Adafruit eInk Display Breakouts and FeatherWings

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https://learn.adafruit.com/adafruit-eink-display-breakouts

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Overview

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts ()
- Adafruit 2.13" eInk Display Breakouts and FeatherWings ()
- Adafruit 2.7" eInk Display Breakouts and Shields ()
- Adafruit 2.9" eInk Display Breakouts and FeatherWings ()

Easy e-paper finally comes to microcontrollers, with these breakouts, shields and friends that are designed to make it a breeze to add a tri-color eInk display. Chances are you've seen one of those new-fangled 'e-readers' like the Kindle or Nook. They have gigantic electronic paper 'static' displays - that means the image stays on the display even when power is completely disconnected. The image is also high contrast and very daylight readable. It really does look just like printed paper!

We've liked these displays for a long time, but they were never designed for makers to use. Finally, we decided to make our own!
We have multiple tri-color displays. They have black and red ink pixels and a white-ish background. Using our Arduino library, you can create a 'frame buffer' with what pixels you want to have activated and then write that out to the display. Most simple breakouts leave it at that. But if you do the math, using even the smallest 1.54" display: 152 x 152 pixels x 2 colors = 5.7 KBytes. Which won't fit into many microcontroller memories. Heck, even if you do have 32KB of RAM, why waste 6KB?

So we did you a favor and tossed a small SRAM chip on the back. This chip shares the SPI port the eInk display uses, so you only need one extra pin. And, no more frame-buffering! You can use the SRAM to set up whatever you want to display, then shuffle data from SRAM to eInk when you're ready. The library we wrote does all the work for you (), you can just interface with it as if it were an Adafruit_GFX compatible display ().
On the EInk Friends and Breakouts, for ultra-low power usages, the onboard 3.3V regulator has the Enable pin brought out so you can shut down the power to the SRAM, MicroSD and display.

On the Breakouts and Shields, We even tossed on a MicroSD socket so you can store images, text files, whatever you like to display. Everything is 3 or 5V logic safe so you can use it with any and all microcontrollers.
Pinouts

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This e-Paper display uses SPI to receive image data. Since the display is SPI, it was easy to add two more SPI devices to share the bus - an SPI SRAM chip and SPI-driven
SD card holder. There's quite a few pins and a variety of possible combinations for control depending on your needs.

**Adafruit 2.13" E-Ink Display**

- Monochrome
- 256x122
- Micro SD Socket
- SPI RAM
- L: 45.5mm/1.8"
- W: 22.5mm/0.9"
- H: 11.7mm/0.5"

*Pull this pin low to get the lowest power draw possible. Note: this will erase the SPI RAM and you will need to re-initialize the SD card.*

[Image of Adafruit 2.13" E-Ink Display]

https://www.adafruit.com/product/4197

**Adafruit 1.54" E-Ink Display**

- Monochrome
- 200x150
- Micro SD Socket
- Built in level shifter (3.3 or 5v)
- SPI RAM
- L: 43.5mm/1.7"
- W: 45mm/1.8"
- H: 4.6mm/0.2"

*Pull this pin low to get the lowest power draw possible. Note: this will erase the SPI RAM and you will need to re-initialize the SD card.*

[Image of Adafruit 1.54" E-Ink Display]

https://www.adafruit.com/product/4196

The pin outs are identical for the 1.54", 2.13" and 2.7" E-Ink display!

**eInk Breakout Friend**

Connect a bare eInk display to this breakout to use it!
Power Pins

- 3-5V / Vin - this is the power pin, connect to 3-5VDC - it has reverse polarity protection but try to wire it right!
- 3.3V out - this is the 3.3V output from the onboard regulator, you can 'borrow' about 100mA if you need to power some other 3.3V logic devices
- GND - this is the power and signal ground pin
- ENAble - This pin is all the way on the right. It is connected to the enable pin on the onboard regulator that powers everything. If you want to really have the lowest possible power draw, pull this pin low! Note that if you do so you will cut power to the eInk display but also the SPI RAM (thus erasing it) and the SD card (which means you'll have to re-initialize it when you re-power
Data Control Pins

- **SCK** - this is the SPI clock input pin, required for e-Ink, SRAM and SD card
- **MISO** - this is the SPI Microcontroller In Serial Out pin, it's used for the SD card and SRAM. It isn't used for the e-Ink display which is write-only, however you'll likely be using the SRAM to buffer the display so connect this one too!
- **MOSI** - this is the SPI Microcontroller Out Serial In pin, it is used to send data from the microcontroller to the SD card, SRAM and e-Ink display
- **ECS** - this is the E-Ink Chip Select, required for controlling the display
- **D/C** - this is the e-Ink Data/Command pin, required for controlling the display
- **SRCS** - this is the SRAM Chip Select, required for communicating with the onboard RAM chip.
- **SDCS** - this is the SD card Chip Select, required for communicating with the onboard SD card holder. You can leave this disconnected if you aren't going to access SD cards
- **RST** - this is the E-Ink ReSeT pin, you may be able to share this with your microcontroller reset pin but if you can, connect it to a digital pin.
- **BUSY** - this is the e-Ink busy detect pin, and is optional if you don't want to connect the pin (in which case the code will just wait an approximate number of seconds)
The FeatherWing eInk Display and eInk Feather Friend are a little more compact but have just about the same pins as the breakout.

- SPI MOSI/MISO/SCK are on the FeatherWing SPI connection pads.
SD CS, SRAM CS, EINK CS and DC are in order after the two I2C pins. The numbers of the pins these correspond to will differ from board to board. However, on 32u4/328p/M0/M4/nRF52840 and many other boards you will see the following connections:

- SD CS to Pin D5
- SRAM CS to Pin D6
- EINK CS to Pin D9
- EINK DC to Pin D10

If you do not plan to use the SD card, you can cut the trace to SD CS. Likewise for SRAM CS.

The Reset pin for the E-Ink display is connected to an auto-reset circuit and also to the Feather Reset pin, so it will reset when you press the reset button.

The Busy pin is available on a breakout pad, you can solder it to a wire and connect to a pin if you need it - we figure most people will just use a fixed delay.

**Shield Pinouts**

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- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings
The 2.7" EInk Shield is a little special in that the pins are fixed, so we'll document that here.

**Power Pins**

- **5V** - this pin on the Arduino is used to generate the 3V logic level for the EInk chip, level shifter and boost converter.
- **GND** - connected for power and logic reference
- **IORef** - this pin is connected to the level shifter and pullups. On modern Arduino boards it is connected to the logic level of the board (3V or 5V)

**Data Pins**

- **SCK, MISO, MOSI** - The 3 SPI logic pins are connected through the 2x3 socket header which is compatible with any Arduino board. If you have an Arduino board without the 2x3 headers, you can cut the jumpers and connect the solder jumper traces to D13, D12 and D11 respectively.
- **ECS (EInk Chip Select)** - this is connected to D10
- **DC (EInk Data/Command)** - this is connected to D9
- **SCS (SRAM Chip Select)** - this is connected to D8
- **SDCS (SD Card Chip Select)** - this is connected to D5

The BUSY pin is not used on the 2.7" display (it doesn't do anything anyways)
The RESET pin is connected to the microcontroller reset pin, but is available on a pad labeled EReset if you want to toggle it yourself!

Buttons

The 4 buttons on the front are connected through a resistor divider to A3 you can use this function to determine what button was pressed:

```c
int8_t readButtons(void) {
    uint16_t reading = analogRead(A3);
    //Serial.println(reading);
    if (reading > 600) {
        return 0; // no buttons pressed
    }
    if (reading > 400) {
        return 4; // button D pressed
    }
    if (reading > 250) {
        return 3; // button C pressed
    }
    if (reading > 125) {
        return 2; // button B pressed
    }
    return 1; // Button A pressed
}
```

Here's a simple test example for an Arduino with standard pin numbers:

```c
#include "Adafruit_ThinkInk.h"
#define EPD_DC      9 // can be any pin, but required!
#define EPD_CS      10 // can be any pin, but required!
#define EPD_BUSY    -1 // can set to -1 to not use a pin (will wait a fixed delay)
#define SRAM_CS     8 // can set to -1 to not use a pin (uses a lot of RAM!
#define EPD_RESET   -1 // can set to -1 and share with chip Reset (can't deep sleep)
// 2.7" Tricolor Featherwing or Breakout with IL91874 chipset
ThinkInk_270_Tricolor_C44 display(EPD_DC, EPD_RESET, EPD_CS, SRAM_CS, EPD_BUSY);

void setup() {
    Serial.begin(115200);
    while (!Serial) { delay(10); } // wait for serial connection
    Serial.println("Adafruit EPD full update test in red/black/white");
    display.begin(THINKINK_TRICOLOR);
    display.setRotation(2);
}
```

*Adafruit invests time and resources providing this open source code, please support Adafruit and open-source hardware by purchasing products from Adafruit!*

Written by Limor Fried/Ladyada for Adafruit Industries.

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*******************************************************************************
void loop() {
  Serial.println("Banner demo");
  display.clearBuffer();
  display.setTextSize(3);
  display.setCursor((display.width() - 144)/2, (display.height() - 24)/2);
  display.setTextColor(EPD_BLACK);
  display.print("Tri");
  display.setTextColor(EPD_RED);
  display.print("Color");
  display.display();

delay(15000);

  Serial.println("Color rectangle demo");
  display.clearBuffer();
  display.fillRect(display.width()/3, 0, display.width()/3, display.height(),
  EPD_BLACK);
  display.fillRect((display.width()*2)/3, 0, display.width()/3, display.height(),
  EPD_RED);
  display.display();

delay(15000);

  Serial.println("Text demo");
  // large block of text
  display.clearBuffer();
  display.setTextSize(1);
  testdrawtext("Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur
  adipiscing ante sed nibh tincidunt feugiat. Maecenas enim massa, fringilla sed
  malesuada et, malesuada sit amet turpis. Sed porttitor neque ut ante pretium vitae
  malesuada nunc bibendum. Nullam aliquet ultrices massa eu hendrerit. Ut sed nisi
  lorem. In vestibulum purus a tortor imperdiet posuere. ", EPD_BLACK);
  display.display();

delay(15000);

  display.clearBuffer();
  for (int16_t i=0; i<display.width(); i+=4) {
    display.drawLine(0, 0, i, display.height()-1, EPD_BLACK);
  }
  for (int16_t i=0; i<display.height(); i+=4) {
    display.drawLine(display.width()-1, 0, 0, i, EPD_RED);
  }
  display.display();

delay(15000);
}

void testdrawtext(char *text, uint16_t color) {
  display.setCursor(0, 0);
  display.setTextColor(color);
  display.setTextWrap(true);
  display.print(text);
}
Assembly

Cut the header down to length if necessary. It will be easier to solder if you insert it into a breadboard - long pins down
Add the E-Ink Display

Place the board over the pins so that the short pins poke through the top of the breakout pads
And Solder!

Be sure to solder all pins for reliable electrical contact.

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

OK, you're done!
Usage & Expectations

One thing to remember with these small e-Ink screens is that its very slow compared to OLEDs, TFTs, or even 'memory displays'. It will take may seconds to fully erase and replace an image.

There's also a recommended limit on refreshing - you shouldn't refresh or change the display more than every 3 minutes (180 seconds).
You don’t have to refresh often, but with tri-color displays, the larger red ink dots will slowly rise, turning the display pinkish instead of white background. To keep the background color clear and pale, refresh once a day.

Do not update more than once every 180 seconds or you may permanently damage the display.

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**Arduino Setup**

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To use the display, you will need to install the Adafruit_EPD library (code on our [github repository](https://github.com/adafruit/Adafruit_EPD)). It is available from the Arduino library manager so we recommend using that.

From the IDE open up the library manager...

And type in adafruit EPD to locate the library. Click Install.

If you would like to draw bitmaps, do the same with adafruit ImageReader, click Install.

Do the same to install the latest adafruit GFX library, click Install.
If using an earlier version of the Arduino IDE (pre-1.8.10), locate and install Adafruit_BusiO (newer versions handle this prerequisite automatically).

Arduino Code

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Do not update more than once every 180 seconds or you may permanently damage the display

Wiring

Wiring up the display in SPI mode is pretty easy as there's not that many pins! We'll be using hardware SPI, but you can also use software SPI (any pins) later.

The pin outs are identical for the 1.54", 2.13" and 2.7" E-Ink display!
Start by connecting the power pins

- 3-5V Vin connects to the microcontroller board’s 5V or 3.3V power supply pin
- GND connects to ground

Required SPI Pins

These use the hardware SPI interface and is required so check your microcontroller board to see which pins are hardware SPI

- CLK connects to SPI clock. On Arduino Uno/Duemilanove/328-based, that’s Digital 13. (For other Arduino-compatibles See SPI Connections for more details (1)
- MISO connects to SPI MISO. On Arduino Uno/Duemilanove/328-based, that’s Digital 12. (For other Arduino-compatibles See SPI Connections for more details (1)
- MOSI connects to SPI MOSI. On Arduino Uno/Duemilanove/328-based, that’s Digital 11. (For other Arduino-compatibles See SPI Connections for more details (1)

Other Digital I/O Pins

These can be set in the sketch to any pins you like but to follow the exact example code we’ll use the following:

- ECS connects to our e-Ink Chip Select pin. We’ll be using Digital 10 but you can later change this to any pin
- D/C connects to our e-Ink data/command select pin. We’ll be using Digital 9 but you can later change this pin too.
• SRCS connects to our SRAM Chip Select pin. We'll be using Digital 8 but you can later change this to any pin.
• RST connects to our e-Ink reset pin. We'll be using Digital 5 but you can later change this pin too.
• BUSY connects to our e-Ink busy pin. We'll be using Digital 3 but you can later change this pin too.

FeatherWing Connection

FeatherWing usage is easy, simply plug your Feather into the Wing.

Load First Demo

Open up File→Examples→Adafruit_EPDM→EPDTest

If you have the FeatherWing open up File→Examples→Adafruit_EPDM→FeatherWingTest

At the top of the sketch find the lines that look like:
And uncomment the matching object for the screen chipset and resolution you will be using. Then upload to your microcontroller wired up to the display

You will see the display flash a bunch and then a set of black and red lines will appear like shown on the left.

If you see the lines, your wiring is good! If not, go back and check your wiring to make sure its correct. If you didn't use the default pins, change them in the sketch

Load Graphics Test Demo

Open up File→Examples→Adafruit_EPD→graphicstest and upload to your microcontroller wired up to the display

If you're using a FeatherWing, use the pin definitions from the top of FeatherWingTest, for example:

```c
#ifdef ESP8266
#define SD_CS 2
#define SRAM_CS 16
#define EPD_CS 0
#define EPD_DC 15
#endif
```

and copy those into the top of the graphics test sketch
This time you will see the display going through a range of tests, from pixels, lines, text circles etc.

This shows all the different shapes and techniques you can use that come with the Adafruit GFX library! Unlike most e-paper displays, where you can only draw an image, the built in SRAM lets you have full control over what shows up on the eInk screen.

Don't forget, after you call drawLine() or print() to display lines or text or other graphics, you must call display() to make the e-Ink display show the changes. Since this takes a few seconds, only do it once you've drawn everything you need.

Unnecessary Pins

Once you've gotten everything working you can experiment with removing the RST and BUSY pins. We recommend tying RST to your microcontroller's Reset line so the eInk display is reset when the microcontrollers is. The busy pin makes startup a little faster but we don't find it to be essential.

You can set the code as below to remove control of those pins from the Adafruit_EPD library:

```
#define EPD_RESET   -1 // can set to -1 and share with microcontroller Reset!
#define EPD_BUSY    -1 // can set to -1 to not use a pin (will wait a fixed delay)
```

Thus saving you two pins!

Note that the 2.7" Tri-color display works best if you have a reset pin, it really likes being reset before sending data, so we recommend keeping it.
Drawing Bitmaps

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

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You may need a board with more memory such as the Feather M4 or Metro M4 to handle the memory requirements of drawing a bitmap.

Not only can you draw shapes but you can also load images from the SD card, perfect for static images!

The 1.54" display can show a max of 152x152 pixels. Lets use this Blinka bitmap as our demo:
For the 2.13" display, use this image instead

![2.13" E-Ink Tri-Color](image.png)

Rename the file blinka.bmp and place into the base directory of a microSD card and insert it into the microSD socket in the breakout.

One extra wire is required, for SDCS which is the SD card Chip Select. We'll connect that to pin #4 but you can use any pin.

Plug the MicroSD card into the display. You may want to try the SD library examples before continuing, especially one that lists all the files on the SD card.

Open the file `examples`→`Adafruit_ImageReader`→`EInkBreakouts example`

Upload to the upload & you will see Blinky appear!
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Do not update more than once every 180 seconds or you may permanently damage the display
CircuitPython Microcontroller Wiring

Using eInk displays with `displayio` is really easy. First, wire up your eInk breakout as shown below. All displays have the same pinout, so if your display differs from the one in the Fritzing diagram, you can wire it up the same way.

**Breakout Wiring**

- Feather 3V to display VIN
- Feather GND to display GND
- Feather SCK to display SCK
- Feather MOSI to display MOSI
- Feather D10 to display D/C
- Feather D9 to display ECS
- Feather D6 to display BUSY
- Feather D5 to display RST

Download Fritzing Diagram
To use the eInk displays with displayio, you will need to use the latest version of CircuitPython 5.0 and board that can fit `displayio`. See the Support Matrix to determine if `displayio` is available on a given board: https://circuitpython.readthedocs.io/en/latest/shared-bindings/support_matrix.html

CircuitPython eInk displayio Library Installation

To use displayio, you will need to install the appropriate library for your display.

First make sure you are running the latest version of Adafruit CircuitPython for your board. You will need CircuitPython version 5.0 or later.

Next you'll need to install the necessary libraries to use the hardware--carefully follow the steps to find and install these libraries from Adafruit's CircuitPython library bundle. Our introduction guide has a great page on how to install the library bundle for both express and non-express boards.

You will need to copy the appropriate displayio driver from the bundle lib folder to a lib folder on your CIRCUITPY drive. The displayio driver contains the initialization codes specific to your display that are needed to for it to work. Since there is more
than one driver, you will need to copy the correct file over. Here is a list of each of the displays and the correct driver for that display.

**Adafruit_CircuitPython_IL0373**

- 1.54" Tri-Color eInk
- 2.13" Tri-Color eInk
- 2.13" Tri-Color eInk FeatherWing
- 2.13" Flexible Monochrome eInk
- 2.9" Flexible Monochrome eInk
- 2.9" Tri-Color eInk

Copy the *adafruit_il0373.mpy* file from the bundle to the lib folder on your CIRCUITPY drive.

**Adafruit_CircuitPython_SSD1608**

- 1.54" Monochrome eInk

Copy the *adafruit_ssd1608.mpy* file from the bundle to the lib folder on your CIRCUITPY drive.

**Adafruit_CircuitPython_SSD1675**

- 2.13" Monochrome eInk
- 2.13 Monochrome eInk FeatherWing

Copy the *adafruit_ssd1675.mpy* file from the bundle to the lib folder on your CIRCUITPY drive.

**Adafruit_CircuitPython_IL91874**

- 2.7" Tri-Color eInk

Copy the *adafruit_il91874.mpy* file from the bundle to the lib folder on your CIRCUITPY drive.

**Adafruit_CircuitPython_IL0398**

- 4.2" Tri-Color eInk
Copy the `adafruit_il0398.mpy` file from the bundle to the lib folder on your CIRCUITPY drive.

**Usage**

To show you how to use the eInk with displayio, we'll show you how to draw a bitmap onto it. First start by downloading display-ruler.bmp

Next copy display-ruler.bmp into the root directory of your CIRCUITPY drive.

In the examples folder for your displayio driver, there should be a test for your display, which will all be similar, but include specific parameters such as the width and height of the display. In this example, we will examine the 2.9" Tri-color breakout test. Here is the code in its entirety.

```python
import time
import board
import displayio

# Make sure your display driver is uncommented
import adafruit_il0373
# import adafruit_il91874
# import adafruit_ssd1608
# import adafruit_ssd1675
# import adafruit_il0398

# Set based on your display
FLEXIBLE = False
TRICOLOR = True
ROTATION = 90

# Used to ensure the display is free in CircuitPython
displayio.release_displays()

# Define the pins needed for display use
# This pinout is for a Feather M4 and may be different for other boards
# For the Metro/Shield, esc is board.D10 and dc is board.D9
spi = board.SPI()  # Uses SCK and MOSI
ces = board.D9
dc = board.D10
rst = board.D5      # set to None for FeatherWing/Shield
busy = board.D6     # set to None for FeatherWing/Shield

if TRICOLOR:
    highlight = 0xff0000  # third color is red (0xff0000)
else:
    highlight = 0x000000

# Create the displayio connection to the display pins
```

This code is specific to the 2.9" breakout and may not work with other displays! Look at the CircuitPython Bundle for examples specific to your display.
We start by importing the libraries that we need. In this case we need `time` for adding delays, board the pin definitions, and of course `displayio`.

```python
import time
import board
import displayio
```

Next you want to uncomment the import statement for the correct driver for your display. This should match the file you copied over earlier. In our case, the 2.9" uses the `adafruit_il0373` driver, so we can leave it as is.

```python
# Make sure your display driver is uncommented
import adafruit_il0373
# import adafruit_il91874
# import adafruit_ssd1608
# import adafruit_ssd1675
# import adafruit_il0398
```
Next we want to set these variables based on your display. If you have a flexible display, you would want to change `FLEXIBLE` to `True`. If you have a monochrome display, you would want to change `TRICOLOR` to `False`. If you would like to change the rotation, you can do that here as well.

```python
# Set based on your display
FLEXIBLE = False
TRICOLOR = True
ROTATION = 90
```

Next we release any previously used displays. This is important because if the Feather is reset, the display pins are not automatically released and this makes them available for use again.

```python
displayio.release_displays()
```

Next we assign the Pins to use. Note that we are not using the SRAM on the eInk display, so we only need to connect the SCK and MOSI SPI pins. We set the SPI object to the board's SPI with the easy shortcut function `board.SPI()`. We also have the ePaper Display Chip Select and Data/Command pins.

For the breakout boards only, we define the Reset and Busy pins, otherwise you would change these to None in the case of a shield or FeatherWing.

```python
spi = board.SPI()  # Uses SCK and MOSI
ecs = board.D9
dc = board.D10
rst = board.D5    # can be None to not use this pin
busy = board.D6   # can be None to not use this pin
```

In the next section, we set the highlight color to either red or black based on whether you have a monochrome or tri-color display. You can leave this alone.

```python
if TRICOLOR:
    highlight = 0xff0000 #third color is red (0xff0000)
else:
    highlight = 0x000000
```

In the next line, we set the display bus to FourWire which makes use of the SPI bus. We pass it the `D/C`, and `CS` pins, which are also usually found on TFT displays and if this is a breakout, we also pass in the `reset` pin.

We set the baudrate to 1 MHz instead of the default 24 MHz because the ePaper displays are not about the speed. They are about the patience of waiting many seconds for them to change and the infrequent updates.
After that, we pause for 1 second. Remember, patience.

```python
display_bus = displayio.FourWire(spi, command=epd_dc, chip_select=epd_cs, reset=epd_reset, baudrate=1000000)
time.sleep(1)
```

Next is the initializer. You will want to uncomment the one appropriate to your display. For the 2.9" display, we would want to comment out the line with 2.13" Tri-color OR Flexible Monochrome next to it and uncomment the line with 2.9" Tri-color OR Flexible Monochrome next to it.

```python
# Create the display object
#display = adafruit_ssd1608.SSD1608(display_bus, width=200, height=200,   # 1.54"
#display = adafruit_ssd1675.SSD1675(display_bus, width=122, height=250,   # 2.13"
#display = adafruit_il91874.IL91874(display_bus, width=264, height=176,   # 2.7"
#display = adafruit_il0398.IL0398(display_bus, width=400, height=300,   # 4.2"
#display = adafruit_il0373.IL0373(display_bus, width=152, height=152,   # 1.54"
#display = adafruit_il0373.IL0373(display_bus, width=296, height=128,   # 2.9"
#display = adafruit_il0373.IL0373(display_bus, width=212, height=104,   # 2.13"
#  swap_rams=FLEXIBLE, # 2.9" Tri-color OR Flexible Monochrome
display = adafruit_il0373.IL0373(display_bus, width=212, height=104,   # 2.13"
    swap_rams=FLEXIBLE, # 2.9" Tri-color OR Flexible Monochrome
    busy_pin=busy, rotation=ROTATION,
    highlight_color=highlight)
```

Next we create a couple of variables including a displayio group and a file handle to the display-ruler.bmp that you placed in your CIRCUITPY root folder. You did do that, right?

```python
# Create a display group for our screen objects
g = displayio.Group()

# Display a ruler graphic from the root directory of the CIRCUITPY drive
f = open("/display-ruler.bmp", "rb")
```

Next we take the file handle and read the bitmap data into a `TileGrid` object. We also specify the pixel_shader to `displayio.ColorConverter()` because we want `displayio` to convert the image data into something that will look nice on the eInk. We take the TileGrid object and place it into the group.

```python
pic = displayio.OnDiskBitmap(f)
# Create a Tilegrid with the bitmap and put in the displayio group
t = displayio.TileGrid(pic, pixel_shader=displayio.ColorConverter())
g.append(t)
```

In the next line we tell the display to show everything in the group.

```python
display.show(g)
```
Finally, we tell the display to refresh so that everything in memory is written out to the display.

```python
display.refresh()
print("refreshed")
```

Your display will look something like this:

![Display Image]

After that we tell it to pause for 180 seconds or three minutes before continuing where your display would show the REPL.

```python
time.sleep(180)
```

### Python Code

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

### Wiring

It's easy to use eInk breakouts with Python and the [Adafruit CircuitPython EPD library](https://circuitpython.org/library). This library allows you to easily write Python code to control the display.
We'll cover how to wire the display to your Raspberry Pi. First assemble your display.

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

Connect the display as shown below to your Raspberry Pi.

Note this is not a kernel driver that will let you have the console appear on the eInk. However, this is handy when you want to use the eInk display purely from 'user Python' code!

You can only use this technique with Linux/computer devices that have hardware SPI support, and not all single board computers have an SPI device, so check before continuing

![Diagram of Raspberry Pi and display connections]

Raspberry Pi 3.3 to display VIN
Raspberry Pi GND to display GND
Raspberry Pi SCLK to display SCK
Raspberry Pi MOSI to display MOSI
Raspberry Pi GPIO CE0 to display ECS
Raspberry Pi GPIO 22 to display D/C
Raspberry Pi GPIO 27 to display RST
Raspberry Pi GPIO 17 to display BUSY

Setup

You'll need to install the Adafruit_Blinka library that provides the CircuitPython support in Python. This may also require enabling SPI 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!

Python Installation of EPD Library

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

```bash
sudo pip3 install adafruit-circuitpython-epd
```
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!

If that complains about pip3 not being installed, then run this first to install it:

- `sudo apt-get install python3-pip`

Download font5x8.bin

This library also requires a font file to run! You can download it below. Before continuing, make sure the folder you are running scripts from contains the font5x8.bin file.

![Download font5x8.bin](false)

DejaVu TTF Font

Raspberry Pi usually comes with the DejaVu font already installed, but in case it didn't, you can run the following to install it:

- `sudo apt-get install fonts-dejavu`

This package was previously calls ttf-dejavu, so if you are running an older version of Raspberry Pi OS, it may be called that.

Pillow Library

Some of the examples also use PIL, the Python Imaging Library, to allow graphics and using text with custom fonts. There are several system libraries that PIL relies on, so installing via a package manager is the easiest way to bring in everything:

- `sudo apt-get install python3-pil`

That's it. You should be ready to go.
Usage

To demonstrate the usage of the display we'll initialize it and draw some lines from the Python REPL.

Run the following code to import the necessary modules and set up the pin assignments:

```python
code
import digitalio
import busio
import board
from adafruit_epd.epd import Adafruit_EPD

spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
dcs = digitalio.DigitalInOut(board.CE0)
dc = digitalio.DigitalInOut(board.D22)
rs = digitalio.DigitalInOut(board.D27)
b = digitalio.DigitalInOut(board.D17)
sr = None
```

If you're using the 1.54" Tri-Color display, run the following code to initialize the display:

```python
code
from adafruit_epd.il0373 import Adafruit_IL0373
display = Adafruit_IL0373(152, 152, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=sr, 
rst_pin=rs, busy_pin=b)
```

If you're using the 2.13" Tri-Color display, run the following code to initialize the display:

```python
code
from adafruit_epd.il0373 import Adafruit_IL0373
display = Adafruit_IL0373(104, 212, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=sr, 
rst_pin=rs, busy_pin=b)
```

If you're using the 2.9" Tri-Color display, run the following code to initialize the display:

```python
code
from adafruit_epd.il0373 import Adafruit_IL0373
display = Adafruit_IL0373(128, 296, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=sr, 
rst_pin=rs, busy_pin=b)
```

If you're using the 2.7" Tri-Color display, run the following code to initialize the display:

```python
code
from adafruit_epd.il91874 import Adafruit_IL91874
display = Adafruit_IL91874(176, 264, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=sr, 
rst_pin=rs, busy_pin=b)
```
If you're using the 4.2" Tri-Color display, run the following code to initialize the display:

```python
from adafruit_epd.il0398 import Adafruit_IL0398
display = Adafruit_IL0398(400, 300, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=srcs,
                          rst_pin=rst, busy_pin=busy)
```

If you're using the 1.54" HD Monochrome display, run the following code to initialize the display:

```python
from adafruit_epd.ssd1608 import Adafruit_SSD1608
display = Adafruit_SSD1608(200, 200, spi, cs_pin=ecs, dc_pin=dc, sramcs_pin=srcs,
                          rst_pin=rst, busy_pin=busy)
```

**Tri-Color Example**

Now we can clear the screens buffer and draw some shapes. Once we're done drawing, we need to tell the screen to update using the `display()` method.

```python
display.fill(Adafruit_EPD.WHITE)
display.fill_rect(20, 20, 50, 60, Adafruit_EPD.RED)
display.hline(80, 30, 60, Adafruit_EPD.BLACK)
display.vline(80, 30, 60, Adafruit_EPD.BLACK)
display.display()
```

Your display will look something like this:
Monochrome Example

Now we can clear the screen's buffer and draw some shapes. Once we're done drawing, we need to tell the screen to update using the `display()` method.

```python
display.fill(Adafruit_EPD.WHITE)
display.fill_rect(0, 0, 50, 60, Adafruit_EPD.BLACK)
display.hline(80, 30, 60, Adafruit_EPD.BLACK)
display.vline(80, 30, 60, Adafruit_EPD.BLACK)
display.display()
```

Your eInk display should look similar to the image above, with a black rectangle instead of a red one.

That's all there is to drawing simple shapes with eInk displays and CircuitPython!

Tri-Color Bitmap Example

Here's a complete example of how to display a bitmap image on your display. Note that any .bmp image you want to display must be exactly the size of your display. We will be using the image below on the 1.54" display. Click the button below to download the image and save it as blinka.bmp on your Raspberry Pi.
Save the following code to your Raspberry Pi as epd_bitmap.py.

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

import digitalio
import busio
import board
from adafruit_epd.epd import Adafruit_EPD
from adafruit_epd.il0373 import Adafruit_IL0373
from adafruit_epd.il91874 import Adafruit_IL91874  # pylint: disable=unused-import
from adafruit_epd.il0398 import Adafruit_IL0398  # pylint: disable=unused-import
from adafruit_epd.ssd1608 import Adafruit_SSD1608  # pylint: disable=unused-import
from adafruit_epd.ssd1675 import Adafruit_SSD1675  # pylint: disable=unused-import
from adafruit_epd.ssd1680 import Adafruit_SSD1680  # pylint: disable=unused-import
from adafruit_epd.ssd1681 import Adafruit_SSD1681  # pylint: disable=unused-import
from adafruit_epd.ssd1689 import Adafruit_SSD1689  # pylint: disable=unused-import
from adafruit_epd.uk8151d import Adafruit_UC8151D  # pylint: disable=unused-import
from adafruit_epd.ek79686 import Adafruit_EK79686  # pylint: disable=unused-import
from adafruit_epd.ek79686 import Adafruit_EK79686  # pylint: disable=unused-import

# create the spi device and pins we will need
spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
escs = digitalio.DigitalInOut(board.D10)
dc = digitalio.DigitalInOut(board.D9)
srscs = digitalio.DigitalInOut(board.D7)  # can be None to use internal memory
rst = digitalio.DigitalInOut(board.D11)  # can be None to not use this pin
bus = digitalio.DigitalInOut(board.D12)  # can be None to not use this pin

# give them all to our driver
print("Creating display")

# display = Adafruit_SSD1608(200, 200,  # 1.54" HD mono display
# display = Adafruit_SSD1675(122, 250,  # 2.13" HD mono display
# display = Adafruit_SSD1680(122, 250,  # 2.13" HD Tri-color display
# display = Adafruit_SSD1681(200, 200,  # 1.54" HD Tri-color display
# display = Adafruit_IL91874(176, 264,  # 2.7" Tri-color display
# display = Adafruit_EK79686(176, 264,  # 2.7" Tri-color display
# display = Adafruit_IL0373(152, 152,  # 1.54" Tri-color display
# display = Adafruit_UC8151D(128, 296,  # 2.9" mono flexible display
# display = Adafruit_IL0373(128, 296,  # 2.9" Tri-color display
# display = Adafruit_IL0398(400, 300,  # 4.2" Tri-color display
display = Adafruit_IL0373(104, 212,  # 2.13" Tri-color display
spi,
cs_pin=ecs,
dc_pin=dc,
srscs_pin=srscs,
rst_pin=rst,
bus_pin=bus,
)
```

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# IF YOU HAVE A 2.13" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, False)
# display.set_color_buffer(1, False)

# IF YOU HAVE A 2.9" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, True)
# display.set_color_buffer(1, True)

display.rotation = 0

FILENAME = "blinka.bmp"

def read_le(s):
    # as of this writing, int.from_bytes does not have LE support, DIY!
    result = 0
    shift = 0
    for byte in bytearray(s):
        result += byte << shift
        shift += 8
    return result

class BMPError(Exception):
    pass

def display_bitmap(epd, filename):  # pylint: disable=too-many-locals, too-many-branches
    try:
        f = open(filename, "rb")  # pylint: disable=consider-using-with
        except OSError:
            print("Couldn't open file")
        return

    print("File opened")
    try:
        if f.read(2) != b"BM":  # check signature
            raise BMPError("Not BitMap file")
        f.read(4)  # Read & ignore creator bytes
        bmpFileSize = read_le(f.read(4))
        f.read(4)  # Start of image data
        bmpImageoffset = read_le(f.read(4))
        headerSize = read_le(f.read(4))
        bmpWidth = read_le(f.read(4))
        bmpHeight = read_le(f.read(4))
        flip = True

        print("Size: %d\nImage offset: %d\nHeader size: %d"
            % (bmpFileSize, bmpImageoffset, headerSize))
        print("Width: %d\nHeight: %d" % (bmpWidth, bmpHeight))

        if read_le(f.read(2)) != 1:
            raise BMPError("Not singleplane")
        bmpDepth = read_le(f.read(2))  # bits per pixel
        print("Bit depth: %d" % (bmpDepth))
        if bmpDepth != 24:
            raise BMPError("Not 24-bit")
        if read_le(f.read(2)) != 0:
            raise BMPError("Compressed file")

        print("Image OK! Drawing...")

        rowSize = (bmpWidth * 3 + 3) & ~3  # 32-bit line boundary
    except BMPError:
        return
    except EOFError:
        return

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for row in range(bmpHeight):  # For each scanline...
    if flip:  # Bitmap is stored bottom-to-top order (normal BMP)
        pos = bmpImageoffset + (bmpHeight - 1 - row) * rowSize
    else:  # Bitmap is stored top-to-bottom
        pos = bmpImageoffset + row * rowSize
    # print("seek to %d" % pos)
    f.seek(pos)
    rowdata = f.read(3 * bmpWidth)
    for col in range(bmpWidth):
        b, g, r = rowdata[3 * col : 3 * col + 3]  # BMP files store RGB in BGR
        if r < 0x80 and g < 0x80 and b < 0x80:
            epd.pixel(col, row, Adafruit_EPD.BLACK)
        elif r >= 0x80 and g >= 0x80 and b >= 0x80:
            pass  # epd.pixel(row, col, Adafruit_EPD.WHITE)
        elif r >= 0x80:
            epd.pixel(col, row, Adafruit_EPD.RED)
    except OSError:
        print("Couldn't read file")
    except BMPError as e:
        print("Failed to parse BMP: " + e.args[0])
finally:
    f.close()
    print("Finished drawing")

# clear the buffer
display.fill(Adafruit_EPD.WHITE)
display_bitmap(display, FILENAME)
display.display()

Before running it, we need to change a few pin definitions though. Find the section of code that looks like this:

ecs = digitalio.DigitalInOut(board.D10)
dc = digitalio.DigitalInOut(board.D9)
srcs = digitalio.DigitalInOut(board.D7)    # can be None to use internal memory
rst = digitalio.DigitalInOut(board.D11)    # can be None to not use this pin
busy = digitalio.DigitalInOut(board.D12)   # can be None to not use this pin

Change the pins to the following to match the wiring on the Raspberry Pi:

ecs = digitalio.DigitalInOut(board.CE0)
dc = digitalio.DigitalInOut(board.D22)
srcs = None
rst = digitalio.DigitalInOut(board.D27)
baby = digitalio.DigitalInOut(board.D17)

Now go to the command prompt on your Raspberry Pi and run the script with the following command:

```python3 epd_bitmap.py```

After a few seconds, your display should show this image:
Full Example Code

Here is the full example code.

To run the code sample below, you will need to change the pins the same way as you did in the Tri-color Bitmap Example.

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

import digitalio
import busio
import board
from adafruit_epd.epd.epd import Adafruit_EPD
from adafruit_epd.epd.il0373 import Adafruit_IL0373
from adafruit_epd.epd.il91874 import Adafruit_IL91874  # pylint: disable=unused-import
from adafruit_epd.epd.il0398 import Adafruit_IL0398  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1608 import Adafruit_SSD1608  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1675 import Adafruit_SSD1675  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1680 import Adafruit_SSD1680  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1681 import Adafruit_SSD1681  # pylint: disable=unused-import
from adafruit_epd.epd.uc8151d import Adafruit_UC8151D  # pylint: disable=unused-import
from adafruit_epd.epd.ek79686 import Adafruit_EK79686  # pylint: disable=unused-import

# create the spi device and pins we will need
spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
dc = digitalio.DigitalInOut(board.D12)
ecs = digitalio.DigitalInOut(board.B12)  # can be None to use internal memory
srcs = digitalio.DigitalInOut(board.D10)  # can be None to use internal memory
rst = digitalio.DigitalInOut(board.D9)  # can be None to not use this pin
busy = digitalio.DigitalInOut(board.D5)  # can be None to not use this pin

# give them all to our drivers
print("Creating display")
# display = Adafruit_SSD1608(200, 200,  # 1.54" HD mono display
# display = Adafruit_SSD1675(122, 250,  # 2.13" HD mono display
```
Image Drawing with Pillow

In this image, we will use Pillow to resize and crop the image automatically and draw it to the ePaper Display. Pillow is really powerful and with it you can open and render additional file formats such as PNG or JPG. Let's start with downloading a PNG of blinka that has been adjusted down to 3 colors so it prints nicely on an ePaper Display. We are using PNG for this because it is a lossless format and won't introduce unexpected colors in.
Make sure you save it as blinka.png and place it in the same folder as your script. Here's the code we'll be loading onto the Raspberry Pi. Go ahead and copy it onto your Raspberry Pi and save it as epd_pillow_image.py. We'll go over the interesting parts.

```python
# SPDX-FileCopyrightText: 2019 Melissa LeBlanc-Williams for Adafruit Industries
# SPDX-License-Identifier: MIT

# Image resizing and drawing using the Pillow Library. For the image, check out the associated Adafruit Learn guide at:
# https://learn.adafruit.com/adafruit-eink-display-breakouts/python-code

import digitalio
import busio
import board
from PIL import Image
from adafruit_epd.il0373 import Adafruit_IL0373
from adafruit_epd.il91874 import Adafruit_IL91874  # pylint: disable=unused-import
from adafruit_epd.il0398 import Adafruit_IL0398  # pylint: disable=unused-import
from adafruit_epd.ssd1608 import Adafruit_SSD1608  # pylint: disable=unused-import
from adafruit_epd.ssd1675 import Adafruit_SSD1675  # pylint: disable=unused-import
from adafruit_epd.ssd1680 import Adafruit_SSD1680  # pylint: disable=unused-import
from adafruit_epd.ssd1681 import Adafruit_SSD1681  # pylint: disable=unused-import
from adafruit_epd.uc8151d import Adafruit_UC8151D  # pylint: disable=unused-import
from adafruit_epd.ek79686 import Adafruit_EK79686  # pylint: disable=unused-import

def _create_spi_device_and_pins(spi, cs, dc, srcs):
    return 

    # give them all to our driver
    display = Adafruit_SSD1608(200, 200)  # 1.54" HD mono display
    display = Adafruit_SSD1675(122, 250)  # 2.13" HD mono display
    display = Adafruit_SSD1680(122, 250)  # 2.13" HD Tri-color or mono display
    display = Adafruit_SSD1681(122, 250)  # 1.54" HD Tri-color display
```

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# display = Adafruit_IL91874(176, 264, # 2.7" Tri-color display
# display = Adafruit_EK79686(176, 264, # 2.7" Tri-color display
# display = Adafruit_IL0373(152, 152, # 1.54" Tri-color display
# display = Adafruit_UC8151D(128, 296, # 2.9" mono flexible display
# display = Adafruit_IL0373(128, 296, # 2.9" Tri-color display
# display = Adafruit_IL0398(400, 300, # 4.2" Tri-color display
display = Adafruit_IL0373(104, 212, # 2.13" Tri-color display
spi,
cs_pin=ecs,
dc_pin=dc,
sramcs_pin=srcs,
rst_pin=rst,
busy_pin=busy,
)
# IF YOU HAVE A 2.13" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, False)
# display.set_color_buffer(1, False)
# IF YOU HAVE A 2.9" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, True)
# display.set_color_buffer(1, True)
display.rotation = 1
image = Image.open("blinka.png")

# Scale the image to the smaller screen dimension
image_ratio = image.width / image.height
screen_ratio = display.width / display.height
if screen_ratio < image_ratio:
scaled_width = image.width * display.height // image.height
  scaled_height = display.height
else:
scaled_width = display.width
  scaled_height = image.height * display.width // image.width
image = image.resize((scaled_width, scaled_height), Image.BICUBIC)

# Crop and center the image
x = scaled_width // 2 - display.width // 2
y = scaled_height // 2 - display.height // 2
image = image.crop((x, y, x + display.width, y + display.height)).convert("RGB")

# Display image.
# image = image.convert("I").convert("L")
# display.image(image)
display.display()

So we start with our usual imports including a couple of Pillow modules and the
ePaper display drivers.

import digitalio
import busio
import board
from PIL import Image, ImageDraw
from adafruit_epd.il0373 import Adafruit_IL0373
from adafruit_epd.il91874 import Adafruit_IL91874
from adafruit_epd.il0398 import Adafruit_IL0398
from adafruit_epd.ssd1608 import Adafruit_SSD1608
from adafruit_epd.ssd1675 import Adafruit_SSD1675
That is followed by initializing the SPI bus and defining a few pins here. The reason we chose these is because they allow you to use the same code with the EPD bonnets if you chose to do so.

```python
spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
ecs = digitalio.DigitalInOut(board.CE0)
dc = digitalio.DigitalInOut(board.D22)
srcs = None
rst = digitalio.DigitalInOut(board.D27)
busy = digitalio.DigitalInOut(board.D17)
```

We wanted to make these examples work on as many displays as possible with very few changes. The 2.13" Tri-color display is selected by default. For other displays, go ahead and comment out the following lines:

```python
#display = Adafruit_IL0373(104, 212, # 2.13" Tri-color display
display = Adafruit_IL0373(104, 212, # 2.13" Tri-color display
spi,
  cs_pin=ecs,
  dc_pin=dc,
  sramcs_pin=srcs,
  rst_pin=rst,
  busy_pin=busy
)
```

Uncomment the next two lines if you have a flexible display. This tells the library to change a couple of settings so that it is writing the correct colors to the correct places.

```python
# IF YOU HAVE A FLEXIBLE DISPLAY (2.13" or 2.9") uncomment these lines!
#display.set_black_buffer(1, False)
#display.set_color_buffer(1, False)
```

Next we tall the display the rotation setting we want to use. This can be a value between 0-3.

```python
display.rotation = 1
```
Next we open the Blinka image, which we've named blinka.png, which assumes it is in the same directory that you are running the script from. Feel free to change it if it doesn't match your configuration.

```python
image = Image.open("blinka.png")
```

Here's where it starts to get interesting. We want to scale the image so that it matches either the width or height of the display, depending on which is smaller, so that we have some of the image to chop off when we crop it. So we start by calculating the width to height ration of both the display and the image. If the height is the closer of the dimensions, we want to match the image height to the display height and let it be a bit wider than the display. Otherwise, we want to do the opposite.

Once we've figured out how we're going to scale it, we pass in the new dimensions and using a Bicubic rescaling method, we reassign the newly rescaled image back to `image`. Pillow has quite a few different methods to choose from, but Bicubic does a great job and is reasonably fast.

Nearest actually gives a little better result with the Tri-color eInks, but loses detail with displaying a color image on the monochrome display, so we decided to go with the best balance.

```python
image_ratio = image.width / image.height
screen_ratio = display.width / display.height
if screen_ratio < image_ratio:
    scaled_width = image.width * display.height // image.height
    scaled_height = display.height
else:
    scaled_width = display.width
    scaled_height = image.height * display.width // image.width
image = image.resize((scaled_width, scaled_height), Image.BICUBIC)
```

Next we want to figure the starting x and y points of the image where we want to begin cropping it so that it ends up centered. We do that by using a standard centering function, which is basically requesting the difference of the center of the display and the center of the image. Just like with scaling, we replace the `image` variable with the newly cropped image.

```python
x = scaled_width // 2 - display.width // 2
y = scaled_height // 2 - display.height // 2
image = image.crop((x, y, x + display.width, y + display.height))
```

Finally, we take our `image`, draw it to the frame buffer and `display` it. At this point, the image should have the exact same dimensions at the display and fill it completely.
display.image(image)
display.display()

Now go to the command prompt on your Raspberry Pi and run the script with the following command:

```
python3 epd_pillow_image.py
```

After a few seconds, your display should show this image:

Here's what it looks like on a monochrome display:
**Drawing Shapes and Text with Pillow**

In the next example, we'll take a look at drawing shapes and text. This is very similar to the displayio example, but it uses Pillow instead. Go ahead and copy it onto your Raspberry Pi and save it as epd_pillow_demo.py. Here's the code for that.

```python
# SPDX-FileCopyrightText: 2019 Melissa LeBlanc-Williams for Adafruit Industries
# SPDX-License-Identifier: MIT

ePaper Display Shapes and Text demo using the Pillow Library.

import digitalio
import busio
import board
from PIL import Image, ImageDraw, ImageFont
from adafruit_epd.epd.il0373 import Adafruit_IL0373
from adafruit_epd.epd.il91874 import Adafruit_IL91874  # pylint: disable=unused-import
from adafruit_epd.epd.il0398 import Adafruit_IL0398  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1608 import Adafruit_SSD1608  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1675 import Adafruit_SSD1675  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1680 import Adafruit_SSD1680  # pylint: disable=unused-import
from adafruit_epd.epd.ssd1681 import Adafruit_SSD1681  # pylint: disable=unused-import
from adafruit_epd.epd.uc8151d import Adafruit_UC8151D  # pylint: disable=unused-import
from adafruit_epd.epd.ek79686 import Adafruit_EK79686  # pylint: disable=unused-import
from adafruit_epd.epd.epd import Adafruit_EPD

# First define some color constants
WHITE = (0xFF, 0xFF, 0xFF)
BLACK = (0x00, 0x00, 0x00)
RED = (0xFF, 0x00, 0x00)

# Next define some constants to allow easy resizing of shapes and colors
BORDER = 20
FONTSIZE = 24
BACKGROUND_COLOR = BLACK
FOREGROUND_COLOR = WHITE
TEXT_COLOR = RED

# create the spi device and pins we will need
spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
ecs = digitalio.DigitalInOut(board.CE0)
dc = digitalio.DigitalInOut(board.D22)
srcs = None
rst = digitalio.DigitalInOut(board.D27)
busy = digitalio.DigitalInOut(board.D17)

display = Adafruit_IL0373(104, 212,  # 2.13" Tri-color display
                          spi,)
```

©Adafruit Industries  Page 53 of 82
cs_pin=ecs,
dc_pin=dc,
sramcs_pin=srscs,
rst_pin=rst,
busy_pin=busy,
)
# IF YOU HAVE A 2.13" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, False)
# display.set_color_buffer(1, False)
# IF YOU HAVE A 2.9" FLEXIBLE DISPLAY uncomment these lines!
# display.set_black_buffer(1, True)
# display.set_color_buffer(1, True)
display.rotation = 1
image = Image.new("RGB", (display.width, display.height))
# Get drawing object to draw on image.
draw = ImageDraw.Draw(image)
# Draw a filled box as the background
draw.rectangle((0, 0, display.width - 1, display.height - 1), fill=BACKGROUND_COLOR)
# Draw a smaller inner foreground rectangle
draw.rectangle(
    (BORDER, BORDER, display.width - BORDER - 1, display.height - BORDER - 1),
    fill=FOREGROUND_COLOR,
)
# Load a TTF Font
font = ImageFont.truetype("/usr/share/fonts/truetype/dejavu/DejaVuSans.ttf", FONTSIZE)
# Draw Some Text
text = "Hello World!"
(font_width, font_height) = font.getsize(text)
draw.text(
    (display.width // 2 - font_width // 2, display.height // 2 - font_height // 2),
    text,
    font=font,
    fill=TEXT_COLOR,
)
# Display image.
display.image(image)
display.display()

Just like in the last example, we'll do our imports, but this time we're including the ImageDraw and ImageFont Pillow modules because we'll be drawing some text this time.

import digitalio
import busio
import board
from PIL import Image, ImageDraw, ImageFont
from adafruit_epd.il0373 import Adafruit_IL0373
from adafruit_epd.il91874 import Adafruit_IL91874
from adafruit_epd.il0398 import Adafruit_IL0398
from adafruit_epd.ssd1608 import Adafruit_SSD1608
from adafruit_epd.ssd1675 import Adafruit_SSD1675

Next we define some colors that can be used with Pillow.
After that, we create some parameters that are easy to change. If you had a smaller display for instance, you could reduce the `FONTSIZE` and `BORDER` parameters. The `BORDER` will be the size in pixels of the green border between the edge of the display and the inner purple rectangle. The `FONTSIZE` will be the size of the font in points so that we can adjust it easily for different displays. You could play around with the colors as well. One thing to note is that on monochrome displays, the `RED` will show up as `BLACK`.

```python
BORDER = 20
FONTSIZE = 24
BACKGROUND_COLOR = BLACK
FOREGROUND_COLOR = WHITE
TEXT_COLOR = RED
```

After that, the initializer and rotation sections are exactly the same as in the previous example. If you have are using a different display than the 2.13" Tri-color, go ahead and adjust your initializer as explained in the previous example. After that, we will create an `image` with our dimensions and use that to create a `draw` object. The `draw` object will have all of our drawing functions.

```python
image = Image.new('RGB', (display.width, display.height))
draw = ImageDraw.Draw(image)
```

Next we clear whatever is on the screen by drawing a rectangle using the `BACKGROUND_COLOR` that takes up the full screen.

```python
draw.rectangle((0, 0, display.width, display.height), fill=BACKGROUND_COLOR)
```

Next we will draw an inner rectangle using the `FOREGROUND_COLOR`. We use the `BORDER` parameter to calculate the size and position that we want to draw the rectangle.

```python
draw.rectangle((BORDER, BORDER, display.width - BORDER - 1, display.height - BORDER - 1),
               fill=FOREGROUND_COLOR)
```

Next we'll load a TTF font. The `DejaVuSans.ttf` font should come preloaded on your Pi in the location in the code. We also make use of the `FONTSIZE` parameter that we discussed earlier.
Now we draw the text Hello World onto the center of the display. You may recognize the centering calculation was the same one we used to center crop the image in the previous example. In this example though, we get the font size values using the `getsize()` function of the font object.

```
text = "Hello World!"
(font_width, font_height) = font.getsize(text)
draw.text((display.width//2 - font_width//2, display.height//2 - font_height//2),
    text, font=font, fill=TEXT_COLOR)
```

Finally, just like before, we display the image.

```
display.image(image)
display.display()
```

Now go to the command prompt on your Raspberry Pi and run the script with the following command:

```
python3 epd_pillow_demo.py
```

After a few seconds, your display should show this image:
2.9" Grayscale eInk FeatherWing

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

Easy e-paper comes to your Feather with this breakout that's designed to make it a breeze to add a monochrome eInk display. Chances are you've seen one of those new-fangled 'e-readers' like the Kindle or Nook. They have gigantic electronic paper 'static' displays - that means the image stays on the display even when power is completely disconnected. The image is also high contrast and very daylight readable. It really does look just like printed paper!

We've liked these displays for a long time, so wouldn't a custom e-paper FeatherWing with buttons make a ton of sense? This 'Wing is tested to work with all of our Feathers, from the ESP8266 to the M0. It has built in memory buffering so it can work with chips as small as the '32u4 and '328. It does use a lot of pins: the 3 SPI pins, and up to 4 control pins to manage the SD card slot and SRAM. Plus 3 optional buttons are available for Feathers with available pins.

The FeatherWing sports a 2.9" grayscale display with 296x128 pixels. Each pixel can be white, light gray, dark gray or black. Compared to 'tri-color' displays with a red
pigment, this display takes a lot less time to update, only about a second instead of 15 seconds!

Using our CircuitPython or Arduino libraries, you can create a ‘frame buffer’ with what pixels you want to have activated and then write that out to the display. Most simple breakouts leave it at that. But if you do the math, 296 x 128 pixels x 2-bits-per-pixel = 9.5 KBytes. Which won't fit into many microcontroller memories. Heck, even if you do have 32KB of RAM, why waste 9KB?

So we did you a favor and tossed a small SRAM chip on the back. This chip shares the SPI port the eInk display uses, so you only need one extra pin. And, no more frame-buffering! You can use the SRAM to set up whatever you want to display, then shuffle data from SRAM to eInk when you're ready. The library we wrote does all the work for you (), you can just interface with it as if it were an Adafruit_GFX compatible display ()

We even tossed on a MicroSD socket so you can store images, text files, whatever you like to display. Comes assembled and tested with socket headers that you can plug your Feather right into, no soldering required!

Pinouts

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts ()
- Adafruit 2.13" eInk Display Breakouts and FeatherWings ()
- Adafruit 2.7" eInk Display Breakouts and Shields ()
- Adafruit 2.9" eInk Display Breakouts and FeatherWings ()
This e-Paper display uses SPI to receive image data. Since the display is SPI, it was easy to add two more SPI devices to share the bus - an SPI SRAM chip and SPI-driven SD card holder. There's quite a few pins and a variety of possible combinations for control depending on your needs.

Power Pins

3V - this is the power pin, and connects to the Feather 3V power supply output
GND - this is the power and signal ground pin
Buttons

The buttons are connected to Digital Input pins. Pressing the button brings the pin low. There are no pull-up resistors connected, so you will need to enable those in software.

The numbers of the pins these correspond to will differ from board to board. However, on 32u4/328p/M0/M4/nRF52840 and many other boards you will see the following connections:

- A Button - this is connected to D11 of the feather
- B Button - this is connected to D12 of the feather
- C Button - this is connected to D13 of the feather

Data Control Pins

The FeatherWing uses SPI and some control pins for reading/writing data from the SD and then sending data to the E-Ink display

SPI data pins

- SCK - this is the SPI clock input pin, required for e-Ink, SRAM and SD card
- MISO - this is the SPI Microcontroller In Serial Out pin, its used for the SD card and SRAM. It isn't used for the e-Ink display which is write-only, however you'll likely be using the SRAM to buffer the display.
MOSI - this is the SPI Microcontroller Out Serial In pin, it is used to send data from the microcontroller to the SD card, SRAM and e-Ink display

SPI control pins

- ECS - this is the E-Ink Chip Select, required for controlling the display
- SRCS - this is the SRAM Chip Select, required for communicating with the onboard RAM chip.
- SDCS - this is the SD card Chip Select, required for communicating with the onboard SD card holder. You can leave this disconnected if you aren't going to access SD cards

Other control pins

- D/C - this is the e-Ink Data/Command pin, required for controlling the display
- RST - this is connected to the microcontroller reset circuitry, so you don't need to worry about it in software.

Optional control pads:

- BUSY - this is the e-Ink busy detect pad and is optional if you don't want to connect the pin (in which case the code will just wait an approximate number of seconds). To use it, you will need to run a wire over to it.

SD CS, SRAM CS, EINK CS and DC are in order after the two I2C pins. The numbers of the pins these correspond to will differ from board to board. However, on 32u4/328p/M0/M4/nRF52840 and many other boards you will see the following connections

- SD CS to Pin D5
- SRAM CS to Pin D6
- EINK CS to Pin D9
- EINK DC to Pin D10

If you do not plan to use the SD card, you can cut the trace to SD CS. Likewise if you do not plan to use the built in SRAM, say because you're in CircuitPython or if you are using Arduino and have a lot of RAM in your controller, you can cut the trace for SRAM CS.
Wiring

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

FeatherWing Connection

FeatherWing usage is easy, simply plug your Feather into the Wing.

Arduino Usage

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings
For this display we will run a 4-level grayscale demo

Open up File→Examples→Adafruit_EPD→ThinkInk_gray4

Configure Pins

At the top of the sketch find the lines that look like:

```
#define EPD_DC 10
#define EPD_CS 9
#define SRAM_CS 6
#define EPD_RESET 8 // can set to -1 and share with microcontroller Reset!
#define EPD_BUSY 7 // can set to -1 to not use a pin (will wait a fixed delay)
```

Change both `EPD_RESET` and `EPD_BUSY` to -1 since neither of these lines are connected on the FeatherWing.

You'll also need to update the CS and DC pins if you're not using a Feather M0 or M4. For example, on an ESP8266

```
#define SRAM_CS 16
#define EPD_CS 0
#define EPD_DC 15
```

Configure Display Size

Find the part of the script where you can pick which display is going to be used.

For the 2.9" Grayscale Featherwing, you will need to have `ThinkInk_290_Grayscale4_T5` uncommented, and any other type commented.
Fine this line and make sure it is not commented out:

```cpp
// 2.9" Grayscale Featherwing or Breakout:
ThinkInk_290_Grayscale4_T5 display(EPD_DC, EPD_RESET, EPD_CS, SRAM_CS, EPD_BUSY);
```

### Upload Sketch

Go ahead and upload the sketch to your board. Once it is done uploading, open the Serial Monitor.

The display should start running a series of monochrome and grayscale tests.

### Arduino Bitmaps

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- [Adafruit 1.54" eInk Display Breakouts](#)
- [Adafruit 2.13" eInk Display Breakouts and FeatherWings](#)
- [Adafruit 2.7" eInk Display Breakouts and Shields](#)
- [Adafruit 2.9" eInk Display Breakouts and FeatherWings](#)
Not only can you draw shapes but you can also load images from the SD card, perfect for static images!

The 2.9" Grayscale display can show a max of 296x128 pixels. Lets use these three bitmaps for our demo:

Download panda_head.bmp

Download adabot_head.bmp
Rename the files to panda_head.bmp, adabot_head.bmp, and 29gray4.bmp and place them into the base directory of a microSD card and insert it into the microSD socket in the breakout.

Plug the MicroSD card into the display. You may want to try the SD library examples before continuing, especially one that lists all the files on the SD card.

Open the file->examples->Adafruit_ImageReader->ElnkGray29BmpButtonDemo example

Upload to your board and press the buttons on top. You should see a different image appear for each button.
CircuitPython Code

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

CircuitPython eInk displayio Library Installation

To use displayio, you will need to install the appropriate library for your display.

First make sure you are running the latest version of Adafruit CircuitPython for your board. You will need the latest version of CircuitPython.

To use the eInk displays with displayio, you will need to use the absolute latest version of CircuitPython and a board that can fit `displayio`. See the Support Matrix to determine if `displayio` is available on a given board: https://circuitpython.readthedocs.io/en/latest/shared-bindings/support_matrix.html

Next you'll need to install the necessary libraries to use the hardware--carefully follow the steps to find and install these libraries from Adafruit's CircuitPython library bundle.
Our introduction guide has a great page on how to install the library bundle for both express and non-express boards.

You will need to copy the appropriate displayio driver from the bundle lib folder to a lib folder on your CIRCUITPY drive. The displayio driver contains the initialization codes specific to your display that are needed to for it to work. Since there is more than one driver, you will need to copy the correct file over. Here is a list of each of the displays and the correct driver for that display.

When downloading CircuitPython, for Grayscale support, you will need to choose Absolute Newest, choose your language, and then download the top-most link.

Adafruit_CircuitPython_IL0373

This display uses the Adafruit_CircuitPython_ILI0373 library. Copy the adafruit_il0373.mpy file from the bundle to the lib folder on your CIRCUITPY drive. You will want a recent version grayscale support was first added in version 1.3.1.

Usage

To show you how to use the eInk with displayio, we'll show you how to draw a bitmap onto it. First start by downloading display-ruler.bmp

Next copy display-ruler.bmp into the root directory of your CIRCUITPY drive.

In the examples folder for your displayio driver, there should be a test for your display which we have listed here:

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

"""Simple test script for 2.9" 296x128 grayscale display.

Supported products:
  * Adafruit 2.9" Grayscale
    * https://www.adafruit.com/product/4777
  
import time
import busio
import board
import displayio
import fourwire
import adafruit_il0373

displayio.release_displays()
```
# This pinout works on a Feather M4 and may need to be altered for other boards.
spi = busio.SPI(board.SCK, board.MOSI)  # Uses SCK and MOSI
epd_cs = board.D9
epd_dc = board.D10

display_bus = fourwire.FourWire(
    spi, command=epd_dc, chip_select=epd_cs, baudrate=1000000
)
time.sleep(1)

display = adafruit_il0373.IL0373(
    display_bus,
    width=296,
    height=128,
    rotation=270,
    black_bits_inverted=False,
    color_bits_inverted=False,
    grayscale=True,
    refresh_time=1,
)

g = displayio.Group()

with open("/display-ruler.bmp", "rb") as f:
    pic = displayio.OnDiskBitmap(f)
    t = displayio.TileGrid(
        pic, pixel_shader=getattr(pic, "pixel_shader", displayio.ColorConverter())
    )
    g.append(t)

g.append(t)

display.root_group = g

display.refresh()

print("refreshed")

time.sleep(120)

Save it to your CIRCUITPY drive as code.py and it should automatically run. Your display will look something like this:
Downloads

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

Files

- Fritzing object in Adafruit Fritzing Library
- IL0376F E-Ink interface chip datasheet
- PCB Files on GitHub
Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
This breakout has a 2.9" tri-color (red, black, and white) display. It has 296x128 black and red ink pixels and a white-ish background. Using our CircuitPython or Arduino libraries, you can create a 'frame buffer' with what pixels you want to have activated and then write that out to the display. Most simple breakouts leave it at that. But if you do the math, 296 x 128 pixels x 2 colors = 9.5 KBytes. Which won't fit into many microcontroller memories. Heck, even if you do have 32KB of RAM, why waste 10KB?

So we did you a favor and tossed a small SRAM chip on the back. This chip shares the SPI port the eInk display uses, so you only need one extra pin. And, no more framebuffering! You can use the SRAM to set up whatever you want to display, then shuffle data from SRAM to eInk when you're ready. The library we wrote does all the work for you, you can just interface with it as if it were an Adafruit_GFX compatible display.

For ultra-low power usages, the onboard 3.3V regulator has the Enable pin brought out so you can shut down the power to the SRAM, MicroSD and display.

We even tossed on a MicroSD socket so you can store images, text files, whatever you like to display. Everything is 3 or 5V logic safe so you can use it with any and all microcontrollers.
Wiring

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54” eInk Display Breakouts
- Adafruit 2.13” eInk Display Breakouts and FeatherWings
- Adafruit 2.7” eInk Display Breakouts and Shields
- Adafruit 2.9” eInk Display Breakouts and FeatherWings

Breakout Wiring

Wiring up the display in SPI mode is pretty easy as there's not that many pins! We'll be using hardware SPI, but you can also use software SPI (any pins) later.

Vin connects to the microcontroller board's 5V or 3.3V power supply pin
GND connects to ground
CLK connects to SPI clock. It's easiest to connect it to pin 3 of the ICSP header.
MOSI connects to SPI MOSI. It's easiest to connect it to pin 4 of the ICSP header.
MISO connects to SPI MISO. It's easiest to connect it to pin 1 of the ICSP header.
ECS connects to our e-Ink Chip Select pin. We'll be using Digital 9
D/C connects to our e-Ink data/command select pin. We'll be using Digital 10.
SRCS connects to our SRAM Chip Select pin. We'll be using Digital 6
RST connects to our e-Ink reset pin. We'll be using Digital 8.
BUSY connects to our e-Ink busy pin. We'll be using Digital 7.
SDCS connects to our SD Card Chip Select pin. We'll be using Digital 5

Download Fritzing Diagram
FeatherWing Connection

FeatherWing usage is easy, simply plug your Feather into the Wing.

Python Wiring

Raspberry Pi 3.3 to display VIN
Raspberry Pi GND to display GND
Raspberry Pi SCLK to display SCK
Raspberry Pi MOSI to display MOSI
Raspberry Pi GPIO CE0 to display ECS
Raspberry Pi GPIO 22 to display D/C
Raspberry Pi GPIO 27 to display RST
Raspberry Pi GPIO 17 to display BUSY

Download Fritzing Diagram
Arduino Usage

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54” eInk Display Breakouts
- Adafruit 2.13” eInk Display Breakouts and FeatherWings
- Adafruit 2.7” eInk Display Breakouts and Shields
- Adafruit 2.9” eInk Display Breakouts and FeatherWings

Open up File→Examples→Adafruit_EPDP→ThinkInk_tricolor

At the top of the sketch find the lines that look like:

```
#define EPD_CS      9
#define EPD_DC      10
#define SRAM_CS     6
#define EPD_RESET   8 // can set to -1 and share with microcontroller Reset!
#define EPD_BUSY    7 // can set to -1 to not use a pin (will wait a fixed delay)
```

FeatherWing Wiring

If you are using the FeatherWing, change both EPD_RESET and EPD_BUSY to -1 since neither of these lines are connected.

You'll also need to update the EPD_DC, EPD_CS and SRAM_CS pins if you're not using a Feather M0 or M4. For example, on an ESP8266

```
#define SRAM_CS 16
#define EPD_CS 0
#define EPD_DC 15
```
Breakout Wiring

If you are using the Breakout, just upload the sketch as it is.

Once it is done uploading, open the Serial Monitor.

The display should start running a series of monochrome and grayscale tests.

Downloads

Updated guides have been published for the different sizes of eInk Breakouts, Shields, and FeatherWings:

- Adafruit 1.54" eInk Display Breakouts
- Adafruit 2.13" eInk Display Breakouts and FeatherWings
- Adafruit 2.7" eInk Display Breakouts and Shields
- Adafruit 2.9" eInk Display Breakouts and FeatherWings

Files

- Fritzing object in Adafruit Fritzing Library
- IL0376F E-Ink interface chip datasheet
• PCB Files on GitHub ()

SSD1675 driver datasheet

Display shape/outline:

Schematic & Fabrication Prints

Shared schematic for 1.54" 2.13" and 2.7" Breakouts
2.9 Inch Display
eInk Friends
2.7" Shield