

High Performance Software Defined Radio

An Open Source Design

- [Home](#)
- [Downloads](#)
- [Documents](#)
- [Support](#)
- [Wiki](#)
- [Discussion List](#)
- [TeamSpeak](#)
- [Resources](#)
- [Project Outline](#)
- [Publications](#)
- [Videos](#)
- [Manufacturer Links](#)
- [Derivative Projects](#)
- [Archives](#)



Resources

[Hardware](#) \ [Atlas - Backplane](#) \ [Pinocchio - Extender](#) \ [Janus - IQ Sound](#) \ [Ozy - USB Interface](#) \ [Magister - USB Interface](#) \ [Mercury - Receiver](#) \ [PennyLane - Transmitter](#) \ [LPU - Power Supply](#) \ [Pandora - Box](#) \ [PennyWhistle - Amplifier](#) \ [Excalibur - Clock Insert](#) \ [Metis - Ethernet Interface](#) \ [Alex - Filters](#) \ [Hermes - Single board](#) \ [Apollo - 15W PA](#) \ [Munin - 100W PA](#) \ [Phoenix - QSD Radio](#) \ [Khronos - GPSTCXO](#) \ [Themis - GPSDO](#) \ [Gibraltar - GPS](#) \ [Odyssey - Space](#) \ [Thor - Amplifier](#) \ [Demeter - Power Supply](#) \ [Cyclops - Spectrum Analyser](#) \ [Software](#) \ [PowerSDR - Windows](#) \ [ghpsdr - Linux standalone](#) \ [ghpsdr3 - Linux server/client](#) \ [ghpsdr3-Qt - Linux](#) \ [Kiss Konsole - Windows](#) \ [Heterodyne Mac](#) \ \ \

Status

License [NCL](#)

Author Graham, KE9H

Available from [TAPR](#)

Update

August 7, 2011 Alex order page open at [TAPR](#).

September 27, 2008 Phil, VK6APH described in this DCC seminar as the "weekend project" he proposed to Graham KE9H.

Alexiares (Alex) - RF Bandpass Filters



About the Alex Module

Alexiares (or Alex for short) is a set of RF Bandpass filters for use with Mercury or any other SDR.

The [Penelope](#) and [PennyLane](#) boards comply with FCC regulations at 1/2 W. If you amplify your signal you will need some filtering. This board set provides a high quality filter set.

The project leader for the board is Graham KE9H.

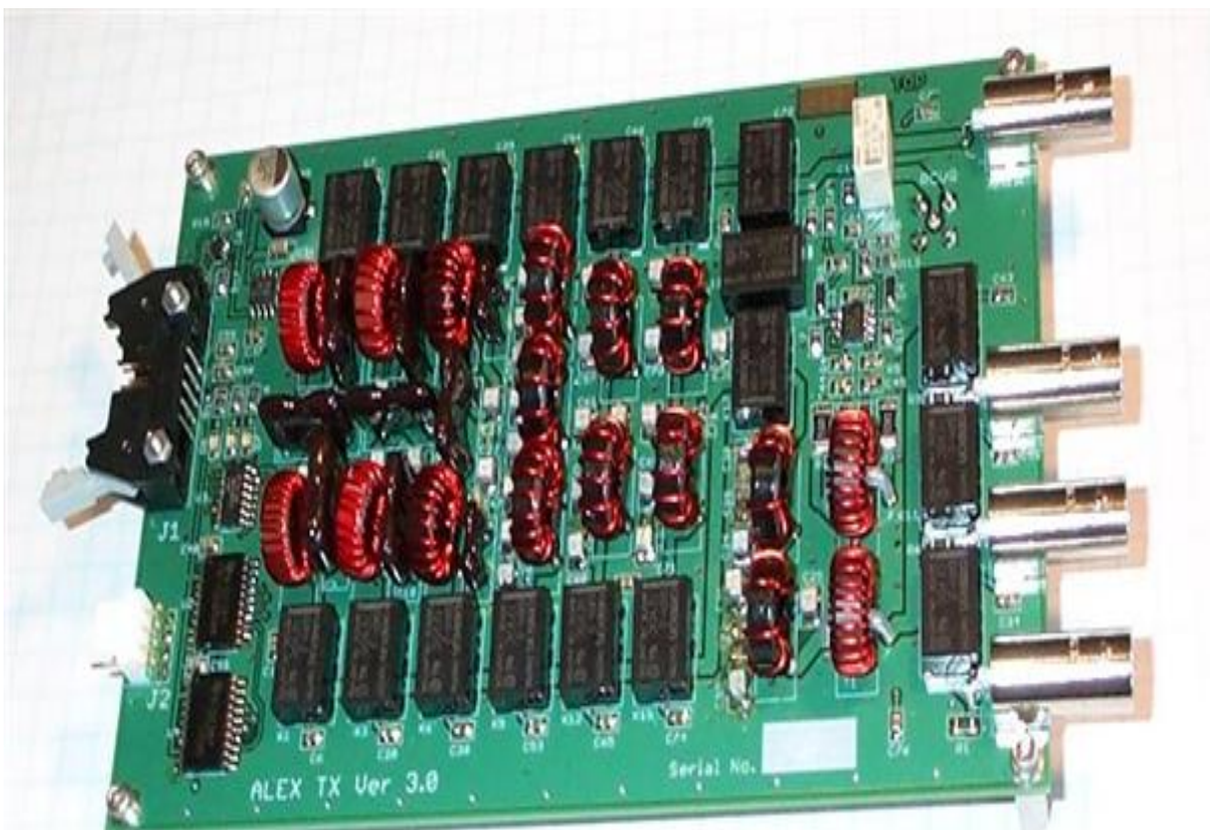
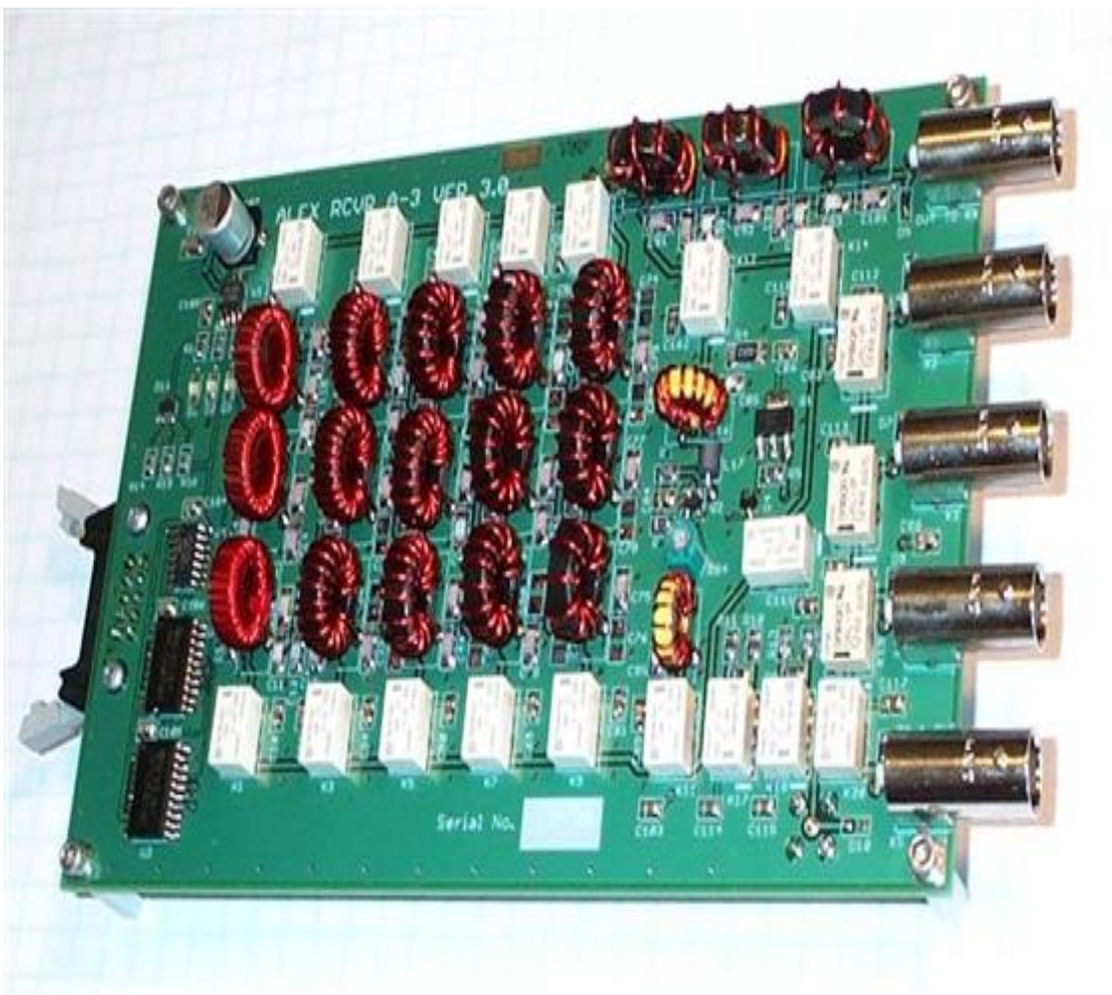
Link to Wiki

Our HPSDR Wiki will contain the latest news, links, files, etc. for Alex. Here is the direct link to the HPSDR Wiki: [ALEXIARES](#)

Link to Documents

Here is the direct link to the Alexaries Documents:

[Documents](#)
[Support Documents](#)



© 2007 AE5K, 2008, 2009, 2011, 2012 KVØS