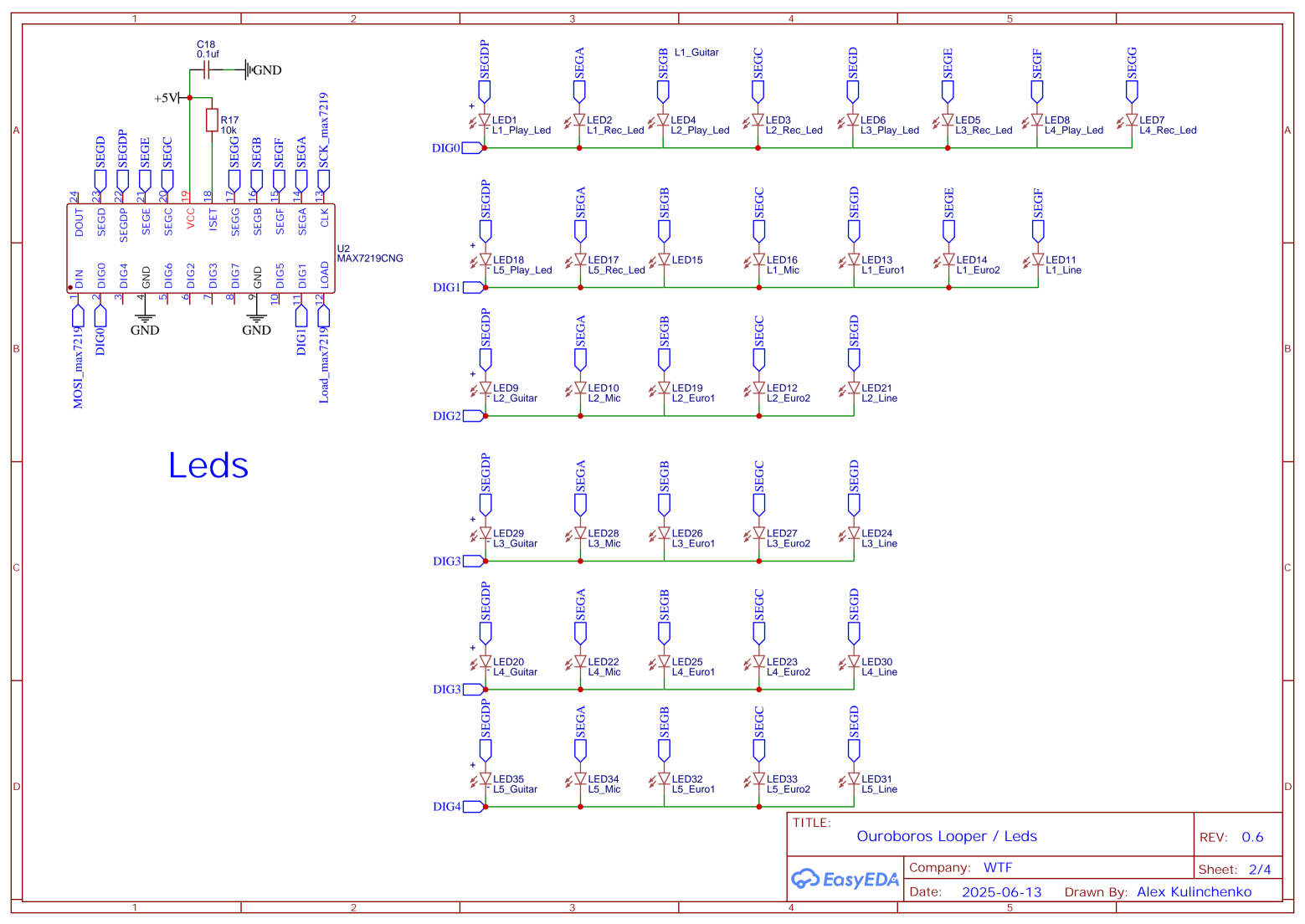
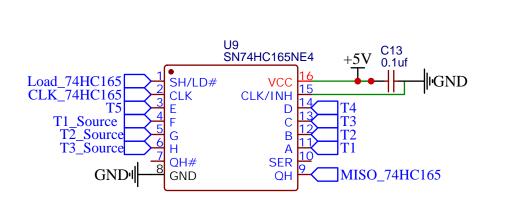
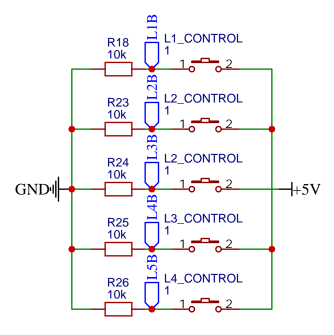
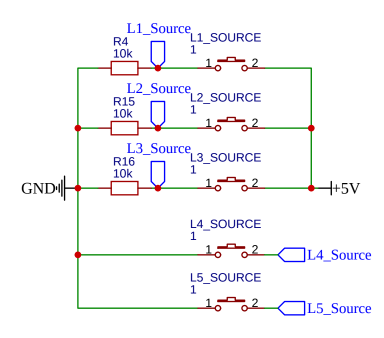
Inputs and Outputs Simple RC Low Pass Filter at ~22kHz to remove out of band noise from Seed Rev7 OPA1654AIDR U3.1 C3 10uf OPA1654AIDR U7.1 C20 10uf GuitarInput_ R9 100r LeftIn AudioOutL R1 2M R20 470k C9 2.2nf 를 AGND AĞND ₹ AGND OPA1654AIDR U3.2 C16 10uf ORA1654AIDR R11 3.3k C11 10uf R8 100r MicInput RightIn AudioOutR R14 100k OutR =C14 2.2nf 100K R6.2 R7 2M C8 10uF R13 1k R12 1k 를 AGND — AĞND ≟ AGND -<u></u> AGND 10p C15 OPA1654AIDR OPA1654AIDR U7.4 R5 100 OPA1654AIDR U3.3 ABias1 U4 TL431 Z OPA1654AIDR ABias2 AGND TITLE: Ouroboros Looper / In&Out REV: 0.6 Company: WTF Sheet: 1/4 **EasyEDA** Drawn By: Alex Kulinchenko 2025-06-05



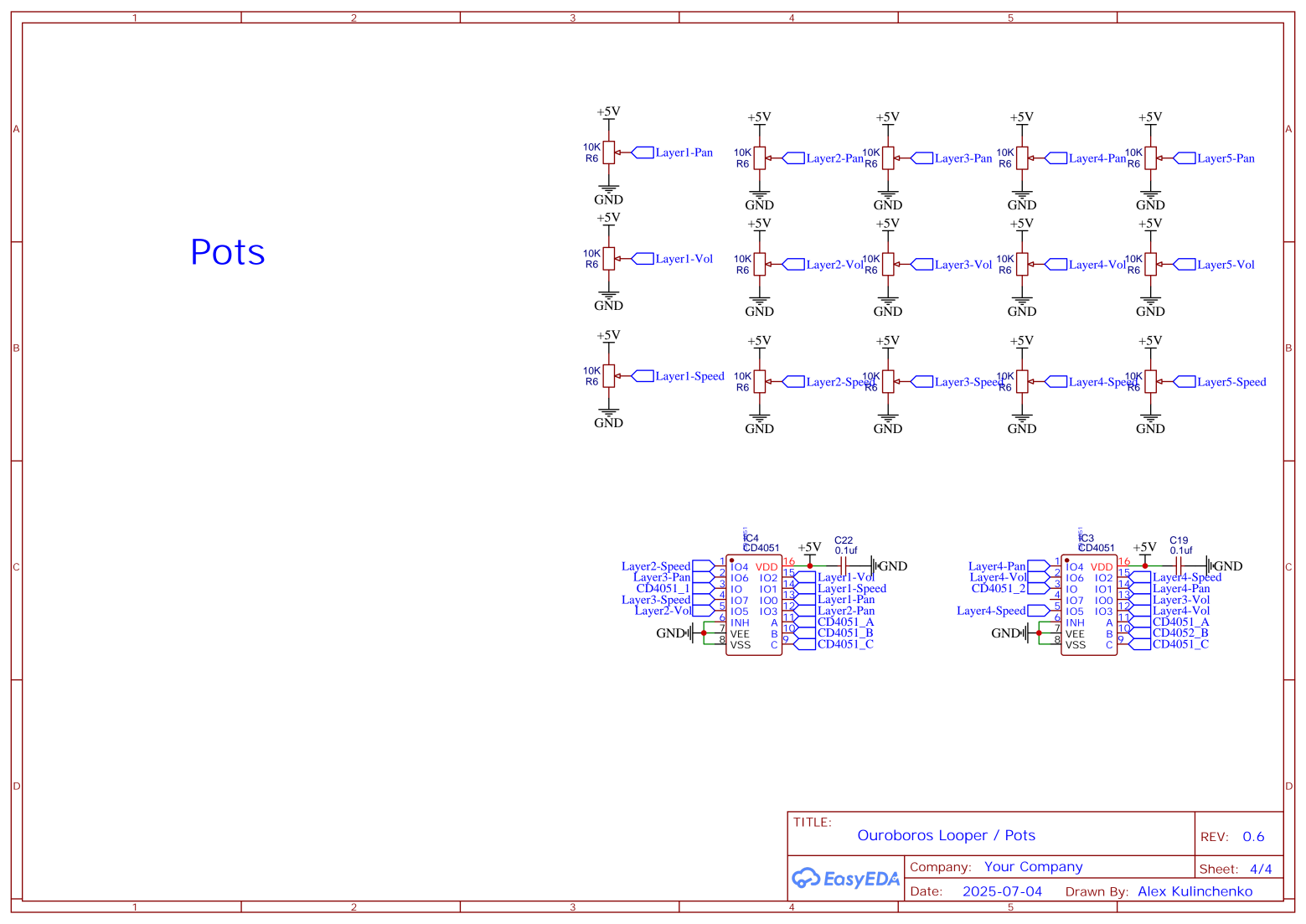
Buttons: Record/Plan and Source

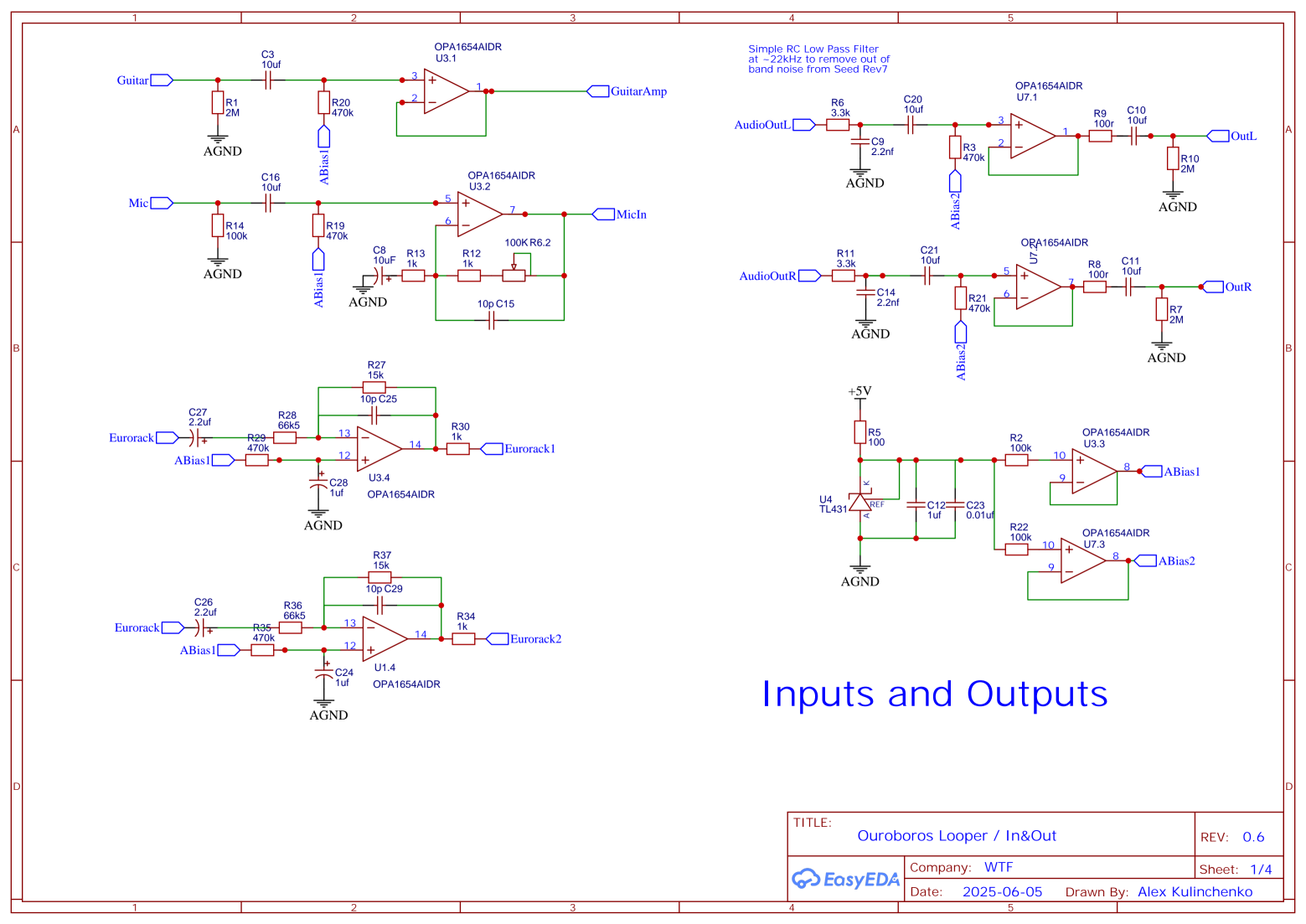




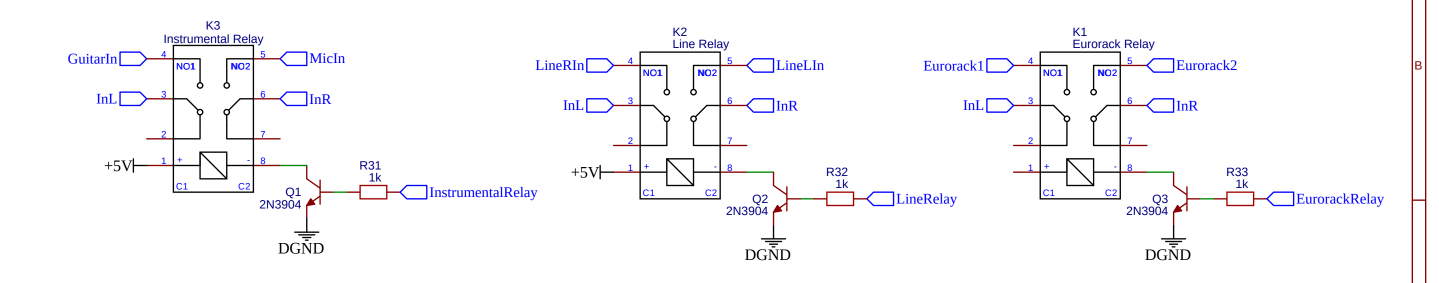


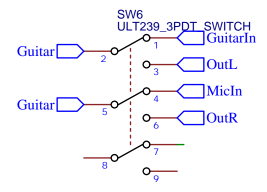
TITLE: Ouroboros Looper / Buttons REV: 0.6 Company: Your Company Sheet: 3/4 **EasyEDA** 2025-07-04 Drawn By: Alex Kulinchenko





Input Selection



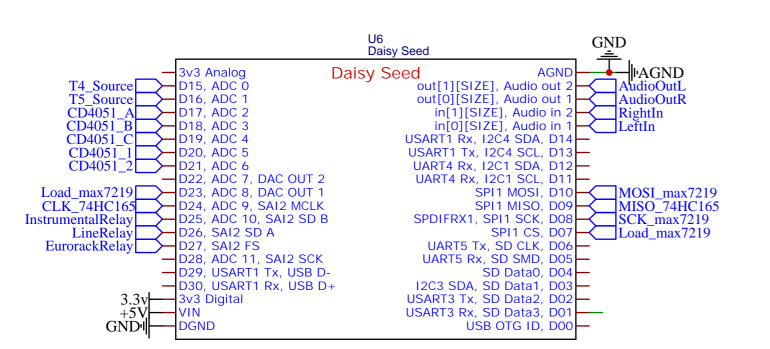


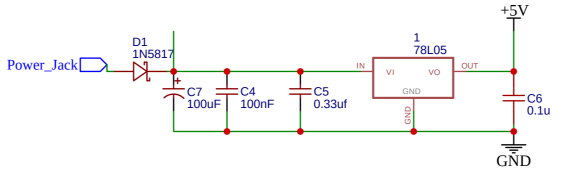
TITLE: Our	roboros Looper / Channels	REV: 0.6
© EosvEDA	Company: Your Company	Sheet: 1/1
WJ EUSVEL		

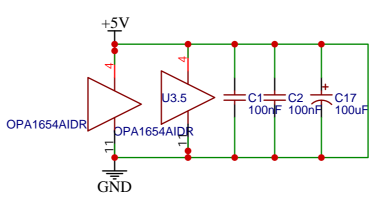
Drawn By: a.kulinchenko











Ouroboros Looper / Daisy

Company: Alex Kulinchenko

Sheet: 1/1

Date: 2025-07-24 Drawn By: a.kulinchenko