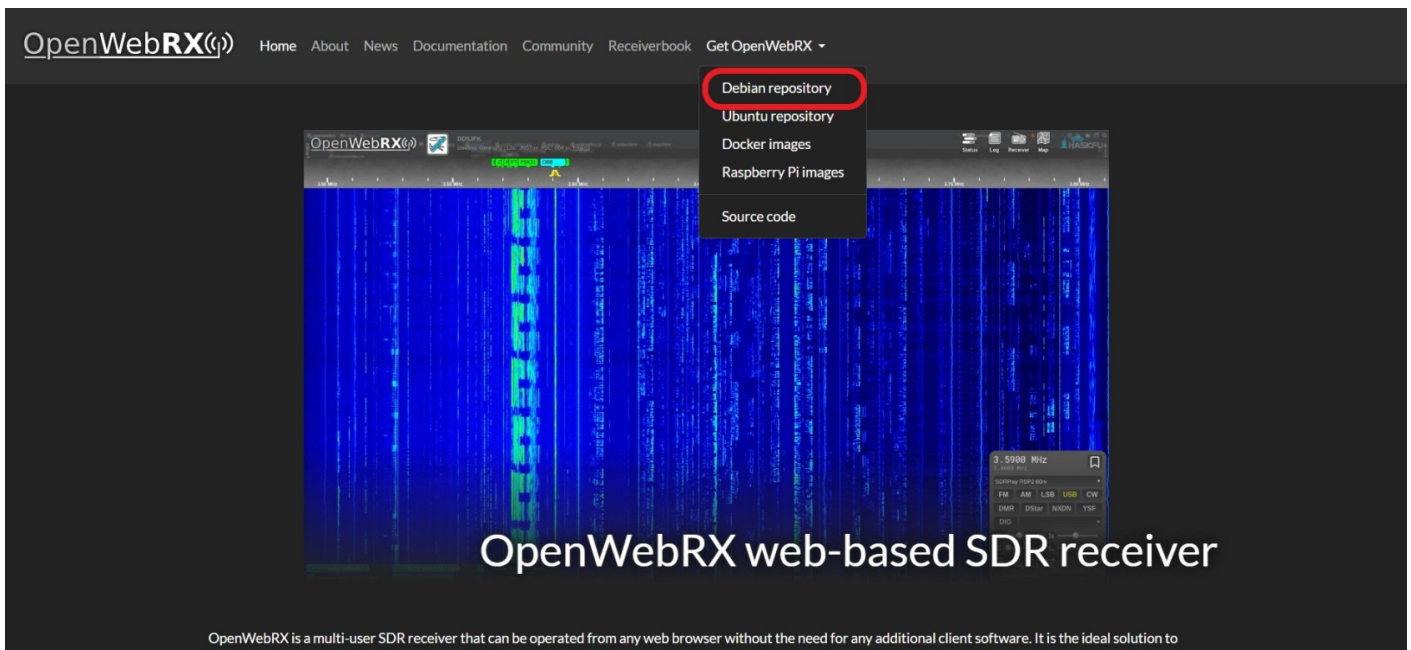


# Namestitev OpenWebRx na Raspberry Pi 5

## Prvi korak

Na spletni strani [OpenWebRx](#) v meniju izberite **Get OpenWebRx => Debian Repository**



## Drugi korak

Izberite verzijo na katero želite namestiti. Na voljo so tri verzije: stara, trenutno in najnovejša (testna verzija)

## OpenWebRX Debian Repository

Please select your version of Debian:

Debian Bullseye (Recommended)

### OpenWebRX official stable releases for Debian Bullseye

The following instructions will set your system up to install OpenWebRX and its dependencies from the package repository.

All commands must be run as root. If you're using sudo, please use `sudo su -` before executing the commands below.

```
wget -O /usr/share/keyrings/openwebrx.gpg https://repo.openwebrx.de/openwebrx.gpg
echo "deb [signed-by=/usr/share/keyrings/openwebrx.gpg] https://repo.openwebrx.de/debian/ bullseye main" > /etc/apt/sources.list.d/openwebrx.list
apt-get update
apt-get install openwebrx
```

Built with [Bootstrap](#) | [Darkly theme by Thomas Park](#) | [Impressum](#)

## Tretji korak

Ko ste izbrali verzijo se povežite z Raspberry Pi-jem preko SSH-ja z uporabnikom, ki ima **sudo** pravice. Nato je spodnje ukaze potrebno samo prilepiti in jih zagnati.

## OpenWebRX Debian Repository

Please select your version of Debian:

Debian Bullseye (Recommended)

### OpenWebRX official stable releases for Debian Bullseye

The following instructions will set your system up to install OpenWebRX and its dependencies from the package repository.

All commands must be run as root. If you're using sudo, please use `sudo su -` before executing the commands below.

```
wget -O /usr/share/keyrings/openwebrx.gpg https://repo.openwebrx.de/openwebrx.gpg
echo "deb [signed-by=/usr/share/keyrings/openwebrx.gpg] https://repo.openwebrx.de/debian/ bullseye main" > /etc/apt/sources.list.d/openwebrx.list
apt-get update
apt-get install openwebrx
```

Built with [Bootstrap](#) | [Darkly theme by Thomas Park](#) | [Impressum](#)

```
root@raspberrypi:~# wget -O /usr/share/keyrings/openwebrx.gpg https://repo.openwebrx.de/openwebrx.gpg
echo "deb [signed-by=/usr/share/keyrings/openwebrx.gpg] https://repo.openwebrx.de/debian/ bullseye main" > /etc/apt/sources.list.d/openwebrx.list
apt-get update
apt-get install openwebrx
```

## Četrty korak

Med namestitvijo je potrebno vnesti geslo za uporabnika **admin**, s katerim lahko kasneje urejate vse nastavitve aplikacije

## Peti korak

Ko je namestitev končana lahko do aplikacije dostopate preko spletnega brskalnika z IP naslovom vašega Raspberrija, ki mu dodate port **8073 <IP naslov>:8073**

📶 192.168.1.204:8073

OpenWebRX

[CallSign]  
8073MHz, 7000Hz, 439.2750MHz, ASL, 10000Hz

Status Log Receiver Map Settings

439,2750 MHz

RTL-SDR USB Stick 70cm Repeater

FM WFM AM LSB USB  
CW M17 FreeDV DRM

DAB

DIG

40 10 10 10

50 10 10 10

100.0 dB

Under construction

OpenWebRX client log

Author contact: [Jakob.Kubista@openwebrx.com](mailto:Jakob.Kubista@openwebrx.com) | [openwebrx.com](https://openwebrx.com)

Support and information: <https://github.com/0x09b>

WebSocket opened to ws://192.168.1.204:8073/ws/

Server acknowledged WebSocket connection, OpenWebRX version: v1.3.0-dev

Audio stream is compressed.

FFT stream is compressed.

Audio buffer [0 ms]	Audio output [0.0 kbps]	Audio stream [0 Mbps]
Network usage [198.1 Mbps]	Server CPU [4%]	Clients [1]

Številka revizije #3

Ustvaril 24 maj 2025 15:58:04 uporabnik Rok Mrhar

Posodobil 25 maj 2025 14:04:43 uporabnik Rok Mrhar