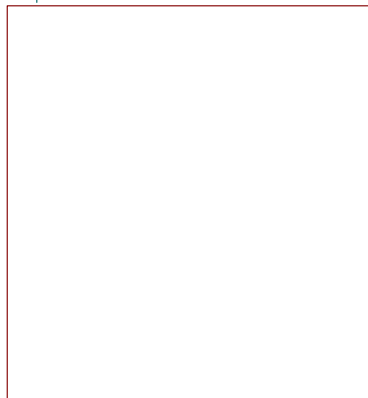


Preamplifier



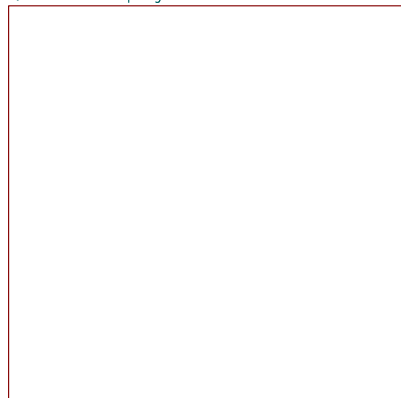
File: Preamplifier.kicad\_sch

Lowpass Filters



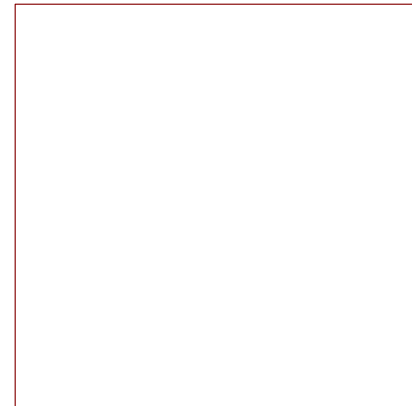
File: Lowpass.kicad\_sch

Quadrature Sampling Detector



File: qsd.kicad\_sch

PI Pico



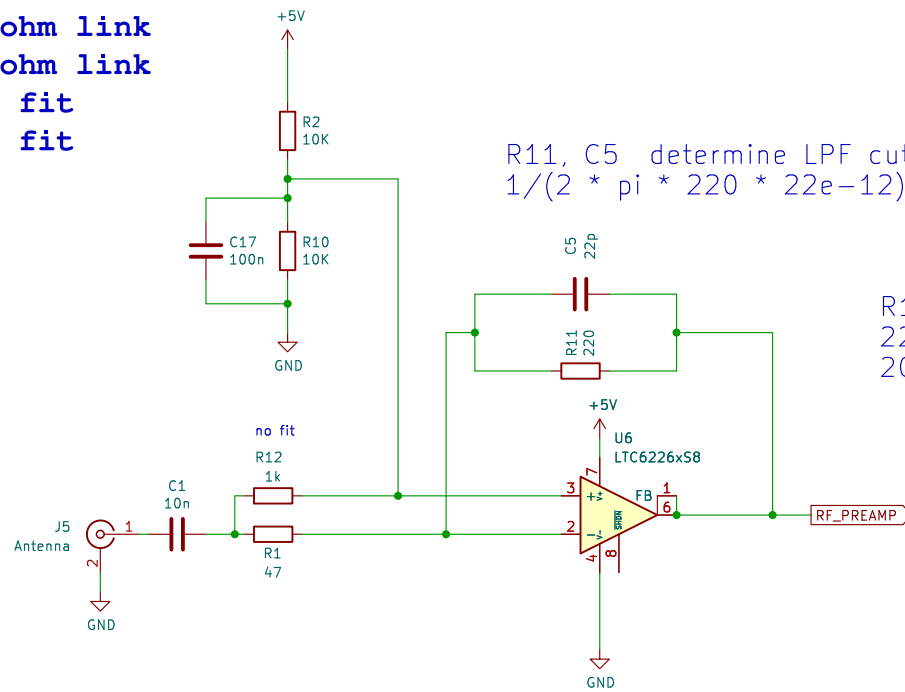
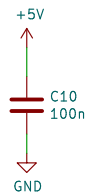
File: pi\_pico.kicad\_sch

WITH PREAMP

WITHOUT PREAMP

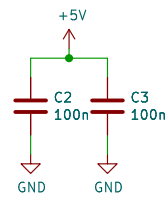
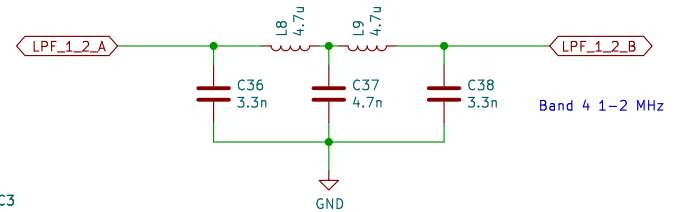
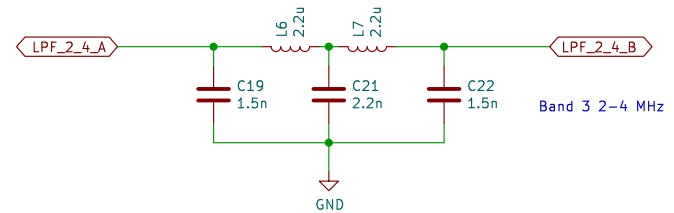
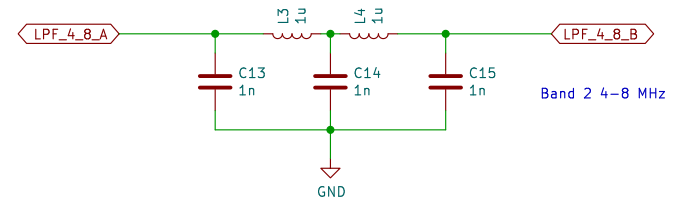
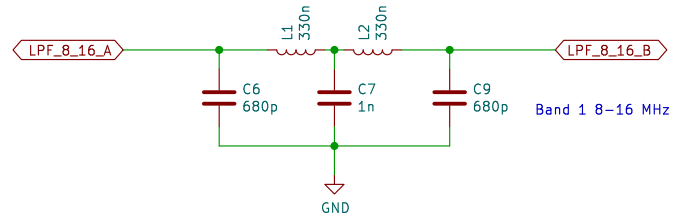
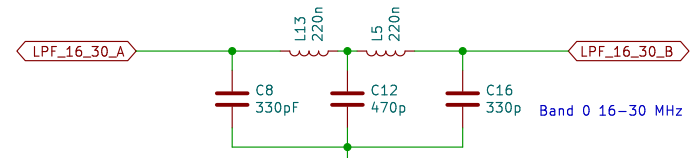
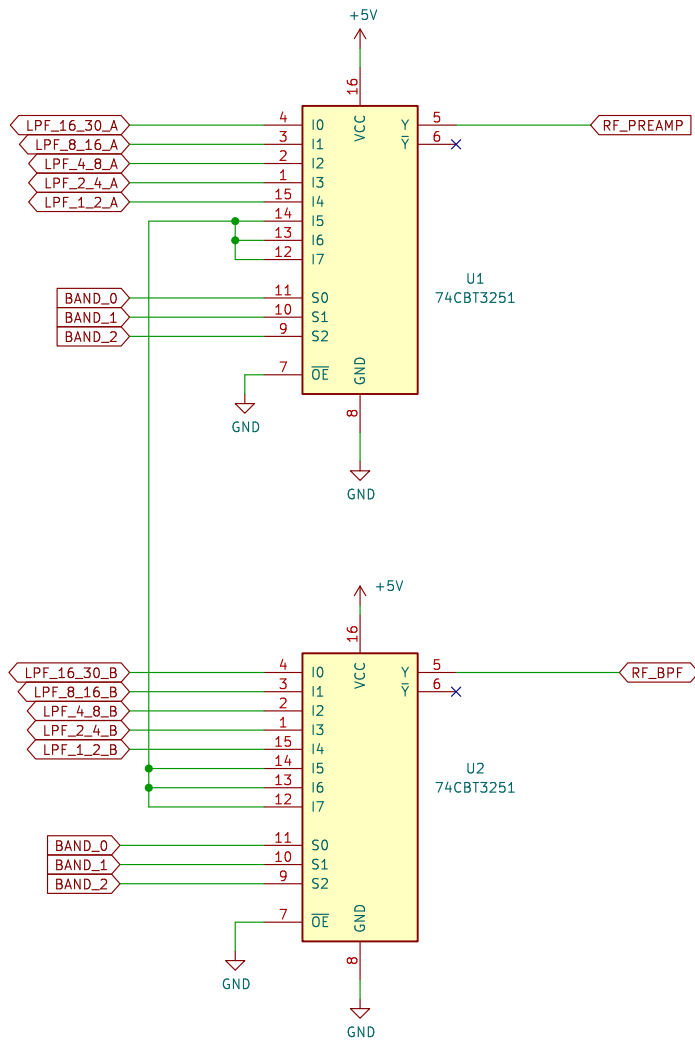
R12 no fit  
 R1 47  
 R11 220  
 C5 22p  
 U6 fit

1k  
 0 ohm link  
 0 ohm link  
 no fit  
 no fit



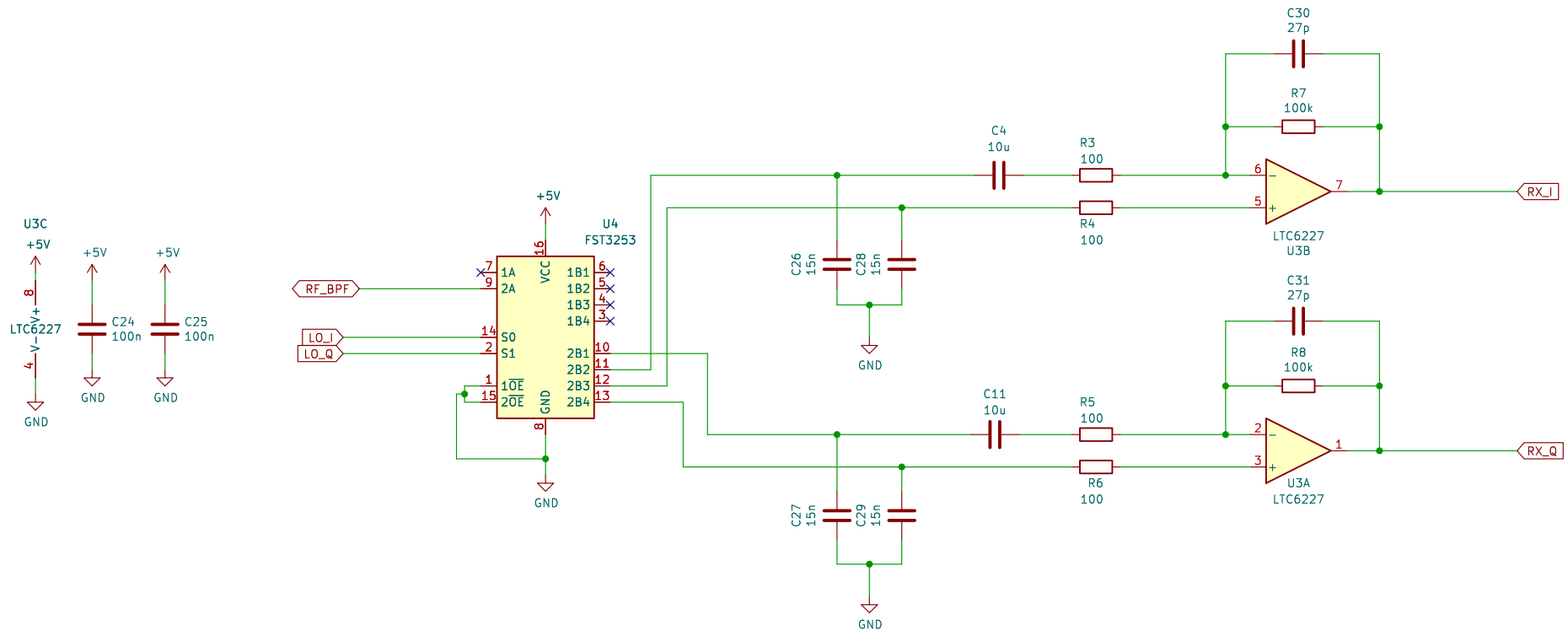
R11, C5 determine LPF cutoff  
 $1/(2 * \pi * 220 * 22e-12) \approx 30\text{MHz}$

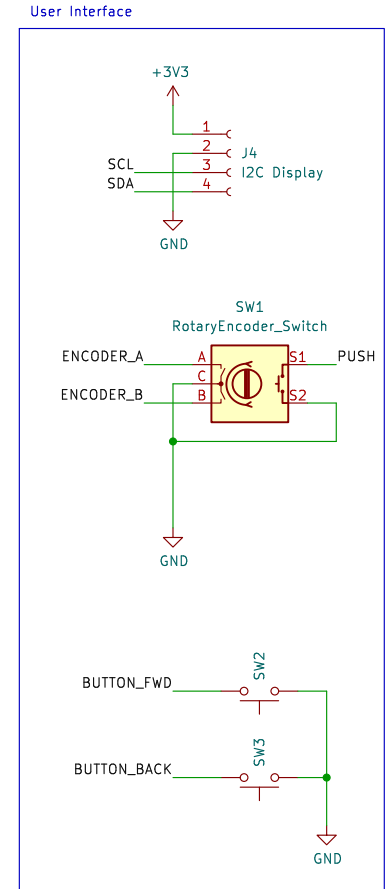
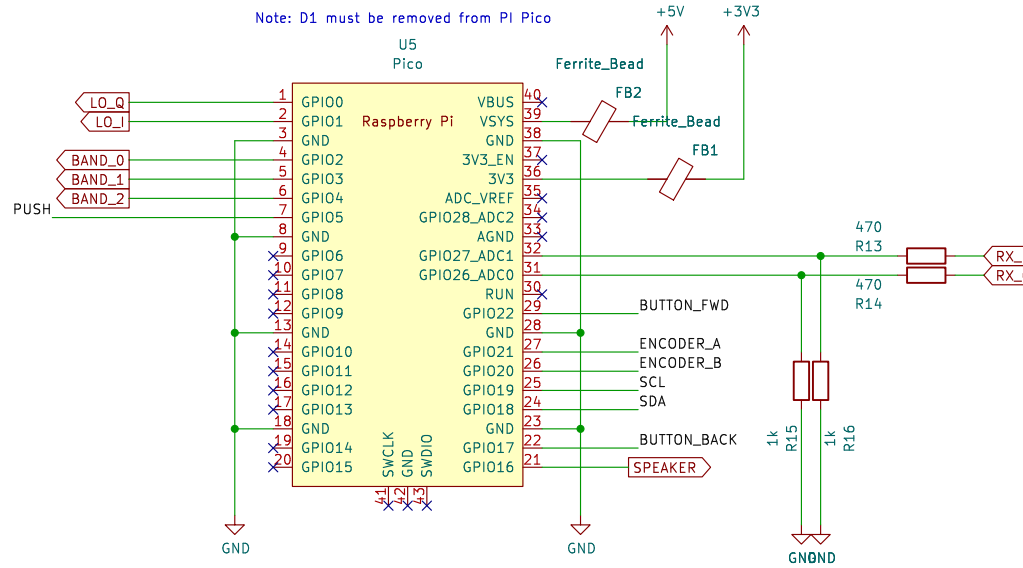
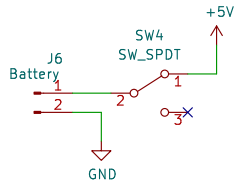
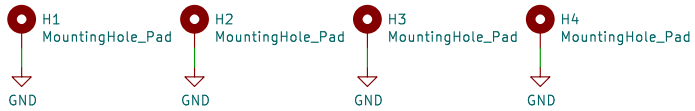
R1, R11 determine gain  
 $220/47 = 5x$  gain  
 $20 * \log_{10}(220/47) = 13\text{dB}$  gain



R, C values determine LPF cutoff  
 $1/(2 * \pi * 27e-9 * 100) \approx 59\text{kHz}$

R, values determine gain  
 $100\text{k}/100 = 1000\times$   
 $20 * \log_{10}(100\text{k}/100) = 60\text{dB}$





R9, C34 determine LPF cutoff  
 $1/(2 * \pi * 100 * 470e-9) \approx 3\text{kHz}$

