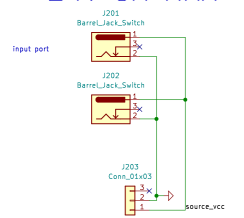
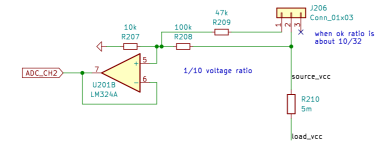
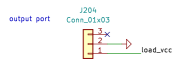


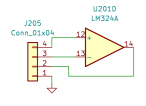
LARGE CURRENT 24V 3A MAX



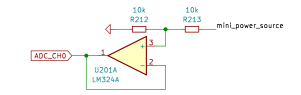




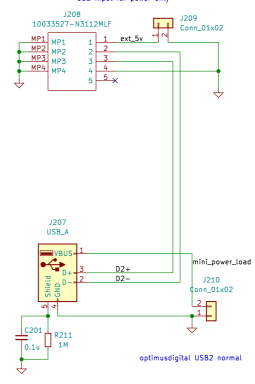
5m shunt with 2A max current so 10mV drop so max gain is 3/0.01= 300 so 100-300 gain is fine 1k R203 100k R206 Power_in+ R205 100k ADC_CH6

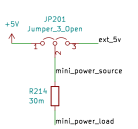


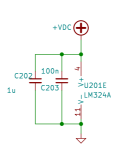
SMALL CURRENT 5V OR LESS

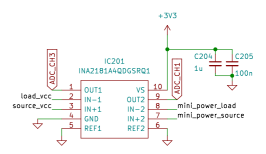








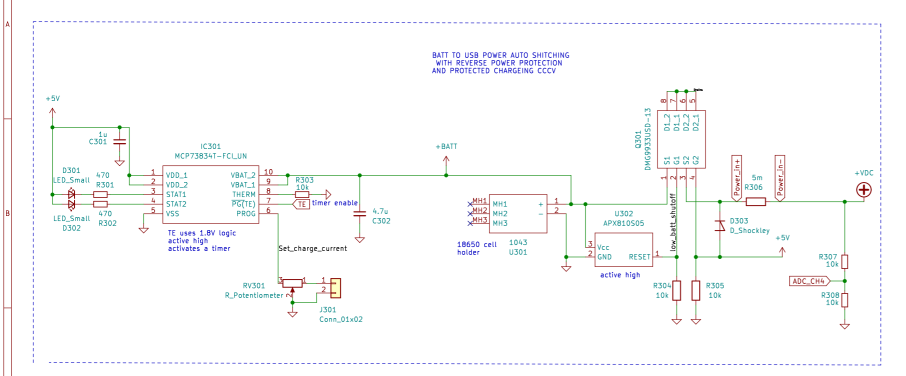


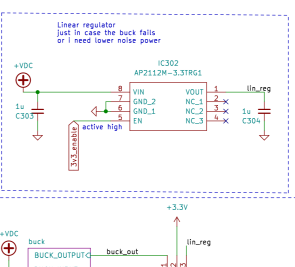


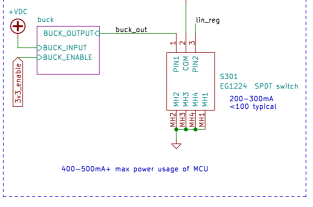
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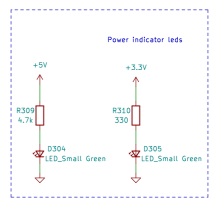
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Power









Sheet: /Power-IN-OUT-BMS/
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Title: ESP32 audio power meter SD dataloger

Size: A3 Date: Rev: 1

KiCad E.D.A. kicad (6.0.4)

