



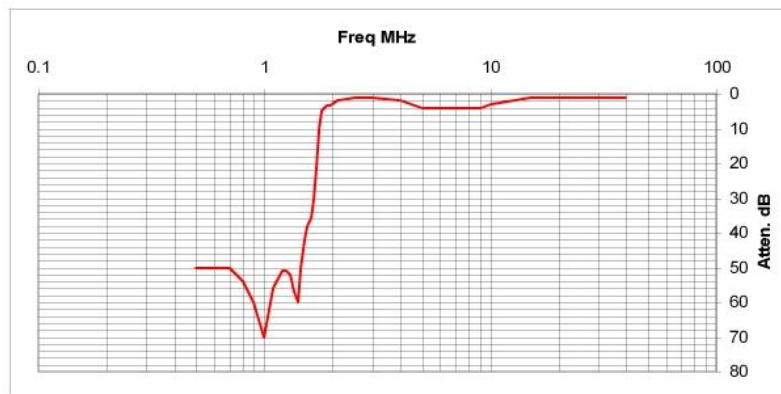
HIGH PERFORMANCE

HF RECEIVING SYSTEMS & COMPONENTS

Hi-Z Antennas™ - HPF – High Pass Filter



This filter was designed to provide protection to a preamp or receiver from high level A.M. broadcast frequency signals. This filter is fitted with 75-ohm type F connectors and will provide out of band attenuation as seen in the chart below. Insertion loss is an average 2 dB in the pass band. Attenuation is a nominal 30 dB at 1630 KHz and as can be seen, much more at lower frequencies. The lower frequency corner is -3dB at 1.8 MHz. This filter is intended for receiving applications only and is not engineered for higher power transmitting purposes. Size: 3 1/4" X 2 1/8" X 1 3/8" package.

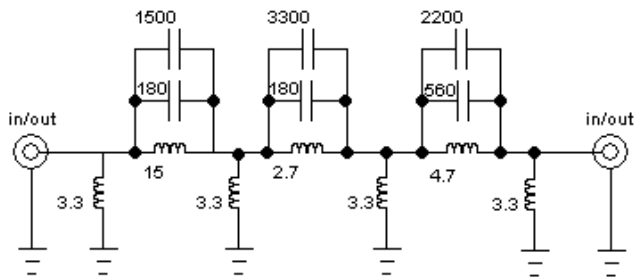


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BCB Reject High-pass filter

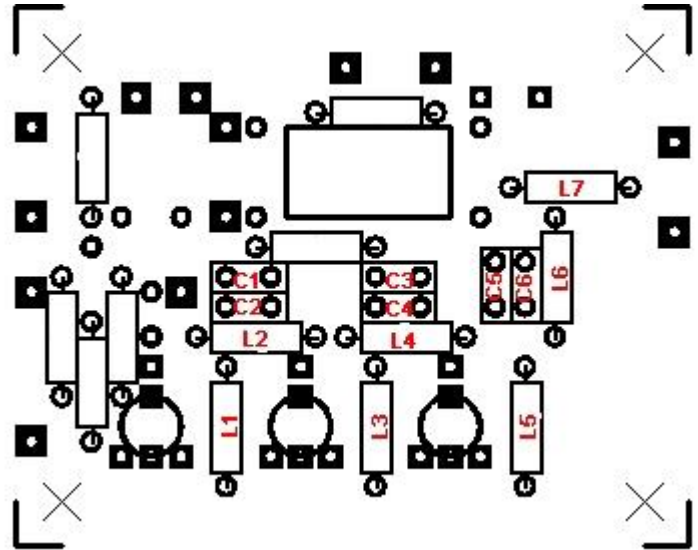
75 Ohms input & output

Hi-Z Antennas



Capacitors in pf.

Inductors in uHy



THANK YOU for selecting Hi-Z Antennas™.



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