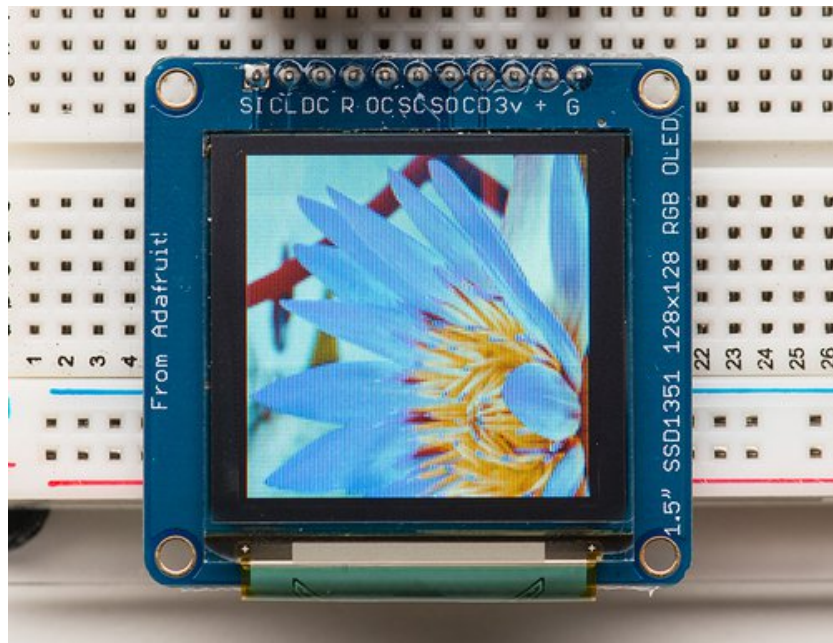


## Adafruit 1.27" and 1.5" Color OLED Breakout Board

Created by Bill Earl

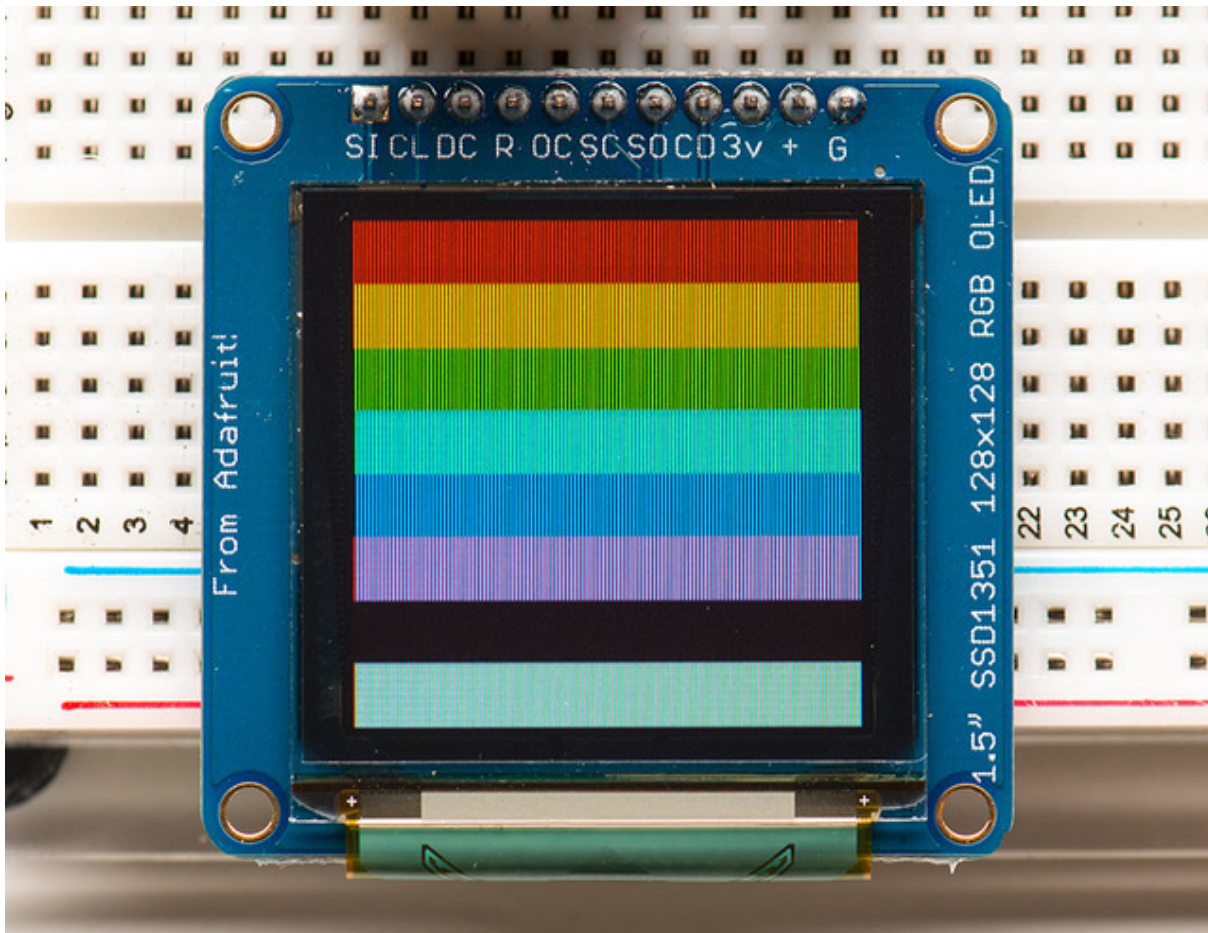


Last updated on 2016-12-05 09:43:46 PM UTC

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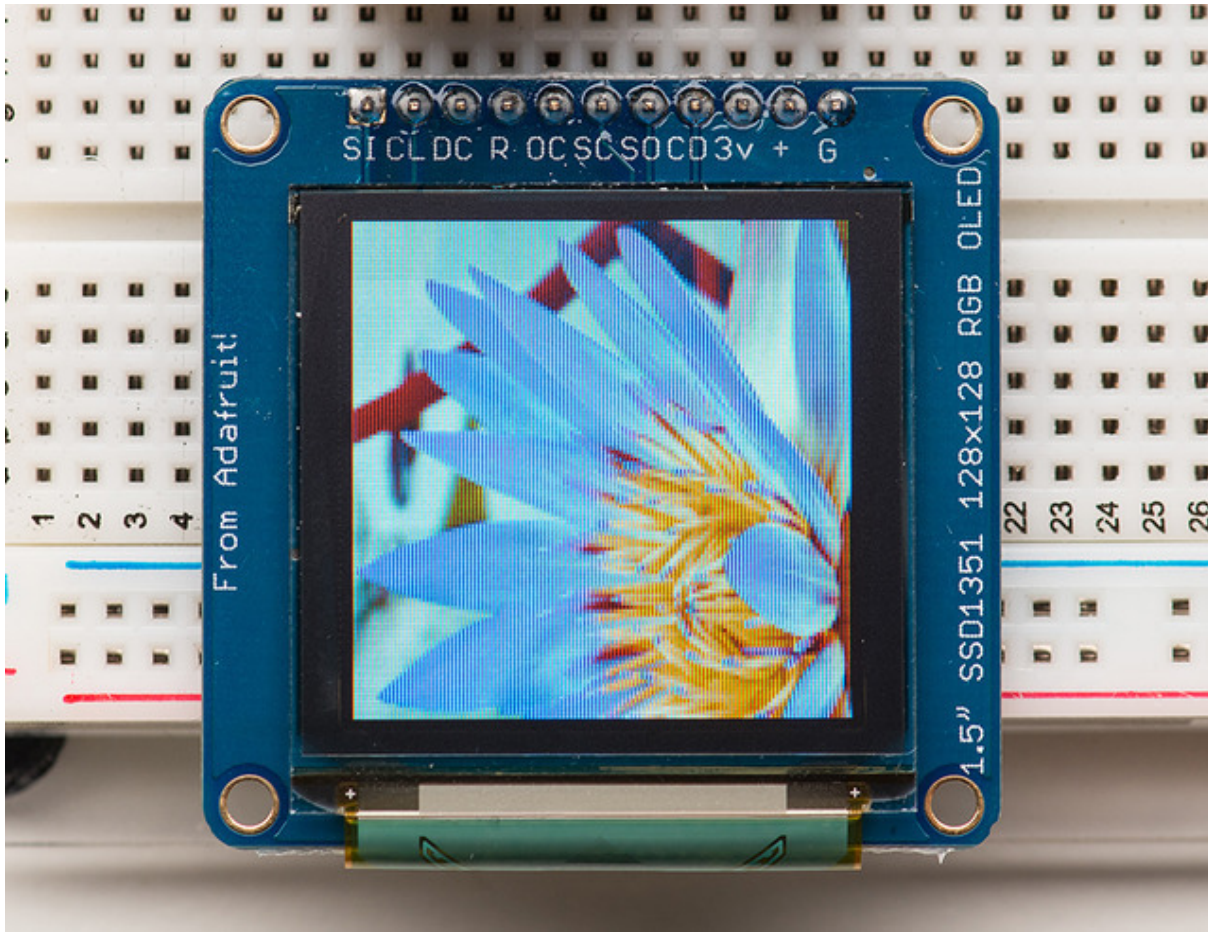
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# Overview



We love our black and white monochrome displays but we also like to dabble with some color now and then. Our big 1.5" color OLED displays are perfect when you need a small display with vivid, high-contrast 16-bit color. The visible portion of the OLED measures 1.5" diagonal and contains 128x128 RGB pixels, each one made of red, green and blue OLEDs. Each pixel can be set with 16-bits of resolution for a large range of colors. Because the display uses OLEDs, there is no backlight, and the contrast is very high (black is really black). We picked this display for its excellent color, this is the nicest mini OLED we could find!

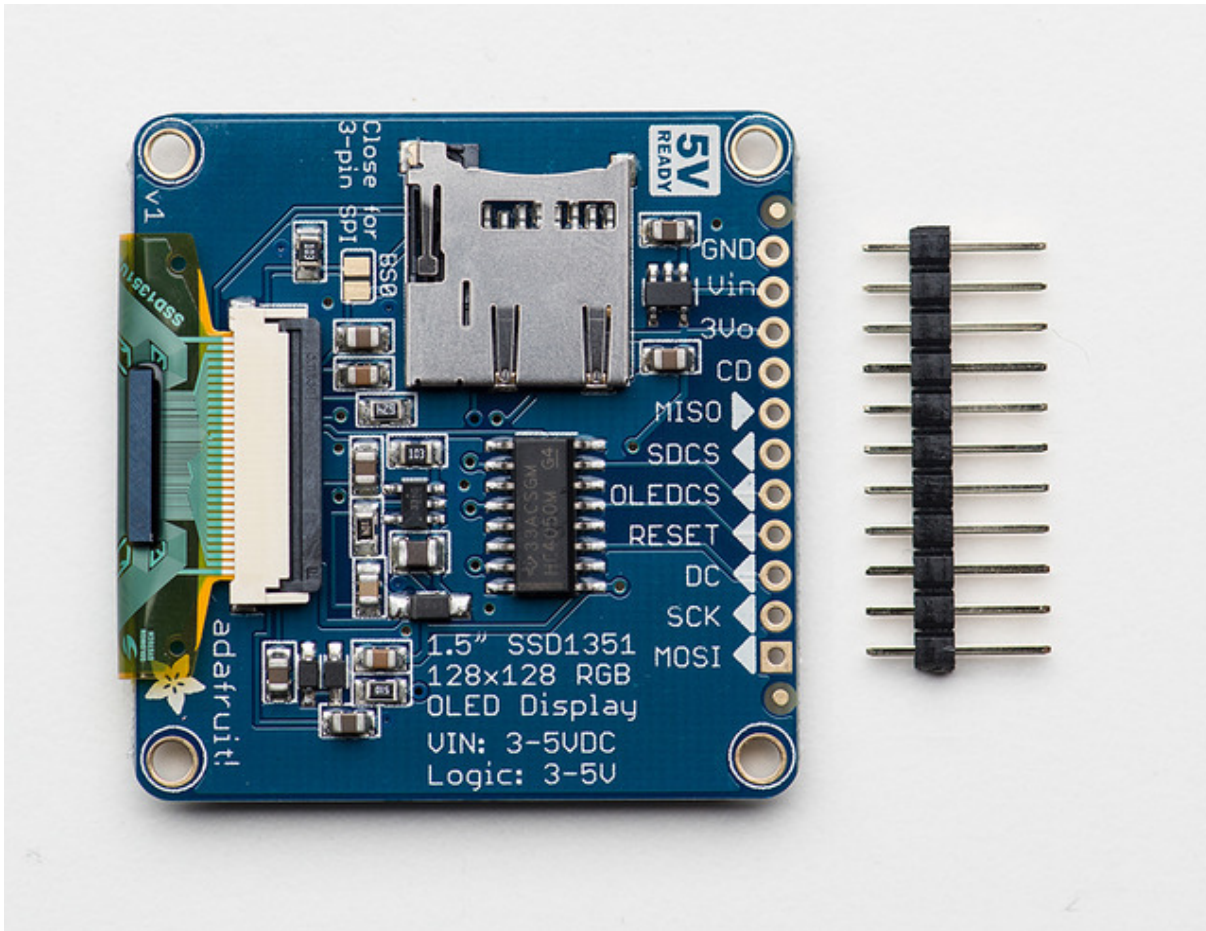
This OLED uses the SSD1351 driver chip, which manages the display. You can talk to the driver chip using 4-wire write-only SPI (clock, data, chip select, data/command and an optional reset pin). Included on the fully assembled breakout is the OLED display and a small boost converter (required for providing 12V to the OLED) and a microSD card holder. This design includes built-in logic level shifting so you can use it with 3-5VDC power and logic levels. Our example code shows how to read a bitmap from the uSD card and display it all via SPI.

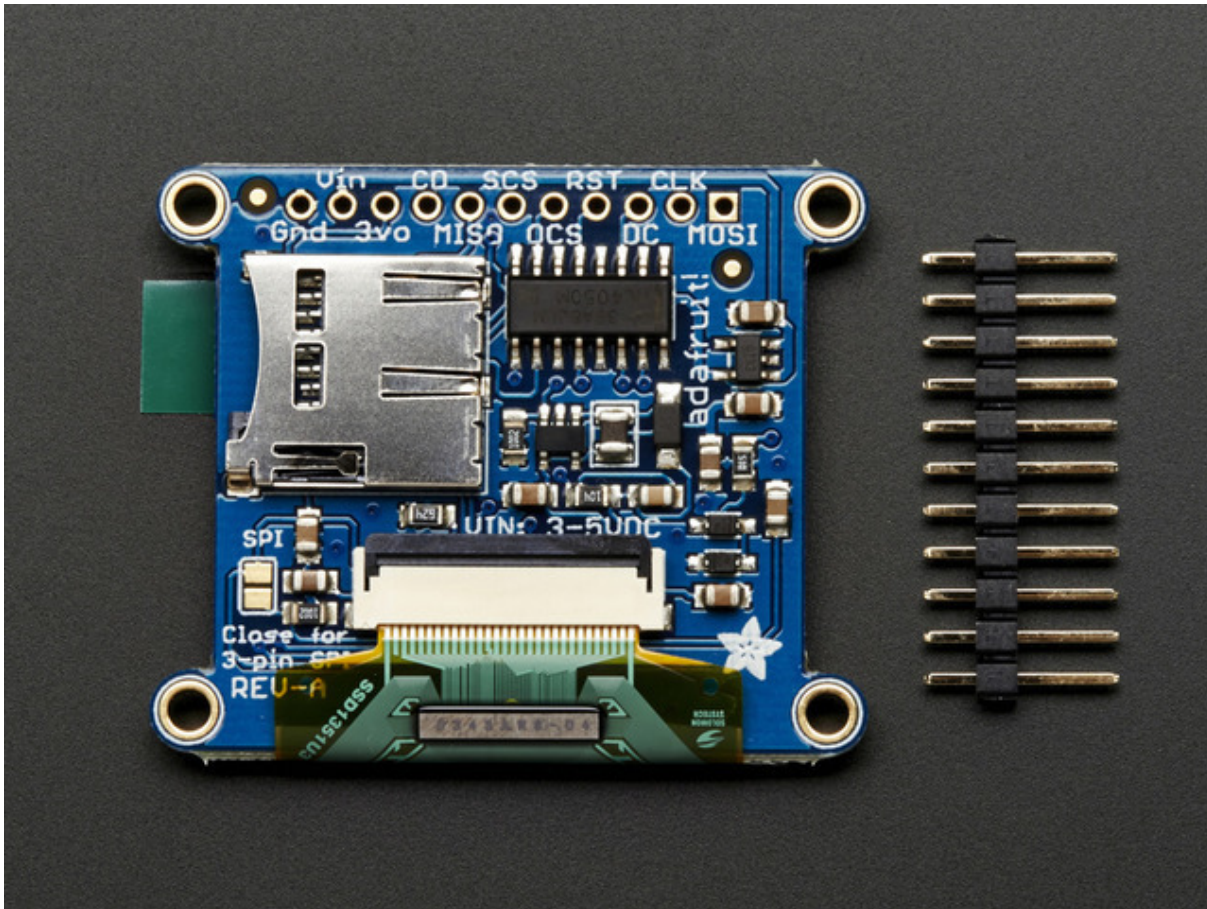


## Board Technical Details

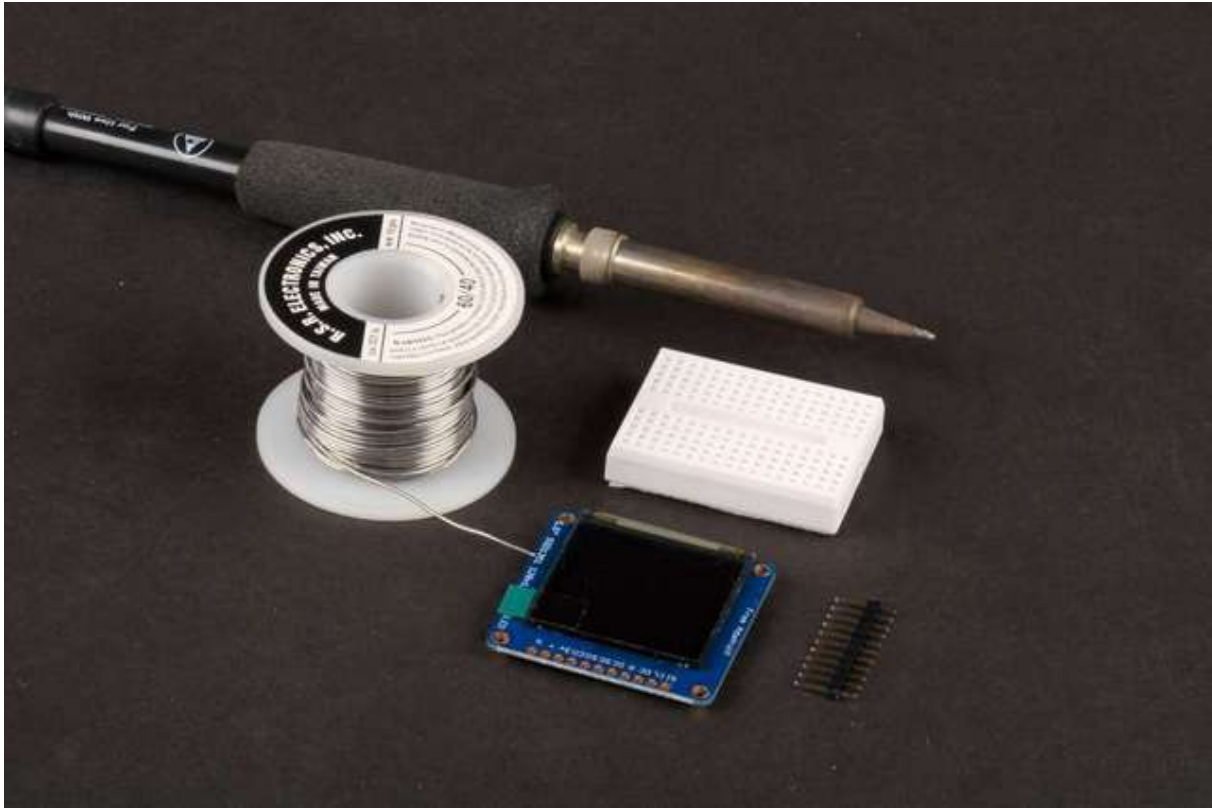
- 1.5" diagonal OLED, 16-bit color
- SPI interface
- 3.3-5V logic and power
- Micro-SD card holder
- Dimensions: 43.17mm / 1.7" x 42mm / 1.65" x 5.42mm / 0.2"

# Assembly



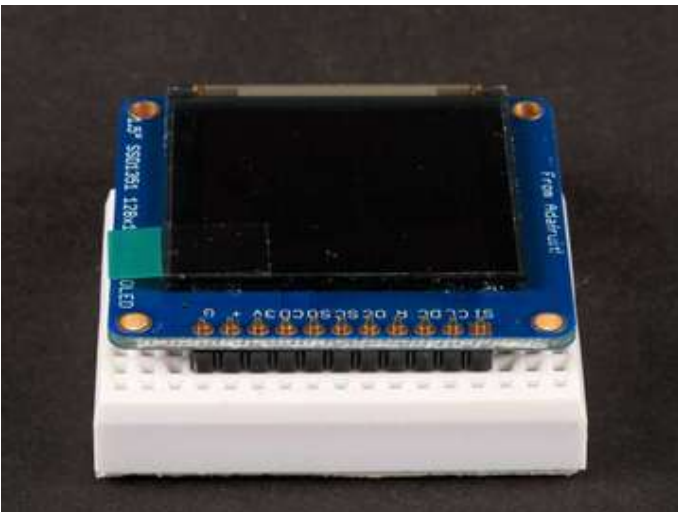
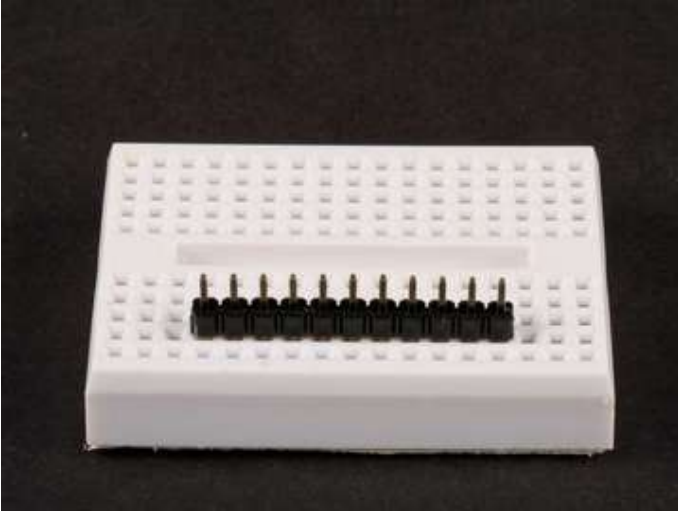


The breakout board comes fully assembled and tested. We include an optional strip of header pins to make it easier to use this display in a breadboard. The header can be installed in just a few minutes with your soldering iron:



## Prepare the header strip

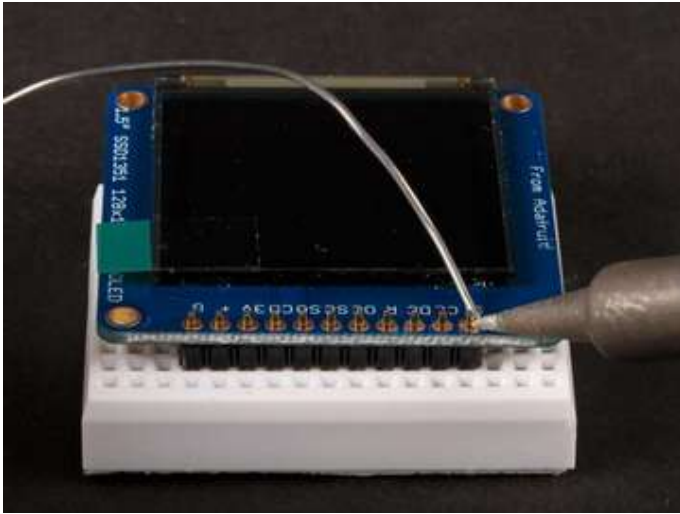
Cut the header to size and insert (long pins down) into a breadboard to stabilize for soldering.



## Position the display

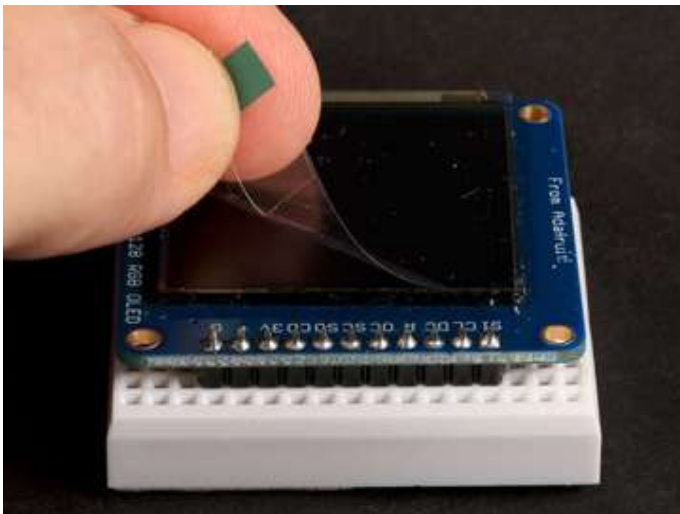
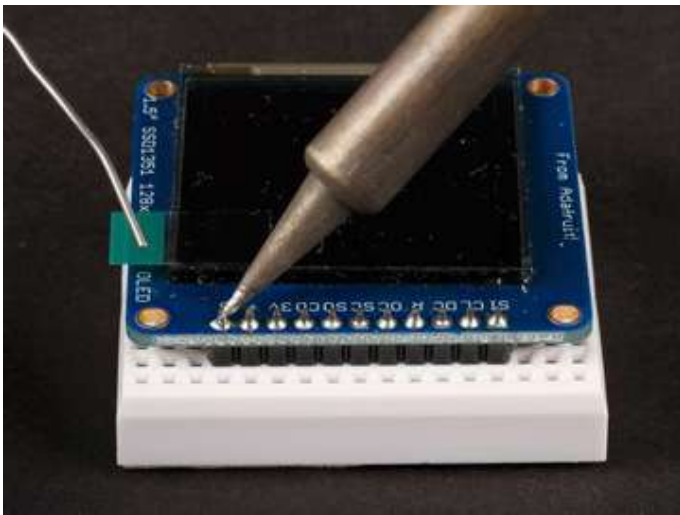
Place the display breakout on the header so that the short pins protrude through the holes.





## And Solder!

Solder all pins to assure a good electrical connection.



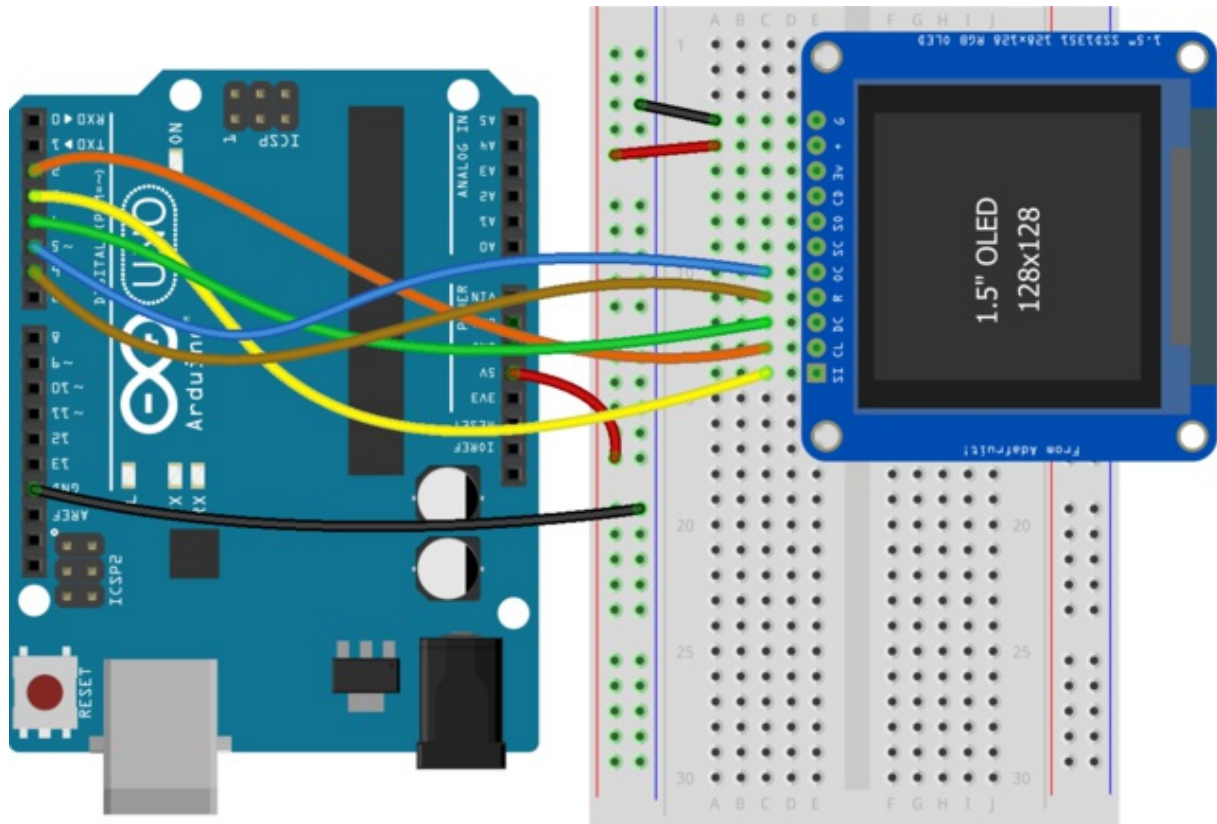
## Remove the protective film

Gently pull up on the tab to remove the film.



# Wiring and Graphics Test

The pinout ordering is the same for both the 1.27" and 1.5" version of the OLED!



fritzing

[oleddemo.fzz Fritzing File](#)

<http://adafruit.it/sVa>

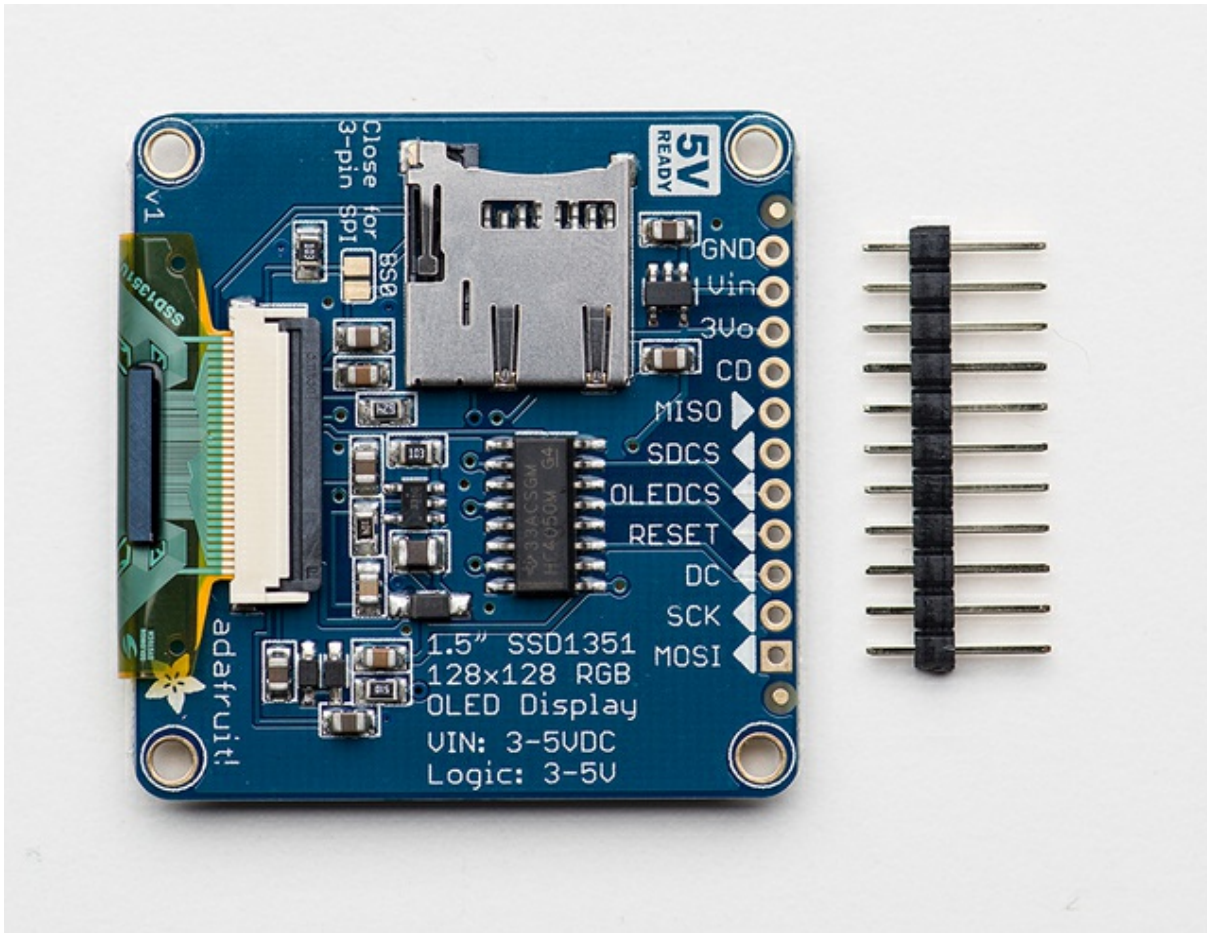
The library supports flexible wiring to minimize pin conflicts with other shields and breakouts. For the initial test, we'll use the same wiring as the "test" example from the library:

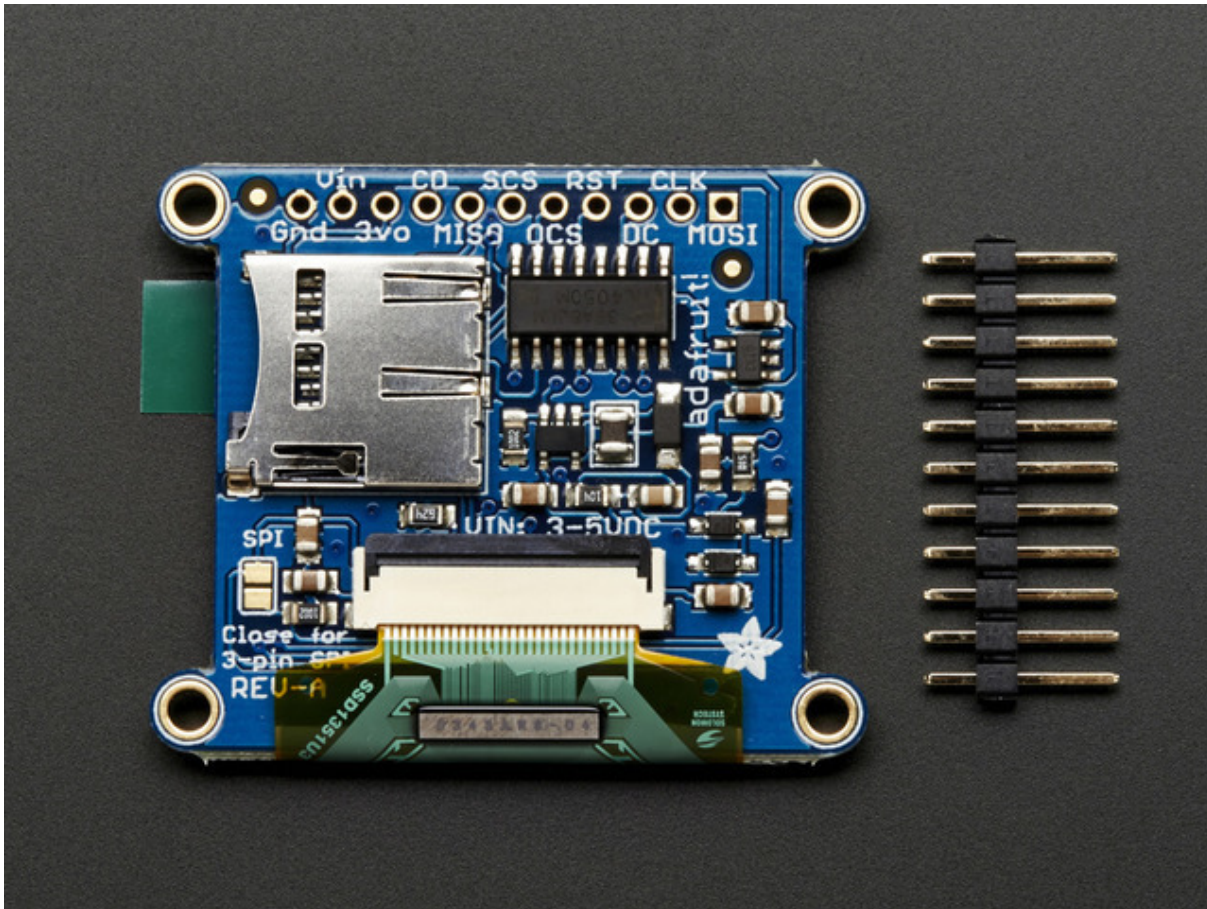
- **GND** -> **GND (G)**
- **5v** -> **VIN (+)**
- **#2** -> **SCLK (CL)**
- **#3** -> **MOSI (SI)**
- **#4** -> **DC**
- **#5** -> **OLEDCS (OC)**
- **#6** -> **RST (R)**

## Hint:

If you are confused by the abbreviations on the front of the board, the full signal names are printed

on the back!





## Installing the Arduino software

Now we can run the test software on the Arduino. We'll need to download the library first and install it

Visit the [Adafruit SSD1351 library github repository page \(http://adafru.it/cBz\)](http://adafru.it/cBz) and click the Download Zip. Or just click the button below:

[Download Adafruit SSD1351 Library](http://adafru.it/cBA)  
<http://adafru.it/cBA>

Copy the folder inside the zip file to the Libraries folder inside your Arduino Sketchbook folder and re-name it to Adafruit\_SSD1131. For more details on how to install Arduino libraries, check out our detailed tutorial! <http://learn.adafruit.com/adafruit-all-about-arduino-libraries-install-use> (<http://adafru.it/aYM>)

You'll also have to install the [Adafruit GFX graphics core library at this github repo \(http://adafru.it/aJa\)](http://adafru.it/aJa). Rename it to Adafruit\_GFX and install it the same way as the OLED library.

[Download Adafruit GFX Library](#)

<http://adafru.it/cBB>

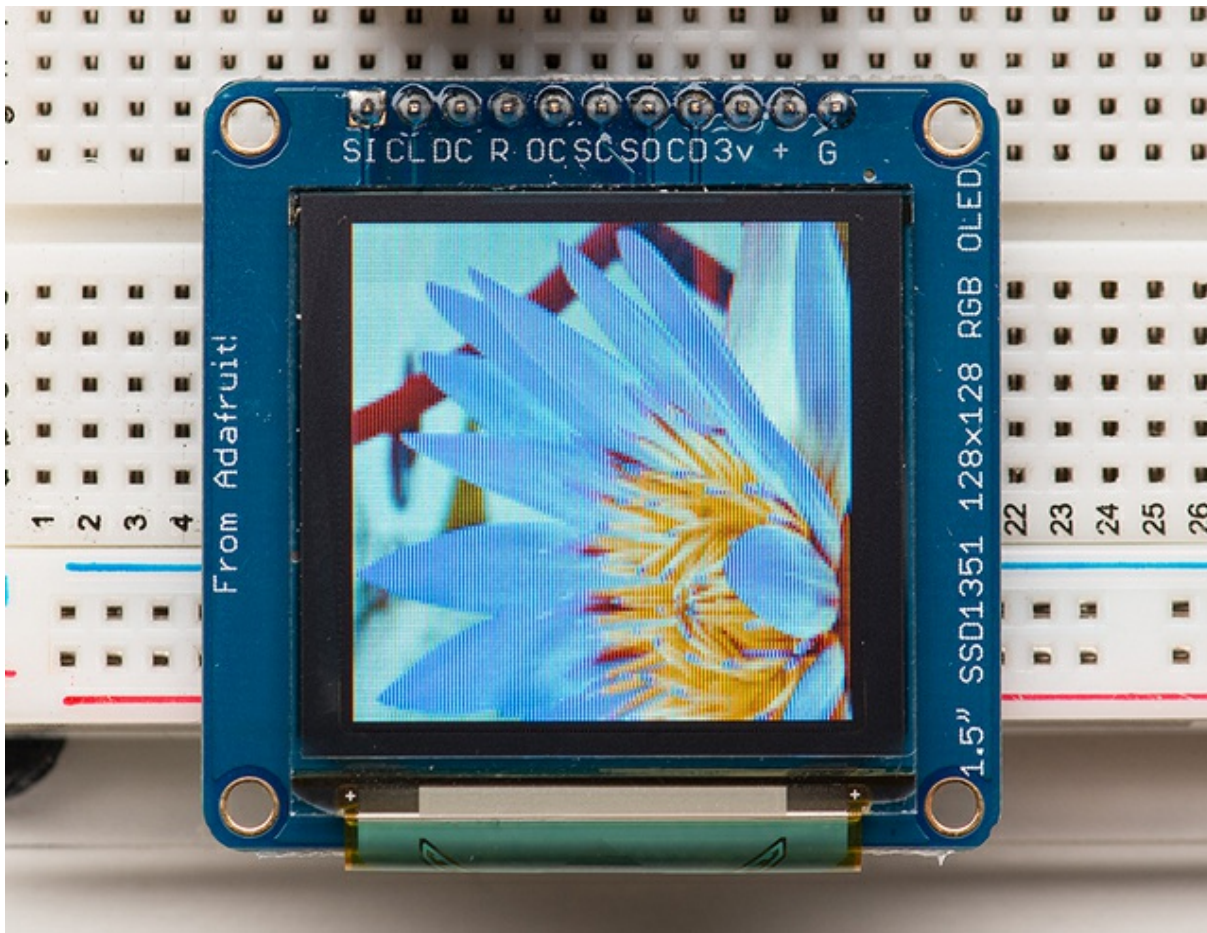
After you restart, you should be able to select **File→Examples→Adafruit\_SSD1351→test** - this is the example sketch that just tests the display by drawing text and shapes. Upload the sketch and you should see the following:

The test sketch demonstrates all the basic drawing functions of the Adafruit GFX Library. Read through the code to see how to draw text, circles, lines, etc.

**[For a detailed tutorial on the Adafruit GFX library, including all the functions available please visit the GFX tutorial page \(http://adafru.it/aPx\)](http://adafru.it/aPx)**



# Drawing Bitmaps

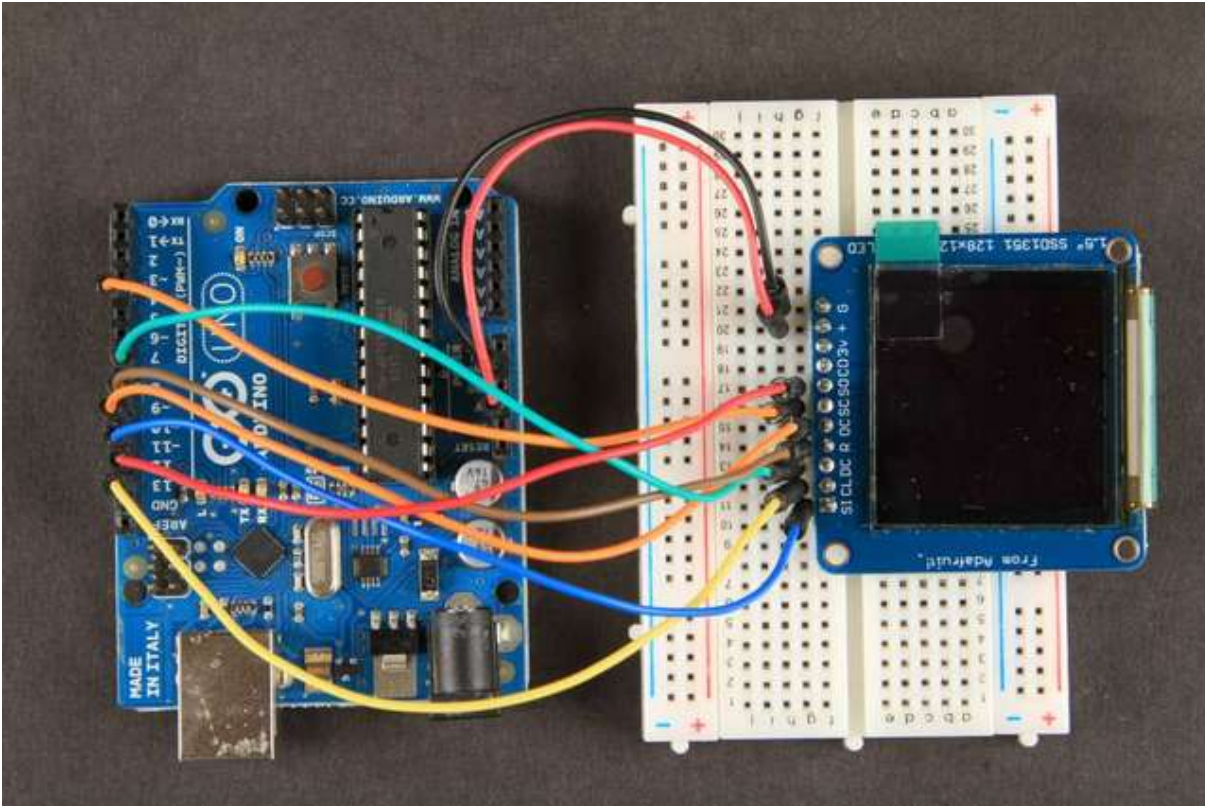


## Wiring for the Bitmap Example

Drawing bitmaps from the on-board micro SD card requires a few more connections to communicate with the SD card. The library allows you to use any pins. The Arduino connections listed below match the code in the "bmp" example from the library:

- **GND -> GND (G)**
- **5v -> VIN (+)**
- **#4 -> SDCS (SC)**
- **#8 -> DC**
- **#9 -> RST (R)**
- **#10 -> OLEDCS (OC)**
- **#11 -> MOSI (SI)**
- **#12 -> MISO (SO)**
- **#13 -> SCLK (CL)**

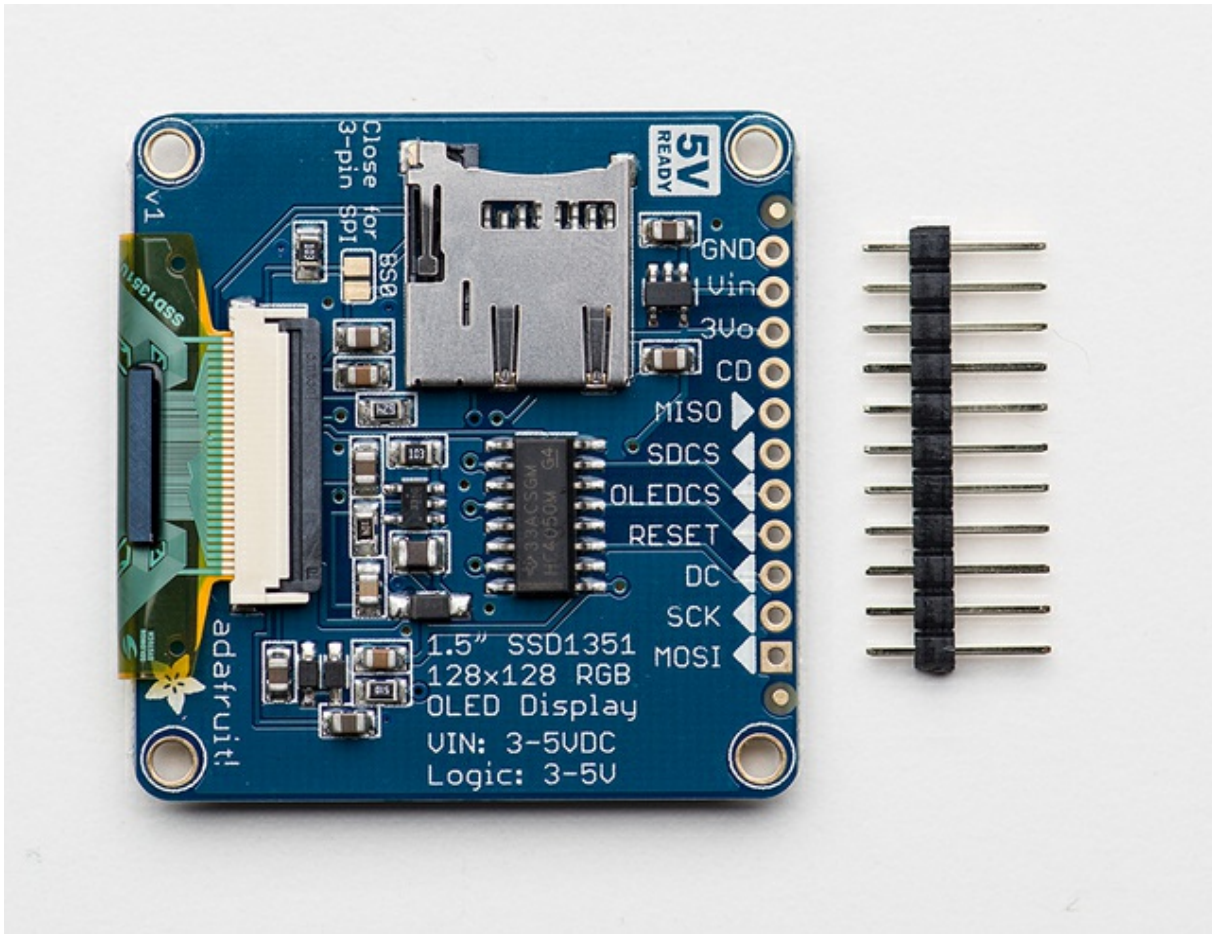
Note that the Bitmap example code uses hardware SPI wiring for maximum speed. You can still use software SPI, but make sure that the pin definitions match your wiring and that you modify the example to select the Software SPI option (#1) in the code. The SPI pins shown are for Atmega-328 processors. To use this wiring on other processors, software SPI must be used.

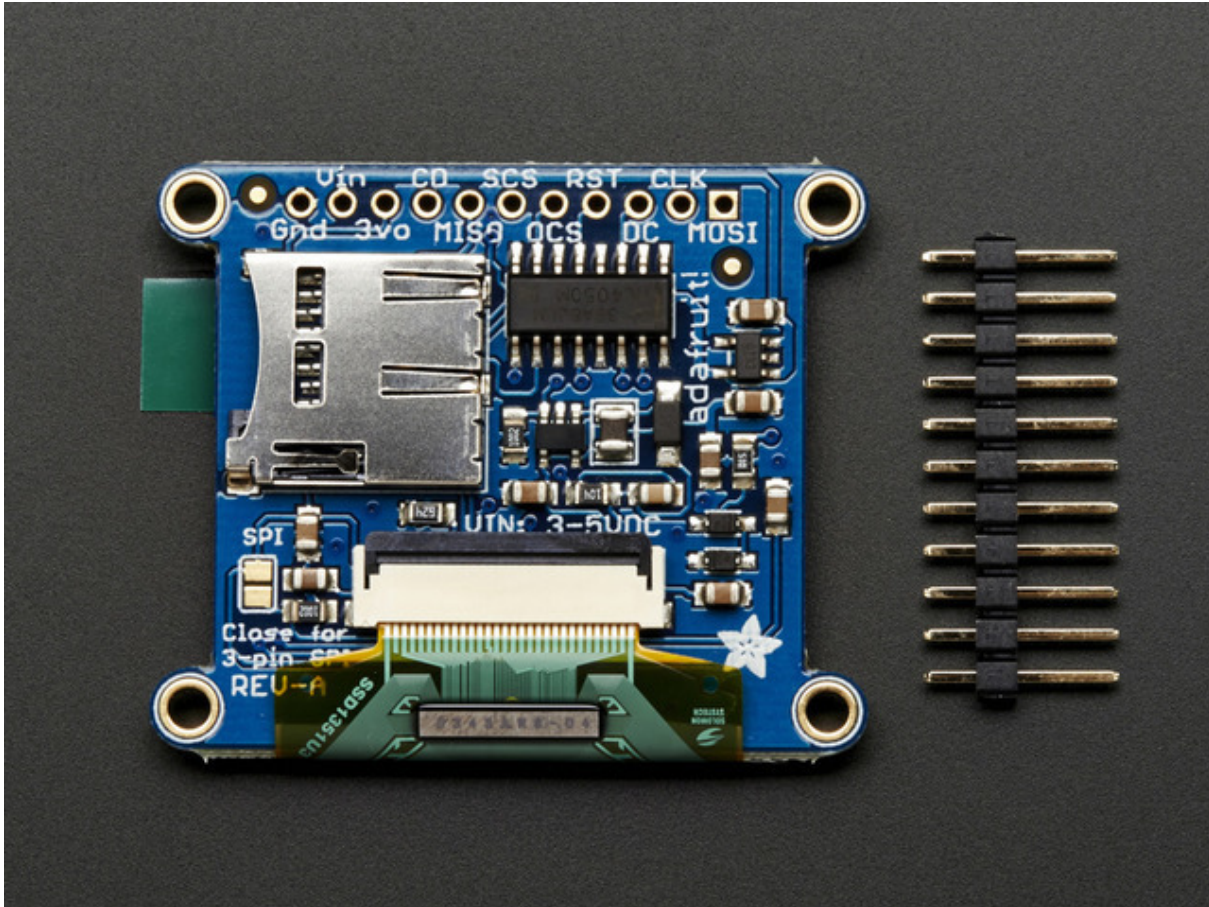


## Hint:

If you are confused by the abbreviations on the front of the board, the full signal names are printed on the back!



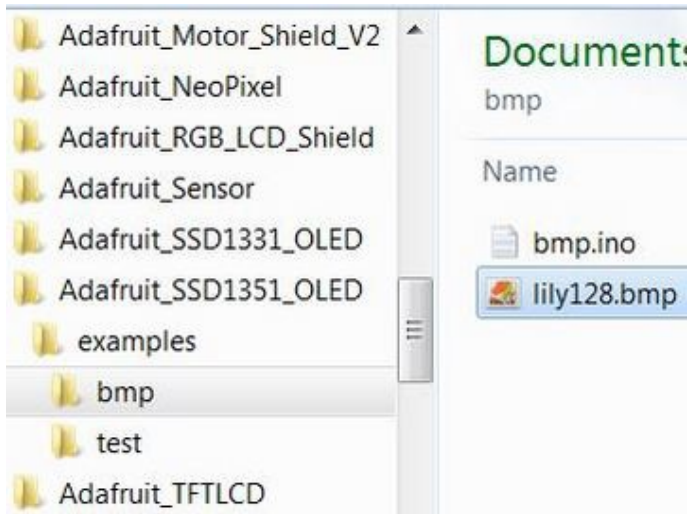




## Bitmap Example Sketch

To display bitmaps from the on-board micro SD slot, you will need [a micro SD card](http://adafru.it/102) (<http://adafru.it/102>).





## Copy the bitmap file

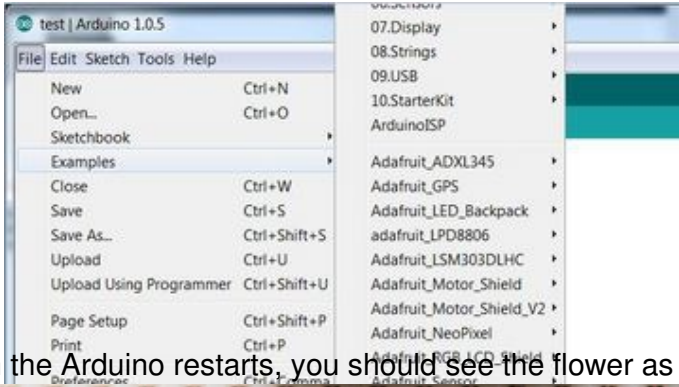
Copy the file "**lily128.bmp**" from the Adafruit\_SSD1351\_OLED\examples\bmp folder to the root directory of your micro-SD card.



## Insert the card

Insert the micro SD card into the slot on the back of the SSD1351 breakout board.

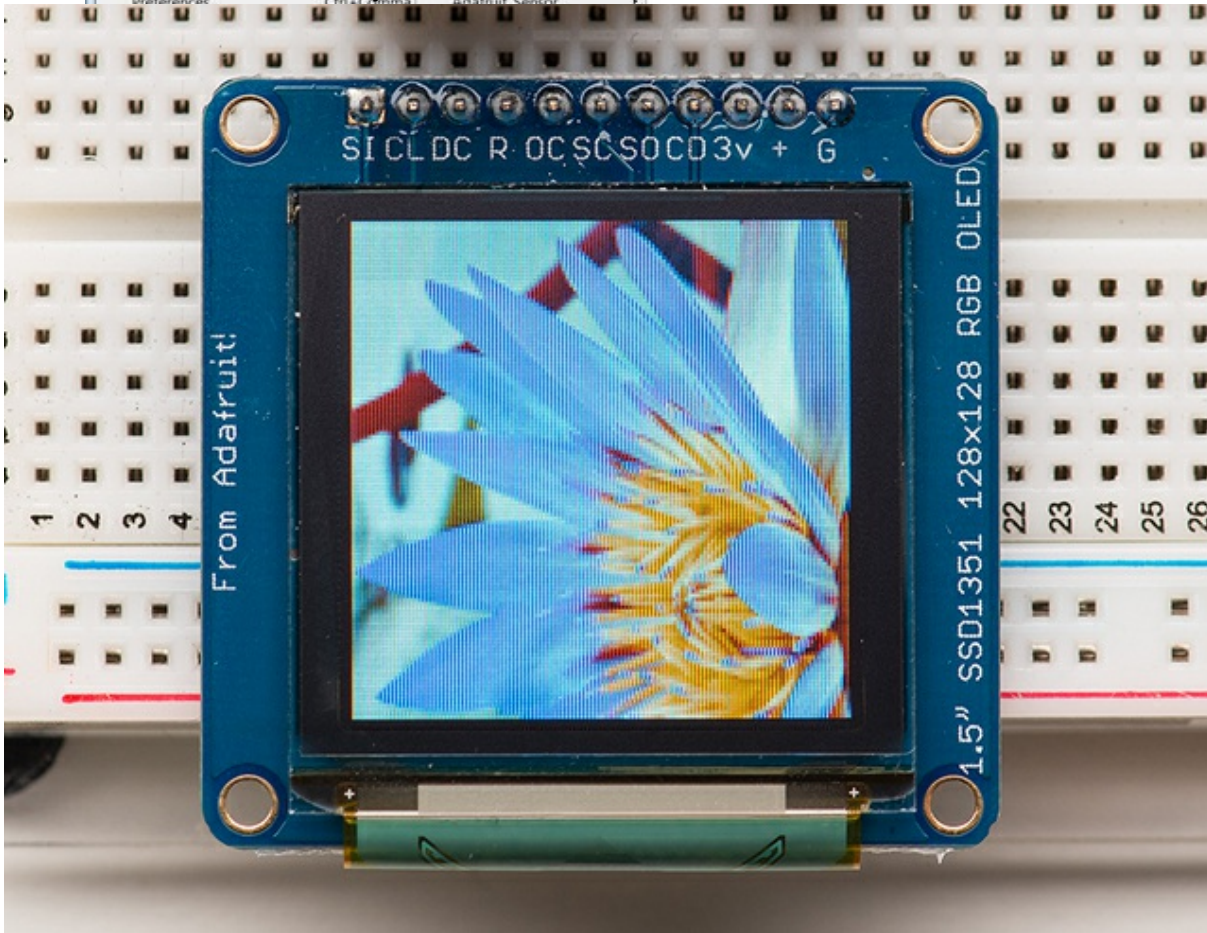
## Load the bitmap example



## sketch

Select "**Examples->Adafruit\_SSD1351\_OLED->bmp**" and upload it to your Arduino.

When the Arduino restarts, you should see the flower as below!





# Downloads and Links

## Data Sheets:

- [SSD151 Display Controller Datasheet](http://adafru.it/sVb) (http://adafru.it/sVb)
- [1.5" OLED Display Module datasheet](http://adafru.it/cBE) (http://adafru.it/cBE)
- [Fritzing objects in the Adafruit Fritzing library](http://adafru.it/aP3) (http://adafru.it/aP3)
- [EagleCAD PCB for 1.27" Color OLED](http://adafru.it/rqB) (http://adafru.it/rqB)
- [EagleCAD PCB for the 1.5" Color OLED](http://adafru.it/rqC) (http://adafru.it/rqC)

## Schematic

Click to enlarge

