

# **KiwiSDR Board**

#### SKU 110060489

KiwiSDR is a software-defined radio (SDR) covering shortwave, the longwave & AM broadcast bands, various utility stations, and amateur radio transmissions, world-wide, in the spectrum from 10 kHz to 30 MHz



# Description

KiwiSDR is a software-defined radio (SDR) covering shortwave, the longwave & AM broadcast bands, various utility stations, and amateur radio transmissions, world-wide, in the spectrum from 10 kHz to 30 MHz. The KiwiSDR is a custom circuit board (cape) you connect to the BeagleBone GreenorBeagleBone Black computer. You simply add an antenna, power supply and network connection. The KiwiSDR is available in two versions: the cape alone and a more complete version including BBG, enclosure and GPS antenna. Both versions include software supplied on a micro-SD card.

An HTML5-capable browser and internet connection will let you listen to a public KiwiSDR anywhere in the world. Up to four people can listen simultaneously to one radio — each listener tunes independently.

Try it right now! Listen to KiwiSDR registered on the sdr.huwebsite.

### Features

100% Open Source / Open Hardware.

Browser-based interface allowing four simultaneous user web connections.
Each connection tunes an independent receiver channel over the entire spectrum.
Waterfall tunes independently of audio and includes zooming and panning.
Multi-channel, parallel DDC design using bit-width optimized CIC filters.
Good performance at VLF/LF since we personally spend time monitoring those frequencies.
Automatic frequency calibration via received GPS timing.
Easy hardware and software setup. Browser-based configuration interface.
Extension interface for adding decoders and utilities.

# **Specification**

SDR covers the 10 kHz to 30 MHz (VLF-HF) spectrum. Web interface based on OpenWebRX from András Retzler, HA7ILM. Demodulation modes: AM, AMN, LSB, USB, CW, CWN, NBFM. Extensions at present: WSPR viewer/decoder, IQ display, Loran-C viewer. RF antenna connector: SMA and terminal block. Integrated software-defined GPS receiver from Andrew Holme's Homemade GPS Receiver. GPS receives the Navstar system on L1 frequency 1575.42 MHz. GPS antenna connector: SMA, 3.3V powered for active antennas. Voltage: +5V DC, 2.1mm jack, center pin positive. Current: 1.5A including Beagle, KiwiSDR powers Beagle through header connectors. Dimensions: KiwiSDR PCB 117mm \* 55mm, SMA connectors additional.

### Part List

1 x KiwiSDR Board

1 x Micro-SD card