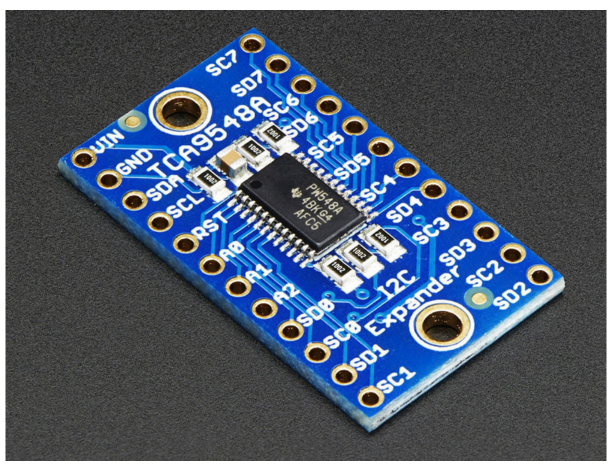


### Adafruit TCA9548A 1-to-8 I2C Multiplexer Breakout

Created by lady ada



https://learn.adafruit.com/adafruit-tca9548a-1-to-8-i2c-multiplexer-breakout

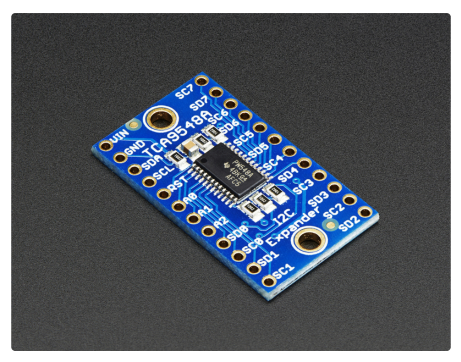
Last updated on 2024-03-08 02:19:29 PM EST

### Table of Contents

Overview	3
Pinouts	5
Power Pins:	
I2C Control-Side pins:	
I2C Multiplexed-Side pins:	
Assembly	6
Prepare the header strip:	
Add the breakout board:	
And Solder!	
Arduino Wiring & Test	9
Example Multiplexing	
Multiple Multplexers	
CircuitPython & Python	14
CircuitPython Microcontroller Wiring	
Python Computer Wiring	
Python Installation of TCA9548A Library	
CircuitPython Usage	
Python Usage	
Simple Test Example Code	
Multi-Sensor Example Code	
Downloads	20
• Datasheets	

- Schematic
- Fabrication Print

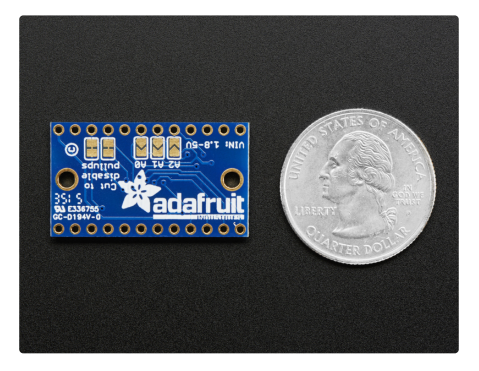
### Overview



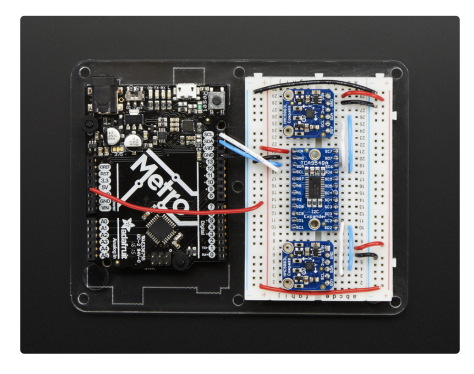
You just found the perfect I2C sensor, and you want to wire up two or three or more of them to your Arduino when you realize "Uh oh, this chip has a fixed I2C address, and from what I know about I2C, you cannot have two devices with the same address on the same SDA/SCL pins!" Are you out of luck? You would be, if you didn't have this ultra-cool **TCA9548A 1-to-8 I2C multiplexer!** 

OSCO 12C SD3 C Expander OSD1 SC2 C	

Finally, a way to get up to 8 same-address I2C devices hooked up to one microcontroller - this multiplexer acts as a gatekeeper, shuttling the commands to the selected set of I2C pins with your command.



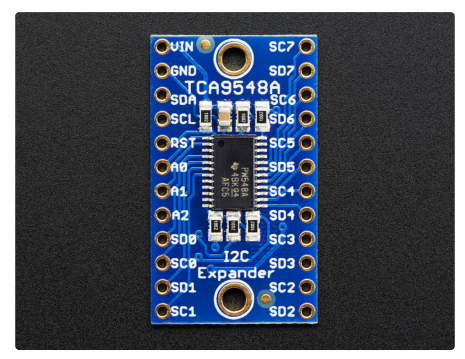
Using it is fairly straight-forward: the multiplexer itself is on I2C address 0x70 (but can be adjusted from 0x70 to 0x77) and you simply write a single byte with the desired multiplexed output number to that port, and bam - any future I2C packets will get sent to that port. In theory, you could have 8 of these multiplexers on each of 0x70-0x77 addresses in order to control 64 of the same-I2C-addressed-part.



Like all Adafruit breakouts, we put this nice chip on a breakout for you so you can use it on a breadboard with capacitors, and pullups and pulldowns to make usage a snap. Some header is required and once soldered in you can plug it into a solderlessbreadboard. The chip itself is 1.8V - 5V compliant so you can use it with any logic level.

We even wrote up a nice tutorial with wiring diagrams, schematics and examples to get you running in 10 minutes! (https://adafru.it/jhC)

# Pinouts



#### Power Pins:

- Vin this is the power pin. Since the sensor chip uses 3-5 VDC. To power the board, give it the same power as the logic level of your microcontroller - e.g. for a 5V micro like Arduino, use 5V
- GND common ground for power and logic

### I2C Control-Side pins:

- SCL this is the I2C clock pin for the chip itself, connect to your microcontrollers I2C clock line.
- **SDA** this is the I2C data pin for the chip itself, connect to your microcontrollers I2C data line.

- **RST** this is the reset pin, for resetting the multiplexer chip. Pulled high by default, connect to ground to reset
- AO A1 A2 these are the address selection pins for the multiplexer. By default the multiplexer is at address 0x70 and these three pins are pulled low. Connect them to Vin to set the address to 0x71 - 0x77.
- AO is the lowest-significant bit (if it is pulled high, it will increase the address by 1).
- A1 is the 2nd-lowest-significant bit (if it is pulled high, it will increase the address by 2).
- A2 is the 3rd-lowest-significant bit (if it is pulled high, it will increase the address by 4).

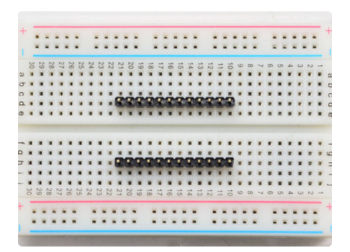
### I2C Multiplexed-Side pins:

 SDx and SCx: There are 8 sets of SDx and SCx pins, from SD0/SC0 to SD7/ SC7. These are the multiplexed pins. Each one is a completely seperate I2C bus set. So you can have 8 I2C devices with identical addresses, as long as they are on one I2C bus each.

These pins do not have any pullups installed, so if you are using a chip or breakout without i2c pullups be sure to add them! Nicely, you can have **Vin** be 3.3V and have these pins pulled up to 5V (that is, they are 5V compliant)

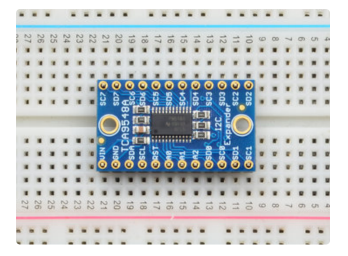
# Assembly

	SC7 O	
	OGND SD7 O	
4	TCA9548A SDA	
Contraction of the local distance of the loc	OSCL II II IISD6 O	
L MARKET AND A	ORST SC5 O	
4	OA0 5 5 0	
	On1 SC+ O	
	●A2 SD4 ●	
	SDØ 🗮 🖬 SC3 🔘	
	SCO 12C SD3 Expander	,
	SD1 SC2 O	
	SC1 SD2	



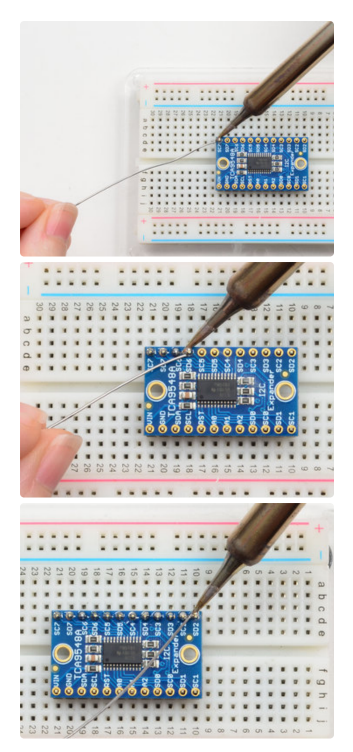
#### Prepare the header strip:

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



### Add the breakout board:

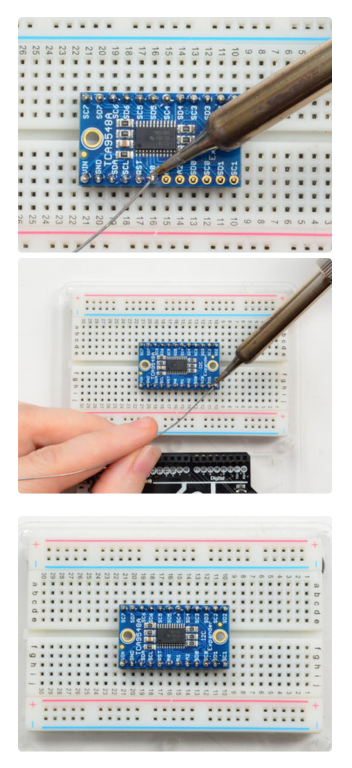
Place the breakout board over the pins so that the short pins poke through the breakout pads



#### And Solder!

Be sure to solder all pins for reliable electrical contact.

(For tips on soldering, be sure to check out our Guide to Excellent Soldering (https:// adafru.it/aTk)).



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

# Arduino Wiring & Test

The TCA9548A multiplexer is interesting in that it has an I2C address (0x70 by default) - and you basically send it a command to tell it which I2C multiplexed output you want to talk to, then you can address the board you want to address.

We suggest using this little helper to help you select the port

```
#define TCAADDR 0x70
void tcaselect(uint8_t i) {
   if (i > 7) return;
   Wire.beginTransmission(TCAADDR);
   Wire.write(1 <&lt; i);
   Wire.endTransmission();
}
```

You can then call tcaselect(0) thru tcaselect(7) to set up the multiplexer.

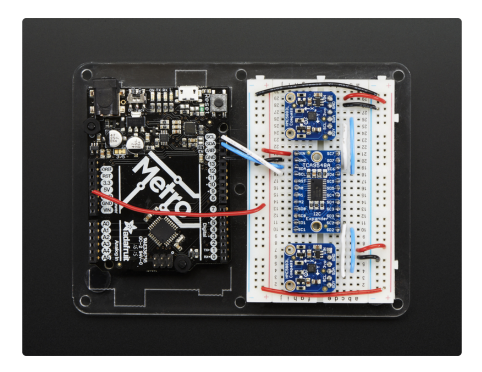
Note that you if you happen to have I2C devices with I2C address 0x70, you will need to short one of the **Addr** pins on the TCA9548 breakout to **Vin** in order to make it not conflict. Given that you can have 0x70 thru 0x77, just find one that's free and you're good to go!

# **Example Multiplexing**

For example, say we want to talk to two HMC5883 breakouts. These magnetometers have a fixed address of **0x1E** so you cannot have two on one I2C bus. Wire up the TCA9548 breakout so that:

- Vin is connected to 5V (on a 3V logic Arduino/microcontroller, use 3.3V)
- GND to ground
- SCL to I2C clock
- SDA to I2C data

Then wire up each of the other sensor breakouts to **Vin**, **Ground** and use one of the **SCn** / **SDn** multiplexed buses:



On an Arduino, which is what we're using, we suggest running this handy scanner script which will tell you what the breakout detected

```
/**
 * TCA9548 I2CScanner.ino -- I2C bus scanner for Arduino
 * Based on https://playground.arduino.cc/Main/I2cScanner/
 *
 */
#include "Wire.h"
#define TCAADDR 0x70
void tcaselect(uint8 t i) {
  if (i > 7) return;
 Wire.beginTransmission(TCAADDR);
 Wire.write(1 <&lt; i);
  Wire.endTransmission();
}
// standard Arduino setup()
void setup()
{
    while (!Serial);
    delay(1000);
    Wire.begin();
    Serial.begin(115200);
    Serial.println("\nTCAScanner ready!");
    for (uint8_t t=0; t<8; t++) {
      tcaselect(t);
      Serial.print("TCA Port #"); Serial.println(t);
      for (uint8 t addr = 0; addr<=127; addr++) {
        if (addr == TCAADDR) continue;
```

```
Wire.beginTransmission(addr);
if (!Wire.endTransmission()) {
Serial.print("Found I2C 0x"); Serial.println(addr,HEX);
}
}
Serial.println("\ndone");
}
void loop()
{
}
```

For example, running it on the above setup will give you:

COM55	
	Send
	*
TCAScanner ready!	
TCA Port #0	
TCA Port #1	
TCA Port #2	
Found I2C 0x1E	
TCA Port #3	Ξ
TCA Port #4	
TCA Port #5	
TCA Port #6	
Found I2C 0x1E	
TCA Port #7	
done	-
V Autoscroll	Both NL & CR 🚽 115200 baud

Next up you will have to adjust whatever code you have to select the correct multiplexed port!

Make sure before you query from the sensor that you call **tcaselect** to get the right one

```
#include <Wire.h&gt;
#include <Adafruit_Sensor.h&gt;
#include <Adafruit_HMC5883_U.h&gt;
#define TCAADDR 0x70
/* Assign a unique ID to this sensor at the same time */
Adafruit_HMC5883_Unified mag1 = Adafruit_HMC5883_Unified(1);
Adafruit_HMC5883_Unified mag2 = Adafruit_HMC5883_Unified(2);
void displaySensorDetails(Adafruit_HMC5883_Unified *mag)
{
    sensor_t sensor;
    mag->getSensor(&sensor);
    Serial.println("------");
```

```
Serial.print ("Sensor: "); Serial.println(sensor.name);
Serial.print ("Driver Ver: "); Serial.println(sensor.version);
Serial.print ("Unique ID: "); Serial.println(sensor.sensor_id);
Serial.print ("Max Value: "); Serial.print(sensor.max_value);
Serial.println(" uT");
                                  "); Serial.print(sensor.min value);
  Serial.print ("Min Value:
Serial.println(" uT");
Serial.print ("Resolution: "); Serial.print(sensor.resolution);
Serial.println(" uT");
  Serial.println("-----"):
  Serial.println("");
  delay(500);
}
void tcaselect(uint8 t i) {
  if (i > 7) return;
  Wire.beginTransmission(TCAADDR);
  Wire.write(1 <&lt; i);
  Wire.endTransmission();
}
void setup(void)
{
  Serial.begin(9600);
  Serial.println("HMC5883 Magnetometer Test"); Serial.println("");
  /* Initialise the 1st sensor */
  tcaselect(2);
  if(!mag1.begin())
  {
    /* There was a problem detecting the HMC5883 ... check your connections */
    Serial.println("Ooops, no HMC5883 detected ... Check your wiring!");
    while(1);
  }
  /* Initialise the 2nd sensor */
  tcaselect(6);
  if(!mag2.begin())
  {
    /* There was a problem detecting the HMC5883 ... check your connections */
    Serial.println("Ooops, no HMC5883 detected ... Check your wiring!");
    while(1);
  }
  /* Display some basic information on this sensor */
  tcaselect(2);
  displaySensorDetails(&mag1);
  tcaselect(6);
  displaySensorDetails(&mag2);
}
void loop(void)
{
  /* Get a new sensor event */
  sensors event t event;
  tcaselect(2);
  mag1.getEvent(&event);
  /* Display the results (magnetic vector values are in micro-Tesla (uT)) */
  Serial.print("Sensor #1 - ");
  Serial.print("X: "); Serial.print(event.magnetic.x); Serial.print("
                                                                              ");
  Serial.print("Y: "); Serial.print(event.magnetic.y); Serial.print(" ");
  Serial.print("Z: "); Serial.print(event.magnetic.z); Serial.print("
");Serial.println("uT");
  tcaselect(6);
```

```
mag2.getEvent(&event);
    /* Display the results (magnetic vector values are in micro-Tesla (uT)) */
    Serial.print("Sensor #2 - ");
    Serial.print("X: "); Serial.print(event.magnetic.x); Serial.print(" ");
    Serial.print("Y: "); Serial.print(event.magnetic.y); Serial.print(" ");
    Serial.print("Z: "); Serial.print(event.magnetic.z); Serial.print("
");Serial.println("uT");
    delay(500);
}
```

However, once you add all the tcaselect()'s you will be able to talk to both sensors!

### Multiple Multplexers

Since the TCA9548 is addressible, you can have more than one multiplexer on the bus. With 8 possible adresses, that means you can control as many as 64 separate i2c buses.

To avoid conflict between devices with the same address on different multiplexers, you can disable all channels on a multiplexer with the following code:

```
Wire.beginTransmission(TCAADDR1);
Wire.write(0); // no channel selected
Wire.endTransmission();
```

# CircuitPython & Python

It's easy to use the **TCA9548A** with Python or CircuitPython, and the <u>Adafruit\_CircuitPython\_TCA9548A</u> (https://adafru.it/ZYD) module. This module allows you to easily write Python code that allows you to multiplex up to 8 STEMMA boards with the **TCA9548A** I2C multiplexer. You can use this multiplexer 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).

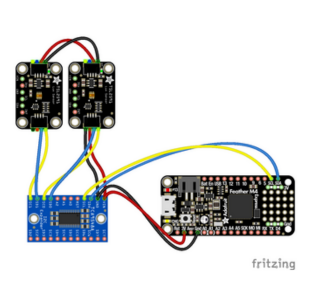
If you're curious why you'd need an I2C multiplexer, be sure to <u>check out this guide</u> (h ttps://adafru.it/-af) that goes in depth on working with **multiple** copies of the same I2C device, which most likely have the **same I2C** address.

Working with Multiple Same Address I2C Devices Learn Guide

https://adafru.it/-af

### CircuitPython Microcontroller Wiring

First, wire up a TCA9548A to your board exactly as shown below. Here's an example of wiring a Feather M4 to the TCA9548A with I2C using one of the handy **STEMMA QT** (https://adafru.it/Ft4) connectors. Then, plug two TSL2591 STEMMA boards into the TCA9548A via STEMMA plug 0 and STEMMA plug 1:

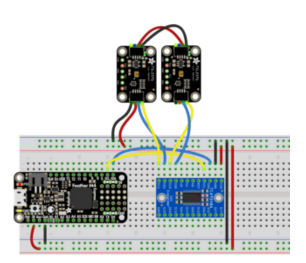


Board 3V to mux VIN (red wire) Board GND to mux GND (black wire) Board SCL to mux SCL (yellow wire) Board SDA to mux SDA (blue wire)

TSL25911 SDA to mux SD0 TSL25911 SCL to mux SC0 TSL25911 VIN to mux VIN TSL25911 GND to mux GND

TSL2591 2 SDA to mux SD1 TSL2591 2 SDA to mux SC1 TSL2591 2 VIN to mux VIN TSL2591 2 GND to mux GND

You can also use standard **0.100" pitch** headers to wire it up on a breadboard:



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

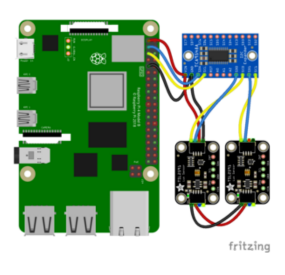
TSL25911 SDA to mux SD0 TSL25911 SCL to mux SC0 TSL25911 VIN to mux VIN TSL25911 GND to mux GND

TSL2591 2 SDA to mux SD1 TSL2591 2 SDA to mux SC1 TSL2591 2 VIN to mux VIN TSL2591 2 GND to mux GND

### Python Computer Wiring

Since there's dozens of Linux computers/boards you can use, below shows 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).

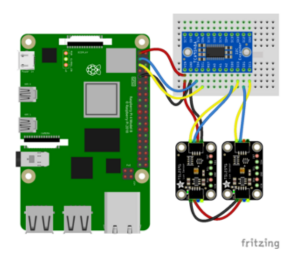
Here's the Raspberry Pi wired to the I2C multiplexer using I2C and a **STEMMA QT** (htt ps://adafru.it/Ft4) connector:



Pi 3V to mux VIN (red wire) Pi GND to mux GND (black wire) Pi SCL to mux SCL (yellow wire) Pi SDA to mux SDA (blue wire) TSL25911 SDA to mux SD0 TSL25911 SCL to mux SC0 TSL25911 VIN to mux VIN TSL25911 GND to mux GND

TSL2591 2 SDA to mux SD1 TSL2591 2 SDA to mux SC1 TSL2591 2 VIN to mux VIN TSL2591 2 GND to mux GND

Finally here is an example of how to wire up a Raspberry Pi to the I2C multiplexer using a solderless breadboard:



Pi 3V to mux VIN (red wire) Pi GND to mux GND (black wire) Pi SCL to mux SCL (yellow wire) Pi SDA to mux SDA (blue wire) TSL25911 SDA to mux SD0 TSL25911 SCL to mux SC0 TSL25911 VIN to mux VIN TSL25911 GND to mux GND

TSL2591 2 SDA to mux SD1 TSL2591 2 SDA to mux SC1 TSL2591 2 VIN to mux VIN TSL2591 2 GND to mux GND

### Python Installation of TCA9548A 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-tca9548a

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

### CircuitPython Usage

To use with CircuitPython, you need to first install the TCA9548A library, and its dependencies, into the **lib** folder on your **CIRCUITPY** drive. Then you need to update **code.py** with the example script.

Thankfully, we can do this in one go. In the example below, click the **Download Project Bundle** button below to download the necessary libraries and the **code.py** file in a zip file. Extract the contents of the zip file, and copy the **entire lib folder** and the **code.py** file to your **CIRCUITPY** drive.

Your CIRCUITPY/lib folder should contain the following folders and file:

- adafruit\_bus\_device/
- adafruit\_tca9548a.mpy
- adafruit\_tsl2591.mpy



### Python Usage

Once you have the library pip3 installed on your computer, copy or download the following example to your computer, and run the following, replacing **code.py** with whatever you named the file:

python3 code.py

#### Simple Test Example Code

```
# SPDX-FileCopyrightText: 2021 Carter Nelson for Adafruit Industries
# SPDX-License-Identifier: MIT
# This example shows using TCA9548A to perform a simple scan for connected devices
import board
import adafruit tca9548a
# Create I2C bus as normal
i2c = board.I2C() # uses board.SCL and board.SDA
# i2c = board.STEMMA_I2C() # For using the built-in STEMMA QT connector on a
microcontroller
# Create the TCA9548A object and give it the I2C bus
tca = adafruit_tca9548a.TCA9548A(i2c)
for channel in range(8):
    if tca[channel].try_lock():
    print("Channel {}:".format(channel), end="")
        addresses = tca[channel].scan()
        print([hex(address) for address in addresses if address != 0x70])
        tca[channel].unlock()
```

If running CircuitPython: Once everything is saved to the CIRCUITPY drive, <u>connect</u> to the serial console (https://adafru.it/Bec) to see the data printed out!

If running Python: The console output will appear wherever you are running Python.

Shell + Done   8.0.0-beta.2
soft reboot
Auto-reload is on. Simply save files over USB to run them or enter REPL to disable. code.py output: Channel 0:['0x29'] Channel 1:['0x29'] Channel 2:[] Channel 3:[] Channel 4:[] Channel 5:[] Channel 5:[] Channel 7:[]
Code done running.
Press any key to enter the REPL. Use CTRL-D to reload.

In this simple test for the TCA9548A, an I2C scan is performed for all eight of its ports. If any devices are connected, then the I2C address will be printed to the REPL next to

the channel number. If no device is connected, then the port will print with empty brackets ([]).

#### Multi-Sensor Example Code

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
# This example shows using two TSL2491 light sensors attached to TCA9548A channels
0 and 1.
# Use with other I2C sensors would be similar.
import time
import board
import adafruit tsl2591
import adafruit_tca9548a
# Create I2C bus as normal
i2c = board.I2C() # uses board.SCL and board.SDA
# i2c = board.STEMMA I2C() # For using the built-in STEMMA QT connector on a
microcontroller
# Create the TCA9548A object and give it the I2C bus
tca = adafruit tca9548a.TCA9548A(i2c)
# For each sensor, create it using the TCA9548A channel instead of the I2C object
tsl1 = adafruit_tsl2591.TSL2591(tca[0])
tsl2 = adafruit tsl2591.TSL2591(tca[1])
# After initial setup, can just use sensors as normal.
while True:
    print(tsl1.lux, tsl2.lux)
    time.sleep(0.1)
```

In the multi-sensor example, the TCA9548A is used as an I2C multiplexer with two TSL2591 light sensors. When the connected sensors are instantiated over I2C, the I2C pins declared are the ports from 0 and 1 on the TCA9548A.

In the example, the first TSL2591 light sensor, instantiated as tsl1, is plugged into port 0 (tca[0]) and the second TSL2591 light sensor, instantiated as tsl2, is plugged into port 1 (tca[1]).

```
# Create the TCA9548A object and give it the I2C bus
tca = adafruit_tca9548a.TCA9548A(i2c)
# For each sensor, create it using the TCA9548A channel instead of the I2C object
tsl1 = adafruit_tsl2591.TSL2591(tca[0])
tsl2 = adafruit_tsl2591.TSL2591(tca[1])
```

In the loop, the readings from the two light sensors are printed to the REPL every 0.1 seconds.

```
while True:
    print(tsl1.lux, tsl2.lux)
    time.sleep(0.1)
```

Shell • 22@code.py KeyboardInterrupt   8.0.0-beta.2	
14.5833 22.5792	
13.3333 16.2432	
10.8333 19.6416	
10.8333 23.2128	
6.25 27.7056	
7.08333 26.9568	
7.08333 18.6624	
5.0 16.5888	
4.16667 16.5888	
4.16667 17.0496	
4.16667 18.8928	
4.16667 22.0608	
4.16667 35.136	
4.16667 22.176	
6.66667 24.9984	
8.33333 24.8832	

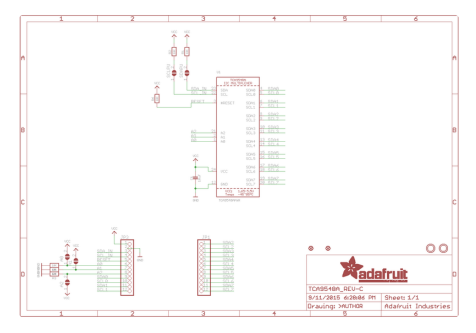
### Downloads

### Datasheets

- TCA9548A datasheet (https://adafru.it/id8)
- Fritzing object in the Adafruit Fritzing Library (https://adafru.it/aP3)
- EagleCAD PCB files on GitHub (https://adafru.it/rzF)

# Schematic

Click to embiggen



# **Fabrication Print**

#### Dimensions in Inches

