

High pass filter
This is used to remove AM interference from broadcast stations
Fbw = [2.8Mhz]

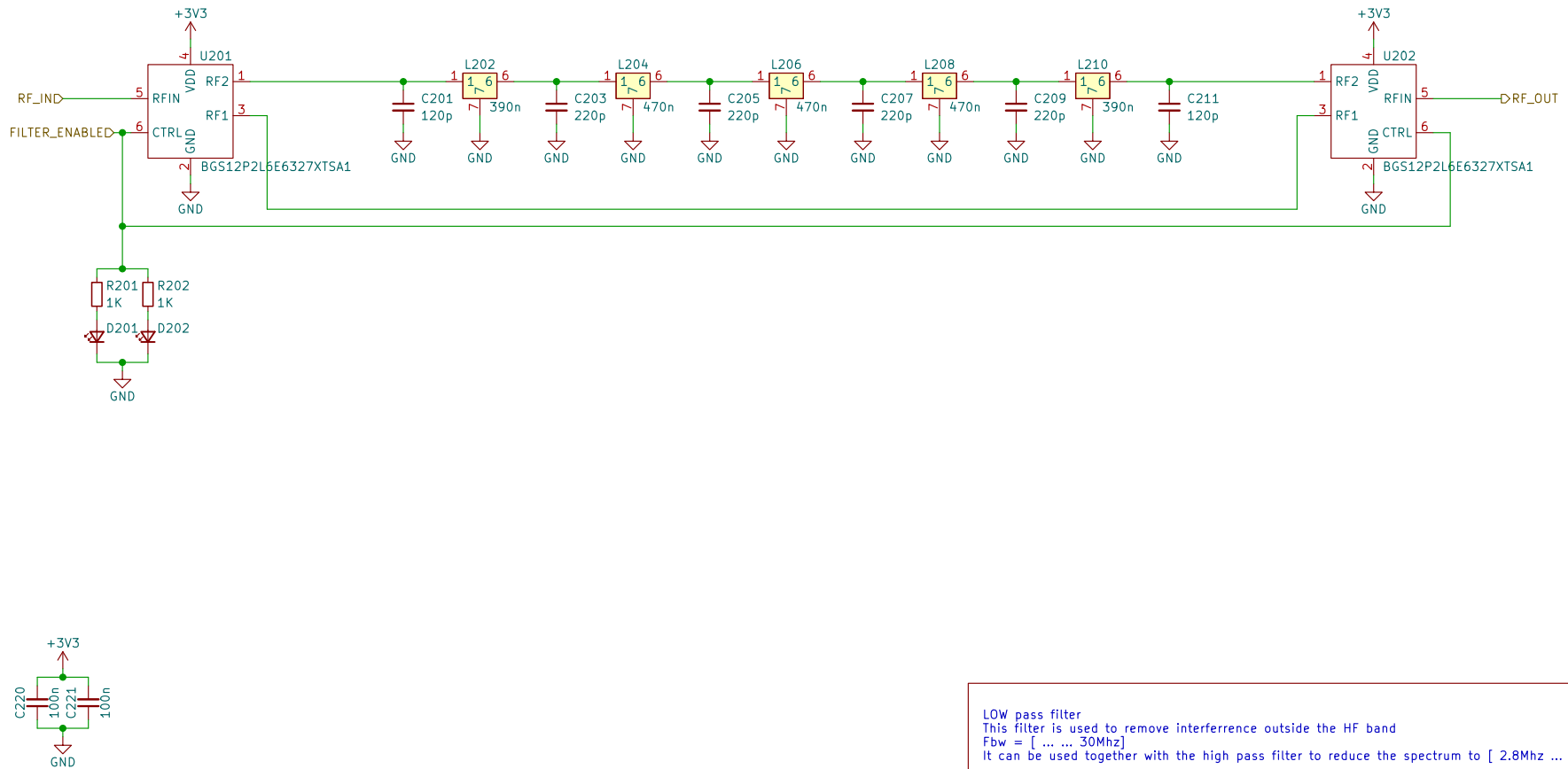
Sheet: /highPass/
File: highPass.kicad_sch

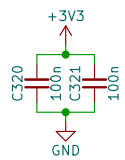
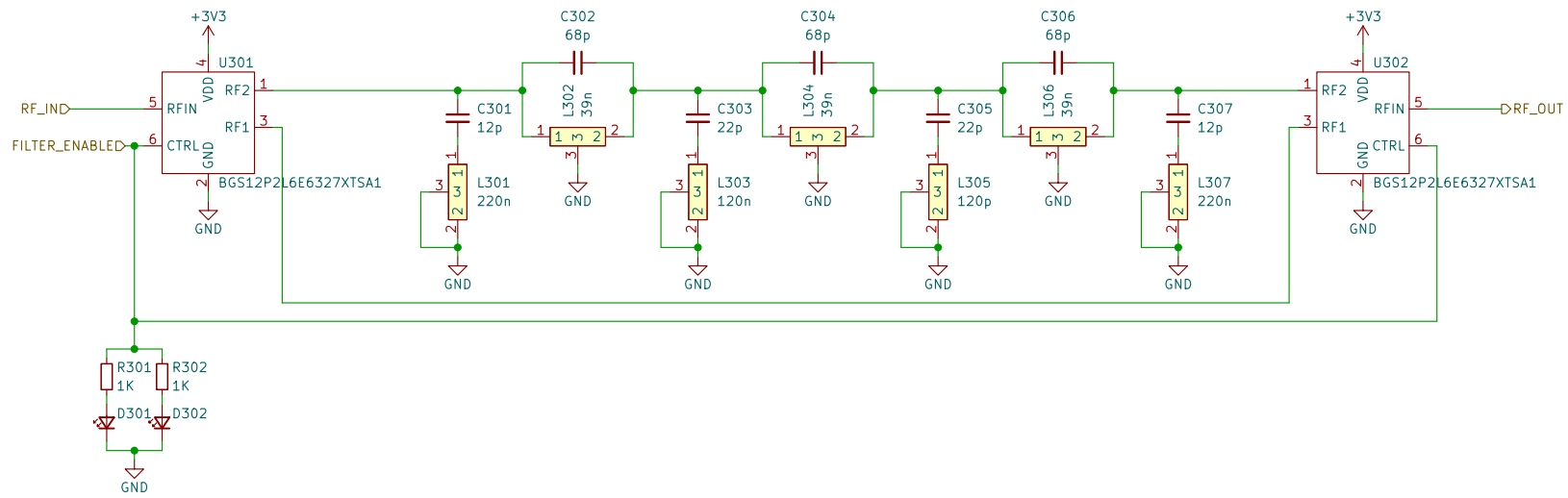
Title:

Size: A4
KiCad E.D.A. kicad 6.0.2+dfsg-1

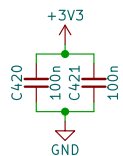
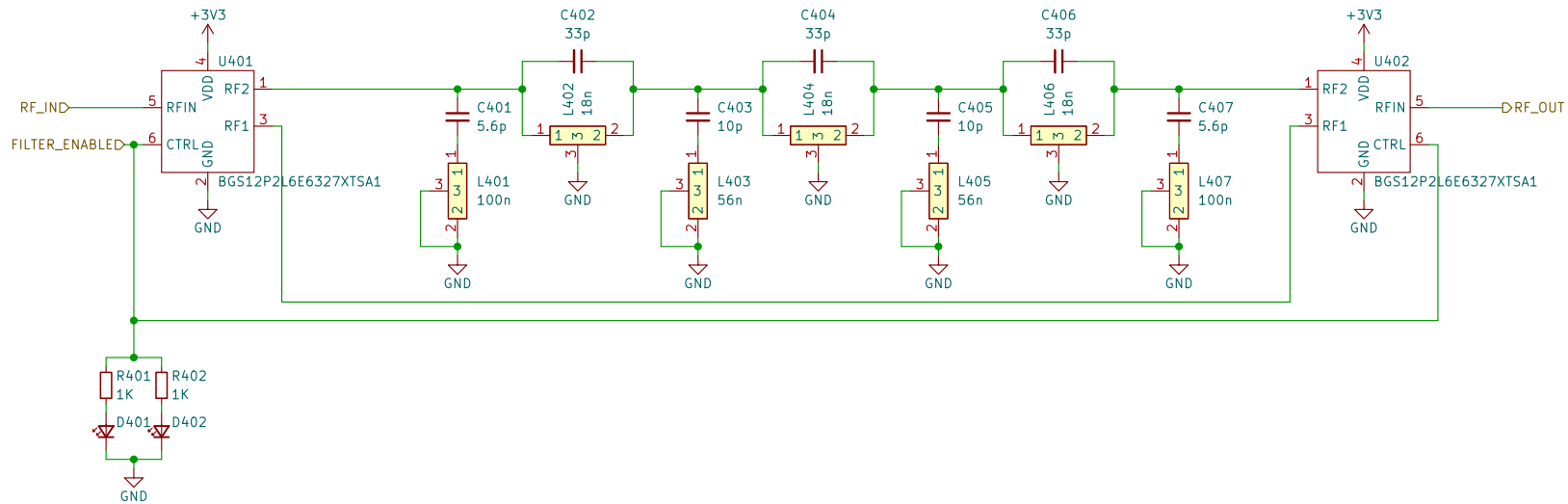
Date:

Rev:
Id: 2/6





FM notch filter Use this to reduce FM broadcast band interference. It can be used to improve aircraft band reception, or NOAA / METEOR Fbw = [83MHz ... 114MHz]		
Sheet: /bandStopFM/ File: bandStopFM.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 6.0.2+dfsg-1		Id: 4/6



DAB notch filter
This will reduce interference from the digital audio broadcast band
Fbw = [174Mhz ... 240Mhz]

Sheet: /bandStopDAB/
File: bandStopDAB.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 6.0.2+dfsg-1

Date:

Rev:
Id: 5/6

