

Building pihpsdr

Either open a terminal window or ssh into the computer.

Install the required packages:

```
sudo apt-get install libfftw3-dev  
sudo apt-get install libgtk-3-dev
```

If you do not have git already installed then enter the following command:

```
sudo apt-get install git
```

To download the source code enter the following commands:

```
git clone https://github.com/g00rx/wdsp  
git clone https://github.com/g00rx/pihpsdr pihpsdr.src
```

If you get an error with saying “server certificate verification failed” you need to install the CA Certificates using the following command and then repeat the above commands:

```
sudo apt-get install ca-certificates
```

You should now have a wdsp and pihpsdr.src directory.

cd into the wdsp directory and run the command:

```
make
```

If it compiles OK then run the commands:

```
sudo make install  
sudo ldconfig
```

This will copy libwdsp.so to /usr/local/lib and wdsp.h to /usr/local/include

Now cd into the pihpsdr.src directory
run the following command:

```
make
```

If all is OK you should have pihpsdr built in the current directory. Run the following command:

```
make install
```

This will copy pihpsdr into the release/pihpsdr directory
To run the application enter the following commands:

```
cd release/pihpsdr  
./pihpsdr
```

It should start up and the first time will create the wisdom file for FFTW3. Once completed it will then try to discover HPSDR devices on the network. Click on Start next to the one required and it should start running.

The Makefile now contains the build options to include FreeDV as a built in mode and also some initial support of the LimeSDR.

To build piHPSDR with the FreeDV option you will have to download, build and install the codec2 library and headers.

Look at <https://freedv.org/tiki-index.php> under Source Code and download the Codec 2 source archive. Follow the instructions in the README file.

To include FreeDV in the piHPSDR build uncomment the line in the Makefile:

```
#required for FREEDV (uncomment lines below)
#FREEDV_INCLUDE=FREEDV
```

Change to:

```
#required for FREEDV (uncomment lines below)
FREEDV_INCLUDE=FREEDV
```

Then run the commands:

```
make clean
make
make install
```