
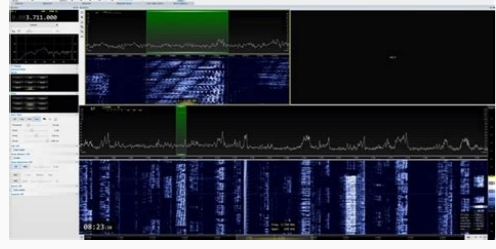


I'm not robot  reCAPTCHA

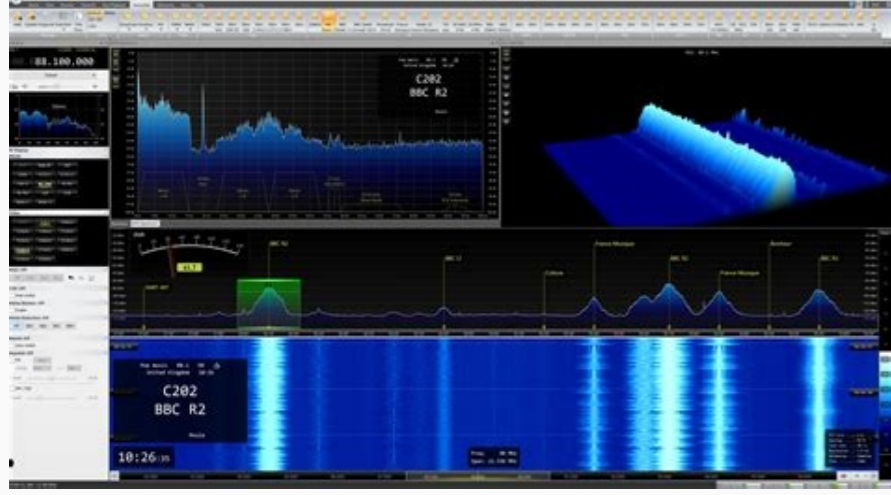
**I'm not robot!**

## Sdr console v3 manuale italiano

SDR Console is the main program in the SDR-radio.com suite. Designed to be easy to use with all options available on the ribbon bar, user configuration via the program options. Download Configure the startup of the program to use an identity and show the Select Radio window.More... The spectrum and waterfall displays are fully customisable - colour, smoothing, speed, timestamps.More... Recording of: audio (WAV, MP3, WMA), IQ (RAW) data and MP4 video is supported. Full support for IQ playback.More... If you are buying a new computer here are suggestions to ensure support for SDR solutions coming to market over the next few years.More... There are many smaller features which you select from the Home panel of the ribbon bar.More... Version 3.1 is the cumulation of 6 1/2 years of programming, SDR Console can now be considered a mature program. This kit will be released on August 2nd, 2021.The main updates are much improved performance (reduced CPU and GPU load) and the addition of a voice keyer. For a full list of fixes and changes look at the release notes.



Download this release here.After the release some weeks will be spent updating the website.



As a result of a complaint that SDR Console was slowing down after many hours of use, I looked at the user interface (Direct2D) and noticed that every time a window (render target) is updated all the resources owned by the window are validated, even if it's not necessary.As a result I've been working on reducing the number of Direct2D resources created in each window which has had a very big effect on CPU when refreshing / updating a window. This is very important in the Spectrum and Waterfall windows which are regularly refreshed.As a result this kit runs very well on a 32-bit W7 laptop which uses a Core2DUO 2GHz T5870 CPU from 2008. In fact, it runs so well that I've completely removed the automatic low power settings, these are now an option in the Ribbon bar, Tools, Settings panel.The screenshot below shows an Airspy HF+ running on an i5-7260U laptop (2 cores, 4 threads), CPU load is an amazing 0.6%. Conclusion If the program uses any fewer resources it'll start running backward (joke). Finally added a voice keyer, located in the Transmit panel. Click the ••• button to configure the voice keyer. The configuration options support recording, selection of recordings and other options. Format Recordings are saved as WAV files, the default format is 48kHz single channel (mono) 16-bit samples. These files can be edited with most popular audio editing software, just make sure the sample rate is 48kHz and the sample size 16 bits (signed short integers). Here you create a recording. The input is the current microphone selection in the transmit panel. Save the recording as a 48kHz, mono wave (WAV) file. Select Select the WAV file(s) assigned to the [1], [2], [3] buttons in the voice keyer window. Options A roger beep recording followed by a silence tail. < Older Post Newer Post > Di seguito alcuni software utili al radioascoltatore, Ogni software qui riportato è gratuito.  
HSDR - Software di gestione radio SDR SDR Radio Console - Software di gestione radio SDR e connessione remota. MMSSTV - Software per ricezione/trasmisione SSTV analogica MMTTY - Software per ricezione/trasmisione RTTY LINRAD - Software di gestione radio SDR per linux.Windows & Mac GQRX - Software di gestione radio SDR per Mac & Linux PowerSDR - Software di gestione radio SDR DAB Player - Software di ricezione DAB per chiavette RTL senza modifica driver SDR-J - Software di ricezione DAB per chiavette RTL e altri con modifica driver SoDiRa - Software di ricezione DRM (Versione base gratuita) EasyPal - Software per ricezione/trasmisione SSTV Digitale ProgDVB - Software di ricezione satellite e digitale terrestre (Versione base gratuita) , funziona con chiavette RTL non modificate. Altri software qui (pagina in lingua inglese)