

FEBL8511\_REFBOARD\_Manual-01

# ML8511-00FC

REFERENCE BOARD Manual for UV Sensor (QFN)

Issue date: August 27, 2013



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#### 1. General Description

The ML8511-00FC is a reference board for the Lapis Semiconductor UV Sensor ML8511. Below shows the FRONT and BACK of the PCB with a mounted ML8511 in a QFN package.





#### 2. Features

- UV Photodiode sensitive to UV-A and UV-B
- Embedded operational amplifier
- Analog voltage output
- Low supply current (300uA typ.) and low standby current (0.1uA typ.)
- Small SMT package (4.0mm x 3.7mm x 0.73mm, 12-pin ceramic QFN)
- Active high enable pin
- VDD input cap and reference voltage decoupling cap included on reference board

#### 3. Applications

Smart Phone, Watch, Weather station, Bicycle Navigation, Gaming, Health, Fitness, Accessories

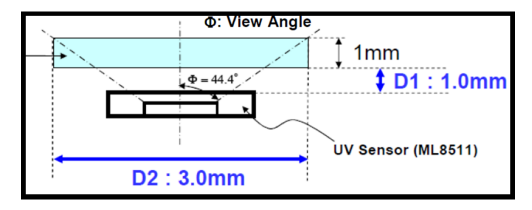
#### 4. Recommended Operating Conditions

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Operating Voltage	VDD	2.7	3.3	3.6	V
Operating Temperature	Та	-20	25	70	°C
Storage Temperature	Tstg	-30	-	85	°C



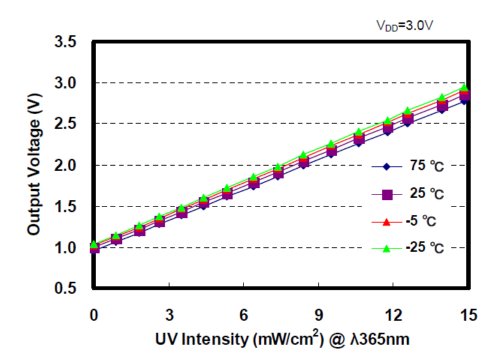
#### 5. UV Sensor Optical Filter

An optical UV transmission filter is recommended with the usage of ML8511. The material recommended is ACRYLITE #000 (1.0mm thickness) with sandblast #220, if opaque filter is desired. The distance from ML8511 to filter is D1. D1 should be ~1.0mm. The aperture size of the filter is D2. D2 should be ~3.0mm.



#### 6. Output Voltage - UV Characteristics

The below chart shows the linear relationship between the sensor's output voltage and UV intensity  $(mW/cm^2)$  when Vdd = 3.0V. The sensor output is stable across the operating temperature range.



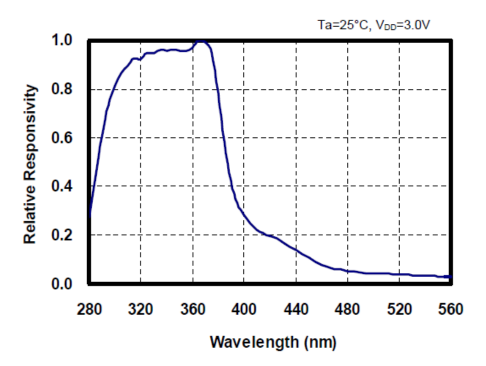
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### 7. Spectral Response Characteristics

The ML8511 has the spectral response of measuring UVA and UVB wavelengths.

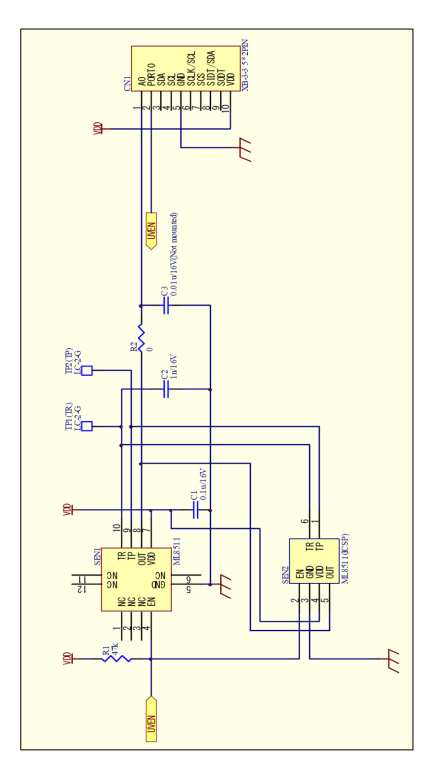
UV-A: 315-400nm UV-B: 280-315nm





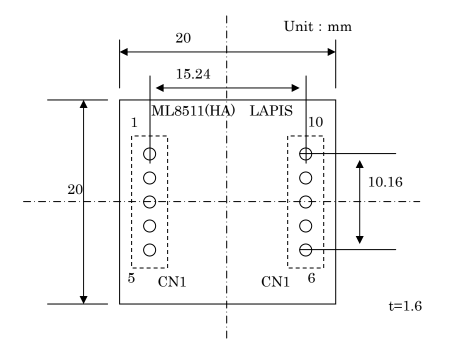
# 8. Reference Board Schematic

The schematic below shows the reference board inputs/outputs and pin connections.





# 9. Reference Board Dimensions



# 10. Table of Pin Descriptions

CN1 through-hole #	Through-hole Name	Function	
1	UVOUT	Output	
2	UVEN	Active high EN_pin (High: Active /	
		Low: Standby)	
3	-	-	
4	-	-	
5	GND	Ground	
6	-	-	
7	-	-	
8	-	-	
9	-	-	
10	VDD	Input Voltage	

\*Please refer to the ML8511 datasheet for additional details on electrical specifications and recommendations.



# **Revision History**

Document No.	Issue Date	Page		
		Previous Edition	New Edition	Description
FEBL8511_REFBO ARD_Manual-01	2013.08.27	-	-	First Edition