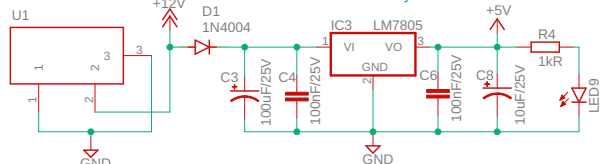
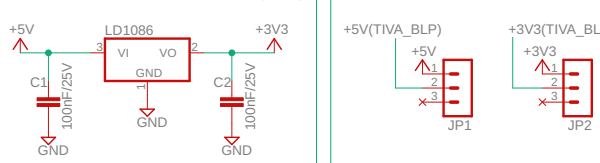


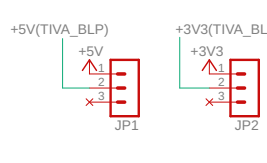
1 FONTE DE ALIMENTAÇÃO



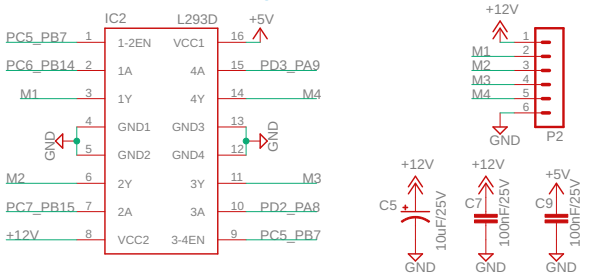
2 REGULADOR DE TENSÃO (3V3)



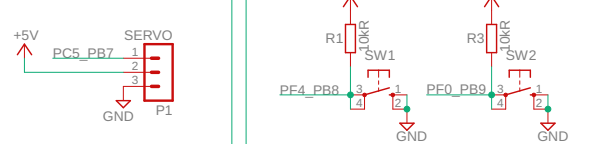
3 JUMPERS



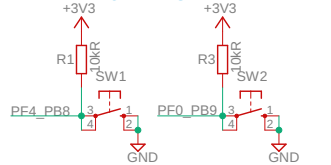
4 PONTE H



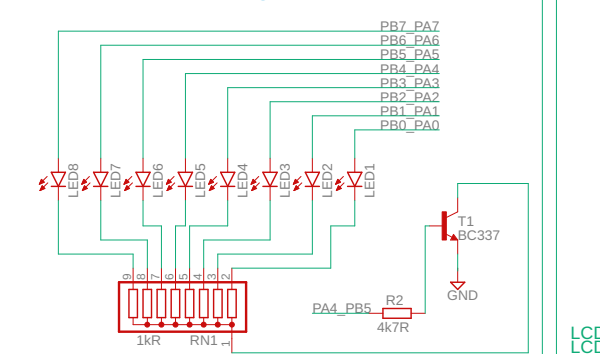
5 CONECTORES SERVO-MOTOR



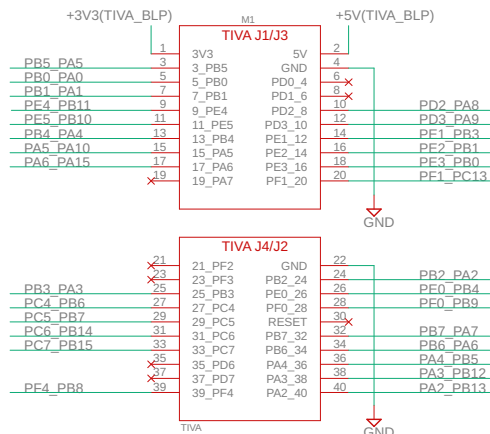
6 CHAVES



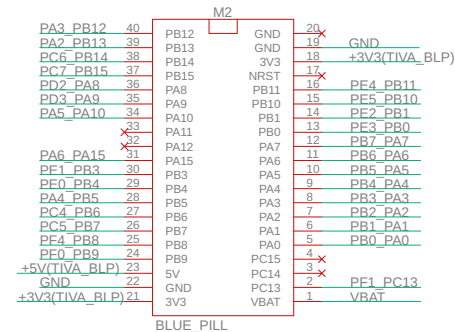
7 LEDS



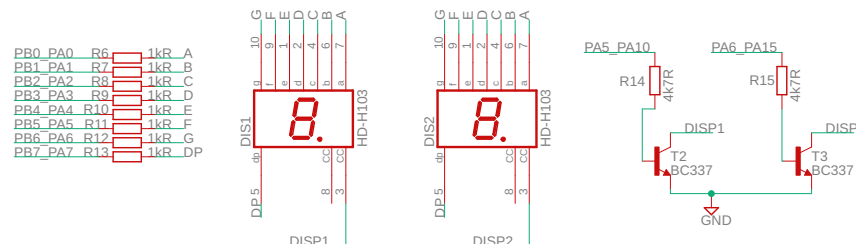
8 TIVA LAUNCHPAD



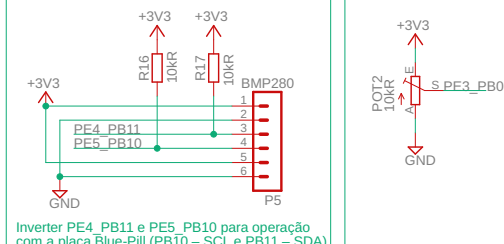
9 BLUE PILL



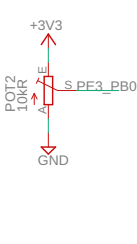
10 DISPLAYS DE 7 SEGMENTOS



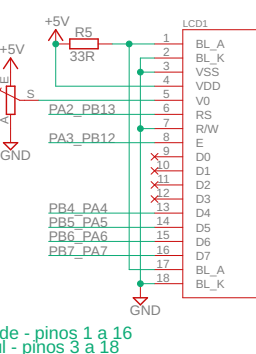
11 SENSOR DE PRESSÃO I2C - BMP280



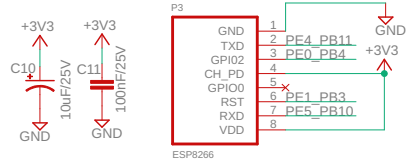
12 TRIMPOT



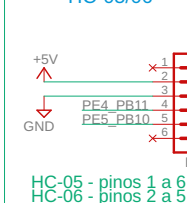
13 DISPLAY ALFANUMÉRICO



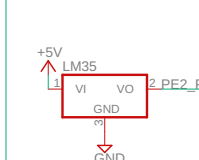
14 Módulo WiFi ESP8266



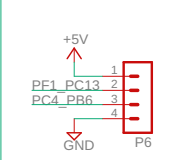
15 BLUETOOTH HC-05/06



16 SENSOR DE TEMPERATURA



17 SENSOR ULTRASSÔNICO



Equipe: Amauri Amorin Assef (Coordenador)
Guilherme Luiz Moritz
Delyanei Gomes Bandeira Junior
Guilherme de Santi Peron
Maurício dos Santos Kaster
Murilo Paulo de Oliveira
Caled Tarique Pereira



Placa MICROTB_UTFPR_V1.0
Edital 37/2020 PROGRAD
ELE02

microtb_utfpr_v1
13/07/2021 17:38
Sheet: 1/1