

Skywave Linux: Internet SDR List - Auto Updating Global Coverage

[HOME](#)[Downloads](#)[Using Skywave Linux](#)[Bug Fixes](#)[SDR Articles](#)[Internet SDR Map](#)[Internet SDR List](#)[Mediumwave Stations via SDR](#)[VOLMET List](#)

Listen:

[8992 kHz Live](#)[11175 kHz Live](#)[Radio 208 Copenhagen](#)[Radio Caroline](#)[BBC Radio 4 LW](#)[RNZ-Auckland](#)

Become an expert operator of [KiwiSDR](#) and [WebSDR](#) receivers.

You can tune in shortwave or mediumwave radio around the world *right now* with these lists! When the SDR renders in your browser, it will be on the frequency and in the mode you selected, also with a consistent and reasonable filter bandpass for either single sideband or AM.

How to use:

1. Simply enter a frequency, click a mode.
2. Click on a server to open a new tab and start listening as configured.
3. KiwiSDR list updates every three hours; sorted for top 50 by snr.
4. KiwiSDRs on the OpenWebRX interface can tune anywhere from VLF through 30 to 32 MHz.
5. WebSDRs are limited to bands set up by the operator, depending on the hardware.
6. WebSDRs are manually updated as needed.
7. Search by city or country with CTRL - F.
8. Click to download [Best KiwiSDR and WebSDR List \[PDF\]](#).

KiwiSDRs for listening to popular stations:

[KiwiSDR Canada](#)[KiwiSDR Australia and New Zealand](#)[KiwiSDR India](#)[Mediumwave WebSDR](#)[HFGCS Military Comms](#)[Oceanic Air Traffic](#)[AM](#)[USB](#)[LSB](#)

KiwiSDR Sites:

Republic, Missouri, USA
Oita, Japan
France (center)
Plonsk, Poland
Plonsk, Poland
Citrus County, FL USA
Plonsk, Poland
Plonsk, Poland
Plonsk, Poland
Alberschwende, Austria
Ironstone Range, South Australia
Ironstone Range, South Australia
Shrewsbury, Vermont, USA
Near Tarlee, South Australia
Ironstone Range, South Australia
Ironstone Range, South Australia
Carlow, Ireland
Mosgiel, New Zealand
Victoria, Australia
Warrenton, Missouri
Victoria, Australia
REUTE/AR SWITZERLAND
L'Åtti BE, Switzerland
Haida Gwaii B.C. Canada
Tha Mai, Chanthaburi Province, THAILAND
Rehobeth, Alabama
Victoria, Australia
SÅrderÅsen, SkÅne, Sweden
Skanderborg, Denmark
Loppi, Finland
Jakarta, Indonesia
Masterton, New Zealand
Masterton, New Zealand
Presque Isle, WI USA
Keilor East, Victoria
Hsinchu city
Victoria, Australia
Dae_Gu City, South Korea
Hamburg, Germany
Masterton, New Zealand
Novosibirsk, Russia
Castlebar, Co Mayo, Ireland
Shibuya-ku, Tokyo, Japan
Hablingbo, Gotland Island, SWEDEN
Canberra, Australia
Varberg, Sweden
Forster NSW
Fareham, United Kingdom
Victoria, Australia
Hamamatsu, Japan

New Technology Wideband WebSDRs:

Web-888, Alberschwende, Austria
Wideband PhantomSDR+, ON5HB, Heppen, Belgium
Wideband PhantomSDR+, 9A7OF, Bisag, Croatia
Wideband PhantomSDR+, Aachen, Germany
Web-888, Eastern Bavaria, Germany
Web-888, Hooksiel, Germany
Wideband PhantomSDR+, Nuernberg, Germany
Wideband PhantomSDR+, Reichenbach, Germany
Web-888, Voelklingen, Germany
Mediumwave PhantomSDR+, SV1BTL, Athens, Greece
Wideband PhantomSDR+, SV2AMK, Neochori Chalkidiki, Greece
Wideband PhantomSDR+, SV3DVO, Patra, Greece
Mediumwave PhantomSDR+, Gillonnay, France
Wideband PhantomSDR+, Gillonnay, France
Web-888, Cagliari, Italy
Wideband PhantomSDR+, Sardinia, Italy
Web-888, Oita, Japan
Web-888, Masterton, New Zealand
Web-888 (VHF-Airband), Bodenbergl, Switzerland
Wideband PhantomSDR+, HB3XDC, Lucerne, Switzerland
Web-888, Cadempino - Lugano South of Switzerland
Wideband PhantomSDR+, HB9RYZ, Rigi Scheidegg, 1660m, Switzerland
Wideband PhantomSDR+, Zug, Switzerland
Web-888, Phoenix, Arizona, USA
Wideband PhantomSDR+, Dahlonega, Georgia, USA
Web-888, Boston, MA, USA
Web-888, Warrenton, Virginia, USA

Classic WebSDRs:

LU5DNP, Saladillo City Argentina
Heppen Belgium
Pardinho, Sao Paulo, Brazil
Porto Lucena, Brasil
CE3WAQ, Santiago, Chile
Krizevci, Croatia
SV1BTL, Athens, Greece
SV1RVL, Athens, Greece
SV8AWD, Aliveri-Evoia, Greece
SV1CMG, Lamia, Greece
SV1FXN, Naxos, Greece
SV3YY, Rion, Greece
Sardegna Perfugas, Italy
Wideband Receiver, Enschede, Netherlands
Silec, Poland
Breaza, Romania
Cherepovets, Russia
Moscow, Russia
Bedford, UK
Grimsby, UK
KFS, Half Moon Bay, California, USA
KJ6EO, Santa Clarita, California, USA
NA5B, Washington, DC, USA
N4BUT, Orlando, FL, USA
Dahlonega, GA, USA
WA1STH, Kensington, NH, USA

K3FEF, Milford, Pennsylvania, USA
KF5JMD, Gatesville, Texas, USA
RX-888 Experimental, Corrine, Utah, USA
SDR "Yellow", Corrine, Utah, USA
SDR "Green", Corrine, Utah, USA
SDR "Blue", Corrine, Utah, USA
SDR "Magenta", Corrine, Utah, USA
SDR "Teal", Corrine, Utah, USA
SDR "Peach", Salt Lake City, Utah, USA (Airband)
Montevideo, Uruguay

See also the [Skywavelinux SDR Map](#). Remember, though, that the map presents a full set, with both good and not-so-good servers plotted.

The software defined radio servers listed here have been selected for their reception quality. Performance and coverage vary depending on hardware, internet bandwidth, and radio conditions at individual sites. This is not an exhaustive list, as servers are excluded for low SNR. The list updates automatically, so be sure to bookmark it and come back often!

During peak operating periods, it may be difficult or impossible to use some of the sites. The KiwiSDRs have limited channels available. WebSDR servers can take more users, up to the point where CPU capability and internet bandwidth are limiting factors.

Software defined radio servers listed here are operated by volunteers, bearing their own expenses for the equipment and bandwidth. Be sure to do what you can to support those sites - linking to them, promoting them among your fellow radio listeners, and donating if they have set up a patronage process. To the server operators: we appreciate your effort! There are too many places in the world which lack good broadcast programming or are hampered by RF noise. What's more, there is something important in the ability for an average person, anywhere in the world, to access signals from places where "things are happening."

If you find interesting action on the bands, give some thought to making an audio recording or screen capture video to share on sites such as [YouTube](#) or [Soundcloud](#)

© 2015 - 2025 Skywavelinux.com, All Rights Reserved.
Written and curated by Webmaster - Developer Philip Collier
[Contact](#), [Privacy Policy and Disclosures](#), [XML Sitemap](#).