

FM Signal Transmission Using Pi



K Prasanna Kumar and G V V Sharma

CONTENTS

- 1 Download & Install
- 2 Hardware Setup

3 Working

Abstract—This manual explains how to transmit the signals from Raspberry Pi using Frequency Modulation (FM). We use Raspberry Pi as FM transmitter & a copper wire connected to GPIO pin of Pi as antenna.

1 DOWNLOAD & INSTALL

If you do not GIT installed use the following command.

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

Use the following commands to download FM transmitter code in raspberry pi.

```
sudo apt-get update
git clone https://github.com/
markondej/fm_transmitter
```

The clone or downloaded directory will be with name fm _ transmitter. So, rename the directory by using following command for future understanding

```
my fm transmitter pifm
```

Now compile the FM transmitter code (install FM transmitter software)

```
sudo apt-get install make gcc g++
```

Use the above command to install 'make gcc g++'. If they already exists, then go to the directory *pifm* and install or compile make file by using following commands

The authors are with the Department of Electrical Engineering, IIT, Hyderabad 502285 India 1^{st} e-mail: kk.prassu924@gmail.com, 2^{st} e-mail: {gadepall}@iith.ac.in.

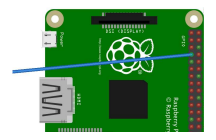
```
cd pifm
make
```

Now FM transmitter (code) is installed in Pi, we can see a file "fm _ transmitter" in the *pifm* directory. To check that type

15

2 Hardware Setup

External hardware required to build an FM transmitter using Pi is a female to male jumper wire. Connect jumper wire to the pin number 7 of Pi, since it is an output pin for FM signal & the pin with wire acts as an FM antenna.



3 Working

Run the following commands to transmit FM signals using Pi

```
cd
cd pifm
sudo ./fm_transmitter -f [
   frequency] -r [filename]
```

In the above command [frequency] means the transmitting frequency, enter any value in between 87 to 108. Enter the name of the file or directory of the wave file in [filename]. For example

```
sudo ./fm_transmitter -f 89.9 -r sound.wave
```

1



Note:- It can transmit only .wave file not mp3 or mpeg file. So, the file which we want to transmit should be converted to .wave

Transmit audio from USB sound card connected to the pi by using following command

```
arecord -D plughw:1,0 -c1 -d 0 -
r 22050 -f S16_LE | sudo ./
fm_transmitter -f 100.6 -
```