## DAC **Power Supply** +5٧ +5٧ +24V D1 C3 R11 100k L1 10uH SSB44 GND GND C11 C2 VIN SW 10uF U1 CLR 100k R7 LM2735XMF R2 10k CS SCL SDA 1 2 SCK SDI GND GND GND GND GND REF 6× GND LTC2640-Z **Amplifier** GND +24V Connector +24V Mounting Holes C12 C5 C14 C15 J7 10uF 100nF 100nF R8 GND GND GND GND 100k GND Q1 C8 1.5nF BC847 0P1 ADA4622-1 C10 Audio Sig - M1 - M2 - M3 - M4 - M5 - M6 - M7 - M8 - M9 - M10 1uF R9 100k Q2 BC857 R10 100k GND R3 15k GND M11 - M12 - M13 - M14 - M15 - M16 - M17 - M18 - M19 GND 5k GND 10nF GND Sheet: / File: speaker.kicad\_sch Title: Sound Laser (Speaker) Size: A4 Date: Rev: KiCad E.D.A. kicad (6.0.5-0) ld: 1/1