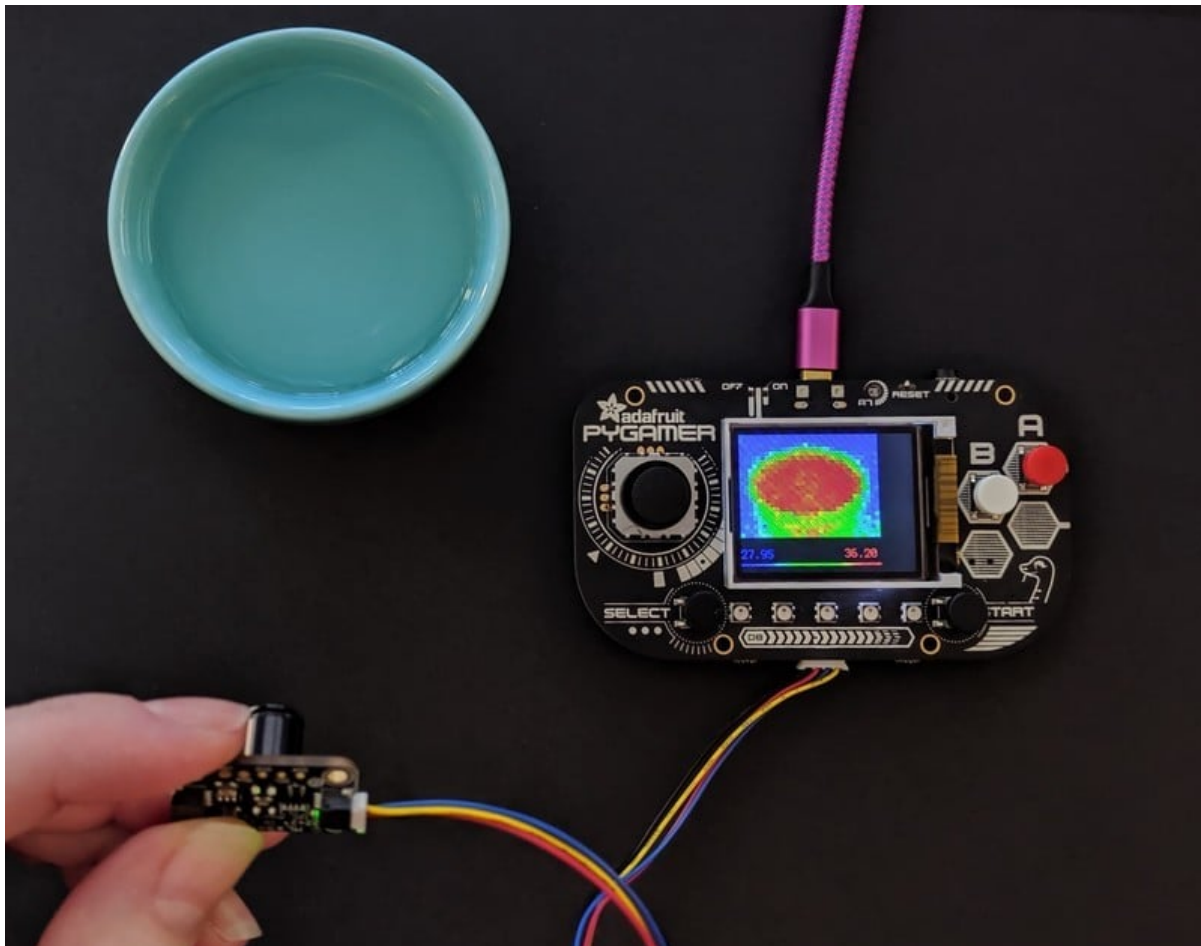




# Adafruit MLX90640 IR Thermal Camera

Created by Kattni Rembor



<https://learn.adafruit.com/adafruit-mlx90640-ir-thermal-camera>

Last updated on 2025-10-22 03:10:55 PM EDT

# Table of Contents

<a href="#">Overview</a>	5
<a href="#">Pinouts</a>	8
• Power Pins	
• I2C Logic Pins	
• STEMMA Connectors	
<a href="#">Arduino Libraries</a>	10
• Library Installation	
<a href="#">Arcada Libraries</a>	11
• Install Libraries	
• Adafruit Arcada	
• If you aren't running Arduino IDE 1.8.10 or later, you'll need to install all of the following!	
• Adafruit NeoPixel	
• Adafruit FreeTouch	
• Adafruit Touchscreen	
• Adafruit SPIFlash	
• Adafruit Zero DMA	
• Adafruit GFX	
• Adafruit ST7735	
• Adafruit ILI9341	
• Adafruit LIS3DH	
• Adafruit Sensor	
• Adafruit ImageReader	
• ArduinoJson	
• Adafruit ZeroTimer	
• Adafruit TinyUSB	
• Adafruit WavePlayer	
• SdFat (Adafruit Fork)	
• Audio - Adafruit Fork	
<a href="#">Arduino Wiring and Example</a>	17
• I2C Wiring	
• Load Example	
<a href="#">Arduino Docs</a>	20
<a href="#">Arduino PyBadge and PyGamer Thermal Camera</a>	20
• Loading the Example	
<a href="#">Arduino Feather and LCD Thermal Camera</a>	24
• Parts	
• Wiring	
• Required Libraries	
• Code	
<a href="#">Python &amp; CircuitPython</a>	31
• CircuitPython Microcontroller Wiring	
• Python Computer Wiring	
• CircuitPython Installation of MLX90640 Library	
• Python Installation of MLX90640 Library	

- CircuitPython & Python Usage

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Python Docs	36
-------------	----

CircuitPython Thermal Camera	36
------------------------------	----

- CircuitPython Microcontroller Wiring
- CircuitPython Installation of Additional Libraries
- CircuitPython PyBadge/PyGamer Thermal Camera

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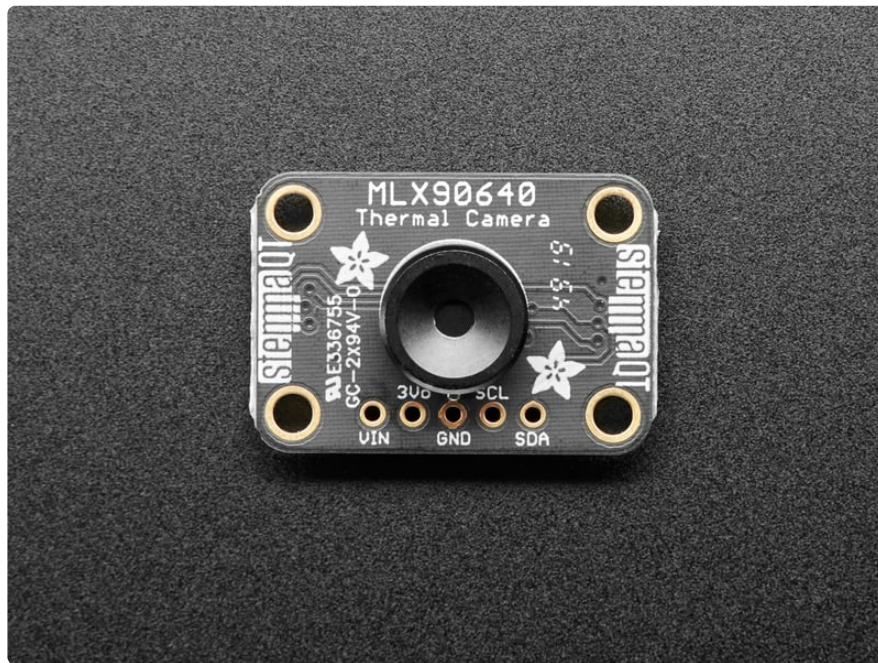
Downloads	40
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- Files
- Schematic
- Fab Print



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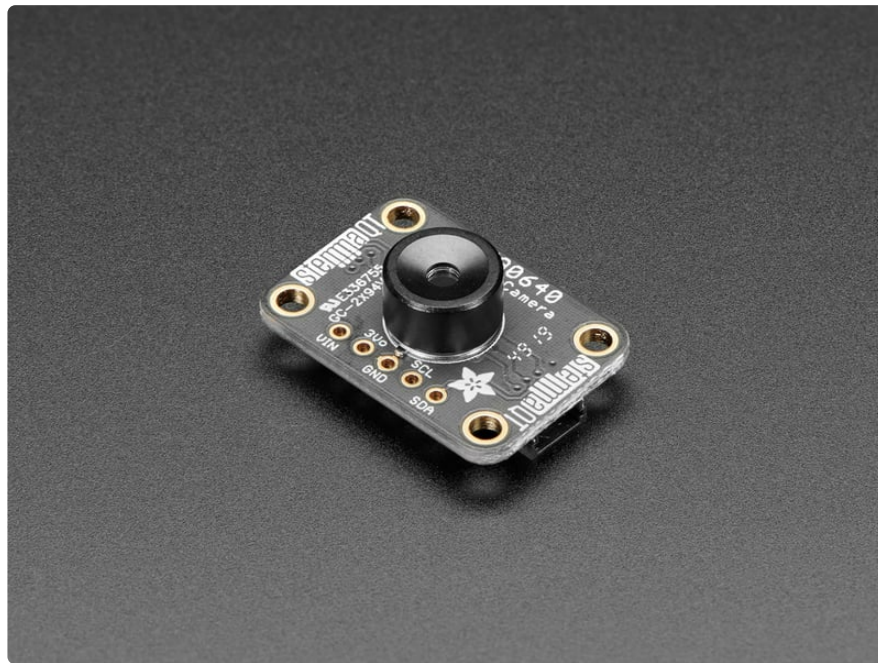
# Overview



You can now add affordable heat-vision to your project with an Adafruit MLX90640 Thermal Camera Breakout. This sensor contains a 24x32 array of IR thermal sensors. When connected to your microcontroller (or Raspberry Pi) it will return an array of 768 individual infrared temperature readings over I<sup>2</sup>C. It's like those fancy thermal cameras, but compact and simple enough for easy integration.



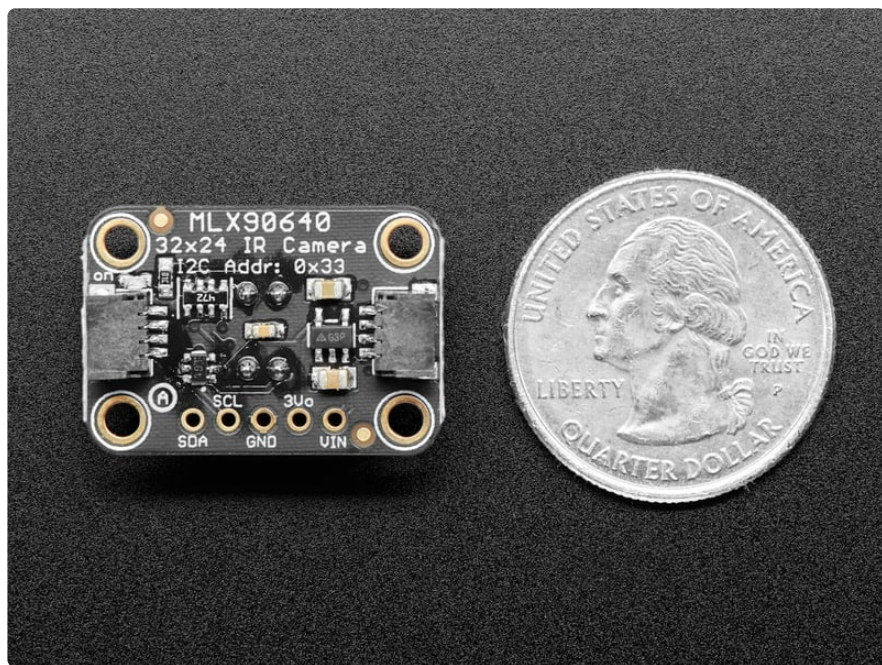
There are two versions: one with a [wider 110°x70° field of view](http://adafru.it/4469) (<http://adafru.it/4469>) and one with a [narrower 55°x35° field of view](http://adafru.it/4407) (<http://adafru.it/4407>).



This part will measure temperatures ranging from **-40°C to 300°C** with an accuracy of  $\pm 2^\circ\text{C}$  (in the 0-100°C range). With a maximum frame rate of 16 Hz (the theoretical limit is 32Hz but we were not able to practically achieve it), It's perfect for creating your own human detector or mini thermal camera. We have code for using this sensor on an Arduino or compatible (the sensor communicates over I2C) or on a Raspberry Pi with Python. If using an Arduino-compatible, you'll need a processor with at least 20KB RAM - a SAMD21 (M0) or SAMD51 (M4) chipset will do nicely. On the Pi, you can even perform interpolation processing with help from the SciPy python library and get some pretty nice results!



This sensor reads the data twice per frame, in a checker-board pattern, so it's normal to see a checker-board dither effect when moving the sensor around - the effect isn't noticeable when things move slowly.



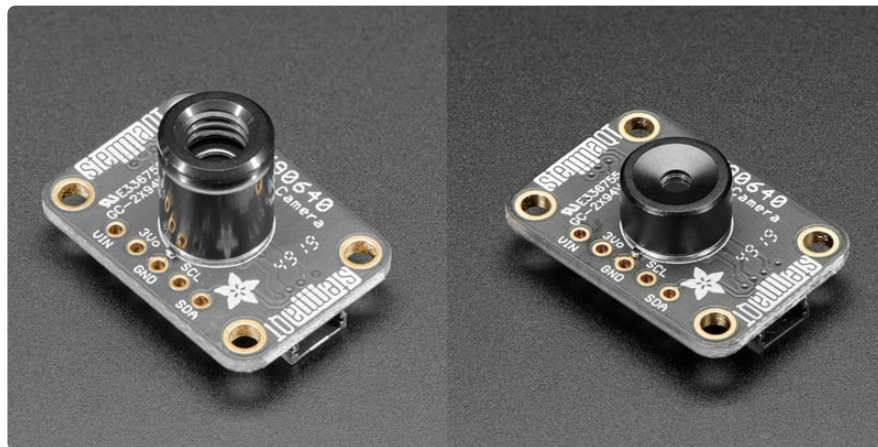
To make it easy to use, we hand-soldered it on a breakout board with a 3.3V regulator and level shifting. So you can use it with any 3V or 5V microcontroller or computer. We've even included [SparkFun qwiic](https://adafru.it/Fpw) (<https://adafru.it/Fpw>) compatible [STEMMA](#)

[QT](https://adafru.it/Ft4) (<https://adafru.it/Ft4>) connectors for the I2C bus so you don't even need to solder! Just plug-n-play with any of our STEMMA QT (JST SH) cables.

Even better - We've done all the hard work here, with example code and supporting software libraries to get you up in running in just [a few lines of Arduino](https://adafru.it/IDj) (<https://adafru.it/IDj>) or [Python code](https://adafru.it/IBv) (<https://adafru.it/IBv>).

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## Pinouts



There is no difference between the breakout for the 55°x35° field of view and the 110°x70° field of view thermal cameras. There is also no difference in the code used with either thermal camera. **The only difference is the length of the lens.** The only way to tell which thermal camera breakout you have is to identify the length of the lens. The longer lens, shown above on the left, is on the 55°x35° field of view thermal camera and is approximately 11.25mm long. The shorter lens, shown above on the right, is on the 110°x70° field of view thermal camera and is approximately 5.7mm long.



## Power Pins

- **VIN** - this is the power pin. Since the sensor 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 microcontroller like Arduino, use 5V
- **3V** - 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 microcontroller I2C clock line. This pin is level shifted so you can use 3-5V logic, and there's a **4.7K pullup** on this pin.
- **SDA** - I2C data pin, connect to your microcontroller I2C data line. This pin is level shifted so you can use 3-5V logic, and there's a **4.7K pullup** on this pin.



## STEMMA Connectors

- [STEMMA QT](https://adafru.it/Ft4) (<https://adafru.it/Ft4>) - These connectors on the back of this breakout allow you to connect to dev boards with **STEMMA QT** connectors or to other things with [various associated accessories](https://adafru.it/Ft6) (<https://adafru.it/Ft6>)
- 

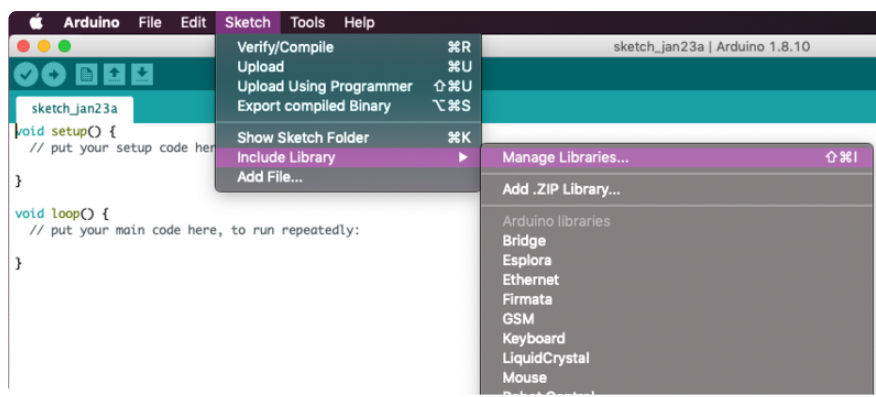
## Arduino Libraries

You're going to need to install a few libraries to use this sensor. These are all in the Arduino Library Manager, so they're quite easy to install.

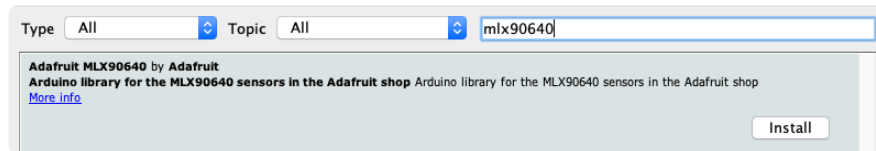
### Library Installation

You're going to need to install a few libraries to use this sensor. These are all in the Arduino Library Manager, so they're quite easy to install.

You can install the **Adafruit MLX90640 Library** for Arduino using the Library Manager in the Arduino IDE.



Click the **Manage Libraries...** menu item, search for **Adafruit MLX90640**, and select the **Adafruit MLX90640** library:



Then follow the same process for the **Adafruit BusIO** library.



In the next page, you'll install all the libraries used for Arcada, which is another dependency.

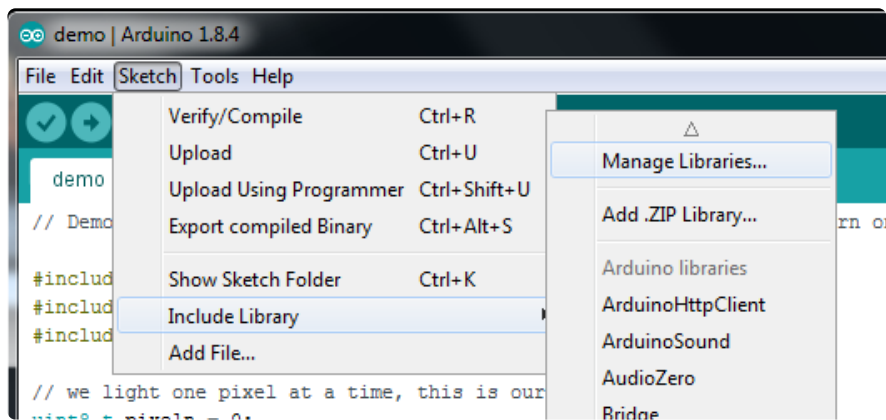
## Arcada Libraries

OK now that you have Arduino IDE set up, drivers installed if necessary and you've practiced uploading code, you can start installing all the Libraries we'll be using to program it.

**There's a lot of libraries!**

# Install Libraries

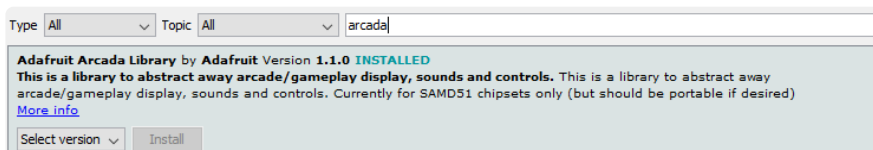
Open up the library manager...



And install the following libraries:

## Adafruit Arcada

This library generalizes the hardware for you so you can read the joystick, draw to the display, read files, etc. without having to worry about the underlying methods

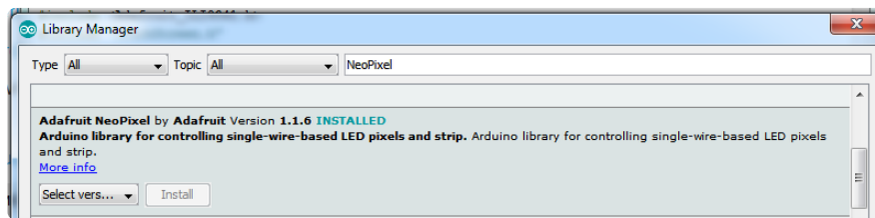


If you use Arduino 1.8.10 or later, the IDE will automagically install all the libraries you need to run all the Arcada demos when you install Arcada. We strongly recommend using the latest IDE so you don't miss one of the libraries!

If you aren't running Arduino IDE 1.8.10 or later, you'll need to install all of the following!

## Adafruit NeoPixel

This will let you light up the status LEDs on the front/back



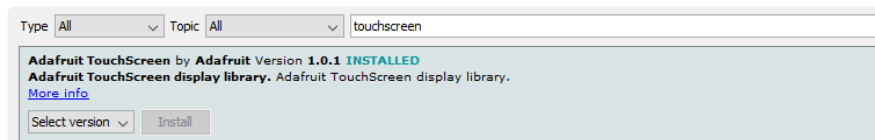
## Adafruit FreeTouch

This is the open source version of QTouch for SAMD21 boards



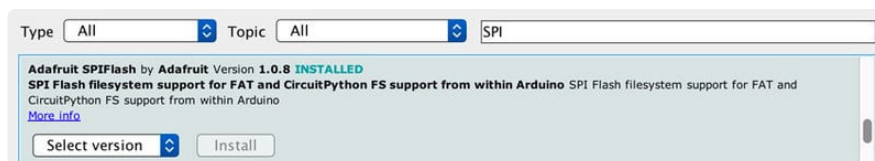
## Adafruit Touchscreen

Used by Adafruit Arcada for touchscreen input (required even if your Arcada board does not have a touchscreen)



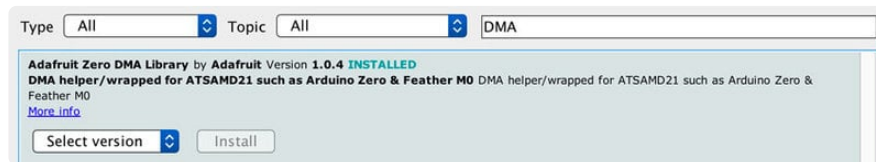
## Adafruit SPIFlash

This will let you read/write to the onboard FLASH memory with super-fast QSPI support



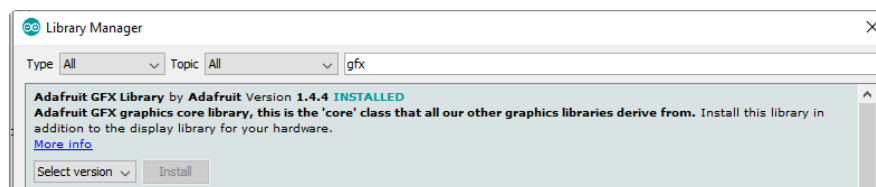
## Adafruit Zero DMA

This is used by the Graphics Library if you choose to use DMA



## Adafruit GFX

This is the graphics library used to draw to the screen



If using an older (pre-1.8.10) Arduino IDE, locate and install **Adafruit\_BusIO** (newer versions do this one automatically).

## Adafruit ST7735

The display on the PyBadge/PyGamer & other Arcada boards



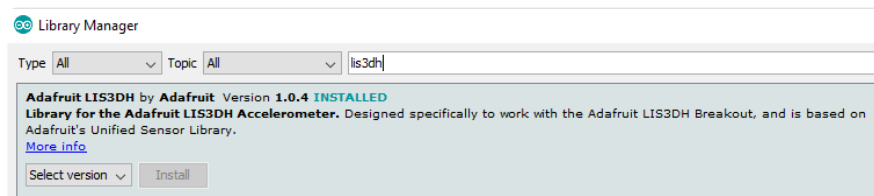
## Adafruit ILI9341

The display on the PyPortal & other Arcada boards



## Adafruit LIS3DH

For reading the accelerometer data, required even if one is not on the board



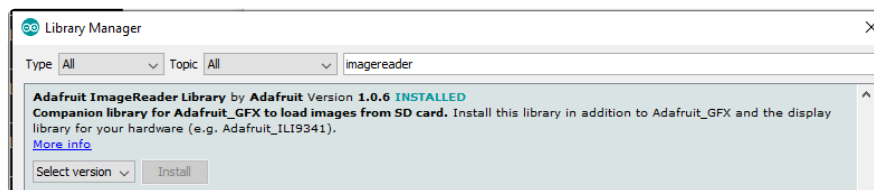
## Adafruit Sensor

Needed by the LIS3DH Library, required even if one is not on the board



## Adafruit ImageReader

For reading bitmaps from SPI Flash or SD and displaying



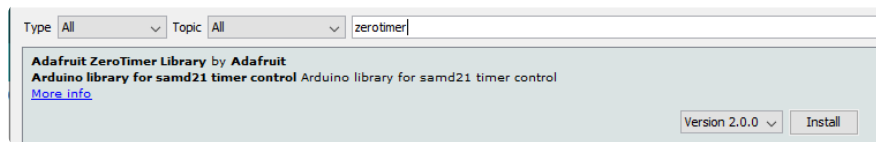
## ArduinoJson

We use this library to read and write configuration files



# Adafruit ZeroTimer

We use this library to easily set timers and callbacks on the SAMD processors



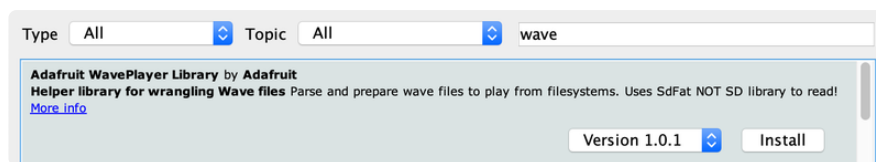
# Adafruit TinyUSB

This lets us do cool stuff with USB like show up as a Keyboard or Disk Drive



# Adafruit WavePlayer

Helps us play .WAV sound files.



# SdFat (Adafruit Fork)

The Adafruit fork of the really excellent SD card library that gives a lot more capability than the default SD library

Type All Topic All sdfat adafruit

**Adafruit ImageReader Library** by Adafruit Version 2.0.6 **INSTALLED**  
Companion library for Adafruit\_GFX to load images from SD card. Install this library in addition to Adafruit\_GFX and the display library for your hardware (e.g. Adafruit\_ILI9341), plus the Adafruit\_SPIFlash library and SdFat.

[More info](#)

---

**Adafruit WavePlayer Library** by Adafruit Version 1.0.1 **INSTALLED**  
Helper library for wrangling Wave files Parse and prepare wave files to play from filesystems. Uses SdFat NOT SD library to read!

[More info](#)

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**SdFat - Adafruit Fork** by Bill Greiman Version 1.2.3 **INSTALLED**  
FAT16/FAT32 file system for SD cards and QSPI Flash. FAT16/FAT32 file system for SD cards and QSPI Flash.

[More info](#)

Version 1.2.1 [Install](#)

## Audio - Adafruit Fork

Our fork of the Audio library provides a toolkit for building streaming audio projects.

Type All Topic All audio - adafruit fork

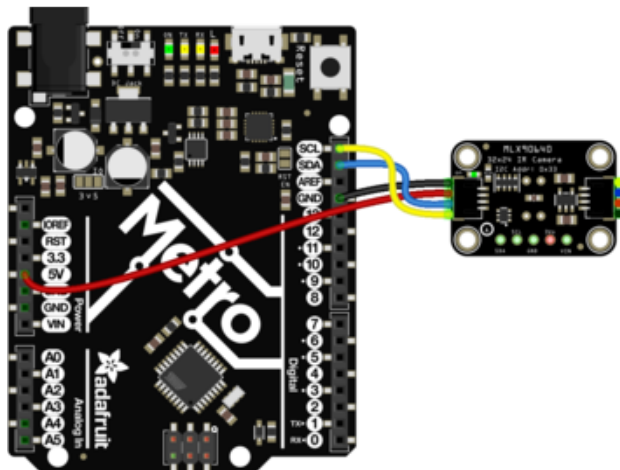
**Audio - Adafruit Fork** by Adafruit based on Paul Stoffregen  
Adafruit SAMD51 port of Teensy Audio Library - Flexible, High Quality Audio Processing A toolkit for building streaming audio projects, featuring Polyphonic Playback, Recording, Synthesis, Analysis, Effects, Filtering, Mixing, Multiple Simultaneous Inputs & Outputs, Flexible Internal Signal Routing, Automatic Streaming 16 bits, 44.1 kHz as the Arduino Sketch Runs.

[More info](#) [Install](#)

## Arduino Wiring and Example

### I2C Wiring

Use this wiring to connect via I2C interface.



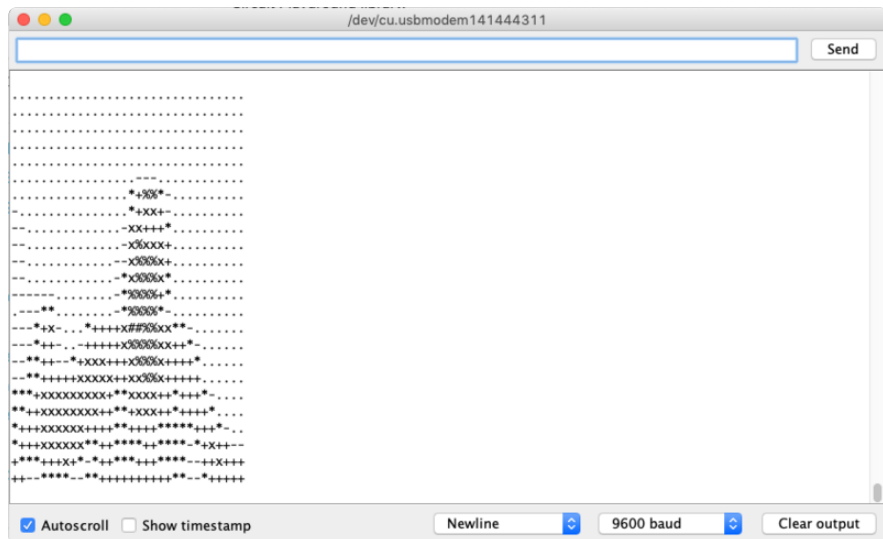
Connect **board VIN (red wire)** to **Arduino 5V** if you are running a **5V** board Arduino (Uno, etc.). If your board is **3V**, connect to that instead.  
 Connect **board GND (black wire)** to **Arduino GND**  
 Connect **board SCL (yellow wire)** to **Arduino SCL**  
 Connect **board SDA (blue wire)** to **Arduino SDA**

The final results should resemble the illustration above, showing an Adafruit Metro development board.

## Load Example

Open up **File -> Examples -> Adafruit MLX90640 -> MLX90640\_simpletest** and upload to your Arduino wired up to the sensor.

Once you upload the code and open the Serial Monitor (**Tools->Serial Monitor**) at **115200** baud, you will see an ASCII representation of the thermal camera printed. You should see something similar to this:

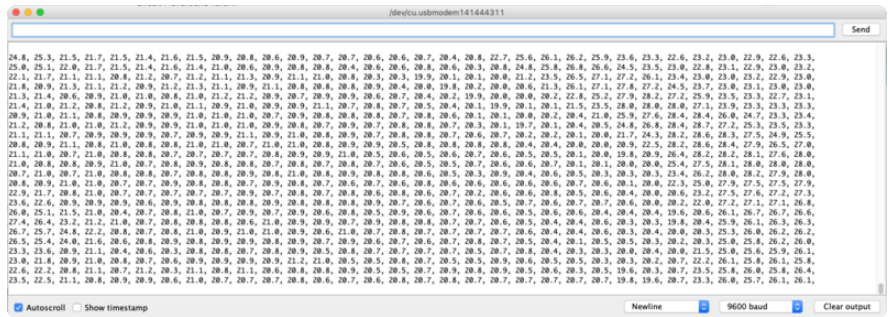


Point the thermal camera at objects of differing temperatures to see the ASCII image change!

You also have the option to see the temperatures printed out in a grid. Change the lines below `// uncomment *one* of the below` to comment out the `ASCIIART` line and uncomment the `TEMPERATURES` line so that they match below:

```
// uncomment *one* of the below
#define PRINT_TEMPERATURES
//#define PRINT_ASCIIART
```

Upload the code and open the Serial Monitor (**Tools->Serial Monitor**) at **115200** baud, and you will see a grid of temperatures in Celsius printed. To fit the entire grid, you may need to resize the serial monitor window.



Point the thermal camera at objects of differing temperatures to see the printed temperatures change.

```

#include <Adafruit_MLX90640.h>

Adafruit_MLX90640 mlx;
float frame[32*24]; // buffer for full frame of temperatures

// uncomment *one* of the below
//#define PRINT_TEMPERATURES
#define PRINT_ASCIIART

void setup() {
  while (!Serial) delay(10);
  Serial.begin(115200);
  delay(100);

  Serial.println("Adafruit MLX90640 Simple Test");
  if (!mlx.begin(MLX90640_I2CADDR_DEFAULT, &Wire)) {
    Serial.println("MLX90640 not found!");
    while (1) delay(10);
  }
  Serial.println("Found Adafruit MLX90640");

  Serial.print("Serial number: ");
  Serial.print(mlx.serialNumber[0], HEX);
  Serial.print(mlx.serialNumber[1], HEX);
  Serial.println(mlx.serialNumber[2], HEX);

  //mlx.setMode(MLX90640_INTERLEAVED);
  mlx.setMode(MLX90640_CHESS);
  Serial.print("Current mode: ");
  if (mlx.getMode() == MLX90640_CHESS) {
    Serial.println("Chess");
  } else {
    Serial.println("Interleave");
  }

  mlx.setResolution(MLX90640_ADC_18BIT);
  Serial.print("Current resolution: ");
  mlx90640_resolution_t res = mlx.getResolution();
  switch (res) {
    case MLX90640_ADC_16BIT: Serial.println("16 bit"); break
    case MLX90640_ADC_17BIT: Serial.println("17 bit"); break
    case MLX90640_ADC_18BIT: Serial.println("18 bit"); break
    case MLX90640_ADC_19BIT: Serial.println("19 bit"); break
  }

  mlx.setRefreshRate(MLX90640_2_HZ);
  Serial.print("Current frame rate: ");
  mlx90640_refreshrate_t rate = mlx.getRefreshRate();
  switch (rate) {
    case MLX90640_0_5_HZ: Serial.println("0.5 Hz"); break
  }
}

```

```

        case MLX90640_1_HZ: Serial.println("1 Hz"); break;
        case MLX90640_2_HZ: Serial.println("2 Hz"); break;
        case MLX90640_4_HZ: Serial.println("4 Hz"); break;
        case MLX90640_8_HZ: Serial.println("8 Hz"); break;
        case MLX90640_16_HZ: Serial.println("16 Hz"); break;
        case MLX90640_32_HZ: Serial.println("32 Hz"); break;
        case MLX90640_64_HZ: Serial.println("64 Hz"); break;
    }
}

void loop() {
    delay(500);
    if (mlx.getFrame(frame) != 0) {
        Serial.println("Failed");
        return;
    }
    Serial.println("=====");
    Serial.print("Ambient temperature = ");
    Serial.print(mlx.getTa(false)); // false = no new frame capture
    Serial.println(" degC");
    Serial.println();
    Serial.println();
    for (uint8_t h=0; h<24; h++) {
        for (uint8_t w=0; w<32; w++) {
            float t = frame[h*32 + w];
#ifndef PRINT_TEMPERATURES
            Serial.print(t, 1);
            Serial.print(", ");
#endif
#ifndef PRINT_ASCIIART
            char c = '&';
            if (t < 20) c = ' ';
            else if (t < 23) c = '.';
            else if (t < 25) c = '-';
            else if (t < 27) c = '*';
            else if (t < 29) c = '+';
            else if (t < 31) c = 'x';
            else if (t < 33) c = '%';
            else if (t < 35) c = '#';
            else if (t < 37) c = 'X';
            Serial.print(c);
#endif
        }
        Serial.println();
    }
}

```

## Arduino Docs

[Arduino Docs \(https://adafru.it/lzA\)](https://adafru.it/lzA)

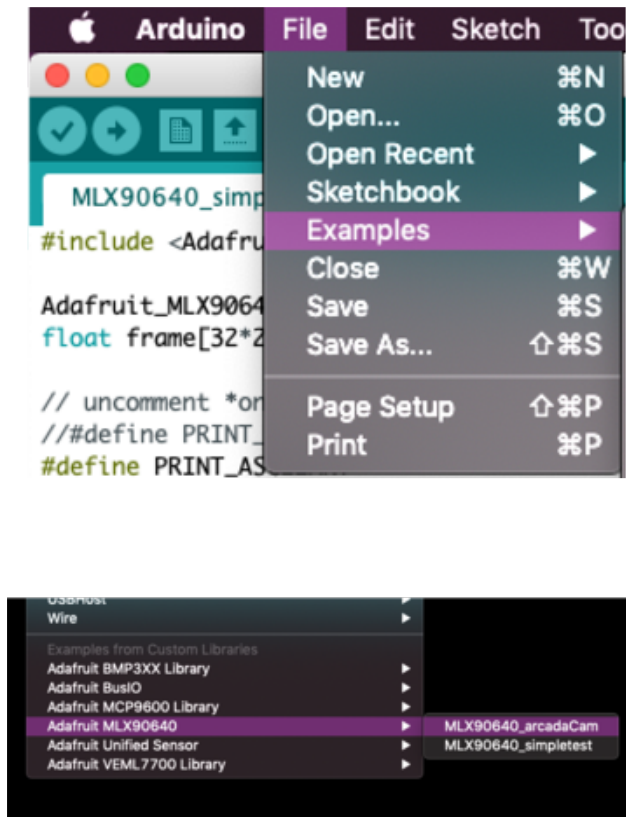
## Arduino PyBadge and PyGamer Thermal Camera

The PyBadge and PyGamer boards both have displays built in, as well as STEMMA I2C connectors. The MLX90640 comes with STEMMA QT/QWIIC connectors to allow

for attaching the board easily to projects with no soldering required. Adafruit sells a [STEMMA to STEMMA QT cable](http://adafru.it/4424) (<http://adafru.it/4424>) that allows you to plug this breakout into the STEMMA connector found on a number of Adafruit microcontroller boards, including PyBadge and PyGamer. The following example uses the PyBadge or PyGamer and the MLX90640 to create a super easy-to-assemble thermal camera with a display!

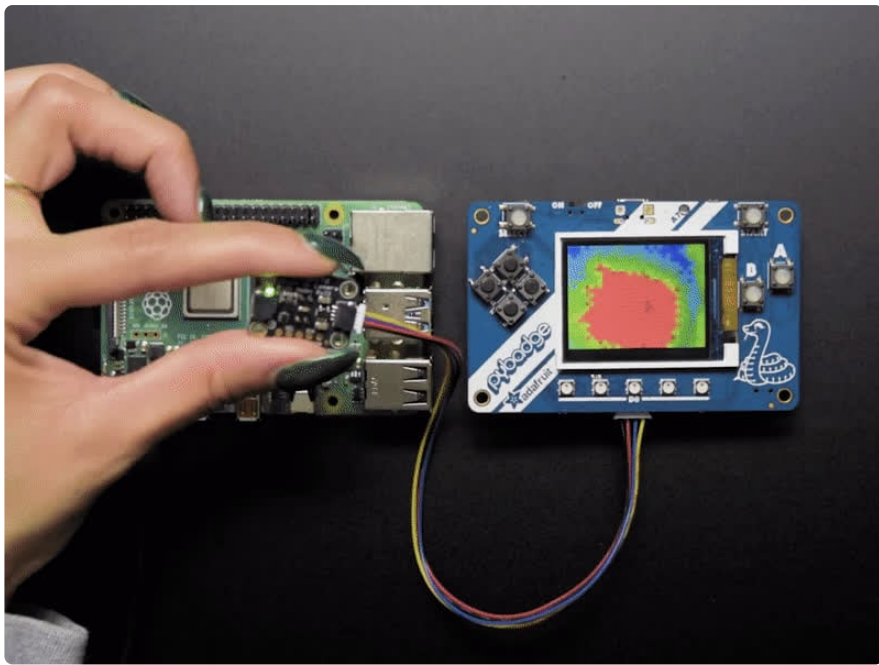
Start by following your board's guide on installing Arduino IDE, and support for the board you have. Then, follow the instructions on [the Arduino page in this guide](https://adafru.it/IDI) (<https://adafru.it/IDI>) to install the base libraries needed for this breakout. Finally, install the Adafruit Arcada libraries (<https://adafru.it/EUk>) (there's a lot of em!).

## Loading the Example



Go to **File > Examples > Adafruit  
MLS90640 > MLX90640\_arcadacam** to  
open the ArcadaCam Arduino thermal  
camera example, and then load it onto  
your PyBadge or PyGamer.

Now point the thermal camera at various objects to see a heat map displayed on your board!



```
#include <Adafruit_MLX90640.h>
#include "Adafruit_Arcada.h"
Adafruit_Arcada arcada;

Adafruit_MLX90640 mlx;
float frame[32*24]; // buffer for full frame of temperatures

//low range of the sensor (this will be blue on the screen)
#define MINTEMP 20

//high range of the sensor (this will be red on the screen)
#define MAXTEMP 35

//the colors we will be using
const uint16_t camColors[] = {0x480F,
0x400F,0x400F,0x4010,0x3810,0x3810,0x3810,0x3810,0x3010,0x3010,
0x3010,0x2810,0x2810,0x2810,0x2810,0x2810,0x2010,0x2010,0x2010,0x1810,0x1810,
0x1811,0x1811,0x1011,0x1011,0x1011,0x0811,0x0811,0x0811,0x0011,0x0011,
0x0011,0x0011,0x0011,0x0031,0x0031,0x0031,0x0051,0x0072,0x0072,0x0092,0x00B2,
0x00B2,0x00D2,0x00F2,0x00F2,0x0112,0x0132,0x0152,0x0152,0x0172,0x0192,
0x0192,0x01B2,0x01D2,0x01F3,0x01F3,0x0213,0x0233,0x0253,0x0253,0x0273,
0x0293,0x02B3,0x02D3,0x02D3,0x02F3,0x0313,0x0333,0x0333,0x0353,0x0373,
0x0394,0x03B4,0x03D4,0x03D4,0x03F4,0x0414,0x0434,0x0454,0x0474,0x0474,
0x0494,0x04B4,0x04D4,0x04F4,0x0514,0x0534,0x0534,0x0554,0x0554,0x0574,
0x0574,0x0573,0x0573,0x0573,0x0572,0x0572,0x0572,0x0571,0x0591,0x0591,
0x0590,0x0590,0x058F,0x058F,0x058F,0x058E,0x05AE,0x05AE,0x05AD,0x05AD,
0x05AD,0x05AC,0x05AC,0x05AB,0x05CB,0x05CB,0x05CA,0x05CA,0x05CA,0x05C9,
0x05C9,0x05C8,0x05E8,0x05E8,0x05E7,0x05E7,0x05E6,0x05E6,0x05E6,0x05E5,
0x05E5,0x0604,0x0604,0x0604,0x0603,0x0603,0x0602,0x0602,0x0601,0x0621,
0x0621,0x0620,0x0620,0x0620,0x0620,0x0E20,0x0E20,0x0E40,0x1640,0x1640,
0x1E40,0x1E40,0x2640,0x2640,0x2E40,0x2E60,0x3660,0x3660,0x3E60,0x3E60,
0x3E60,0x4660,0x4660,0x4E60,0x4E80,0x5680,0x5680,0x5E80,0x5E80,0x6680,
0x6680,0x6E80,0x6EA0,0x76A0,0x76A0,0x7EA0,0x7EA0,0x86A0,0x86A0,0x8EA0,
0x8EC0,0x96C0,0x96C0,0x9EC0,0x9EC0,0xA6C0,0xAEC0,0xAEC0,0xB6E0,0xB6E0,
0xBEE0,0xBEE0,0xC6E0,0xC6E0,0CEE0,0CEE0,0xD6E0,0xD700,0xDF00,0xDEE0,
0xDEC0,0xDEA0,0xDE80,0xDE80,0xE660,0xE640,0xE620,0xE600,0xE5E0,0xE5C0,
0xE5A0,0xE580,0xE560,0xE540,0xE520,0xE500,0xE4E0,0xE4C0,0xE4A0,0xE480,
0xE460,0xEC40,0xEC20,0xEC00,0xE8E0,0xEBC0,0xEBA0,0xEB80,0xEB60,0xEB40,
0xEB20,0xEB00,0xEAE0,0xEAC0,0xEA80,0xEA60,0xEA40,0xF220,0xF200,
0xF1E0,0xF1C0,0xF1A0,0xF180,0xF160,0xF140,0xF100,0xF0E0,0xF0C0,0xF0A0,
0xF080,0xF060,0xF040,0xF020,0xF800,};
```

```

uint16_t displayPixelWidth, displayPixelHeight;

void setup() {
    if (!arcada.arcadaBegin()) {
        Serial.print("Failed to begin");
        while (1);
    }
    arcada.displayBegin();
    // Turn on backlight
    arcada.setBacklight(255);

    Serial.begin(115200);
    //while (!Serial);

    arcada.display->fillScreen(ARCADA_BLACK);
    displayPixelWidth = arcada.display->width() / 32;
    displayPixelHeight = arcada.display->width() / 32; //Keep pixels square

    delay(100);

    Serial.println("Adafruit MLX90640 Camera");
    if (!mlx.begin(MLX90640_I2CADDR_DEFAULT, &Wire)) {
        arcada.haltBox("MLX90640 not found!");
    }
    Serial.println("Found Adafruit MLX90640");

    Serial.print("Serial number: ");
    Serial.print(mlx.serialNumber[0], HEX);
    Serial.print(mlx.serialNumber[1], HEX);
    Serial.println(mlx.serialNumber[2], HEX);

    mlx.setMode(MLX90640_CHESS);
    mlx.setResolution(MLX90640_ADC_18BIT);
    mlx.setRefreshRate(MLX90640_8_HZ);
    Wire.setClock(1000000); // max 1 MHz
}

void loop() {
    uint32_t timestamp = millis();
    if (mlx.getFrame(frame) != 0) {
        Serial.println("Failed");
        return;
    }

    int colorTemp;
    for (uint8_t h=0; h<24; h++) {
        for (uint8_t w=0; w<32; w++) {
            float t = frame[h*32 + w];
            // Serial.print(t, 1); Serial.print(", ");

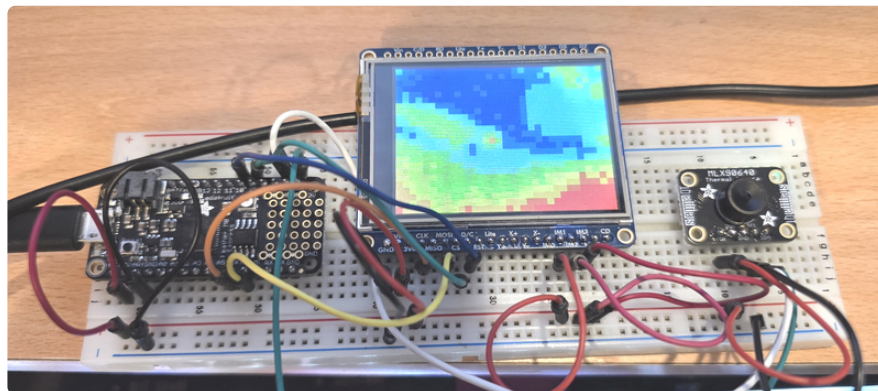
            t = min(t, MAXTEMP);
            t = max(t, MINTEMP);

            uint8_t colorIndex = map(t, MINTEMP, MAXTEMP, 0, 255);

            colorIndex = constrain(colorIndex, 0, 255);
            //draw the pixels!
            arcada.display->fillRect(displayPixelWidth * w, displayPixelHeight * h,
                                      displayPixelHeight, displayPixelWidth,
                                      camColors[colorIndex]);
        }
    }
    Serial.print((millis()-timestamp) / 2); Serial.println(" ms per frame (2 frames
per display)");
    Serial.print(2000.0 / (millis()-timestamp)); Serial.println(" FPS (2 frames per
display)");
}

```

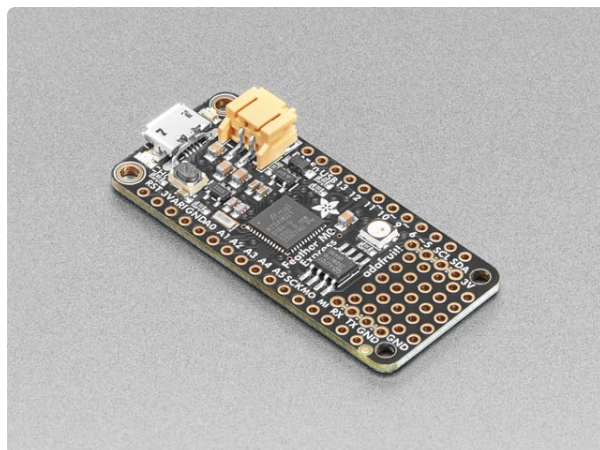
# Arduino Feather and LCD Thermal Camera



Here is a version of the thermal camera in Arduino with a Feather and discrete LCD display as an alternate to the Arcada-based devices like PyPortal and PyGamer.

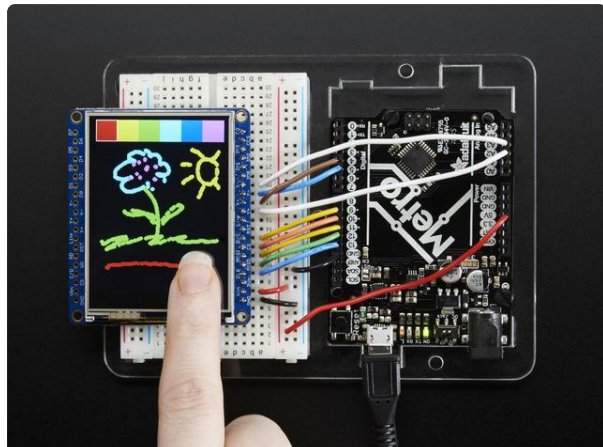
This version uses an Adafruit Feather M0 Express and an ILI9341-based display in addition to the MLX90640 thermal sensor. The display connects over an SPI interface and the sensor over an I2C interface.

## Parts



### [Adafruit Feather M0 Express](#)

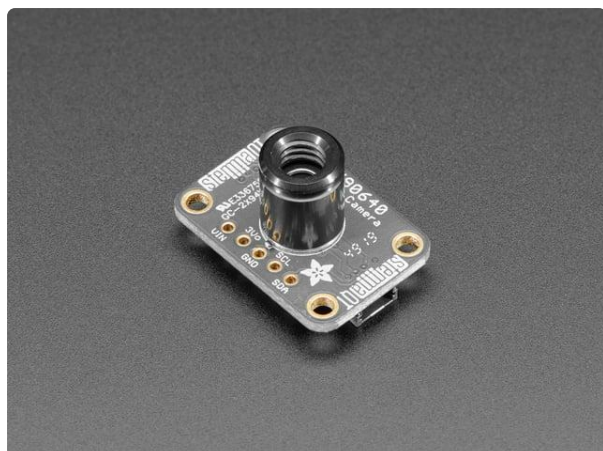
At the Feather M0's heart is an ATSAMD21G18 ARM Cortex M0+ processor, clocked at 48 MHz and at 3.3V logic, the same one used in the new <https://www.adafruit.com/product/3403>



### Adafruit 2.4" TFT LCD with Touchscreen Breakout w/MicroSD Socket

Add some jazz & pizzazz to your project with a color touchscreen LCD. This TFT display is 2.4" diagonal with a bright (4 white-LED) backlight and it's colorful! 240x320...

<https://www.adafruit.com/product/2478>

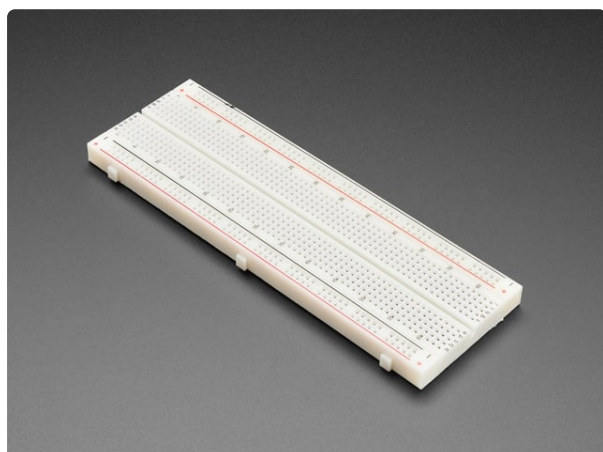


### Adafruit MLX90640 IR Thermal Camera Breakout

You can now add affordable heat-vision to your project and with an Adafruit MLX90640 Thermal Camera Breakout. This sensor contains a 24x32 array of IR thermal sensors. When connected...

<https://www.adafruit.com/product/4407>

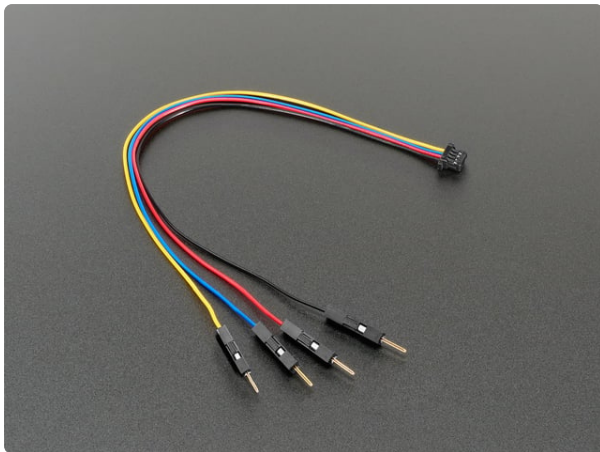
The above sensor has a 55 degree field of view. for a 110 degree field of view, use [this version](http://adafru.it/4469) (<http://adafru.it/4469>).



### Full Sized Premium Breadboard - 830 Tie Points

This is a 'full-size' premium quality breadboard, 830 tie points. Good for small and medium projects. It's 2.2" x 7" (5.5 cm x 17 cm) with a standard double-strip...

<https://www.adafruit.com/product/239>

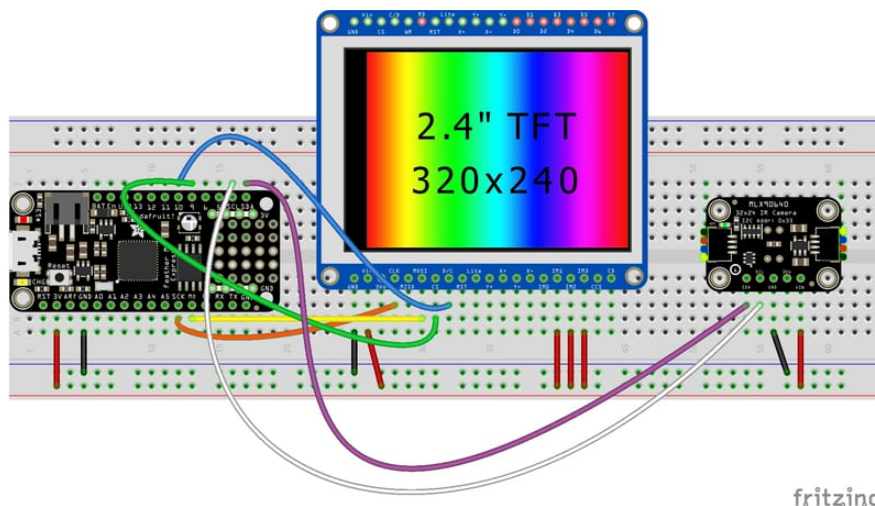


## STEMMA QT / Qwiic JST SH 4-pin to Premium Male Headers Cable

This 4-wire cable is a little over 150mm / 6" long and fitted with JST-SH female 4-pin connectors on one end and premium Dupont male headers on the other.

Compared with the...

<https://www.adafruit.com/product/4209>



fritzing

## Wiring

See the Fritzing diagram above. The following connections are needed:

**From the Feather to the display:**

- Feather 3V pin to display Vin
- Feather GND pin to display GND
- Feather SCK to display CLK
- Feather MO to display MOSI
- Feather Pin 10 to display D/C
- Feather Pin 9 to display CS
- Feather or display 3V output (never 5V!) to IM3, IM2, and IM1 (but not IMO!) pins. This configures the breakout to use its SPI interface. See the breakout guide for [details on soldering closed these connections to make the SPI interface the default](#) (<https://adafru.it/dLU>).

## Connections from the Feather to the sensor:

The sensor has STEMMA QT connectors. This Feather does not. A cable like [STEMMA QT to male pins](#) (<http://adafru.it/4209>) may be used if a Stemma connection is desired.

- Feather 3V to sensor VIN
- Feather GND to sensor GND
- Feather SCL to sensor SCL
- Feather SDA to sensor SDA

**NOTE:** The MLX90640 board in Fritzing is **UPSIDE DOWN** from the usual placement with the camera sensor up. Use the connection pins noted to get the wiring correct.

For the STEMMA QT cable:

- Red - 3.3VDC Power
- Black - Ground
- Blue - I2C SDA Data
- Yellow - I2C SCL Clock



## Required Libraries

This project uses the [Adafruit MLX90640 library](#), the [Adafruit ILI9341 library](#), and the [Adafruit GFX library](#). Be sure to install all library dependencies and ensure all libraries are at their latest versions. The process is the same as the [Arduino Libraries page](#) (<https://adafru.it/IDI>) in this guide.

# Code

Use the Download button to get the code for the project.

```
// SPDX-FileCopyrightText: 2025 Adafruit Industries
//
// Based on code submitted via feedback to learn.adafruit.com
//
// SPDX-License-Identifier: Unlicense

#include <SPI.h>
#include <Adafruit_MLX90640.h>
#include <Adafruit_ILI9341.h>
#include <Adafruit_GFX.h>

// Different display select pin numbers depending on the board used
#ifndef ESP8266
#define STMPE_CS 16
#define TFT_CS 0
#define TFT_DC 15
#define SD_CS 2
#elif defined(ARDUINO_ADAFRUIT_FEATHER_ESP32C6)
#define STMPE_CS 6
#define TFT_CS 7
#define TFT_DC 8
#define SD_CS 5
#elif defined(ESP32) && !defined(ARDUINO_ADAFRUIT_FEATHER_ESP32S2)
#define STMPE_CS 32
#define TFT_CS 15
#define TFT_DC 33
#define SD_CS 14
#elif defined(TEENSYDUINO)
#define TFT_DC 10
#define TFT_CS 4
#define STMPE_CS 3
#define SD_CS 8
#elif defined(ARDUINO_STM32_FEATHER)
#define TFT_DC PB4
#define TFT_CS PA15
#define STMPE_CS PC7
#define SD_CS PC5
#elif defined(ARDUINO_NRF52832_FEATHER) /* BSP 0.6.5 and higher! */
#define TFT_DC 11
#define TFT_CS 31
#define STMPE_CS 30
#define SD_CS 27
#elif defined(ARDUINO_MAX32620FTHR) || defined(ARDUINO_MAX32630FTHR)
#define TFT_DC P5_4
#define TFT_CS P5_3
#define STMPE_CS P3_3
#define SD_CS P3_2
#else
// Anything else, defaults! This includes the Feather M0 Express
#define STMPE_CS 6
#define TFT_CS 9
#define TFT_DC 10
#define SD_CS 5
#endif

// Initialize the ILI9341 display
Adafruit_ILI9341 tft = Adafruit_ILI9341(TFT_CS, TFT_DC);

// Initialize thermal sensor
Adafruit_MLX90640 mlx;
float frame[32*24]; // buffer for full frame of temperatures

// low range of the sensor (this will be blue on the screen)
```

```

#define MINTEMP 20

//high range of the sensor (this will be red on the screen)
#define MAXTEMP 35

//the colors we will be using
const uint16_t camColors[] = {0x480F,
0x400F,0x400F,0x4010,0x3810,0x3810,0x3810,0x3010,0x3010,
0x3010,0x2810,0x2810,0x2810,0x2810,0x2010,0x2010,0x2010,0x1810,
0x1810,0x1811,0x1811,0x1011,0x1011,0x1011,0x0811,0x0811,0x0811,0x0011,
0x0011,0x0011,0x0011,0x0031,0x0031,0x0051,0x0072,0x0072,0x0092,0x00B2,
0x00B2,0x00D2,0x00F2,0x00F2,0x0112,0x0132,0x0152,0x0152,0x0172,0x0192,
0x0192,0x01B2,0x01D2,0x01F3,0x01F3,0x0213,0x0233,0x0253,0x0253,0x0273,
0x0293,0x02B3,0x02D3,0x02D3,0x02F3,0x0313,0x0333,0x0333,0x0353,0x0373,
0x0394,0x03B4,0x03D4,0x03D4,0x03F4,0x0414,0x0434,0x0454,0x0474,0x0474,
0x0494,0x04B4,0x04D4,0x04F4,0x0514,0x0534,0x0534,0x0554,0x0554,0x0574,
0x0574,0x0573,0x0573,0x0573,0x0572,0x0572,0x0572,0x0571,0x0591,0x0591,
0x0590,0x0590,0x058F,0x058F,0x058F,0x058E,0x05AE,0x05AE,0x05AD,0x05AD,
0x05AD,0x05AC,0x05AC,0x05AB,0x05CB,0x05CB,0x05CA,0x05CA,0x05C9,
0x05C9,0x05C8,0x05E8,0x05E8,0x05E7,0x05E7,0x05E6,0x05E6,0x05E6,0x05E5,
0x05E5,0x0604,0x0604,0x0604,0x0603,0x0603,0x0602,0x0602,0x0601,0x0621,
0x0621,0x0620,0x0620,0x0620,0x0620,0x0E20,0x0E20,0x0E40,0x0E40,0x1640,
0x1E40,0x1E40,0x2640,0x2640,0x2E40,0x2E60,0x3660,0x3660,0x3E60,0x3E60,
0x3E60,0x4660,0x4660,0x4E60,0x4E80,0x5680,0x5680,0x5E80,0x5E80,0x6680,
0x6680,0x6E80,0x6EA0,0x76A0,0x76A0,0x7EA0,0x7EA0,0x86A0,0x86A0,0x8EA0,
0x8EC0,0x96C0,0x96C0,0x9EC0,0x9EC0,0xA6C0,0xAEC0,0xAEC0,0xB6E0,0xB6E0,
0xBEE0,0xBEE0,0xC6E0,0xC6E0,0CEE0,0CEE0,0xD6E0,0xD700,0xDF00,0xDEE0,
0xDEC0,0xDEA0,0xDE80,0xDE80,0xE660,0xE640,0xE620,0xE600,0xE5E0,0xE5C0,
0xE5A0,0xE580,0xE560,0xE540,0xE520,0xE500,0xE4E0,0xE4C0,0xE4A0,0xE480,
0xE460,0xEC40,0xEC20,0xEC00,0xEBE0,0xEBC0,0xEBA0,0xEB80,0xEB60,0xEB40,
0xEB20,0xEB00,0xEAE0,0xEAC0,0xEAA0,0xEA80,0xEA60,0xEA40,0xF220,0xF200,
0xF1E0,0xF1C0,0xF1A0,0xF180,0xF160,0xF140,0xF100,0xF0E0,0xF0C0,0xF0A0,
0xF080,0xF060,0xF040,0xF020,0xF800,};

uint16_t displayPixelWidth, displayPixelHeight;

void setup() {

    Serial.begin(115200); // Initialize serial terminal
    delay(10);

    // Initialize and Setup TFT Display
    tft.begin();
    tft.setRotation(1);
    tft.fillScreen(ILI9341_BLACK);
    displayPixelWidth = tft.width() / 32;
    displayPixelHeight = tft.height() / 32; //Keep pixels square

    delay(100);

    //Serial.println("Adafruit MLX90640 Thermal Camera");
    //
    // Read the MLX90640 via I2C (Arduino Wire)
    if (! mlx.begin(MLX90640_I2CADDR_DEFAULT, &Wire)) {
        // MLX90640 not found
        tft.setCursor(0, 0);
        tft.setTextColor(ILI9341_WHITE); tft.setTextSize(1);
        tft.println("Thermal Sensor not found");
        while(1) ; // Stop program with error
    }
    // Un-comment for debugging sensor set up
    // Check sensor wiring if sensor isn't found and make sure it's an MLX90640
    /*
    Serial.println("Found Adafruit MLX90640");

    Serial.print("Serial number: ");
    Serial.print(mlx.serialNumber[0], HEX);
    Serial.print(mlx.serialNumber[1], HEX);
    Serial.println(mlx.serialNumber[2], HEX);

```

```

/*
// Set up Thermal Sensor
mlx.setMode(MLX90640_CHESS);
mlx.setResolution(MLX90640_ADC_18BIT);
mlx.setRefreshRate(MLX90640_8_HZ); // COuld also try MLX90640_16_HZ
Wire.setClock(1000000); // max 1 MHz
}

// Main loop: Run the project continuously
void loop() {

    if (mlx.getFrame(frame) != 0) { // Get thermal sensor data
        Serial.println("Failed"); // Look in serial for failed messages if issues
        return; // will loop again
    }

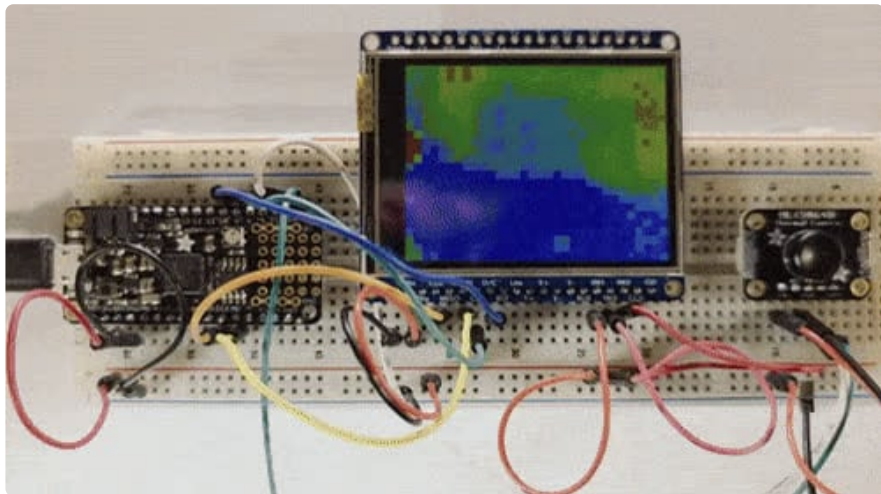
    // For every square on the screen, get the value and map it into a temperature color
    for (uint8_t h=0; h<24; h++) {
        for (uint8_t w=0; w<32; w++) {
            float t = frame[h*32 + w];

            t = min(t, MAXTEMP); // Constrain the temp value between MAXTEMP and
MINTEMP
            t = max(t, MINTEMP);

            uint8_t colorIndex = map(t, MINTEMP, MAXTEMP, 0, 255); // Get square color
            colorIndex = constrain(colorIndex, 0, 255); // and make sure
it's valid

            // Draw the pixels!
            tft.fillRect(displayPixelWidth * w, displayPixelHeight * h,
displayPixelHeight, displayPixelWidth,
camColors[colorIndex]);
        }
    }
}

```



You can change the line `tft.setRotation(1);` to one of the following values if you need to orient your display differently in relation to the sensor:

```

tft.setRotation(0); // Normal orientation
tft.setRotation(1); // Rotate 90° clockwise

```

```
tft.setRotation(2); // Upside down  
tft.setRotation(3); // Rotate 270° clockwise
```

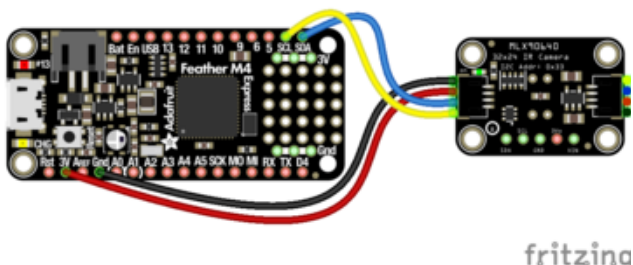
## Python & CircuitPython

It's easy to use the MLX90640 sensor with Python and CircuitPython, and the [Adafruit CircuitPython MLX90640](#) (<https://adafru.it/IBv>) module. This module allows you to easily write Python code that reads temperature using the thermal camera.

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](#) (<https://adafru.it/BSN>).

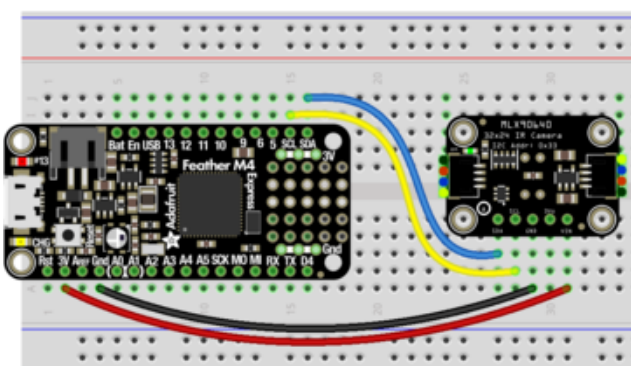
### CircuitPython Microcontroller Wiring

First wire up a MLX90640 to your board for an I2C connection, exactly as shown below. Here's an example of wiring a Feather M4 to the sensor with I2C:



fritzing

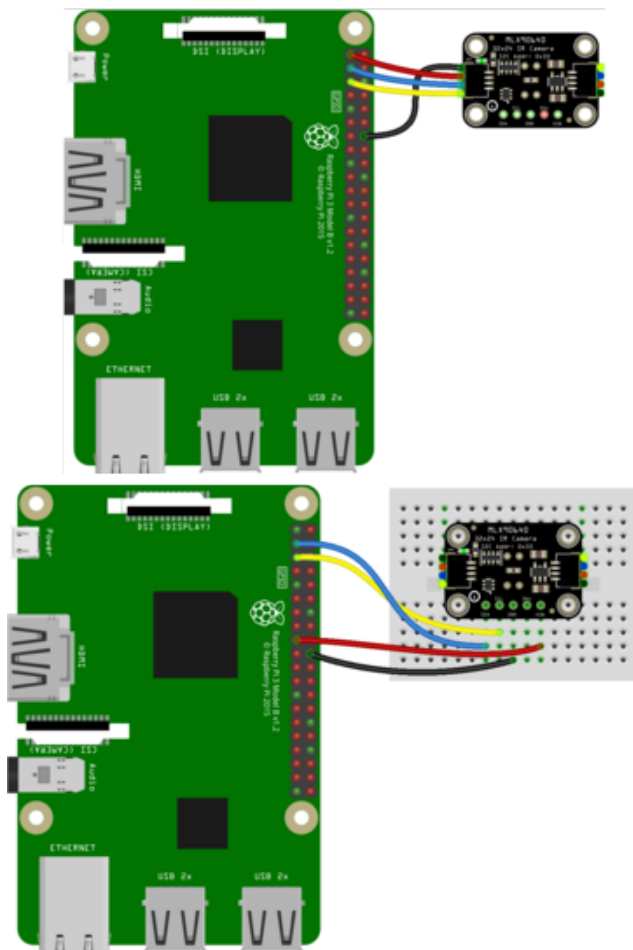
- Board 3V to sensor VIN (red wire)
- Board GND to sensor GND (black wire)
- Board SCL to sensor SCL (yellow wire)
- Board SDA to sensor SDA (blue wire)



# Python Computer Wiring

Since there are 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](https://adafru.it/BSN) (<https://adafru.it/BSN>).

Here's the Raspberry Pi wired with I2C:



Pi 3V to sensor VCC (red wire)  
Pi GND to sensor GND (black wire)  
Pi SCL to sensor SCL (yellow wire)  
Pi SDA to sensor SDA (blue wire)

## CircuitPython Installation of MLX90640 Library

You'll need to install the [Adafruit CircuitPython MLX90640](https://adafru.it/IBv) (<https://adafru.it/IBv>) library on your CircuitPython board.

First make sure you are running the [latest version of Adafruit CircuitPython](https://adafru.it/Amd) (<https://adafru.it/Amd>) 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 [Adafruit's CircuitPython library bundle](https://adafru.it/ENC) (<https://adafru.it/ENC>). Our CircuitPython starter guide has [a great page on how to install the library bundle](https://adafru.it/ABU) (<https://adafru.it/ABU>).

You'll need to manually install the necessary libraries from the bundle:

- `adafruit_mlx90640.mpy`
- `adafruit_bus_device`

Before continuing, make sure your board's `lib` folder has the `adafruit_mlx90640.mpy`, and `adafruit_bus_device` files and folders copied over.

## Python Installation of MLX90640 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 \(<https://adafru.it/BSN>\)!](#)

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

- `sudo pip3 install adafruit-circuitpython-mlx90640`

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 run the `mlx90640_simpletest.py` program which prints the temperatures or shows them as ASCII. As this example is too complicated to run from the REPL, you'll save the following code to your board as `code.py` and connect to the serial console to see the output.

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

import time

import board
import busio

import adafruit_mlx90640

PRINT_TEMPERATURES = False
PRINT_ASCIIART = True

i2c = busio.I2C(board.SCL, board.SDA, frequency=800000)
# i2c = board.STEMMA_I2C() # For using the built-in STEMMA QT connector on a
# microcontroller

mlx = adafruit_mlx90640.MLX90640(i2c)
```

```
print("MLX addr detected on I2C")
print([hex(i) for i in mlx.serial_number])

mlx.refresh_rate = adafruit_mlx90640.RefreshRate.REFRESH_2_HZ

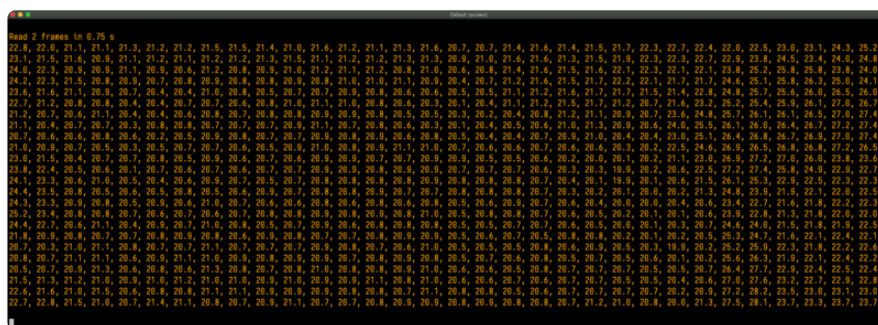
frame = [0] * 768
while True:
    stamp = time.monotonic()
    try:
        mlx.getFrame(frame)
    except ValueError:
        # these happen, no biggie - retry
        continue
    print("Read 2 frames in %.2f s" % (time.monotonic() - stamp))
    for h in range(24):
        for w in range(32):
            t = frame[h * 32 + w]
            if PRINT_TEMPERATURES:
                print("%0.1f, " % t, end="")
            if PRINT_ASCIIART:
                c = "&"
                if t < 20:
                    c = " "
                elif t < 23:
                    c = "."
                elif t < 25:
                    c = "-"
                elif t < 27:
                    c = "*"
                elif t < 29:
                    c = "+"
                elif t < 31:
                    c = "x"
                elif t < 33:
                    c = "%"
                elif t < 35:
                    c = "#"
                elif t < 37:
                    c = "X"
                print(c, end="")
        print()
    print()
```



If you change the values for the variables at the top of the program, you can switch from printing out an ASCII image to printing out the temperatures in a grid. Change `PRINT_TEMPERATURES` to `True` and `PRINT_ASCIIART` to `False`, so that the two lines are as follows:

```
PRINT_TEMPERATURES = True
PRINT_ASCIIART = False
```

Connect to the serial console to see the temperatures printed out in a grid. Fitting them all in a proper grid involved making my terminal window significantly larger than the default size.



That's all there is to using the MLX90640 with CircuitPython!

# Python Docs

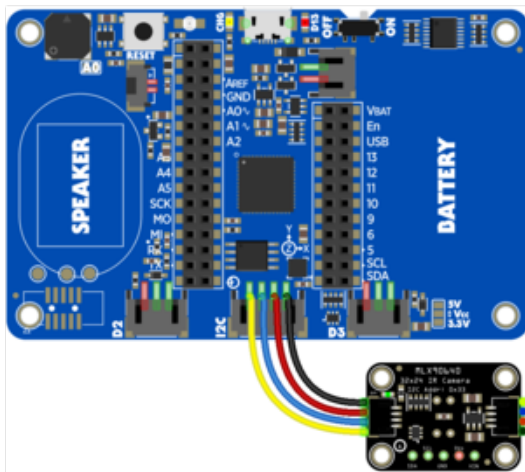
[Python Docs \(<https://adafru.it/lxD>\)](https://adafru.it/lxD)

## CircuitPython Thermal Camera

The MLX90640 comes with STEMMA QT/QWIIC connectors which makes it super simple to plug into projects with no soldering needed. Adafruit sells a [STEMMA to STEMMA QT cable \(<http://adafru.it/4424>\)](http://adafru.it/4424) that allows you to plug this breakout into the STEMMA connector found on a number of Adafruit microcontroller boards, including PyBadge and PyGamer. The following example uses the PyBadge or PyGamer and the MLX90640 to create a super easy-to-assemble thermal camera with a display!

### CircuitPython Microcontroller Wiring

First wire up a MLX90640 to your PyBadge or PyGamer exactly as shown below. Here's an example of wiring a PyBadge to the sensor with I2C using the [STEMMA to STEMMA QT cable \(<http://adafru.it/4424>\)](http://adafru.it/4424):



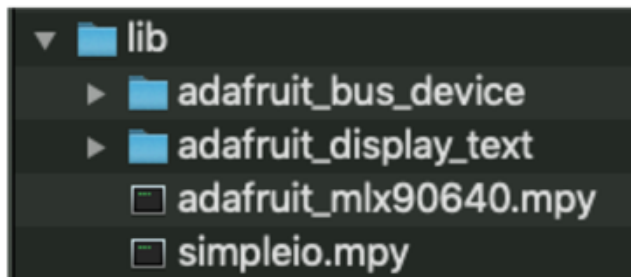
Plug the larger end (STEMMA/Grove) of the cable into the PyBadge/PyGamer.  
Plug the smaller end (STEMMA QT) of the cable into the MLX90640.

### CircuitPython Installation of Additional Libraries

On the previous page, you installed the [Adafruit CircuitPython MLX90640 \(<https://adafru.it/IBv>\)](https://adafru.it/IBv) library on your CircuitPython board.

First make sure you are running the [latest version of Adafruit CircuitPython \(<https://adafru.it/Amd>\)](https://adafru.it/Amd) for your board.

Next you'll need to install the necessary libraries to use this example -- carefully follow the steps to find and install these libraries from [Adafruit's CircuitPython library bundle](https://adafru.it/ENC) (<https://adafru.it/ENC>). Our CircuitPython starter guide has [a great page on how to install the library bundle](https://adafru.it/ABU) (<https://adafru.it/ABU>).



You'll need to manually install **two additional** libraries from the bundle:

adafruit\_display\_text  
simpleio.mpy

Before continuing, make sure your board's lib folder has the **adafruit\_mlx90640.mpy**, **adafruit\_bus\_device**, **adafruit\_display\_text** and **simpleio.mpy** files and folders copied over.

## CircuitPython PyBadge/PyGamer Thermal Camera

Save the following code to your PyBadge or PyGamer as **code.py**.

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

import time

import board
import busio
import displayio
import terminalio
from adafruit_display_text.label import Label
from simpleio import map_range

import adafruit_mlx90640

number_of_colors = 64 # Number of color in the gradian
last_color = number_of_colors - 1 # Last color in palette
palette = displayio.Palette(number_of_colors) # Palette with all our colors

## Heatmap code inspired from: http://www.andrewnoske.com/wiki/Code_-_
_heatmaps_and_color_gradients
color_A = [
    [0, 0, 0],
    [0, 0, 255],
    [0, 255, 255],
    [0, 255, 0],
    [255, 255, 0],
    [255, 0, 0],
    [255, 255, 255],
]
color_B = [[0, 0, 255], [0, 255, 255], [0, 255, 0], [255, 255, 0], [255, 0, 0]]
color_C = [[0, 0, 0], [255, 255, 255]]
color_D = [[0, 0, 255], [255, 0, 0]]
```

```

color = color_B
NUM_COLORS = len(color)

def MakeHeatMapColor():
    for c in range(number_of_colors):
        value = c * (NUM_COLORS - 1) / last_color
        idx1 = int(value) # Our desired color will be after this index.
        if idx1 == value: # This is the corner case
            red = color[idx1][0]
            green = color[idx1][1]
            blue = color[idx1][2]
        else:
            idx2 = idx1 + 1 # ... and before this index (inclusive).
            fractBetween = value - idx1 # Distance between the two indexes (0-1).
            red = int(round((color[idx2][0] - color[idx1][0]) * fractBetween +
color[idx1][0]))
            green = int(round((color[idx2][1] - color[idx1][1]) * fractBetween +
color[idx1][1]))
            blue = int(round((color[idx2][2] - color[idx1][2]) * fractBetween +
color[idx1][2]))
        palette[c] = (0x010000 * red) + (0x000100 * green) + (0x000001 * blue)

MakeHeatMapColor()

# Bitmap for colour coded thermal value
image_bitmap = displayio.Bitmap(32, 24, number_of_colors)
# Create a TileGrid using the Bitmap and Palette
image_tile = displayio.TileGrid(image_bitmap, pixel_shader=palette)
# Create a Group that scale 32*24 to 128*96
image_group = displayio.Group(scale=4)
image_group.append(image_tile)

scale_bitmap = displayio.Bitmap(number_of_colors, 1, number_of_colors)
# Create a Group Scale must be 128 divided by number_of_colors
scale_group = displayio.Group(scale=2)
scale_tile = displayio.TileGrid(scale_bitmap, pixel_shader=palette, x=0, y=60)
scale_group.append(scale_tile)

for i in range(number_of_colors):
    scale_bitmap[i, 0] = i # Fill the scale with the palette gradian

# Create the super Group
group = displayio.Group()

min_label = Label(terminalio.FONT, color=palette[0], x=0, y=110)
max_label = Label(terminalio.FONT, color=palette[last_color], x=80, y=110)

# Add all the sub-group to the SuperGroup
group.append(image_group)
group.append(scale_group)
group.append(min_label)
group.append(max_label)

# Add the SuperGroup to the Display
board.DISPLAY.root_group = group

min_t = 20 # Initial minimum temperature range, before auto scale
max_t = 37 # Initial maximum temperature range, before auto scale

i2c = busio.I2C(board.SCL, board.SDA, frequency=800000)
# i2c = board.STEMMA_I2C() # For using the built-in STEMMA QT connector on a
microcontroller

mlx = adafruit_mlx90640.MLX90640(i2c)
print("MLX addr detected on I2C")
print([hex(i) for i in mlx.serial_number])

```

```

# mlx.refresh_rate = adafruit_mlx90640.RefreshRate.REFRESH_2_HZ
mlx.refresh_rate = adafruit_mlx90640.RefreshRate.REFRESH_4_HZ

frame = [0] * 768

while True:
    stamp = time.monotonic()
    try:
        mlx.getFrame(frame)
    except ValueError:
        # these happen, no biggie - retry
        continue

    #     print("Time for data aquisition: %0.2f s" % (time.monotonic()-stamp))

    mini = frame[0] # Define a min temperature of current image
    maxi = frame[0] # Define a max temperature of current image

    for h in range(24):
        for w in range(32):
            t = frame[h * 32 + w]
            if t > maxi:
                maxi = t
            if t < mini:
                mini = t
        image_bitmap[w, (23 - h)] = int(map_range(t, min_t, max_t, 0,
last_color))

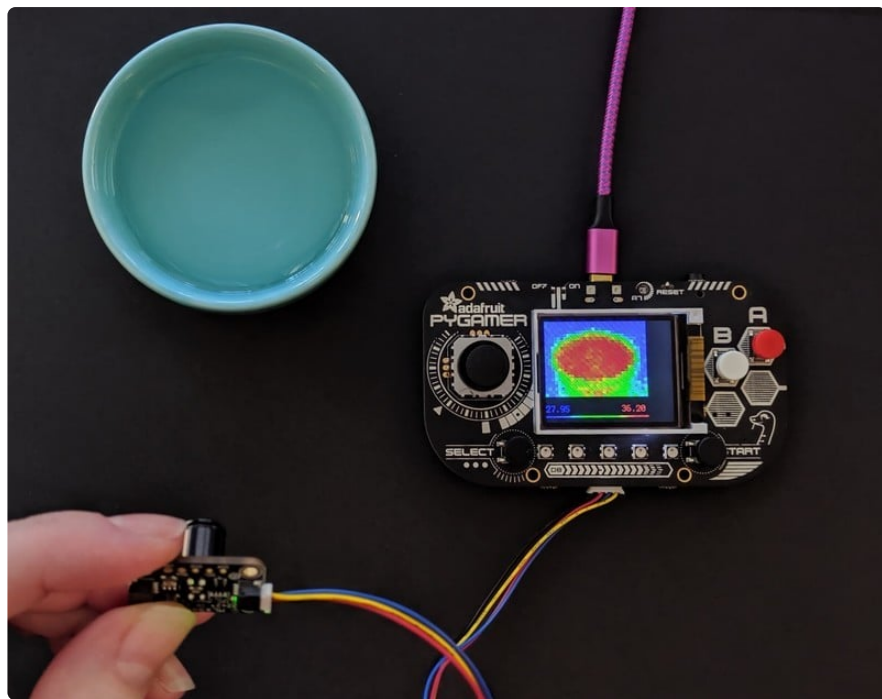
    min_label.text = "%0.2f" % (min_t)

    max_string = "%0.2f" % (max_t)
    max_label.x = 120 - (5 * len(max_string)) # Tricky calculation to left align
    max_label.text = max_string

    min_t = mini # Automatically change the color scale
    max_t = maxi
#     print((mini, maxi))           # Use this line to display min and max graph in
Mu
#     print("Total time for aquisition and display %0.2f s" % (time.monotonic()-
stamp))

```

Now point the thermal camera at various objects to see a heat map displayed on your board!



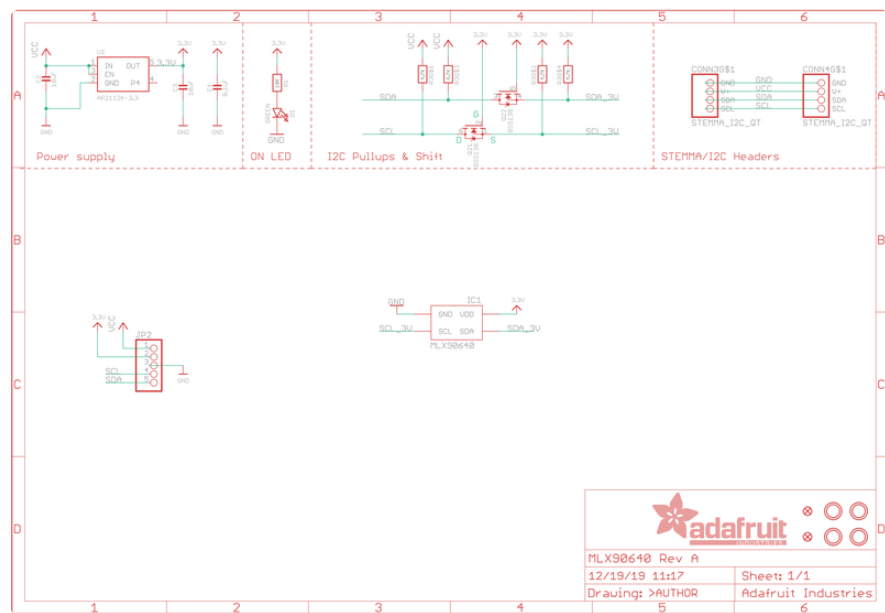
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## Downloads

### Files

- [MLX90640 datasheet](https://adafru.it/IAR) (<https://adafru.it/IAR>)
- [EagleCAD files on GitHub](https://adafru.it/IAS) (<https://adafru.it/IAS>)
- [3D model files on GitHub](https://adafru.it/K5E) (<https://adafru.it/K5E>)
- [Fritzing object in Adafruit Fritzing Library](https://adafru.it/IAT) (<https://adafru.it/IAT>)

# Schematic



# Fab Print

