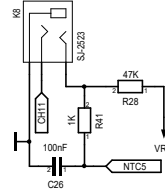
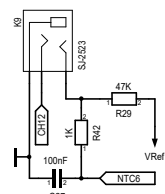
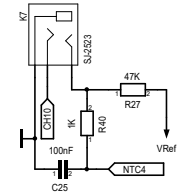
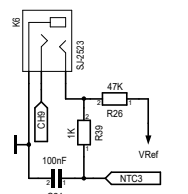
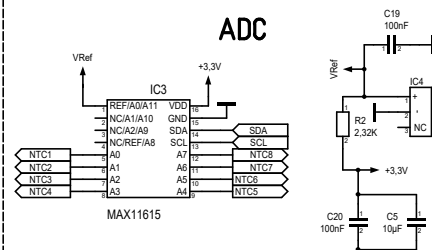


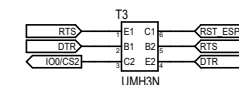
EINZELFÜHLER



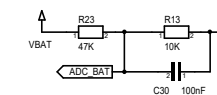
ADC



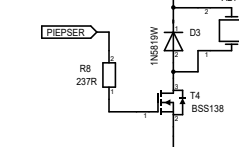
BOATLOADER LOGIC



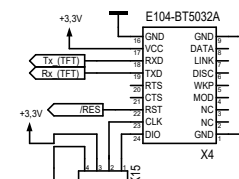
BATTERY STATE



PIEPSER

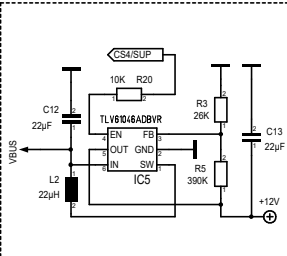


BLUETOOTH

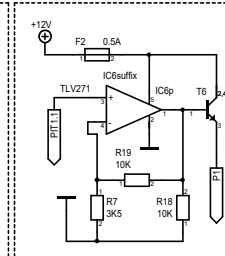


PITMASTER (SSR / FAN / SERVO)

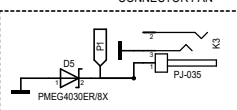
STEP UP 12V



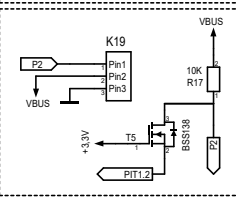
PITMASTER 1 / OPV (FAN / SSR)



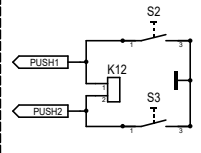
CONNECTOR FAN



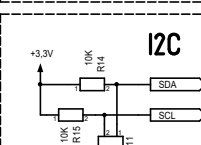
	Pin1	
	Pin2	10



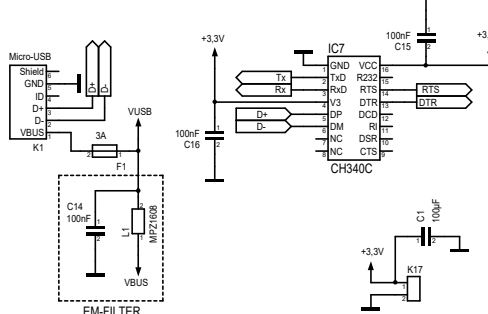
BUTTONS



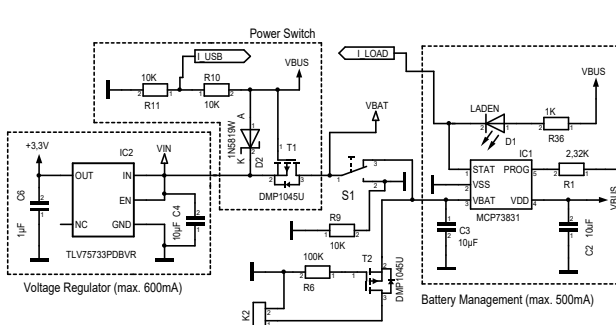
120



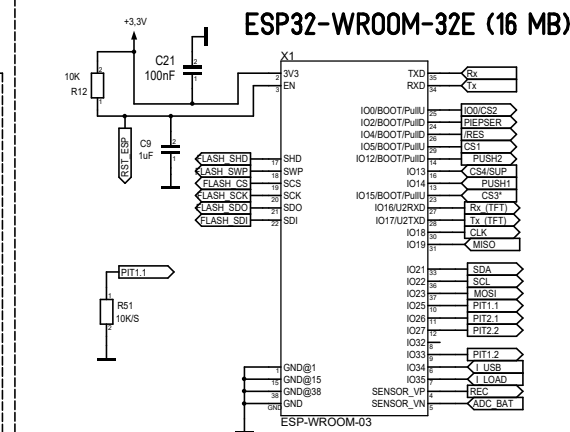
USB INTERFACE



POWER MANAGEMENT



ESP32-WROOM-32E (16 MB)



Note:

Datum: 25.02.21

Maßstab: 63,73%

Projekt: WLANTHERMO NANO V3

Version: 9/20

letzte Änderung: 15.12.20

Name: Steffen Ochs