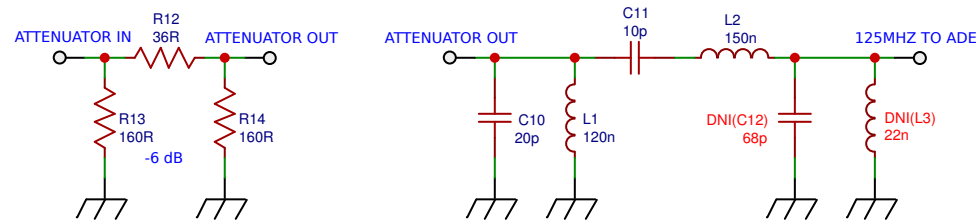


DNI(C12) and DNI(L3) used for revision 1 of Bessel Bandpass Filter.
If you want to use revision 1 instead revision 2, you should use following components:
C10 = 68p, C11 = 2.2p, DNI(C12) = 68p;
L1 = 22n, L2 = 560n, DNI(L3) = 22n;
Graph of the filters characteristics are located on the project page.



Bessel Bandpass Filter rev. 2

TITLE:		REV: 9.16.EE
HF Upconverter (SMD): Crystal oscillator		
Date: 2018-04-27	Sheet: 2/3	
EasyEDA V5.1.3	Drawn By: IgrikXD	