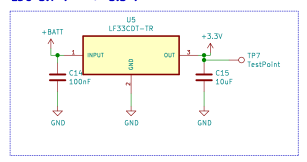


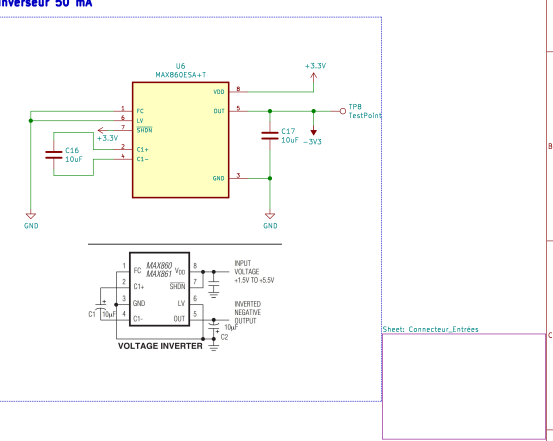
Porte pile 18650



LDO 3.7 V --> 3.3 V



Inverseur 50 mA



File: Connecteur_Entrées.sch

Usinage by LPKF ADTP

Sheet: /ESP32/Alim/ File: Alim.sch

Title: NGL_Proto

Size: A4 Date: 2022-05-02 Rev: V1 KiCad E.D.A. kicad (5.1.10)-1 ld: 3/4

Connecteur signal d'entrée COAX + Protection Connecteur Signal d'entrée 8 DIN +3.3V Les 8 pins sortent sortent sur des Pads IN_COAX) J3 5227161-2 J1 Conn_01x08_Male GND R3 127K IN_COAX> VIBRATION_P D7 D8 LL4148 thermistor -3/3 not lined 6 nicht belegt 1 Thermistor thermistor current electrode (ring) 4 Stromelektrode (Ring) 2 Spannungselektrode voltage electrode ■ 5 Spannungselektrode voltage electrode 3 Stromelektrode (Ring) current electrode (ring) 7 Abschirmung screening Usinage by LPKF! ADTP Sheet: /ESP32/Alim/Connecteur_Entrées/ File: Connecteur_Entrées.sch Title: NGL_Proto Size: A4 Date: 2022-05-02 Rev: V1

KiCad E.D.A. kicad (5.1.10)-1

Id: 4/4