 separate PCB_EC01
- 1 separate PCB_EC02
- 1 separate PCB_EC03
- 3 shields U_12
- 2 shields R_12

The kit does not include a bus bar.

Datasheet and Application Note can be found on www.melexis.com



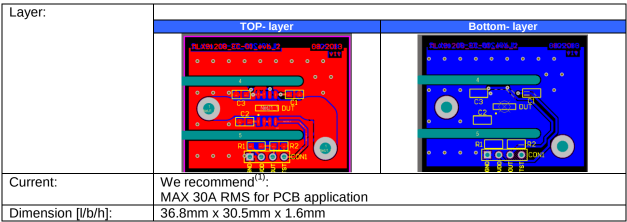
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2 PCBs layout

The kit includes different PCB layout to cover different current ranges. The EC-01 has a single trace whereas the EC-02 and EC-03 PCBs offer "coil-like" design with multiple windings, which increases the magnetic flux density and therefore the sensor sensitivity.

PCB EC-01(single trace) for U-shield and C-shield

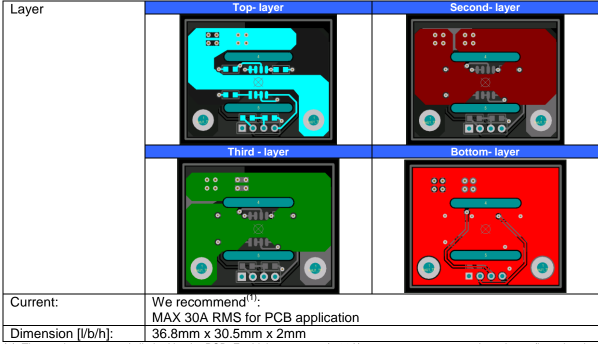
The top layer (105 um) is a conductor. The bottom layer is an expanded ground layer



^{(1):} The maximum current is limited by the PCB. For higher currents (> 30A), one can use an external conductor (i.e. a bus bar).

PCB EC-02 (three windings)

The top three layers have one conductor trace (3 windings total). The bottom layer is an expanded ground.



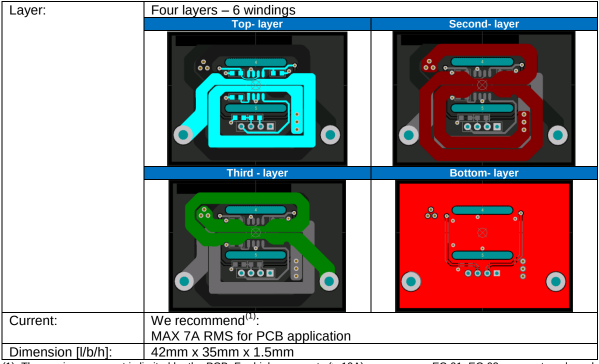
(1): The maximum current is limited by the PCB. For higher currents (> 30A), one can use an external conductor (i.e. a bus bar).



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PCB EC-03 (6 windings)

The top three layers have two conductor traces (6 windings total). The bottom layer is an expanded ground.



^{(1):} The maximum current is limited by the PCB. For higher currents (> 10A), one can use EC-01, EC-02 or an external conductor (i.e. a bus bar).

3 Sensor sensitivity

Product Code	Option Code	Sensitivity Range (Typical)
MLX91208	CAL	100-700 mV/mT (250mV/mT)
MLX91208	CAH	50-300 mV/mT (100mV/mT)

The different sensors are factory programmed to the typical sensitivity. Please refer to the datasheet for more details about sensitivity programming.

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4 Sensor pin-out and connections

Diagnostic low

Diagnostic high

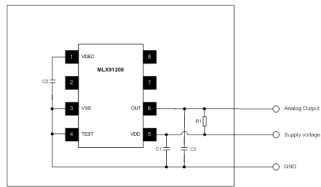


Figure 1: Connections schematic for MLX91208

Table 1: Capacitors/ resistors typical values

Part	Description	Value	Unit
C1	Supply capacitor, EMI, ESD	100	nF
C2	Decoupling, EMI, ESD	47 ⁽¹⁾	nF
C3	Decoupling, EMI, ESD	2-10 ⁽²⁾	nF
R1	Pull up or pull down resistor	6-100	kΩ

Optional

Table 2: Sensor PIN designation

Pin #	Name	Туре	Function
1	VDEC	Digital	Digital Supply Voltage
3	VSS	Ground	Supply Voltage
4	TEST/MUST	Digital	Test and Factory Calibration
5	VDD	Supply	Supply Voltage
6	OUT	Analog	Current Sensor Output

Table 3: Connectors PIN OUT for PCB EC-03

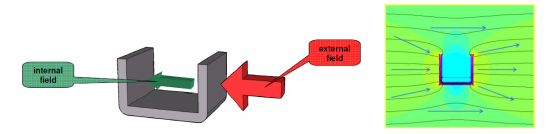
Pin #	Connected to
1	GND
2	VDD
3	OUT
4	TEST

¹⁰nF is recommended for better EMC and ESD performance.

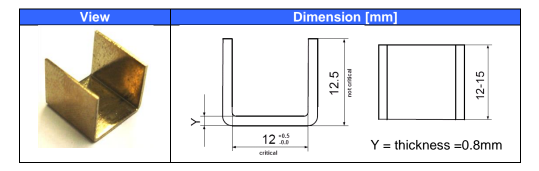
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5 U12 and R12 ferromagnetic shields description

The shield is made of soft ferromagnetic material (i.e. low cost Fe-Si or Ni-Fe alloys) with a high permeability (μ_r) . The purpose of the shield is both to concentrate the current's magnetic field and to reduce the influence of external stray magnetic fields. Our shield is usable for both bus bar and PCB applications. In order to get a low hysteresis the shields are annealed after shaping. Any applied mechanical stress will deteriorate the performance and should be avoided.

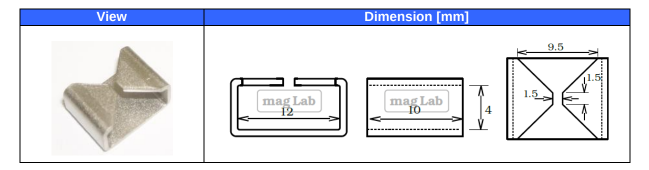


Geometry U12



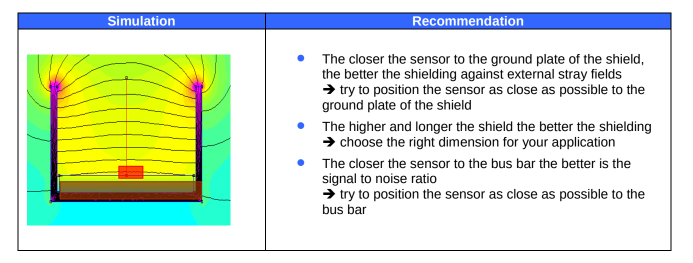
- Material: NiFe 48%
- Shielding factor is > 50 in the linear range
- Nonlinearity is < 0.05mT in the linear range
- The onset of the saturation starts at about ±25mT
- Weight: 3.14g

Geometry R12: R-12 x 8 x 6 x 0.8



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Recommendation about shield positions



Ferromagnetic shield supplier

Melexis partnered with MagLab and PML India for ferromagnetic material supply.





www.maglab.ch

www.pmlindia.com

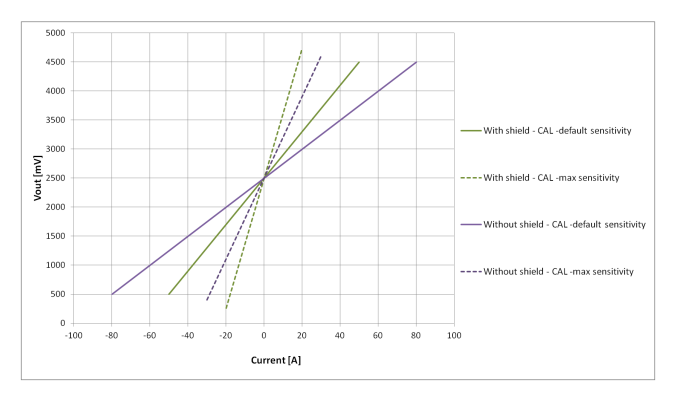
Recently, PML and maglab signed an exclusive collaboration in the field of contactless current sensing. This cooperation between maglab and PML offers an efficient and cost-effective solution for customers requiring magnetic shields. maglab takes care of the engineering side, while PML manufactures the products to our specifications.

6 Typical output curves for different current ranges

6.1 Typical output with PCB_EC-01







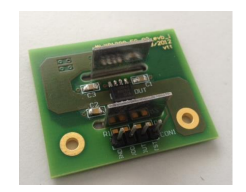
	with shield		without shield	
		91208 – CAL (calibrated with max sensitivity)	91208 – CAL (default sensitivity)	91208 – CAL (calibrated with max sensitivity)
Sensitivity [mV/A]:	40	100	25	66
Current range [A]:	+/- 50*	+/- 20	+/-80*	+/- 30*

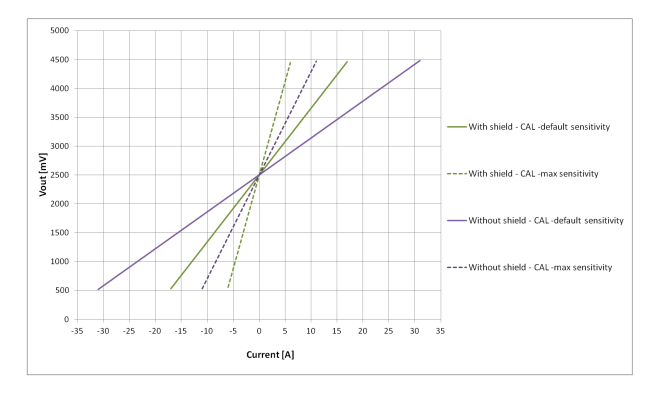
^{*} The maximum current is limited by the PCB trace. For higher currents (> 30A DC), consider use a bus bar connector.

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6.2 Typical output with PCB_EC-02







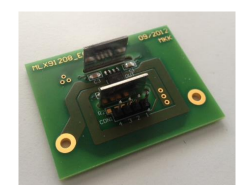
	with shield		without shield	
	91208 – CAL (default sensitivity)	91208 – CAL (calibrated with max sensitivity)	91208 – CAL (default sensitivity)	91208 – CAL (calibrated with max sensitivity)
Sensitivity [mV/A]:	100	333	66	200
Current range [A]:	+/- 20	+/- 6	+/- 30*	+/- 10

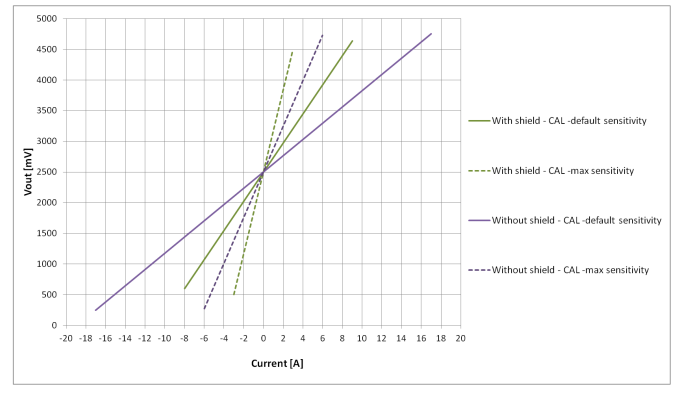
^{*} The maximum current is limited by the PCB trace. For higher currents (> 30A DC), consider use a bus bar connector.

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6.3 Typical output with PCB_EC-03





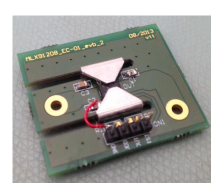


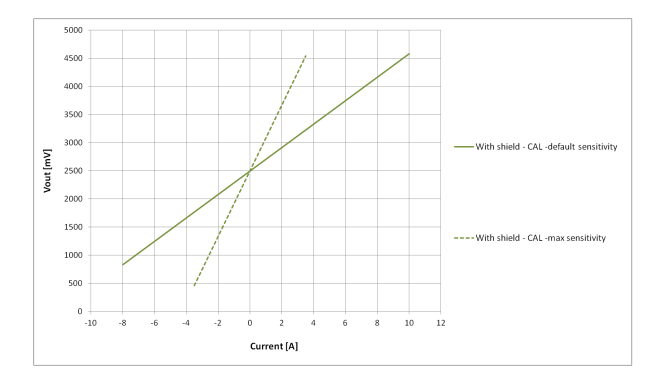
	with shield		without shield	
	91208 – CAL (default sensitivity)			91208 – CAL (calibrated with max sensitivity)
Sensitivity [mV/A]:	250	666	133	400
Current range [A]:	+/- 8	+/- 3	+/- 15*	+/- 5

^{*} The maximum current is limited by the PCB trace. For higher currents (> 10A DC), consider use a bus bar connector.

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6.4 Typical output with C-shield



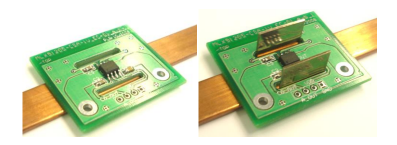


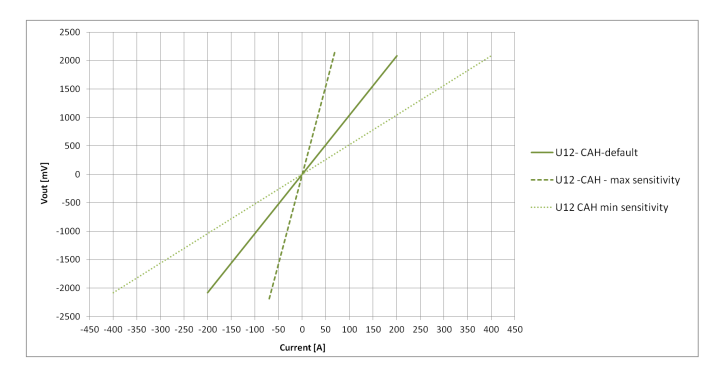
	with C-shield. 1.5 mm airgap			
	91208 – CAL (default sensitivity) 91208 – CAL (calibrated with max sensitivity			
Sensitivity [mV/A]:	200	500		
Current range [A]:	+/- 10	+/- 4		

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6.5 Typical output with bus bar

Demonstrator based on bus bar 12mm x 100mm x 2mm;





	with shield			
	91208 – CAH (default sensitivity)	91208 – CAH (calibrated with max sensitivity)	91208 – CAH (calibrated with min sensitivity)	
Sensitivity [mV/A]:	10 mV/A	31 mV/A	5 mV/A	
Current range [A]:	+/- 200	+/- 65	+/- 380	



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7 Links

Please consult the following documents for additional information:

- Application note MLX91208;
- Datasheets MLX91208;
- Current sensors reference design guide;

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