Introduction

The Single Supply Logic Level Converter combines a boost converter (TPS61200), adjustable voltage regulator (MIC5205), and logic level translator (TXB0104) into one board. It provides 5V to the high side of the TXB0104 and the low side is programmable to 3.3V, 2.5V and 1.8V. The default low side voltage is 3.3V. With this device you can use your 5V microcontroller with 3.3V sensors and vice versa without the need for a second power supply!
What makes this logic level converter truly special is the fact that you can supply it with 3.3V and it will boost it to 5V - meaning you can use your 3.3V system, and convert directly to another 5V sensor - and even power your sensor or other board! We will use a 3.3V microcontroller and a 5V sensor for the example. However, you can use still this board with a 5V microcontroller and a 3.3V sensor.

**Required Materials**

To follow along with this project tutorial, you will need the following materials to level shift between a 3.3V microcontroller with a 5V sensor. You may not need everything, depending on what you have. Add it to your cart, read through the guide, and adjust the cart as necessary.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SparkFun Logic Level Converter - Single Supply</td>
<td>PRT-14765</td>
</tr>
<tr>
<td>Jumper Wire Kit - 140pcs</td>
<td>PRT-00124</td>
</tr>
<tr>
<td>Arduino Pro Mini 328 - 3.3V/8MHz</td>
<td>DEV-11114</td>
</tr>
<tr>
<td>Ultrasonic Sensor - HC-SR04</td>
<td>SEN-13959</td>
</tr>
<tr>
<td>Breadboard - Self-Adhesive (White)</td>
<td>PRT-12002</td>
</tr>
<tr>
<td>SparkFun FTDI Basic Breakout - 3.3V</td>
<td>DEV-09873</td>
</tr>
<tr>
<td>SparkFun USB Mini-B Cable - 6 Foot</td>
<td>CAB-11301</td>
</tr>
<tr>
<td>Mini Speaker - PC Mount 12mm 2.048kHz</td>
<td>COM-07950</td>
</tr>
<tr>
<td>(2) Break Away Headers - Straight</td>
<td>PRT-00116</td>
</tr>
</tbody>
</table>
Tools

You will need a soldering iron, solder, and general soldering accessories.

Suggested Reading

If you aren’t familiar with the following concepts, we recommend checking out these tutorials before continuing.

**Solder Lead Free - 100-gram Spool**

Solder Lead Free - 100-gram Spool

**Weller WLC100 Soldering Station**

Weller WLC100 Soldering Station

**How to Solder: Through-Hole Soldering**

How to Solder: Through-Hole Soldering

This tutorial covers everything you need to know about through-hole soldering.

**How to Use a Breadboard**

How to Use a Breadboard

Welcome to the wonderful world of breadboards. Here we will learn what a breadboard is and how to use one to build your very first circuit.

**Installing Arduino IDE**

Installing Arduino IDE

A step-by-step guide to installing and testing the Arduino software on Windows, Mac, and Linux.

**Logic Levels**

Logic Levels

Learn the difference between 3.3V and 5V devices and logic levels.
How to Install FTDI Drivers
How to install drivers for the FTDI Basic on Windows, Mac OS X, and Linux.

Using the Arduino Pro Mini 3.3V
This tutorial is your guide to all things Arduino Pro Mini. It explains what it is, what it's not, and how to get started using it.

Hardware Overview
Before we discuss hooking up the breakout, let's go over some of the features of this board.

Pinout
The following table describes the pins that are broken out.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIN</td>
<td>Input Supply Voltage (3V - 5.5V)</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>VOUT, 5V</td>
<td>Boost Converter's Voltage Output Set to 5V</td>
</tr>
<tr>
<td>VOUT, 3.3V</td>
<td>Regulated Voltage Output Set to 3.3V (can be adjusted depending on resistor)</td>
</tr>
<tr>
<td>A1-A4</td>
<td>Programmable VCCA Port for Lower TTL Logic Levels - Default = 3.3V</td>
</tr>
</tbody>
</table>
Logic Level Shifter

The Single Supply Logic Level Converter breaks out Texas Instrument's TXB0104 module. The TXB0104 is a 4-bit, noninverting, bi-directional voltage-level translator with automatic direction sensing.

Each pin on this module is broken out for you to easily access ports A and B. Port A (A1-A4) is for low side TTL levels. This device's VCCA is set to 3.3V by default but can easily be programmable with a resistor to 2.5V and 1.8V. Port B (B1-B4) is for high side TTL levels. VCCB is hard wired to 5V. VCCA should not exceed VCCB. Depending on which voltage is chosen for VCCA the data rate may vary.

Adjusting the Lower Voltage Side (i.e. VCCA)

To adjust the reference voltage for the low side, you will need an associated resistor value to adjust the MIC5205’s output voltage. Below is a table of calculated resistor values that can be used. For more information, check out equation 4-7 on page 11 of the datasheet.

<table>
<thead>
<tr>
<th>VCCA</th>
<th>Resistor Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3V</td>
<td>Default = 13kΩ</td>
</tr>
<tr>
<td>2.5V</td>
<td>22kΩ</td>
</tr>
<tr>
<td>1.8V</td>
<td>49kΩ</td>
</tr>
</tbody>
</table>

▲ Heads up! While the datasheet states that the TXB0104 can translate voltages on the low side for VCCA between "1.2V to 3.6V" and high side for VCCB between "1.65V to 5.5V", the board is only capable of translating a minimum of about 1.58V on the low side due to the adjustable voltage regulator on the board.

Simply remove the default surface mount resistor with a blob of solder so that heat can be transferred to both terminals. Once heated, the surface mount resistor can be removed with tweezers or a gentle sweep of a soldering iron. Once removed, a resistor of your choice can be used to adjust the VCCA's reference voltage.
Note: Depending on the resistor value, you may need to add some resistors in series to achieve the exact resistor value. If necessary, try using heat shrink, wires, and the snappable protoboard when adding the resistors in series.

Resistor Kit - 1/4W (500 total)
© COM-10969

SparkFun Snappable Protoboard
© PRT-13268

Heat Shrink Kit
© PRT-09353

Hook-up Wire - Yellow (22 AWG)
© PRT-08024
Power Supply and Voltage Regulator

The TPS61200 buck/boost converter on the Single Supply Logic Level Converter takes an input between 3V - 5.5V (most likely from your microcontroller’s VCC pin) and regulates it to 5V. This output is also connected to the high side on VCCB for reference.

![TPS61200 Circuit Board](image)

The output current of the TPS61200 depends on the input to output voltage ratio. The TPS61200 provides output currents up to 600 mA at 5V. The maximum average input current is limited to 1.5A. For more information, check out the datasheet.

![TPS61200 Circuit Board](image)

The regulated 5V is then further regulated to 3.3V, which is connected to the low side on VCCA for reference. There is an option to reprogram VCCA's voltage using an external PTH resistor as explained earlier.
VCCA Reference Ground

⚠️ **Warning:** The reference GND that you choose can affect the serial data being sent depending on how far your device is from the rest of the ground plane. You may notice some data not being sent correctly between your devices (like some gibberish or garbage data on a serial UART). It is recommended to use the GND pin by the lower VCCA side above the A1-A4 pins when you are referencing ground on the low side.

Timing Requirements

Not all logic level converters are the same! Compared to the lower cost bi-directional logic level converter with BSS138, the single supply logic level converter with TXB0104 is able to achieve higher data rates. The speed is dependent on the reference voltage that is used for the low side voltage on VCCA. The speed is indicated by the table below and was taken from the datasheet. For more information, check out page 8 of the datasheet.

<table>
<thead>
<tr>
<th>VCCA</th>
<th>Data Rate</th>
<th>Pulse Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5V</td>
<td>40 Mbps</td>
<td>25 ns</td>
</tr>
<tr>
<td>Voltage</td>
<td>Data Rate</td>
<td>Delay</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td>1.8V</td>
<td>60 Mbps</td>
<td>17 ns</td>
</tr>
<tr>
<td>2.5V</td>
<td>100 Mbps</td>
<td>10 ns</td>
</tr>
<tr>
<td>3.3V</td>
<td>100 Mbps</td>
<td>10 ns</td>
</tr>
</tbody>
</table>

**Heads up!** Remember, the single supply logic level converter can translate down to about 1.58V due to the voltage regulator attached to the VCCA’s reference pin. You may get slightly above 40Mbps if you are referencing VCCA with about 1.58V.

**Hardware Hookup**

Grab some straight header pins, break the pins apart, and solder them to the single supply logic level converter.

This would also be a good time to solder headers to the 3.3V/8MHz Arduino Pro Mini if you have not already done so!

**Circuit Diagram**

Ready to start hooking everything up? Check out the circuit diagram below to connect the components together.

*Having a hard time seeing the circuit? Click on the image for a closer look.*
Example Code

**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.

The single supply logic level converter can be used to shift data in either direction. In this example, we are going to shift levels from a 3.3V Arduino microcontroller and a 5V sensor.

**Level Shifting Between a 3.3V Microcontroller w/ 5V Sensor**

Copy the code below and paste it into the Arduino IDE. Since we are using an Arduino Pro Mini 3.3V/8MHz, make sure that you are selecting the correct board. Additionally, make sure to have the correct COM port selected when uploading. When ready, upload the example code!
/*
Single Supply Logic Level Converter Hookup Guide

This project will beep continuously with a frequency proportional to distance. As objects get closer, the beep gets faster.

Hardware:
HC-SR04 Ultrasonic Sensor
Arduino Pro Mini 3.3V/8MHz
SparkFun Single Supply Logic Level Converter
Piezo Buzzer
*/

#define TRIG_PIN 10
#define ECHO_PIN 11
#define Beep 3

void setup() {
  Serial.begin (9600);
  pinMode(TRIG_PIN, OUTPUT);
  digitalWrite(TRIG_PIN, LOW);
  pinMode(Beep, OUTPUT);
}

void loop() {
  unsigned long t1;
  unsigned long t2;
  unsigned long pulse_width;
  float cm1;

  // Hold the trigger pin high for at least 10 us
  digitalWrite(TRIG_PIN, HIGH);
  delayMicroseconds(10);
  digitalWrite(TRIG_PIN, LOW);

  // Wait for pulse on echo pin
  while (digitalRead(ECHO_PIN) == 0);

  // Measure how long the echo pin was held high (pulse width)
  // Note: the micros() counter will overflow after ~70 min
  t1 = micros();
  while (digitalRead(ECHO_PIN) == 1);
  t2 = micros();
  pulse_width = t2 - t1;

  // Calculate distance in centimeters.
  cm1 = pulse_width*0.034/2;
  if (cm1 >= 200 || cm1 <= 0){
    Serial.println("Out of range");
  }
}
else {
    Serial.print(cm1);
    Serial.println(" cm");

tone(Beep,528);
delay(100);
note(Tone(Beep));
delay(cm1);
}

Heads up! We found that when using this code with an ATmega32U4 (like the Pro Micro 3.3V/8MHz), it requires the user to toggle the reset button after a power cycle. The initial current draw to the boost converter is enough to cause the Pro Micro brown out.

After uploading, place your hand in front of the ultrasonic sensor. When your hand is within a certain range, the buzzer will begin beeping! As you move your hand toward the sensor, the buzzer will beep faster. Moving your hand away from the sensor will slow down the beeping until you are out of range.

Troubleshooting Warning: HVAC systems in offices and schools have been known to interfere with the performance of the ultrasonic distance sensor. If you are experiencing sporadic behavior from your circuit, check your surroundings. If there are numerous air ducts in the room you are using, try moving to a different room that does not have ducts. The airflow from these ducts can interfere with the waves sent from the sensor, creating noise and resulting in bad readings.

Resources and Going Further

Now that you know how to get the Single Supply Logic Level Converter up and running, it's time to incorporate it into your own project!

For more on the Single Supply Logic Level Converter, check out the links below:

- Schematic (PDF)
- Eagle Files (ZIP)
- Datasheet
  - TXB0104 (PDF)
Need some inspiration for your next project? Check out some of these related tutorials:

- **TXB0104 Level Shifter Hookup Guide**  
  How to use the TXB0104 chip.

- **PCA9306 Level Translator Hookup Guide**  
  A quick primer to get you going with the PCA9306 Logic Level Converter.

- **Bi-Directional Logic Level Converter Hookup Guide**  
  An overview of the Bi-Directional Logic Level Converter, and some example circuits to show how it works.