I2C Simulator

Unprintable Content

This page contains material that is only viewable online. https://labjack.com/support/.

Referenceable: I2C FAQ/Common Questions

I2C FAQ/Common Questions

Q: Why are no I2C ACK bits being received?
- Double check to make sure pull-up resistors are installed.
- Double check to make sure the correct I/O lines are being used. It is preferred to do I2C communication on EIO/CIO/MIO lines instead of the FIO lines due to the larger series resistance (ESD protection) implemented on the FIO lines.
- Use an oscilloscope to verify the SDA and SCL lines are square waves and not weird arch signals (see "I2C_SPEED_THROTTLE" or use EIO/CIO/MIO lines).
- Use a logic analyzer (some oscilloscopes have this functionality) to verify the correct slave address is being used. EEVblog post on budget friendly options. It is common to not take into account 7-bit vs 8-bit slave addresses or properly understand how LabJack handles the defined slave address and the read/write bits defined by the I2C protocol to perform read and write requests.
- Make sure your sensor is being properly powered. The VS lines of LJ devices are ~5V and the I/O lines are 3.3V. Sometimes this is a problem. Consider buying a LJTick-LVDigitalIO or powering the sensor with an I/O line or DAC channel.

Q: I've tried everything, still no I2C Ack Bits...
- Try slowing down the I2C bus using the "I2C_SPEED_THROTTLE" register/option. Reasons:
  - Not all I2C sensors can communicate at the full speed of the LabJack. Check the I2C sensor datasheet.
  - The digital signals could be getting corrupted due to the series resistors of the I/O lines on the LabJack.
- Consider finding a way to verify that your sensor is still functioning correctly using an Arduino
and that it isn't broken.

**Q: Why is my device not being found by the I2C.search function?**  
- See I2C ACK bits.

**Q: What are I2C Read and Write functions or procedures?**  
- There are a few really good resources for learning about the general flow of I2C communication. TI's application report titled "Understanding the I2C Bus" by Jonathan Valdez and Jared Becker is one really high quality resource. A second application note is published by NXP: I2C-bus specification. Robot Electronics Using the I2C Bus is a second, and a third is published by i2c.info I2C Bus Specification.