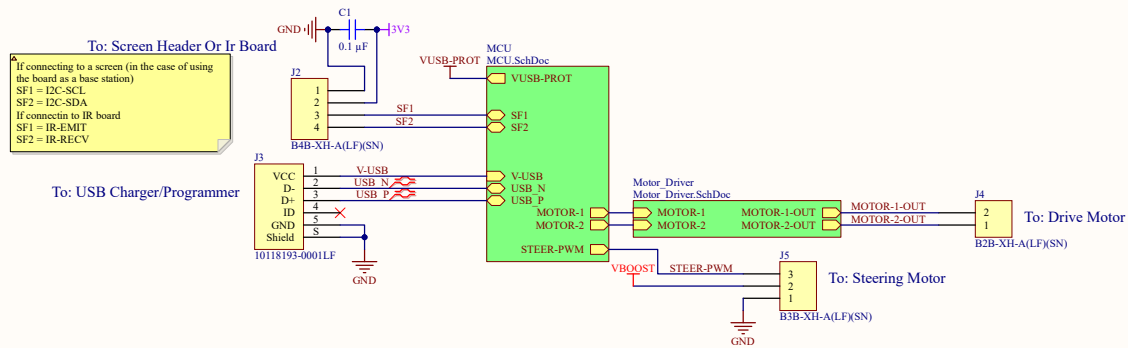
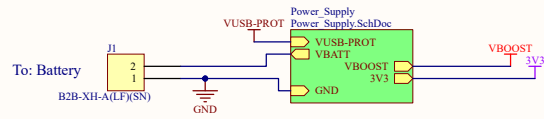
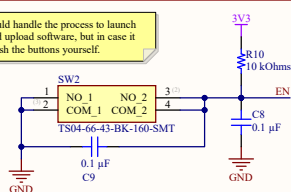
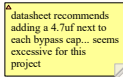




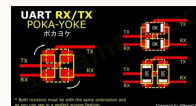
Insert really cool logo here		Really_Cool_Title: Remote Control Car Laser Tag (RCCLT)
Version: 2	Engineer: Daniel Mortenson	
Revision: 0	Description: It's RC Cars that play Laser Tag! totally home made, totally 3D printer, totall cool tell your friends	

D

The diagram illustrates the connection of a USB to RS-485 module (U1). On the left, the module's pins are connected to a USB interface: Pin 1 to V-USB, Pin 2 to USB P, Pin 3 to USB N, and Pin 4 to GND. On the right, the module's pins are connected to a RS-485 interface: Pin 5 to GND, Pin 6 to USB-PROT N, Pin 7 to USB-PROT P, and Pin 8 to VUSB-PROT. The module's internal connections are labeled as VCC_1, I/O1_1, I/O2_1, GND_1, GND_2, I/O2_2, I/O1_2, and VCC_2.



R8 0 Ohms
TXD RXDC
RXD TXDC
R9 0 Ohms

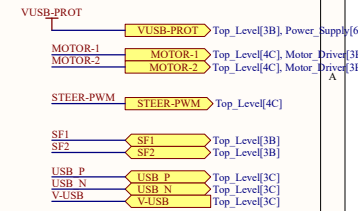


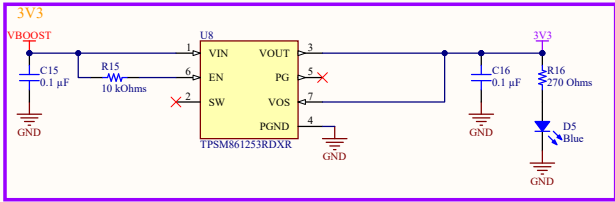
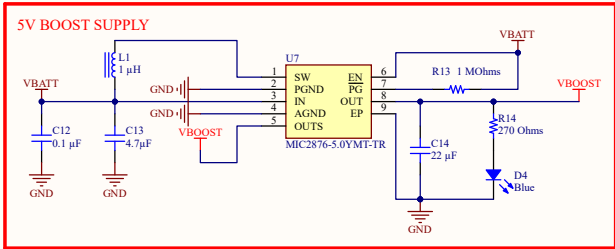
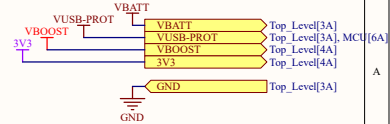
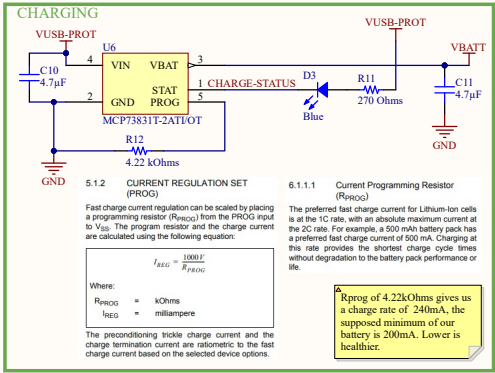
IO34 IO35 SENSOR_VN and
SENSOR_VP are input

ESP32 has five strapping pins:

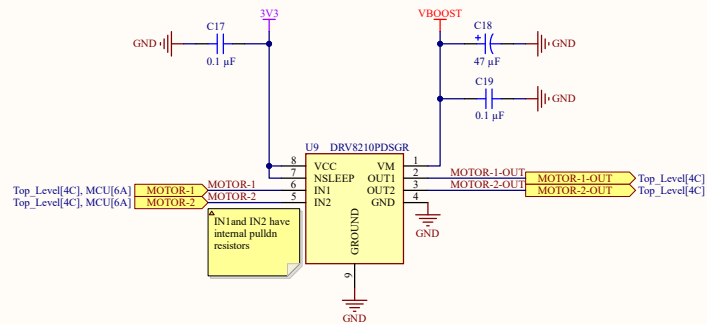
- MTD1 - IO12
- GPIO0 - IO0
- GPIO2 - IO2
- MTDO - IO15
- GPIO5 - IO5
- GPIO14 - IO14 - not from data sheet, from Aaron

Don't use these for non-boot functions





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