

Ultra Wide-band Coverage SDR Receiver

- Full coverage reception form 100KHz to 2GHz SDR
- Independent antenna inputs for Shortwave and VHF
- USB computer connection (mini usb)
- Very High dynamic range receiver
- Low noise pin-diode band switch
- Accurate and efficient band filters
- Very clean audio reception
- SMA golden antenna connectors
- LED power and band indication
- 40MHz local oscillator for HF conversion
- DBM balance diode ring mixer
- Small size board
- Freeware software
- Up to 3.2 M Sample rate.



Toggle switch will select the SMA antenna input. The LED light color will indicate.

GREEN= VHF and UP ORANGE= Short Wave

Cables antennas and PC

Software installation:

Download from here: <u>https://meocloud.pt/link/fd4c52ce-087b-4f00-9a2e-3cf1244c97b0/sdrsharp%20installer.zip/</u>



Plug you SDR on a USB connector,

You will ear a sound on PC speaker indicating that windows have found the device.

Windows will try to install is drivers. You don't need do anything On Zip package you downloaded open the ZADIG file and RUN it.



Zadig	- 🗆 🗙
Device Options Help RTL2838UHIDIR	✓ □ Edit
Driver WinUSB (v6. 1. 7600. 16385) USB ID 0BDA 2838 WCID <sup>2</sup>	More Information <u>WinUSB (libusb)</u> <u>libusb-win32</u> <u>libusbK</u> <u>WinUSB (Microsoft)</u>
8 devices found.	Zadig 2.1.0.658

On options select LIST all devices and choose RTL2832UHIDIR Install Drivers ..... wait a few seconds.



When all drivers are OK, you can check on you Device Manager Must be as picture.

After drivers installed

open you SDR SHARP program



Select the Sample Rate and insert the Shift frequency as picture.

SDR# v1.00.1174 - 1Q Imbalance: Gain = 1,000 Phase = 0,000° -			
Play RTL-SDR / USB v	Configure] VF0 (0.007.084.714		
I Radio       ∧         O MII       O MII       O MIII       O LSB         UVFM       D SB       C VI       O RAW         IVFM       Blackman-Hanis 4       V         Filter type       Blackman-Hanis 4       V         Sol ‡       500 ‡       500 ‡         Sol ‡       Sol ‡       600 ‡         Sol ‡       Step size       V         Correct IQ ✓       Snap I & B Q       V         FM Stereo       Mark Peaks       V         FM Stereo       Mark Peaks       V         AF Gain       V       V         Input       IMRE Mapeador de so       V         Output       IMME Mapeador de so       V	R1L-SDR Controller           Derice         R201           Genek R123220 0EM         V           Semple Rate         Strong Node           Datature sampling         V           Cheter Tuning         V           Prequency contection (gmt)         Die           Die data data data data data data data dat		
Latency (ms) 100 g Unity Gain Filter Audio AGC Use AGC V Use Hang Threshold (dB) 50 g Decay (ms) 119 g Stope (dB) 0 g FFT Display View Bath V Vindow Backmar-Hanis 4 V Resolution 65536 V Use time marker Gradient Snothing S-Attack			

Run your SDR.



Operation on HF.

- Click in ON Shift box
- Switch on SDR toggle switch, Orange LED will light
- Tune your SDR Sharp on the bands.
- Reception on this mode from 100KHz to 30MHz
- Input antenna is HF

Operation on VHF and UP:

- Click OFF the Shift box
- Switch off the SDR toggle switch. Green LED off
- Tune SDR on the band you wish to receive
- Reception from 30MHz to 2GHz
- Input antenna is VHF

There are also many other freeware software's available on internet that you can try.

http://www.hdsdr.de/

http://sdr-radio.com/

etc.

Enjoy the new World of the radio on a SDR device.

Best 73

Tony

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