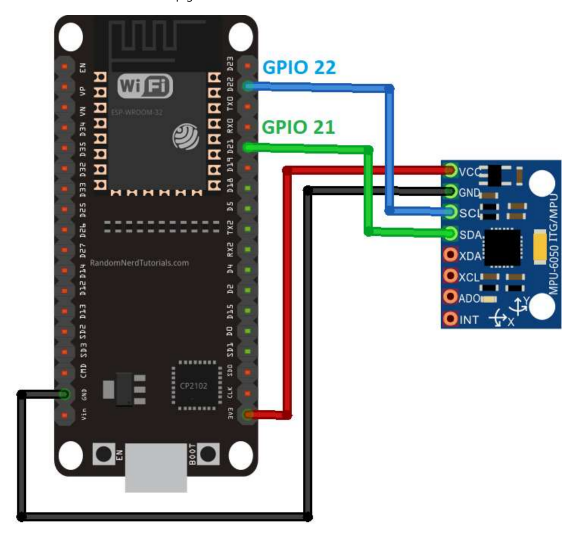
■ README.md

Docs for Gun Stand Project

Alarm Node Setup ------

The Alarm Node code can be found in either the AlarmNode project folder, or the AlarmNode-ino folder. If you are going to be using the Arduino IDE then use the .ino file. They are the same exact code, just the project folder is used for Visual Studio Code.

The Adafruit MPU 6050 Hookup guide should be as follows:



Unfortuanly due to how the device communicates these pins HAVE to be used.

Stand Node Setup ------

There really isn't any special setup for the Alarm Node. In the code I made the LED pin 16. That can obv be changed.

This Code will end up needing to be added to as the project matures. It is a VERY simple design because the Requirements for the stand still haven't been defined for me yet.

I do know that the stand will end up needing the WaveShare LCD Screen. So those files can also be found here in the dir that I sent you.

localhost:6419 1/1