

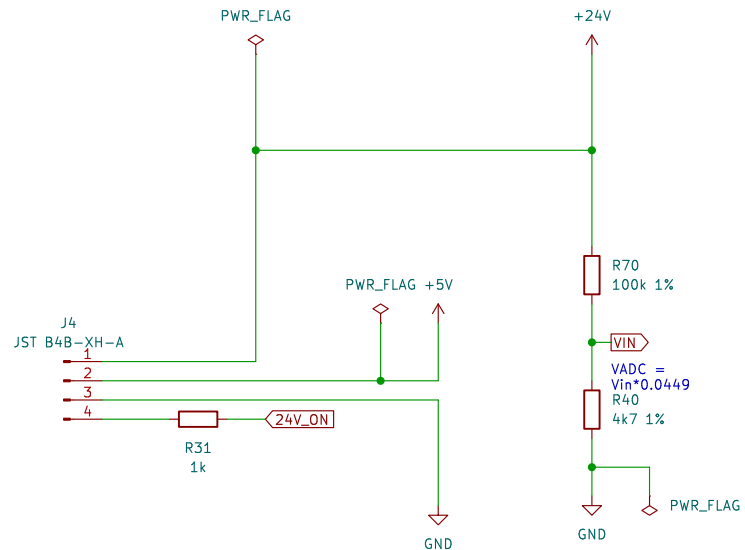
<https://github.com/atoomnetmarc/loT12>

Sheet: /
File: IoT12 Control Board.kicad_sch

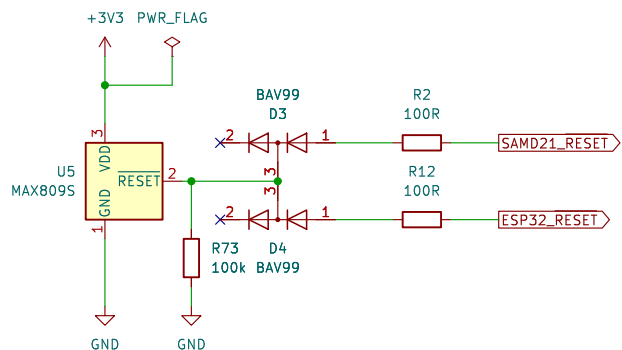
Title: IoT12 Control Board

Size: A5	Date: 2022-12-20	Rev: V2.2
KiCad E.D.A. kicad 7.0.2		Id: 1/5

Power input



Voltage monitor



<https://github.com/atoomnetmarc/loT12>

Sheet: /Power/
File: loT12 Control Board Power.kicad_sch

Title: loT12 Control Board

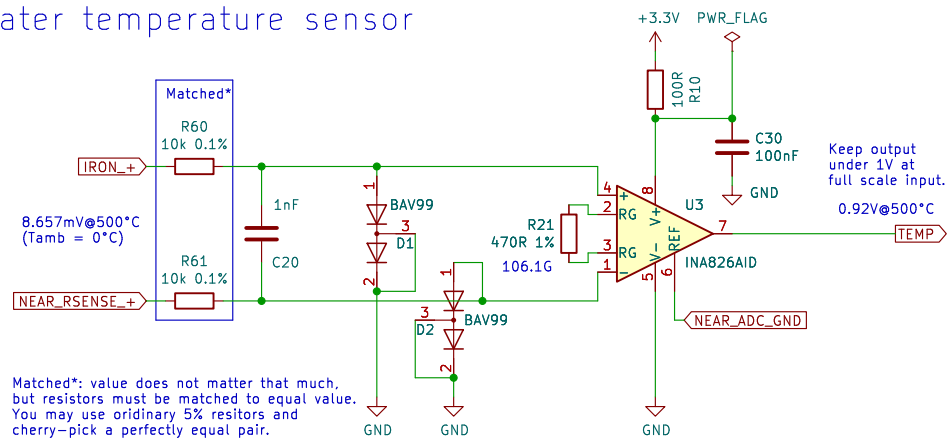
Size: A4 Date: 2022-12-20

KiCad E.D.A. kicad 7.0.2

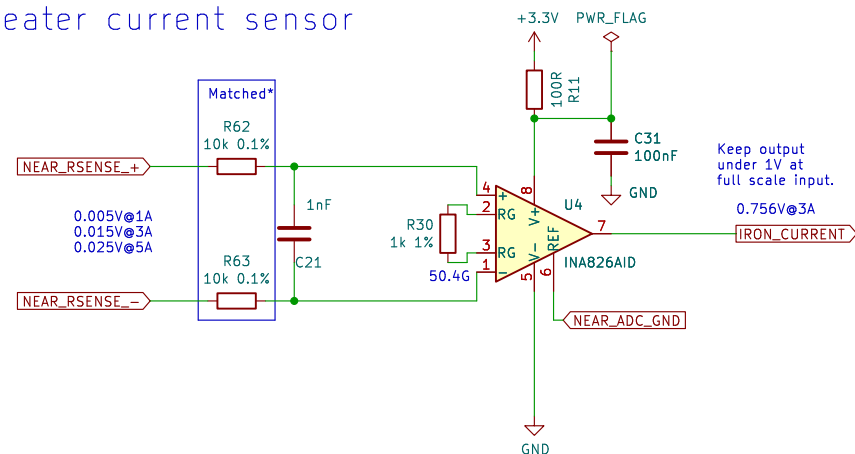
Rev: V2.2

Id: 2/5

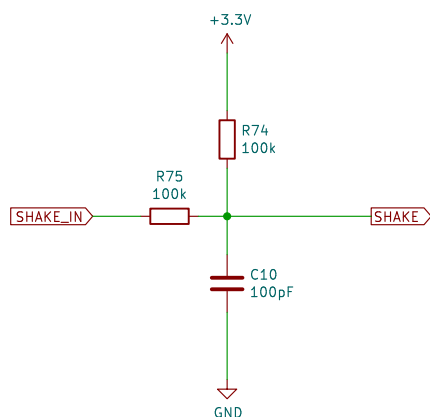
Heater temperature sensor



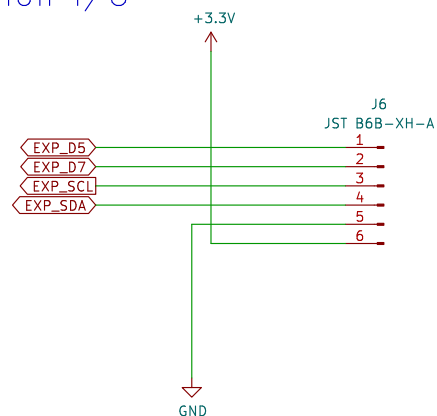
Heater current sensor



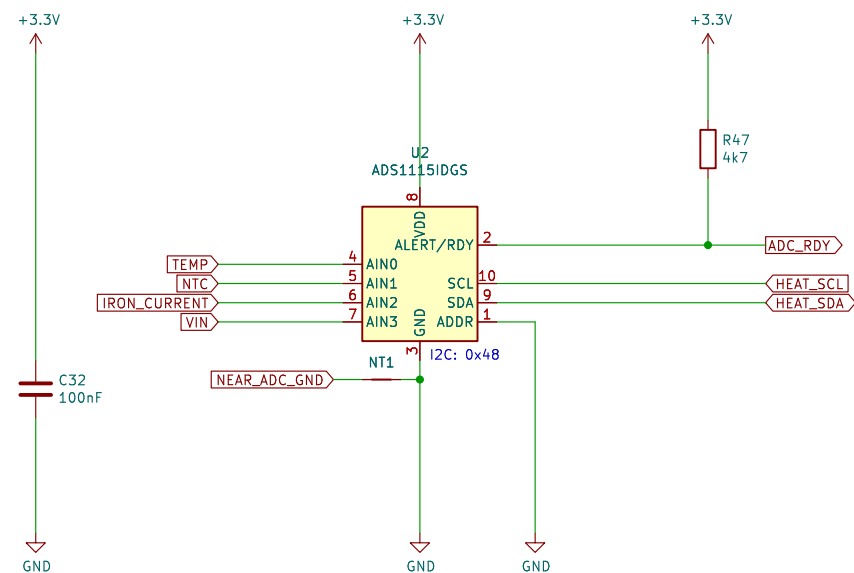
Shake sensor



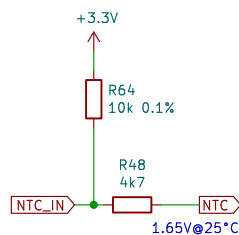
Expansion I/O



16b I2C ADC



Handle NTC



<https://github.com/atoomnetmarc/loT12>

Sheet: /Input/
File: loT12 Control Board Input.kicad_sch

Title: loT12 Control Board

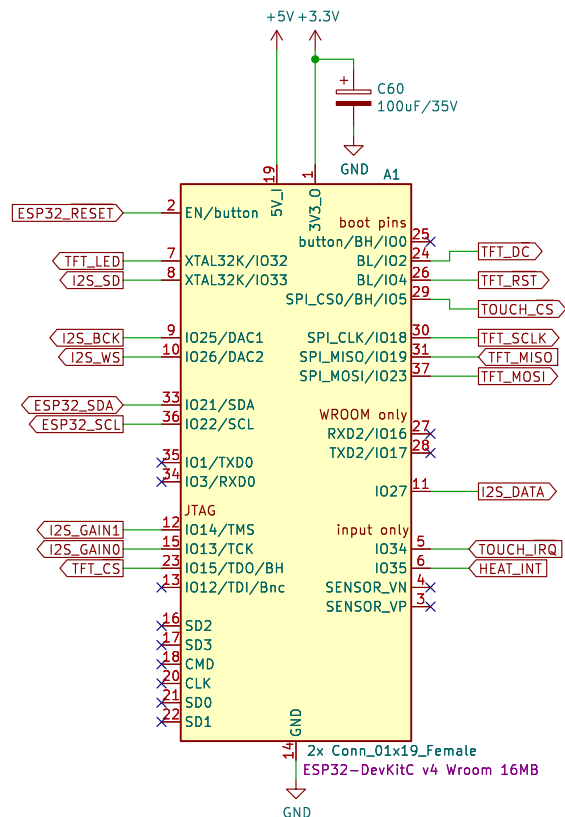
Size: A4 Date: 2022-12-20

KiCad E.D.A. kicad 7.0.2

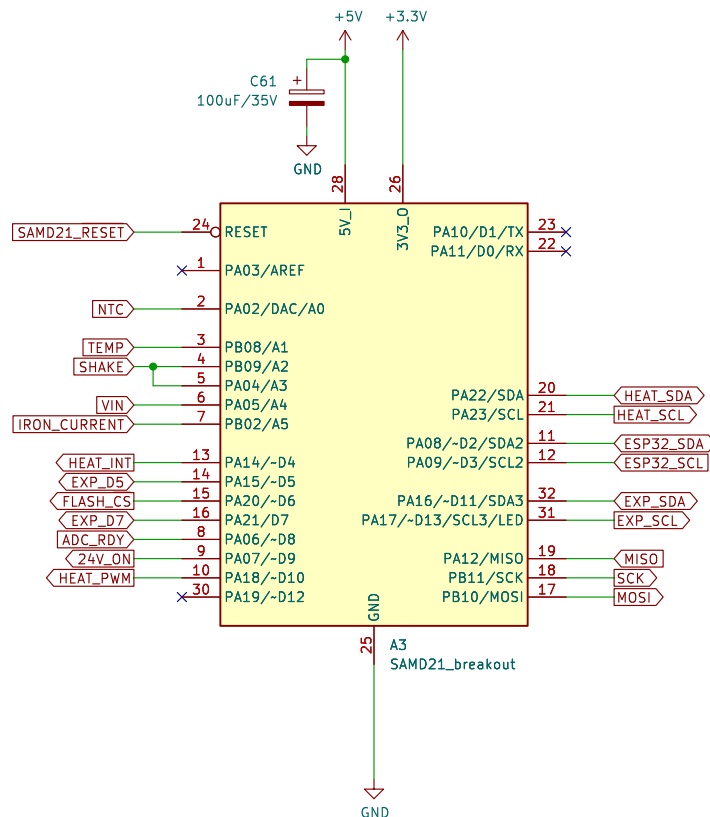
Rev: V2.2

Id: 3/5

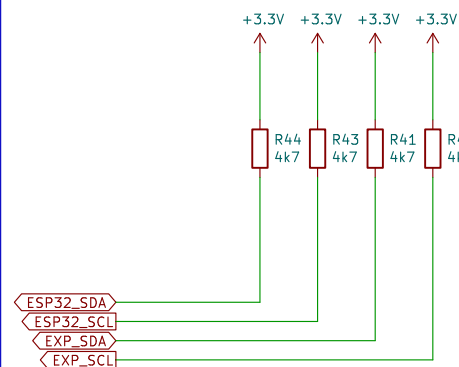
ESP32 wireless module



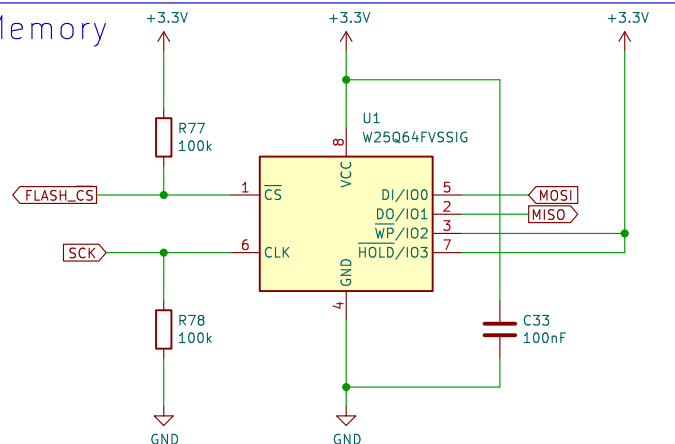
Heat controller



The pull is strong



Memory



<https://github.com/atoomnetmarc/IoT12>

Sheet: /Brain/
File: IoT12 Control Board Brain.kicad_sch

Title: IoT12 Control Board

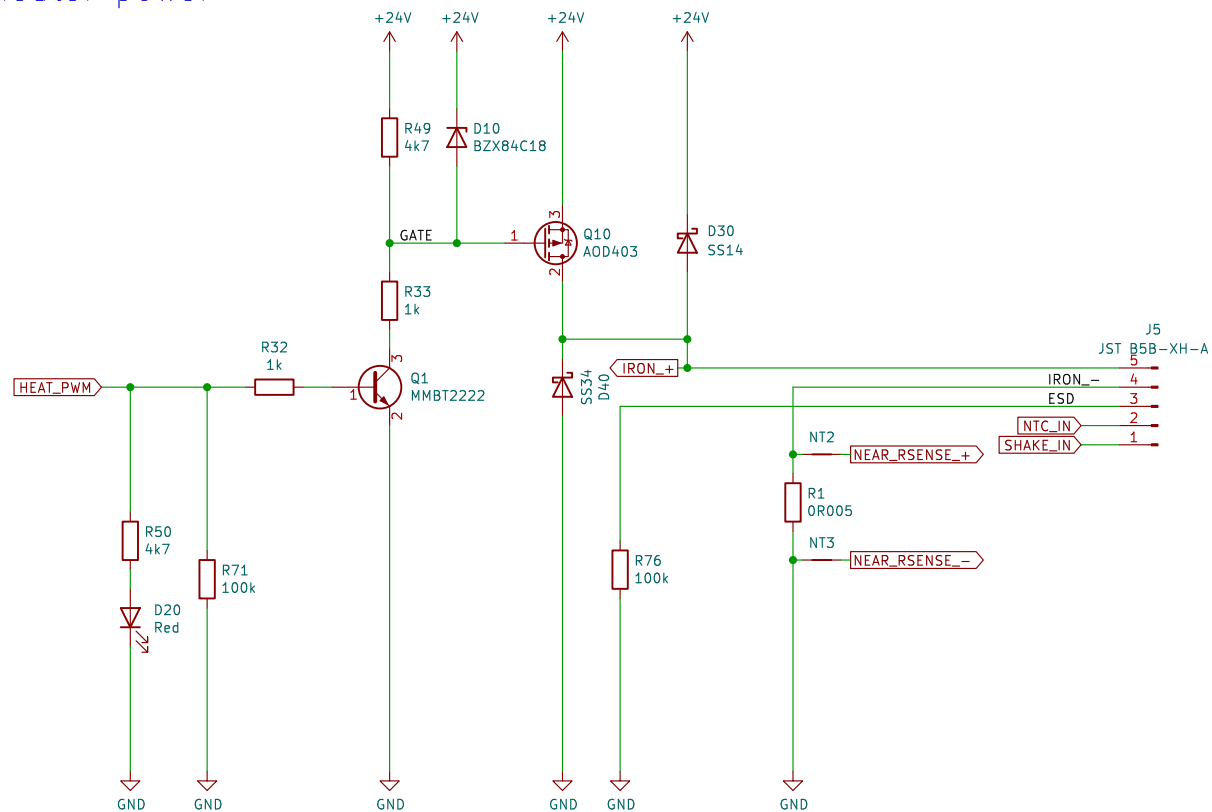
Size: A4 Date: 2022-12-20

KiCad E.D.A. kicad 7.0.2

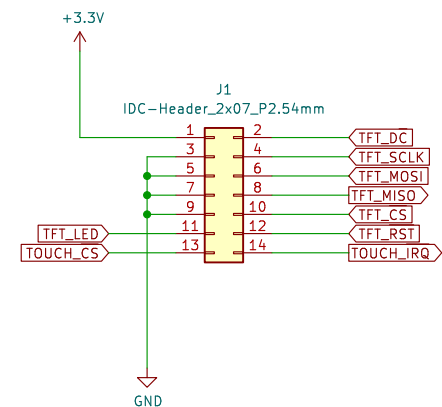
Rev: V2.2

Id: 4/5

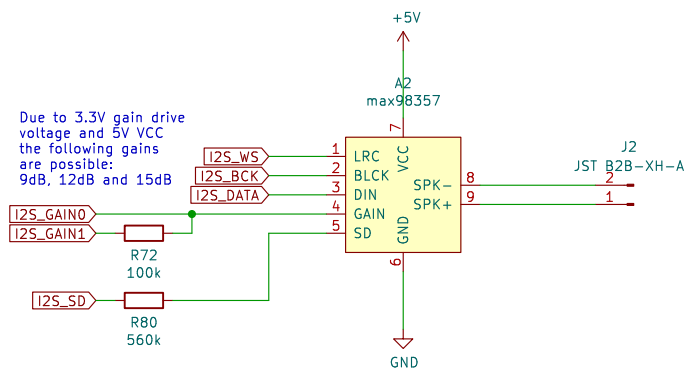
Heater power



Display
2.8" 320x240 TFT Touch
SKU: MSP2807
Display: ILI9341
Touch: XPT2046



Mono I2S audio amplifier



<https://github.com/atoomnetmarc/loT12>

Sheet: /Output/
File: IoT12 Control Board Output.kicad_sch

Title: IoT12 Control Board

Size: A4	Date: 2022-12-20
----------	------------------

Rev: V2.2

Id: 5/5