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RETIRED - Using the Logic Level Converter

This Tutorial is Retired!

This tutorial covers concepts or technologies that are no longer current. It's still here for you to read and enjoy, but may not be as useful as our newest tutorials.

[View the updated tutorial: Bi-Directional Logic Level Converter Hookup Guide](#)

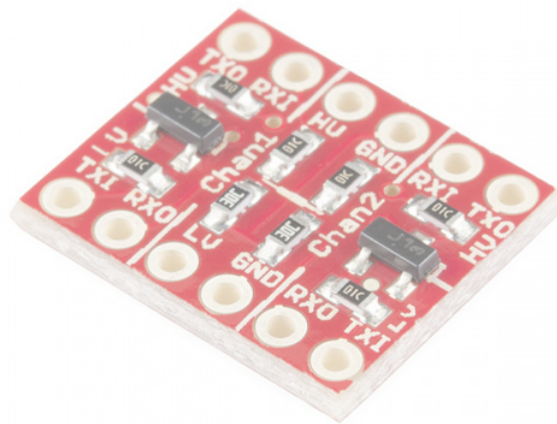
CONTRIBUTORS:  *JIMBLOM*

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Meet the LLC

Electronics can be maddening sometimes! Like when you want to hookup that totally groundbreaking, awesome, must-have sensor, which has a maximum input voltage of 3.3V, to an Arduino running at 5V. Ack! Connecting these devices can be a problem -- applying an out-of-range voltage to a device's I/O pin can overstress it and eventually lead to failure. This is a dilemma so common we designed a simple PCB assembly to make interfacing devices a little easier: the Logic Level Converter.



Logic Level Converter

BOB-11978

Retired

The LLC can convert up to four I/O lines from a high-to-low and low-to-high. Two inputs convert from low voltage to a higher, and the other two line convert bi-directionally (high-to-low and/or low-to-high).

Covered In This Tutorial

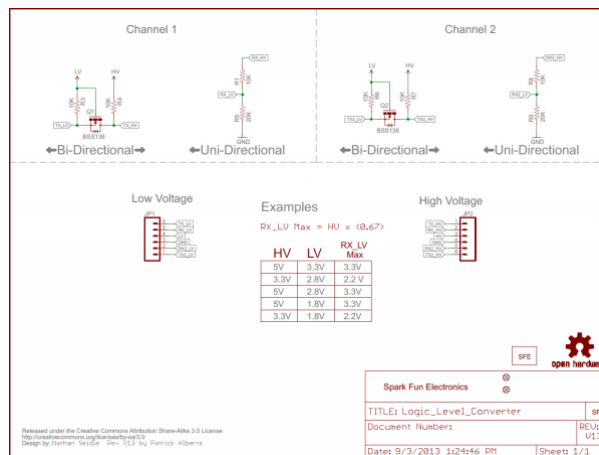
In this tutorial we'll take an in-depth look at the Logic Level Converter. Check into it's schematic. Explain what each pin on the board does, and where it goes. Then we'll go over some example hook-ups, explaining how you might use the board in a serial interface, or SPI, or even I²C.

Suggested Reading

- Logic Levels
- Voltage Dividers
- How to Use a Breadboard
- What is an Arduino?
- How to Solder
- Working with Wire

Hardware Overview

The LLC is a very simple device. That's apparent when you look at the schematic. Click the image below to get a bigger view of the schematic, or click [here](#) to view it as a PDF:



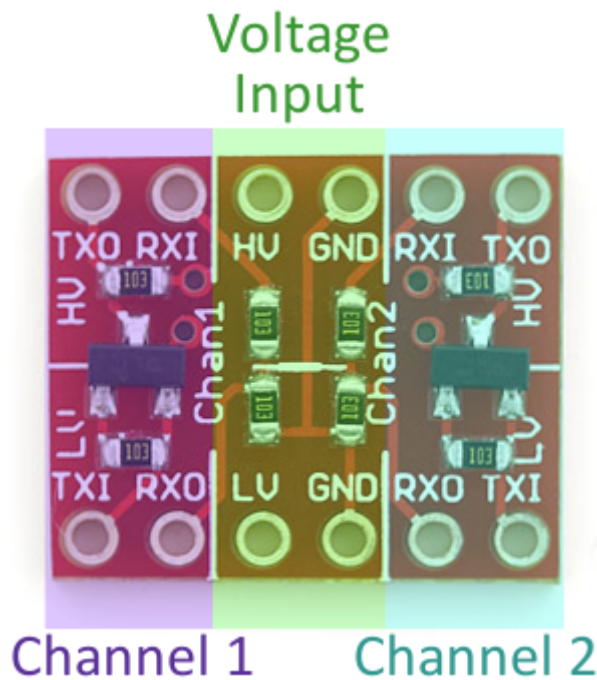
Essentially, there are two different circuits at work here: a voltage divider and a MOSFET-based, bi-directional level shifter.

The voltage divider level-shifting circuits cut a high voltage down by 66%. The voltage divider ratio was chosen to divide a high voltage of 5V down to 3.3V, the most common use case for the LLC. Note that the voltage-divider circuit can't work the other way -- it can't make a voltage higher. That's why we need a different circuit for the other half of the LLC.

Through the magic of semiconductors, the MOSFET-based circuit on the LLC can turn a low-level signal into a higher one. Actually, this circuit has the added benefit of working both ways, it's **bi-directional**. If one line is pulled low (0V), the MOSFET will be put into a conducting state and the other input/output line will go low too. If both lines are left alone, they'll both idle to a logic high (3.3V, 5V, etc.).

Board Overview

The LLC is designed to be very easy to use. Silkscreen indicators help identify which pins do what. There are twelve pins total -- six on each side. We can divide them into groups of three to more clearly define how they relate:

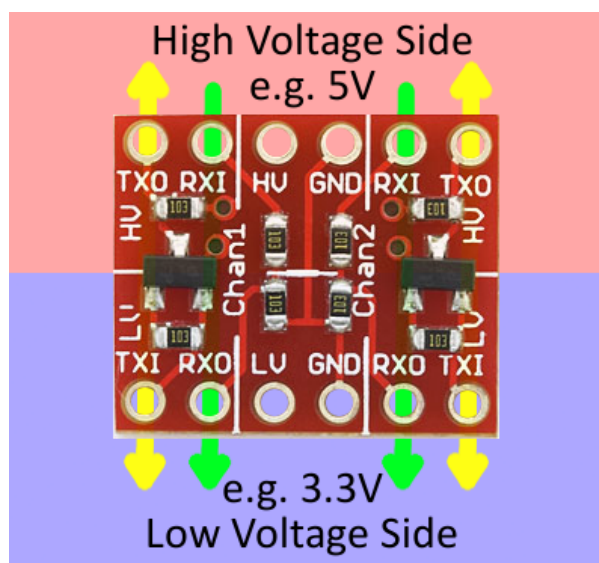


The middle section of the board is where the reference supply for your high and low voltages should go. Supplying voltage to all four of these pins is **required**. If you're converting 3.3V to 5V (and vice-versa), for example, you'd run 5V into the "HV" side, and 3.3V into the "LV" input. Make sure each is grounded too!

The outer pins correspond to inputs and outputs for channels 1 and 2. Each channel has one voltage divider and one MOSFET shifter.

The labels on these pins -- "RXI", "RXO", "TXI", and "TXO" -- help describe what each pins does:

- **RXI** -- High voltage **input** to voltage divider from high-voltage device. Signal will be shifted down and sent to low-voltage device on "RXO" pin.
- **RXO** -- Low voltage **output** from voltage divider to low-voltage device. Signal is shifted down from "RXI" input.
- **TXI** -- Low voltage **input/output** of MOSFET circuit. This pin interacts with "TXO" on the high side. Bi-directional, but this is the only shifter that will shift **from low to high**.
- **TXO** -- High voltage **input/output** of MOSFET circuit. This pin interacts with "TXI" on the low side. Bi-directional, but this is the only shifter that will shift **from low to high**.



To send a signal from the low-voltage side to the high-voltage side (e.g. from 3.3V to 5V), the signal must be input at "TXI". It'll pass through the converter and come out as a higher voltage on the "TXO" (transmit output) pin.

On the other hand, a signal that strictly travels from high to low-voltage should pass from "RXI" to "RXO".

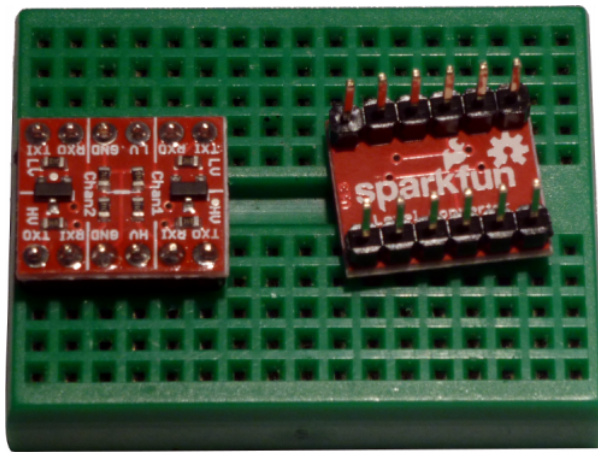
Sending a signal from the high side to the low side is less restricted. We can use either the bi-directional channel or the voltage divider, but we may need to leave the bi-directional channel for converting from low-to-high.

Using this board is probably a lot easier than the length of this page would imply. Let's look at some example configurations next.

Hookup Examples

Assembly

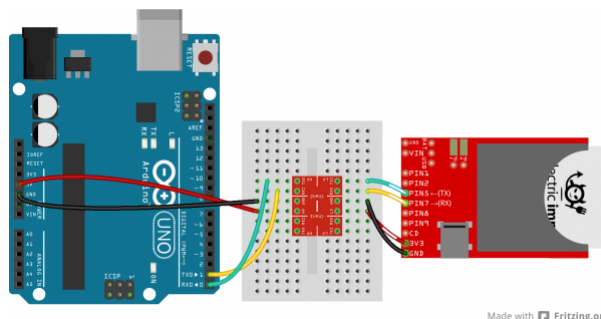
Before you can plug the converter into your system, you'll need to **solder something** into it. There are a lot of options here. You could solder straight male headers in, and plug it right into a breadboard. Or perhaps you want to solder wires directly into it. Pick an assembly method that melds with how you intend to use the board.



Male headers soldered into the LLC so it can be inserted into a breadboard.

Using the LLC for Serial

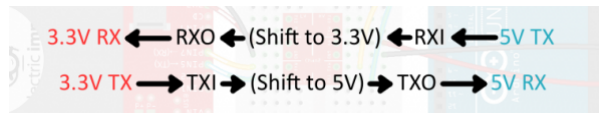
Converting voltages between serial devices is the part the LLC was born to play -- that's why it has the 'RX' and 'TX' labels. Lets say, for example, you have an Electric Imp -- which has a maximum voltage of 3.3V -- plugged into a Electric Imp Breakout Board and connected up to a standard Arduino Uno. Here's how you might wire the two together, using an LLC to convert logic levels:



Made with Fritzing.org

Please note that the Arduino and the Electric both have their own power supplies in this example.

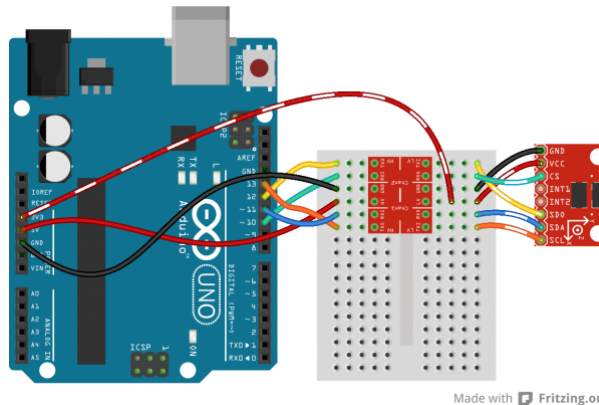
All of these 'RX', 'RXI', 'RXO', and even 'RX0' labels can get confusing. Remember 'I' stands for *Input* and 'O' stands for *Output*. If the Electric Imp sends a signal out of it's 'TX' pin it'll go into the 'TXI' pin on the LLC, get shifted up to 5V and come out the 'TXO' pin, and finally run into 'RX' on the Arduino.



Using the LLC for SPI

A standard SPI connection requires four wires -- MOSI, MISO, SCLK, and CS -- so we'll need to use every pin on the LLC to shift this interface.

Let's say, for example, you want to hook up an Arduino (again, running at 5V) to an ADXL345 Breakout Board. The ADXL345 has an operating range of 2.0-3.6V, so we'll run it at 3.3V. Here's how you might connect the two over an SPI interface, with an LLC in between:

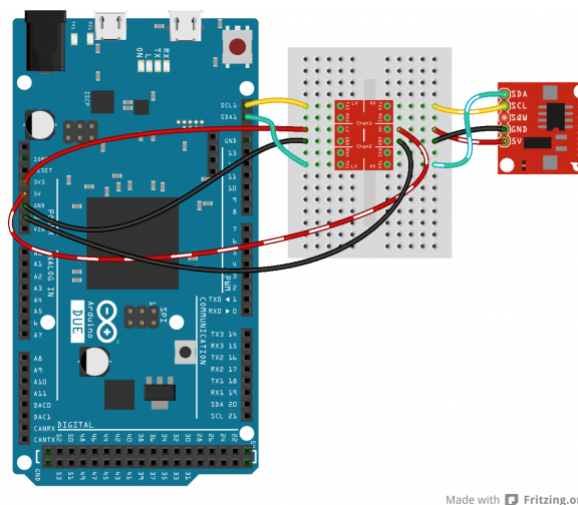


This hookup is weird because three wires are inputs to the ADXL345 and only one is an output. We can take advantage of the bi-directional ability of the TXI-to-TXO line to pass a signal (SCL in this example) from the high side to the low side.

Using the LLC for I²C

I²C is another weird situation where both wires -- SDA and SCL -- need to be bi-directional. So to use the LLC for an I²C interface, we need to take advantage of both bi-directional shifters on the board.

Let's switch it up even further here. What if we had a 3.3V microcontroller trying to communicate with a 5V sensor. How about an Arduino Due trying to get the time from a 5V-only Real-Time Clock Module. Here's how we might hook the two up using an LLC:



For I²C, this hookup is the same regardless of which of the two devices (master or slave) is low-voltage. Each wire should pass through a TXI-to-TXO converter.

Resources and Going Further

Here are some resources related to the LLC and level-shifting in general:

- [Logic Level Converter Schematic](#)
- [Logic Level Converter Eagle Files](#)
- [Logic Level Converter GitHub Repo](#)
- [Philips AN97055](#) -- An awesome application note covering bi-directional level shifting circuits.
- [3V Tips 'n Tricks](#) -- An informative document published by Microchip with lots of tips and tricks for interfacing between 3V and 5V systems.

Going Further

If you're looking for a place to use the LLC, these tutorials might spark some ideas:

- [Electric Imp Breakout Hookup Guide](#) -- The Electric Imp works at 3.3V max, so if you interface it with any 5V systems you may need an LLC.
- [Getting Started with pcDuino](#) -- The pcDuino is another 3.3V-based system. This is a powerhouse compared to the Electric Imp, though. It can run Linux or Android, and has all sorts of awesome functionality.
- [Using the Arduino Pro Mini 3.3V](#) -- If you want to stick with Arduino, and want to use 3.3V sensors, consider using an Arduino that runs at 3.3V. That way you won't even need to bother with an LLC!