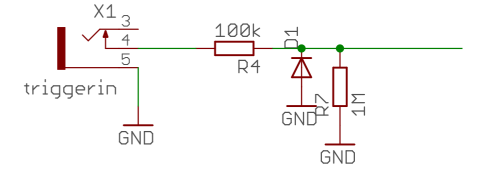
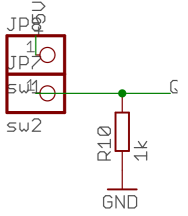
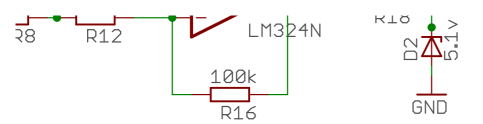


trigger in

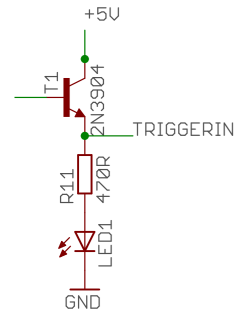


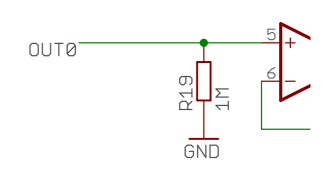
quantizer





cv OUT



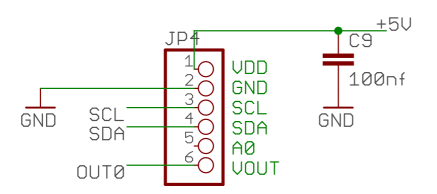


s&h switch

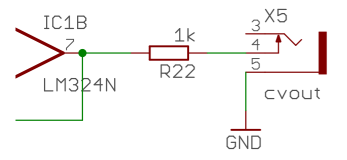
mic

)TZOPTION

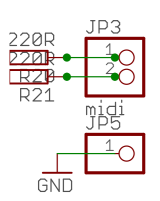
TX1 +5V



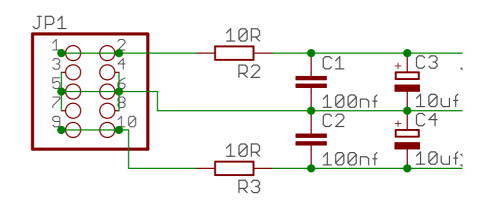
buffer

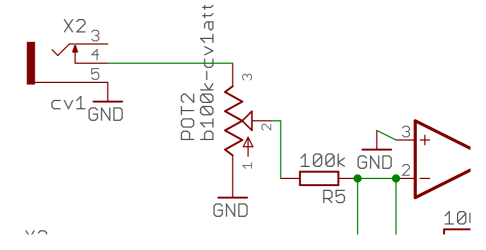


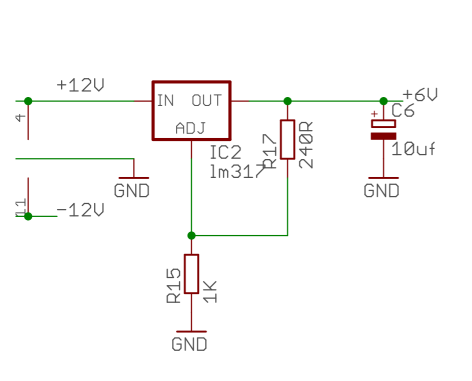
ti out

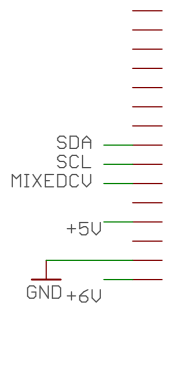


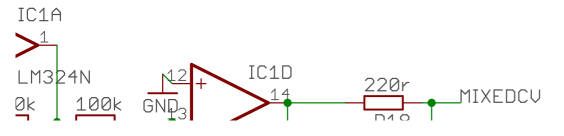
supply











dag

Arduino Nano D13 D12 3.3V D11 AREF D10 D9 A0 A1 D8 Α2 D7 A3 D6 D5 **A4** A5 D4 96 D3 QTZOPTION AZ D2 TRIGGERIN 5.5V GND2 RST RST1 RX1 **GND** RAW TX0 TX1

connector