

# SYNTHIAM

[synthiam.com](http://synthiam.com)

## Beginner To Novice Tutorials At Sparkfun

**I grant you that this isn't my tutorial but rather a reference to tutorials. That being said, here ya go.**

I was poking around the SparkFun.com website and took a little time looking at what they have in the tutorials section. Quite a lot of it is illustrated well for beginners to novice. I thought I'd share this with our newer members but it's also a great refresher. It's may be a good reference for the commonly asked topics. [[url=https://learn.sparkfun.com/tutorials/pull-up-resistors](https://learn.sparkfun.com/tutorials/pull-up-resistors)]Pull...

Last Updated: 10/12/2013

## Step 1

---

### **I grant you that this isn't my tutorial but rather a reference to tutorials. That being said, here ya go.**

I was poking around the SparkFun.com website and took a little time looking at what they have in the tutorials section. Quite a lot of it is illustrated well for beginners to novice. I thought I'd share this with our newer members but it's also a great refresher. It's may be a good reference for the commonly asked topics. [Pull up resistors](#), [current limiting resistors](#) for LEDs, in depth coverage on [serial terminal basics](#), [voltage dividers](#), [bluetooth basics](#), [accelerometer basics](#), etc...it's all there!

Tutorials at Sparkfun