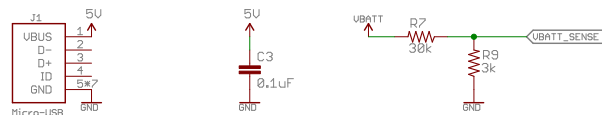
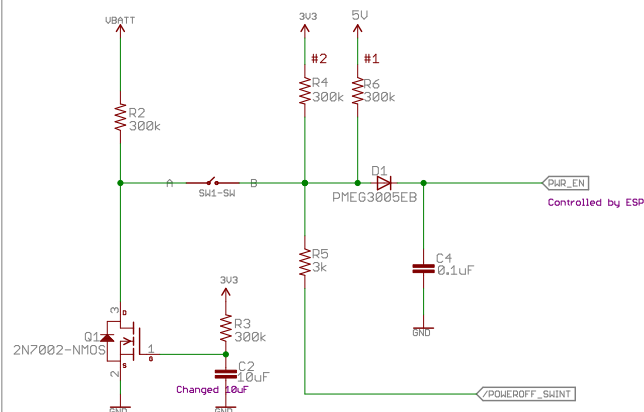
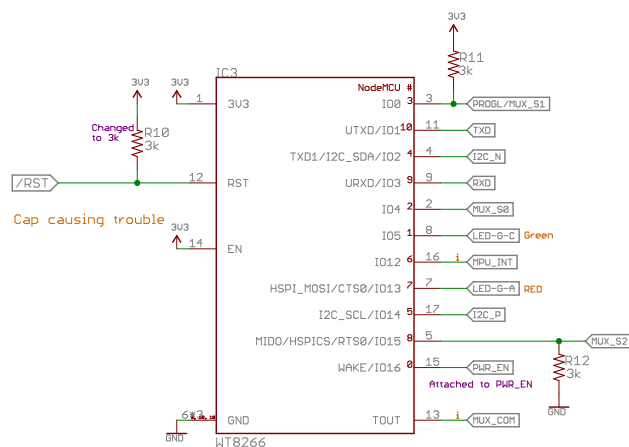


[illegible]

Soft Latch



Fiducial



LED-G-A → R13 (330Ω) → DA → DC → LED-G-C

Green LED controlled by ESP

[illegible]

Accelerometer

The diagram shows the MPU-6050 accelerometer chip (IC5) connected to a 3V3 supply and ground. The chip is connected to a 3V3 supply and ground through resistors R14 (3k) and R16 (3k). The chip is connected to a 3V3 supply and ground through capacitors C9 (10nF), C10 (2.2nF), and C11 (0.1uF). The chip is connected to a 3V3 supply and ground through capacitors C9 (10nF), C10 (2.2nF), and C11 (0.1uF). The chip is connected to a 3V3 supply and ground through capacitors C9 (10nF), C10 (2.2nF), and C11 (0.1uF).

Pinout diagram for the PROGL/MUX_S1 pin header:

- PROGL/MUX_S1 → ~~PROG~~
- /RST → ~~/RST~~
- TXD → ~~TX~~
- RXD → ~~RX~~
- 3V3 → ~~3.3V~~
- GND → ~~GND~~

Programming Pogo Pins

zeroU

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Security Level:

Confidential

Ver:	0.1
Glove-WiFi-M0-v0.4	
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