

EVB90121 MLX90121 Evaluation Board

Features and Benefits

	Output	power	up to	200miliwa	atts
--	--------	-------	-------	-----------	------

- ☐ Complies with standard ISO15693 and ISO 14443 protocols
- □ Programmable encoder for custom protocol
- Short to medium reading range applications
- ☐ Matching network optimized for 50 ohm antenna impedance
- □ 10 pins connector for communication with a microcontroller
- ☐ Board voltage supplied by a jack connector from 6 to 9 Volts DC
- ☐ Internal power supply of the board between 3 Volts and 5 Volts DC

Ordering Information

Part No. EVB90121

Applications Examples

- Freight identification systemsSmart labels and write systems
- □ Access control systems

Evaluation Board EVB90121



General Description

The EVB90121 is an assembled module that allows to evaluate the advantages of the MLX90121 13MHz transceiver IC and to facilitate the development of RFID applications.

The board voltage is supplied by a jack connector from 6 to 9 Volts DC. The internal power supply of the board can be chosen between 3 Volts and 5 Volts DC by putting the corresponding jumper up or down. A suppression choke reduces the supply noise.

The matching network can be adjusted through CV1 capacitor and thus can be optimized to transmit full electromagnetic power up to 200mWatt to a 50-ohm load antenna connected on a SMA connector.

All digital inputs/outputs from the MLX90121 are connected to a standard 10 pins connector. This allows easy connection to a microcontroller.



EVB90121

MLX90121 Evaluation Board

Table of Contents

1 SCHEMATIC	3
2 PHYSICAL OUTLINE	4
3 COMPONENTS	5
4 GUIDELINES	6
4.1 Power supply	
4.2 Antenna connection	6
4.3 CONNECTION TO A MICROCONTROLLER	6
4.4 ANALOGUE OUTPUTS	7
E DISCLAIMED	



1 Schematic

The schematic if the MLX90121 evaluation board is shown in figure 1.

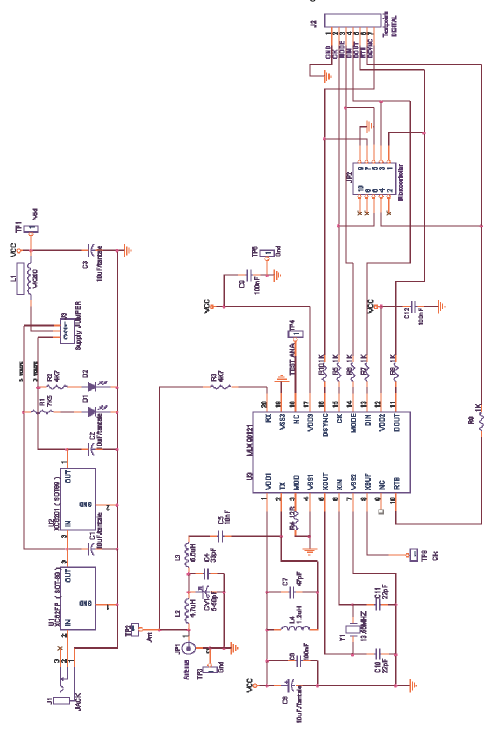


Figure 1: Schematic of the evaluation board EVB90121



2 Physical outline

Figures 2 and 3 show the outline of the MLX90121 evaluation board.

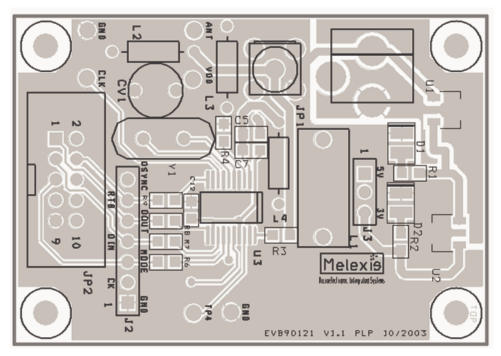


Figure 2: MLX90121 evaluation board outline: top side

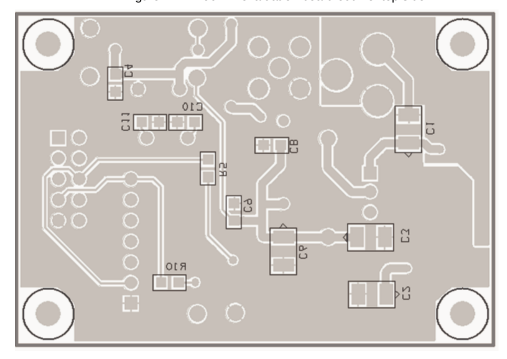


Figure 3: MLX90121 evaluation board outline: bottom side



3 Components

The table below gives an overview of all components that composed the evaluation board EVB90121.

Reference	Value	Description
R1	7,5 kΩ	
R2	4,7 kΩ	
R3	4,7 kΩ	
R4	12 Ω	
R5,R6,R7,R8,R9,R10	1 kΩ	
CV1	5-50 pF	Tuned capacitor used to adjust the matching network to 50-ohm.
C1,C2,C3,C6	10uF	Decoupling capacitors, Tantale type
C4	33 pF	
C5	10 nF	
C7	47 pF	
C8,C9,C12	100 nF	
C10,C11	22 pF	
D1,D2	???	Red Leds
JP1	SMA connector	Connection to a 50 ohms antenna
JP2	DIL10 connector	Connection to a microcontroller
J1	Jack connector	Power supply connection
J2	Debug connector	
L1	VK200	Noise suppressor choke
L2	4,7 µH	
L3	5,6 µH	
L4	1,2 µH	
U1	XC62FP	+5Volts regulator, package SOT23
U2	XC6201	+3Volts regulator, package SOT23
U3	MLX90121	MLX90121CA device, package SSO20
Y1	Crystal	Crystal oscillator

Table 1: Components

EVB90121 MLX90121 Evaluation Board

4 Guidelines

This chapter describes all connections and jumpers available on the EVB90121 circuit to be able to use it in the most efficient way.

4.1 Power supply

- The circuit can be supplied with a standard DC supply block (transformer or switch mode power supplies)
 connected to the jack connector J1. The input supply can be selected from 6 to maximum 9 volts DC to
 avoid permanent damage of the evaluation board.
- The internal power supply of the board can be selected between 3 Volts and 5 Volts DC by changing the position of the jumper **J3**.

4.2 Antenna connection

• The SMA screw connector **JP1** allows the connection of a 50-ohm antenna. The matching network is adjusted with **CV1** capacitor on a prefect 50-ohm load. This will give maximum power up to 200mWatt to the connected antenna.

4.3 Connection to a microcontroller

All digital Inputs/Outputs of the MLX90121 device are available on the JP2 connector. This allows easy
connection to a microcontroller. Following table is the description of JP2 connector.

Pin number (connector JP2)	Name	Description
1	GND	Ground
2	CK	Serial Clock Input
3	MODE	Configuration or Communication selected Input
4	DIN	Data Input
5	DOUT	Data Output
6	RTB	Reception or Transmission selection Input
7	DSYNC	Synchronization Output for Dout
8	-	Not connected
9	-	Not connected
10	-	Not connected

Table 2: Connector JP2



EVB90121

MLX90121 Evaluation Board

Digital connector

 All digital Inputs/Outputs of MLX90121 device are also available on the connector J2 and can be used to connect digital probes of an oscilloscope.

4.4 Analogue outputs

Some analogue outputs are foreseen on the evaluation board as test pins referenced from TP1 to TP8.
 These test pins can be used to measure analogue information. The following table describes all test pins available on the evaluation board.

Test pins number	Name	Description
TP1	VDD	Supply Voltage
TP2	Ant	Antenna
TP3,TP6	GND	Ground
TP8	CLK	Output XBUF of MLX90121 device
		·

Table 3: Test pins



EVB90121

MLX90121 Evaluation Board

5 Disclaimer

Devices sold by Melexis are covered by the warranty and patent indemnification provisions appearing in its Term of Sale. Melexis makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or regarding the freedom of the described devices from patent infringement. Melexis reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with Melexis for current information. This product is intended for use in normal commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by Melexis for each application.

The information furnished by Melexis is believed to be correct and accurate. However, Melexis shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interrupt of business or indirect, special incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of Melexis' rendering of technical or other services.

© 2004 Melexis NV. All rights reserved.

For the latest version of this document, go to our website at www.melexis.com

Or for additional information contact Melexis Direct:

Europe and Japan:
Phone: +32 1367 0495
E-mail: sales_europe@melexis.com

All other locations:
Phone: +1 603 223 2362
E-mail: sales_usa@melexis.com

ISO/TS 16949 and ISO14001 Certified