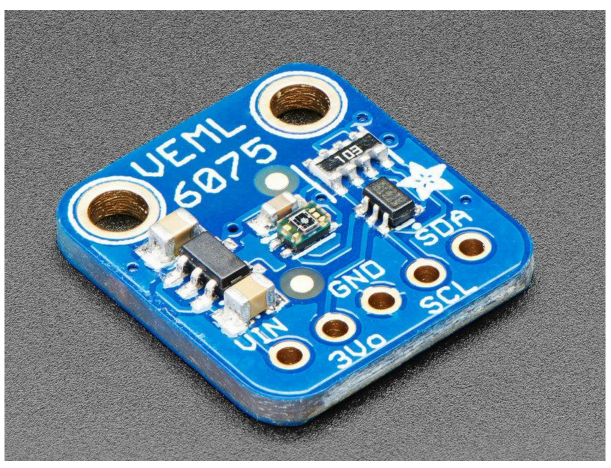


Adafruit VEML6075 UVA / UVB / UV Index Sensor

Created by lady ada



https://learn.adafruit.com/adafruit-vemI6075-uva-uvb-uv-index-sensor

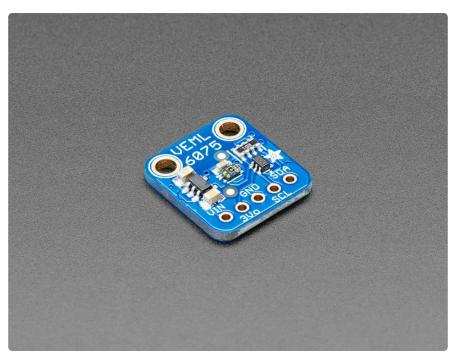
Last updated on 2023-08-29 03:52:18 PM EDT

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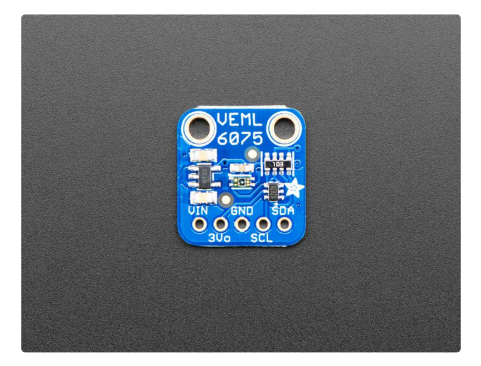
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Overview

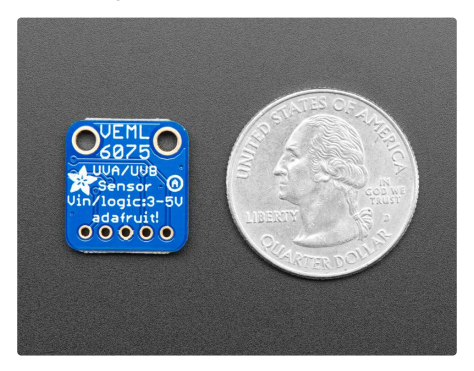


This little sensor is a great way to add UVA and UVB light sensing to any microcontroller project. The VEML6070 from Vishay has both true UVA and UVB band light sensors and an I2C-controlled ADC that will take readings and integrate them. The sensor also comes with calibration registers so you can easily convert the UVA/UVB readings into the UV Index.

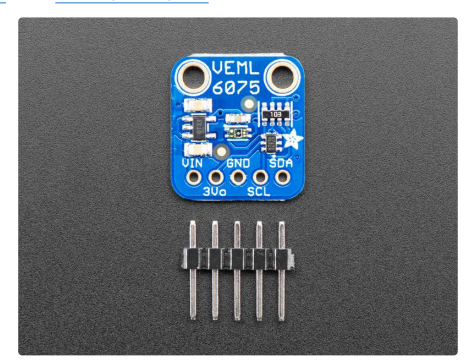


Compared to our other UV sensors, this one actually does a pretty good job of getting accurate UV data. Unlike the Si1145, it has a real UV sensor, and in contrast to the

VEML6070, it has dual band senors and an Index calculation algorithm. So far this is the best UV sensor we've got!



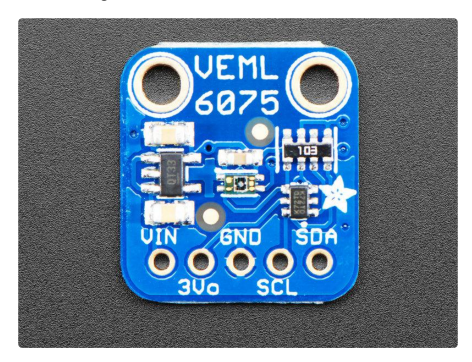
This UV sensor works great with 3 or 5V power or logic, its nice and compact, and its easy to use with any I2C-capable microcontroller. We have example code and libraries for Arduino () and CircuitPython/Python ().



Each order comes with one assembled PCB with a sensor, power regulator, level shifting and a small piece of header. Some light soldering is required to attach the header but its a fast task!

Pinouts

The VEML607 is a I2C sensor. That means it uses the two I2C data/clock wires available on most microcontrollers, and can share those pins with other sensors as long as they don't have an address collision. For future reference, the I2C address is 0x10 and you can't change it!



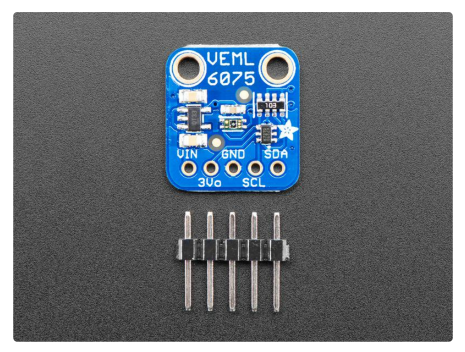
Power Pins:

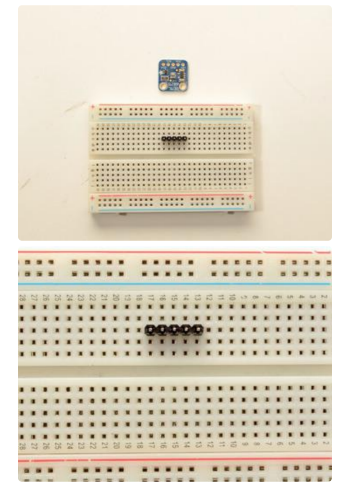
- Vin this is the power pin. Since the chip uses 3 VDC, we have included a voltage regulator on board that will take 3-5VDC and safely convert it down. To power the board, give it the same power as the logic level of your microcontroller - e.g. for a 5V micro like Arduino, use 5V
- 3v3 this is the 3.3V output from the voltage regulator, you can grab up to 100mA from this if you like
- GND common ground for power and logic

I2C Logic pins:

- SCL I2C clock pin, connect to your microcontrollers I2C clock line.
- SDA I2C data pin, connect to your microcontrollers I2C data line.

Assembly

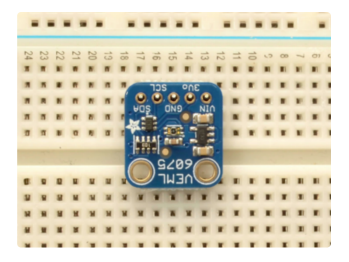


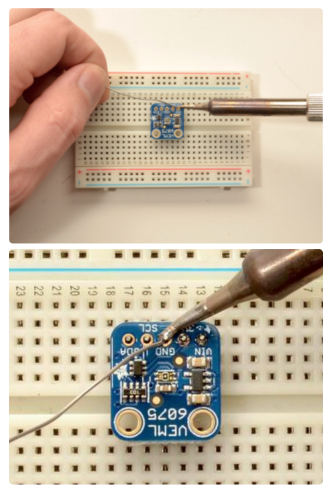


Prepare the header strip:

Cut the strip to length if necessary. It will be easier to solder if you insert it into a breadboard - long pins down.

Place the breakout board over the pins so that the short pins poke through the breakout pads.





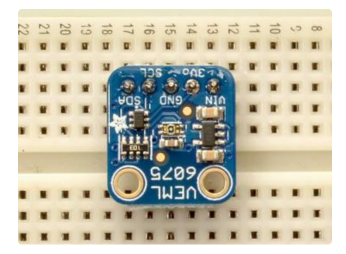
Add the breakout board:

Place the breakout board over the pins so that the short pins poke through the breakout pads

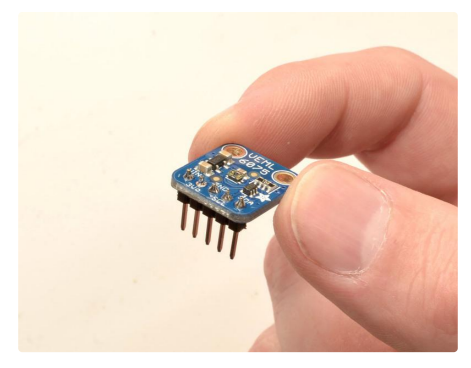
And Solder!

Be sure to solder all pins for reliable electrical contact.

(For tips on soldering, be sure to check out our Guide to Excellent Soldering ()).

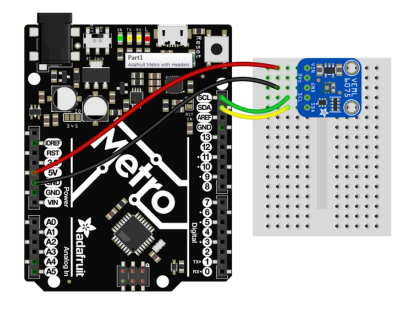


You're done! Check your solder joints visually and continue onto the next steps



Arduino Test

You can easily wire this breakout to any microcontroller, we'll be using an Arduino. For another kind of microcontroller, just make sure it has I2C, then port the code - its pretty simple stuff!



- Connect Vin to the power supply, 3-5V is fine. Use the same voltage that the microcontroller logic is based off of. For most Arduinos, that is 5V
- Connect GND to common power/data ground
- Connect the SCL pin to the I2C clock SCL pin on your Arduino. On an UNO & '328 based Arduino, this is also known as A5, on a Mega it is also known as digit al 21 and on a Leonardo/Micro, digital 3
- Connect the SDA pin to the I2C data SDA pin on your Arduino. On an UNO & '328 based Arduino, this is also known as A4, on a Mega it is also known as digit al 20 and on a Leonardo/Micro, digital 2

The VEML6075 has a default I2C address of 0x10 and cannot be changed!

Install Arduino Libraries

Lets begin by installing all the libraries we need. Open up the library manager in Arduino IDE

💿 Blink /	Arduino 1.8.4	
File Edit	Sketch Tools Help	
	Verify/Compile Ctrl+R	
	Upload Ctrl+U	
Blink	Upload Using Programmer Ctrl+Shift+	υ
/*	Export compiled Binary Ctrl+Alt+S	
Blink		Manage Libraries
Turns	Show Sketch Folder Ctrl+K	ily.
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*/	Add File	Arduino libraries

Search for and install the latest version of the Adafruit VEML6075 library

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	IL6075 Library by Adafr ry for VEML6075 Arduin	ait Version 1.0.0 INSTALLED b library for VEML6075	*
More info			

And the Adafruit BusIO library

Type All	▼ Top	pic All	✓ busio				
This is a lib			.0.2 INSTALLED JART, I2C and SPI in	nterfacing This is a li	brary for abstracting	away UART, I2C and S	PI
interfacing More info							

Basic Example

Start by opening up the Adafruit VEML6075 -> simpletest under the Adafruit VEML6075 library:

ile Edit Sketch	Tools Help				
New	Ctrl+N				
Open	Ctrl+O				
Open Recent	<u>ا</u> ا				
Sketchbook	I				
Examples	1	_	A		
Close	Ctrl+W		Adafruit VEML6075 Library		veml6075_fulltest
Save	Ctrl+S		Adafruit VS1053 Library	1	veml6075_simpletest
Save As	Ctrl+Shift+S		Adafruit WS2801 Library	•	
			Adafruit Zero FFT Library	+	
Page Setup	Ctrl+Shift+P		Adafruit Zero I2S Library	+	

And upload it to your board!

Open up the serial console to see the readings. I used a UV lamp to shine some UV light on it. Note that indoors with office lighting you may get very low or even negative values.

💿 СОМ192	
	Send
VEML6075 Simple Test	*
Found VEML6075 sensor	
UV Index reading: -0.03	
UV Index reading: 0.04	
UV Index reading: 0.04	
UV Index reading: 1.89	=
UV Index reading: 1.77	-
UV Index reading: 1.72	
UV Index reading: 1.71	
	T
Autoscroll	No line ending 👻 115200 baud 👻 Clear output

Advanced settings

For 99% of users, the default configuration is recommended because we use the calibration values from the VEML6075 app note for a non-covered sensor (no glass or teflon filter). You'll get the most accurate results that way.

If you do want to change settings here's what you can adjust:

- Integration time this will take readings over a shorter or longer period of time, default is 100ms If changed the UV Index calculated value will not be correct anymore
- Normal/High Dynamic mode We're not sure what this is (it isn't described) but the default is Normal. If changed the UV Index calculated value will not be correct anymore
- Forced/Continuous mode Whether to get continuous readings or require reading only on request. Default is reading only on request
- UV Coefficients These are the calibration numbers that will convert the raw UVA/UVB readings into a UV Index. We use the defaults for "No teflon, open air" from the App note for the 6 floating point values. If you plan to cover the sensor with a thin teflon sheet, you can use those other values to configure the calculation

UV COEFFICIENTS AND RESPONSIVITY							
	а	b	с	d	UVAresp	UVB _{resp}	
No teflon (open air)	2.22	1.33	2.95	1.74	0.001461	0.002591	
0.1 mm teflon 4.5 mm window	2.22	1.33	2.95	1.74	0.002303	0.004686	
0.1 mm teflon 5.5 mm window	2.22	1.33	2.95	1.74	0.002216	0.005188	
0.1 mm teflon 10 mm window	2.22	1.33	2.95	1.74	0.002681	0.004875	
0.25 mm teflon 10 mm window	2.22	1.33	2.95	1.74	0.002919	0.009389	
0.4 mm teflon 10 mm window	2.22	1.17	2.95	1.58	0.004770	0.006135	
0.7 mm teflon 10 mm window	2.22	1.17	2.95	1.58	0.007923	0.008334	
1.0 mm teflon 5.5 mm window	2.55	1.00	3.80	1.10	0.006000	0.003100	

Arduino Library Docs

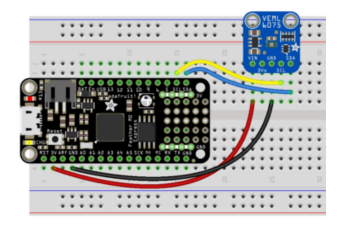
Arduino Library Docs ()

Python & CircuitPython

It's easy to use the VEML6075 sensor with Python or CircuitPython and the Adafruit <u>CircuitPython VEML6075</u> () module. This module allows you to easily write Python code that reads the UV index from the sensor. You can use this sensor with any CircuitPython microcontroller board or with a computer that has GPIO and Python thanks to Adafruit_Blinka, our CircuitPython-for-Python compatibility library ().

CircuitPython Microcontroller Wiring

First wire up a VEML6075 to your board exactly as shown on the previous pages for Arduino. You can use I2C. Here's an example of wiring a Feather M0 to the sensor with I2C:

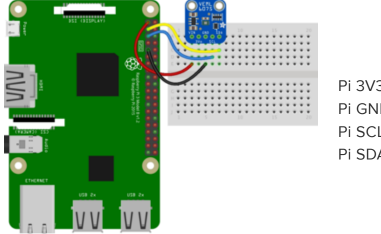


Board 3V to sensor VIN Board GND to sensor GND Board SCL to sensor SCL Board SDA to sensor SDA

Python Computer Wiring

Since there's dozens of Linux computers/boards you can use we will show wiring for Raspberry Pi. For other platforms, <u>please visit the guide for CircuitPython on Linux to</u> see whether your platform is supported ().

Here's the Raspberry Pi wired with I2C:



Pi 3V3 to sensor VIN Pi GND to sensor GND Pi SCL to sensor SCL Pi SDA to sensor SDA

CircuitPython Installation of VEML6075 Library

You'll need to install the <u>Adafruit CircuitPython VEML6075</u> () library on your CircuitPython board.

First make sure you are running the <u>latest version of Adafruit CircuitPython</u> () for your board.

Next you'll need to install the necessary libraries to use the hardware--carefully follow the steps to find and install these libraries from <u>Adafruit's CircuitPython library bundle</u> (). Our CircuitPython starter guide has <u>a great page on how to install the library</u> bundle ().

For non-express boards like the Trinket M0 or Gemma M0, you'll need to manually install the necessary libraries from the bundle:

- adafruit_veml6075.mpy
- adafruit_bus_device

Before continuing make sure your board's lib folder or root filesystem has the adafruit _veml6075.mpy, and adafruit_bus_device files and folders copied over.

Next connect to the board's serial REPL () so you are at the CircuitPython >>> prompt.

Python Installation of VEML6075 Library

You'll need to install the Adafruit_Blinka library that provides the CircuitPython support in Python. This may also require enabling I2C on your platform and verifying you are running Python 3. Since each platform is a little different, and Linux changes often, please visit the CircuitPython on Linux guide to get your computer ready ()!

Once that's done, from your command line run the following command:

sudo pip3 install adafruit-circuitpython-veml6075

If your default Python is version 3 you may need to run 'pip' instead. Just make sure you aren't trying to use CircuitPython on Python 2.x, it isn't supported!

CircuitPython & Python Usage

To demonstrate the usage of the sensor we'll initialize it and read the UV index from the board's Python REPL.

Since you're using an I2C connection run the following code to import the necessary modules and initialize the I2C connection with the sensor:

```
import time
import board
import busio
import adafruit_veml6075
i2c = busio.I2C(board.SCL, board.SDA)
veml = adafruit_veml6075.VEML6075(i2c, integration_time=100)
```

The integration_time is the amount of time the VEML6075 is sampling data for, in milliseconds. Valid times are 50, 100, 200, 400 or 800ms. We've chosen to set it to 100 milliseconds.

Now you're ready to read values from the sensor using any of these properties:

- uv_index The calculated UV Index.
- uva The calibrated UVA reading, in 'counts' over the sample period
- uvb The calibrated UVB reading, in 'counts' over the sample period

For example to print the UV index:

print("UV index:", veml.uv_index)

>>> print("UV index:", veml.uv_index)
JV index: 0.0238851

Indoors you will get very low or even negative UV index values! Take your sensor outside into the sun, or use a solar lamp

That's all there is to using the VEML6075 sensor with CircuitPython!

Full Example Code

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
import time
```

```
import board
import busio
import adafruit_veml6075
i2c = busio.I2C(board.SCL, board.SDA)
veml = adafruit_veml6075.VEML6075(i2c, integration_time=100)
print("Integration time: %d ms" % veml.integration_time)
while True:
    print(veml.uv_index)
    time.sleep(1)
```

Python Docs

Python Docs ()

Downloads

Files & Datasheets:

- Latest datasheets and App Notes from Vishay ()
- Fritzing object in Adafruit Fritzing library ()
- PCB CAD files in GitHub ()

Schematic & Fabrication Print

