

Multiplexer Breakout Hookup Guide

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Introduction

The SparkFun Multiplexer Breakout provides access to all pins and features of the 74HC4051, an 8-channel analog multiplexer/demultiplexer. The 74HC4051 allows you to turn four I/O pins into eight multi-functional, individually-selectable signals, which can be used do everything from driving eight LEDs to monitoring eight potentiometers.



SparkFun Multiplexer Breakout - 8 Channel (74HC4051)

● BOB-13906

\$1.95 ****1

A multiplexer, commonly abbreviated down to "mux", is an electronically-actuated switch, which can turn one signal into many. It routes a common input signal to any number of separate outputs. Similarly, a demultiplexer routes any number of selectable inputs to a single common output.

The 74HC4051 can function as either a multiplexer or a demultiplexer, and it features eight channels of selectable inputs/outputs. The routing of common signal to independent I/O is set by digitally controlling three select lines, which can be set either high or low into one of eight binary combinations.

Covered In This Tutorial

This tutorial covers everything you should need to assemble the Multiplexer Breakout then wire it and integrate it into your project. Included in the tutorial are a pair of Arduino examples, which demonstrate how to use the mux for both digital output and analog input. The tutorial is split into the following sections, which you can navigate through using the bar on the right.

- 74HC4051 Breakout Overview A quick introduction to the workings of the 74HC4051 and the extra features of the breakout board.
- · Board Assembly Tips and tricks for soldering headers or wires to your breakout and mounting it into your project.
- · Arduino Example: Output An Arduino circuit and example code demonstrating how to use the multiplexer to drive eight LEDs.
- Arduino Example: Input Circuit and an Arduino sketch explaining how to use the board to read eight analog voltage-producing photocells.

Suggested Reading

Muxes are a great tool for electronics user	rs of all experience levels – anyone who no	eeds to multiply their project's pin count. Th	ere are a few subjects you should be
amiliar with before diving into multiplexing	, though. If the subjects below sound forei	gn to you, consider browsing through that	utorial before continuing on.

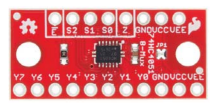
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Binary Binary is the numeral system of electronic important to learn. But, what is binary? Ho systems like decimal?		How to Use a Breadboard Welcome to the wonderful world of breadb breadboard is and how to use one to build	

This tutorial covers the concept of analog and digital signals, as they relate to electronics.

A primer on digital logic concepts in hardware and software.

74HC4051 Breakout Overview

The Multiplexer Breakout's schematic is just about as simple as it gets: There's the chip, a decoupling capacitor, a pull-up resistor, and all of the pins are broken out (some broken out twice):



One half of the board breaks out the control signals (\overline{E} , S0-S2) and common input/output (Z). The other side provides access to all eight independent I/O's (Y0-Y7). Both sides include supply and ground connections (V_{CC} , V_{EE} , GND). The table below summarizes each pin and its function.

Pin Label	Function	Input/Output (to board)	Notes
Ē	Enable	Input	Active low enable
S2, S1, S0	Select Controls	Input	Select inputs, S2 is the msb and S0 is the lsb
Z	Common I/O	Input/Output	Common output or input
GND	Ground	Supply	Ground supply voltage (0V)
VCC	Positive supply	Supply	Positive supply voltage (2-10V)
VEE	Negative supply	Supply	Negative supply voltage (Jumpered to ground by default)
Y7, Y6, Y5, Y4, Y3, Y2, Y1, Y0	Independent I/O	Input/Output	Selectable I/O to be routed to common pin

74HC4051 Logic Table

The select pins (S2-S0), in addition to the enable pin (\overline{E}) , control which (if any) of the eight independent I/O pins (Y0-Y7) are connected to the common pin (Z). The function table below shows how those pins work together to select the I/O.

Ē	\$2	S1	S0	I/O Connected to Z
L	L	L	L	Y0
L	L	L	н	Y1
L	L	Н	L	Y2
L	L	н	н	Y3
L	Н	L	L	Y4
L	Н	L	Н	Y5
L	Н	Н	L	Y6
L	Н	Н	н	Y7
Н	X	X	X	None

Assuming the mux is powered at 5V, "L," for "low", is any voltage between 0 and about 2V and "H" – "high" – is any voltage between around 3 and 5V. "X" means it doesn't matter what the logic level of the pin is (because it will be trumped by the enable pin).

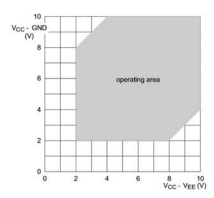
The **enable** ($\overline{\mathbf{E}}$) pin is pulled low on the breakout board via a $10k\Omega$ resistor. If your project doesn't require enabling/disabling the mux, you can leave that pin unused.

Power Supply Limits

The 74HC4051 supports a wide supply range, but the presence of the optional negative voltage supply – V_{EE} – has the potential to make things a little complicated. Here are the basic rules that govern the 74HC4051's power supplies:

- V_{CC} must be at least 2.0V (above GND).
- V_{CC} must not exceed 10V (above GND).
- V_{EE} must be less than V_{CC} anywhere between 2.0V and 10V below V_{CC}

The operating area graph below – figure 7 in the datasheet – represents those ranges visually:



For example, the 74HC4051 supports standard 3.3V, 5V, and 9V supplies, as well as bipolar supplies, like ±5V (but not ±9V).

JP1 - Connecting V_{EE} to GND

We expect that the majority of multiplexer-equipped projects may not need the 74HC4051's bipolar supply support. So, to make the board easier to get quickly up-and-running, we've added a jumper to the top side, which **shorts V**_{EE} **to GND**.



By connecting V_{EE} to GND, you can satisfy both V_{CC} -GND and V_{CC} - V_{EE} limits by keeping V_{CC} between 2.0 and 10.0V. Unless you need a bipolar supply, you can leave this jumper closed and ignore V_{EE} entirely.

Using a Bipolar Power Supply

The 74HC4051 supports bi-polar power supplies, with a positive supply on V_{CC} and a negative supply on V_{EE} . The difference between V_{CC} and V_{EE} can be as much as 10V (e.g. \pm 5V), but V_{CC} must be somewhere between 2V and 10V.

To use a bipolar supply, you must first **open JP1**, disconnecting V_{EE} from GND.



A quick hit of a soldering iron on some solder wick should lift that solder right up.

Once the jumper is open, your supplies can be connected. The logic levels of the select and enable pins will still be limited by V_{CC} , but your common pin and eight I/O pins will be able to range between V_{EE} and V_{CC} .

Board Assembly

There is no one correct way to assemble the breakout, but you do need to solder *something* to the supply, select, common, and I/O pins. We recommend either male or female headers, but wire may be better suited to some projects.



Break Away Headers - Straight

● PRT-00116

\$1.50

★★★★☆20



Hook-Up Wire - Assortment (Solid Core, 22 AWG)

● PRT-11367

\$16.95

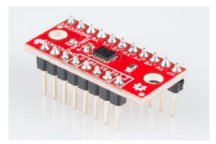
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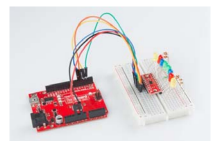


If you've never soldered before, this is a great place to start! Check out our How to Solder - Through-hole Soldering tutorial for help guiding that soldering iron!

The Multiplexer Breakout is breadboard-compatible, as the two header rows can span a breadboard's inner trough. If you throw male headers onto the board...



...you can plug it in, and use jumper wires to connect the mux to an Arduino.

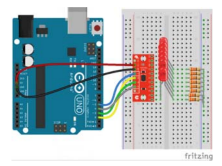


Arduino Example: Output

Now that you've got a handle on how to use the Multiplexer works and have the board assembled, here are a few quick example Arduino sketches to help demonstrate both output and input capabilities of the chip.

The Circuit

To get the most out of this example, you'll need to connect some sort of output device to each of the independent I/O pins (Y0-Y7). For example, grab a pack of LEDs and some 330Ω resistors for a quick hardware-verifying circuit.



In this example, S0, S1, and S2 are connected to Arduino pins 2, 3 and 4 respectively. "Z" is connected to pin 5, which the example uses to produce PWM "analog output" signals.

VCC is connected to the Arduino 5V pin, and GND goes to GND. The breakout board's JP1 is left intact, shorting V_{EE} to GND.

Finally, the Y0-Y7 pins are all connected to LED/resistor pairs, with the positive anode end of the LED connected to the Y-pin and the resistor connecting the LED's cathode to ground. This way, when the output is selected and "Z" goes high, the LED on that output will turn on.

The Sketch

Here's the code for the above circuit. Upload it, and enjoy the cycling, breathing LEDs!

Note: This example assumes you are using the latest version of the Arduino IDE on your desktop. If this is your first time using Arduino, please review our tutorial on installing the Arduino IDE.

If you have not previously installed an Arduino library, please check out our installation guide.

```
Mux Analog Output
SparkFun Multiplexer Output Example
Jim Lindblom @ SparkFun Electronics
August 15, 2016
https://github.com/sparkfun/74HC4051_8-Channel_Mux_Breakout
This sketch demonstrates how to use the SparkFun Multiplexer
Breakout - 8 Channel (74HC4051) to drive eight outputs using
four digital pins.
Hardware Hookup:
Mux Breakout ----- Arduino
    S0 ----- 2
    S1 ----- 3
S2 ----- 4
   VCC ----- 5V
   GND ----- GND
   (VEE should be connected to GND)
Development environment specifics:
Arduino 1.6.9
SparkFun Multiplexer Breakout - 8-Channel(74HC4051) v10
(https://www.sparkfun.com/products/13906)
 // Pin Definitions //
const int selectPins[3] = \{2, 3, 4\}; // S0~2, S1~3, S2~4
const int zOutput = 5; // Connect common (Z) to 5 (PWM-capable)
const int LED_ON_TIME = 500; // Each LED is on 0.5s
const int DELAY_TIME = ((float)LED_ON_TIME/512.0)*1000;
void setup()
{
 \ensuremath{//} Set up the select pins, as outputs
 for (int i=0; i<3; i++)
   pinMode(selectPins[i], OUTPUT);
   digitalWrite(selectPins[i], LOW);
  pinMode(zOutput, OUTPUT); // Set up Z as an output
void loop()
 // Cycle from pins Y0 to Y7 first
  for (int pin=0; pin<=7; pin++)</pre>
   \ensuremath{//} Set the S0, S1, and S2 pins to select our active
   // output (Y0-Y7):
   selectMuxPin(pin);
   // While the output is selected ramp the LED intensity up
   for (int intensity=0; intensity<=255; intensity++)</pre>
     analogWrite(zOutput, intensity);
     delayMicroseconds(DELAY_TIME);
   // Then bring the analog output value down:
   for (int intensity=255; intensity>=0; intensity--)
     analogWrite(zOutput, intensity);
     delayMicroseconds(DELAY_TIME);
   }
  // Now cycle from pins Y6 to Y1
  for (int pin=6; pin>=1; pin--)
 {
   selectMuxPin(pin); // Select the pin
   // Cycle the intensity up:
   for (int intensity=0; intensity<=255; intensity++)</pre>
     analogWrite(zOutput, intensity);
     delayMicroseconds(DELAY_TIME);
   // Then ramp the output down:
   for (int intensity=255; intensity>=0; intensity--)
     analogWrite(zOutput, intensity);
     {\tt delayMicroseconds(DELAY\_TIME);}
}
// The selectMuxPin function sets the S0, S1, and S2 pins
```

```
// accordingly, given a pin from 0-7.
void selectMuxPin(byte pin)
{
   if (pin > 7) return; // Exit if pin is out of scope
   for (int i=0; i<3; i++)
   {
      if (pin & (1<<i))
           digitalWrite(selectPins[i], HIGH);
      else
           digitalWrite(selectPins[i], LOW);
   }
}</pre>
```

The magic part of this code is the selectMuxPin(byte pin) function at the bottom.

```
const int selectPins[3] = {2, 3, 4}; // S-pins to Arduino pins: S0~2, S1~3, S2~4
...
// The selectMuxPin function sets the S0, S1, and S2 pins to select the give pin
void selectMuxPin(byte pin)
{
    if (pin > 7) return; // Exit if pin is out of scope
    for (int i=0; i<3; i++)
    {
        if (pin & (1<<i))
            digitalWrite(selectPins[i], HIGH);
        else
            digitalWrite(selectPins[i], LOW);
    }
}</pre>
```

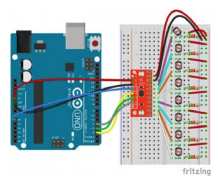
Given a pin number between 0 and 7, selectMuxPin configures the S0-S2 pins to connect that Y-pin to Z. If you take nothing else from this example, that function may prove the most handy in your future multiplexing endeavors.

Arduino Example: Input

In this example, we'll switch gears and test out the 74HC4051's analog signal support. By connecting "Z" to an analog input on the Arduino, we can turn one ADC pin into eight!

The Circuit

You can leave the select pins (S0-S2) tied to Arduino pins 2, 3, and 4, but re-route the Z jumper wire to **A0**. As for the Y-pins, you can connect potentiometers, photocells, or create voltage dividers on all eight inputs.



Connect the Multiplexer Breakout up to eight photocells to create a single-octave, touchless keyboard!

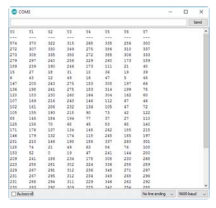
In lieu of a collection of eight analog input devices, you can just use jumper wires to short the input pins to either VCC or GND. That way you can at least prove to yourself that it works.

The Sketch

Here's the sketch for the above circuit:

```
Mux Analog Input
SparkFun Multiplexer Analog Input Example
Jim Lindblom @ SparkFun Electronics
August 15, 2016
https://github.com/sparkfun/74HC4051_8-Channel_Mux_Breakout
This sketch demonstrates how to use the SparkFun Multiplexer
Breakout - 8 Channel (74HC4051) to read eight, separate
analog inputs, using just a single ADC channel.
Hardware Hookup:
Mux Breakout ----- Arduino
    SØ ----- 2
    S1 ----- 3
    S2 ----- 4
    Z ----- A0
   VCC ----- 5V
   GND ----- GND
   (VEE should be connected to \ensuremath{\mathsf{GND}}\xspace)
The multiplexers independent I/O (Y0-Y7) can each be wired
up to a potentiometer or any other analog signal-producing
{\tt component.}
Development environment specifics:
Arduino 1.6.9
SparkFun Multiplexer Breakout - 8-Channel(74HC4051) v10
(https://www.sparkfun.com/products/13906)
// Pin Definitions //
const int selectPins[3] = \{2, 3, 4\}; // S0~2, S1~3, S2~4
const int zOutput = 5;
const int zInput = A0; // Connect common (Z) to A0 (analog input)
void setup()
  Serial.begin(9600); // Initialize the serial port
 // Set up the select pins as outputs:
 for (int i=0; i<3; i++)
   pinMode(selectPins[i], OUTPUT);
   digitalWrite(selectPins[i], HIGH);
 pinMode(zInput, INPUT); // Set up Z as an input
  // Print the header:
  Serial.println("Y0\tY1\tY2\tY3\tY4\tY5\tY6\tY7");
 Serial.println("---\t---\t---\t---\t---\t---\t;
}
void loop()
 // Loop through all eight pins.
 for (byte pin=0; pin<=7; pin++)</pre>
   selectMuxPin(pin); // Select one at a time
   int inputValue = analogRead(A0); // and read Z
   Serial.print(String(inputValue) + "\t");
 Serial.println();
  delay(1000);
}
// The selectMuxPin function sets the S0, S1, and S2 pins
// accordingly, given a pin from 0-7.
void selectMuxPin(byte pin)
 for (int i=0; i<3; i++)
   if (pin & (1<<i))
     digitalWrite(selectPins[i], HIGH);
   else
     digitalWrite(selectPins[i], LOW);
 }
}
```

After uploading the sketch, open your **serial monitor** and set the baud rate to 9600. Here you'll see the analog values from all eight independent I/O (Y0-Y7) read and printed out once a second.



Toggle your inputs, or switch out some jumper wires to see the values change.

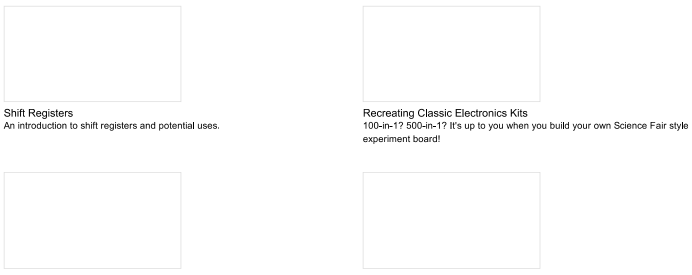
This example uses that same selectMuxPin function to set the S0, S1, and S2 pins. But instead of writing out to the Z pin, we read from it.

Resources and Going Further

Need more information on the Multiplexer Breakout? There's plenty where that came from! The 74HC4051's datasheet is thorough and the breakout design is open-source:

- 74HC4051 Datasheet
- SparkFun Multiplexer Breakout Schematic
- SparkFun Multiplexer Breakout GitHub Repository

Or, if you need some inspiration in choosing your next project, check out some of these related tutorials:



Digital Logic

A primer on digital logic concepts in hardware and software.

LogicBlocks Experiment Guide

Experiments guide for the LogicBlocks kit. Build oscillators, latches, multiplexers and more with the LogicBlocks.