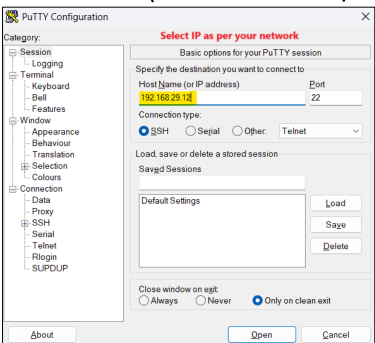
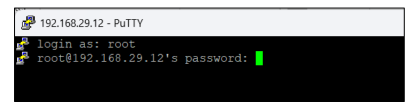
## PiPocket IR Setup

## For LibreELEC OS

• SSH into LibreELEC (default credentials: root/libreelec)

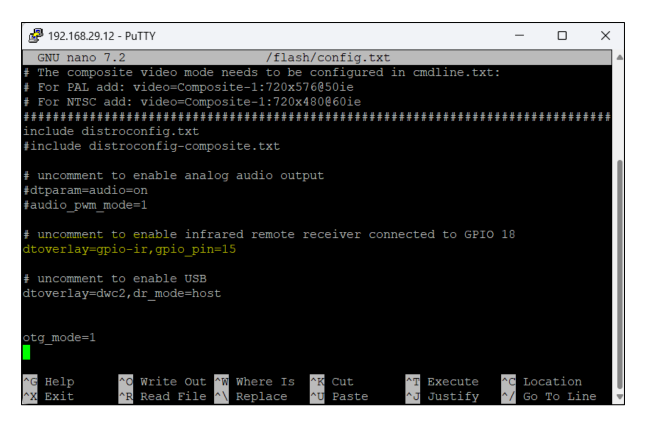




Edit the config.txt to enable the IR driver

mount -o remount,rw /flash nano /flash/config.txt

We have IR connected on GPIO15 for PiPocket,



Save & Reboot

## • Verify IR Input

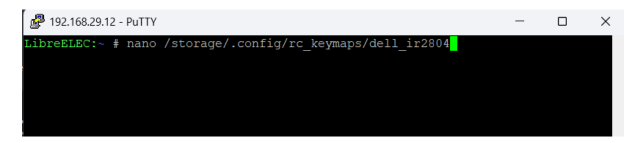
ir-keytable -t

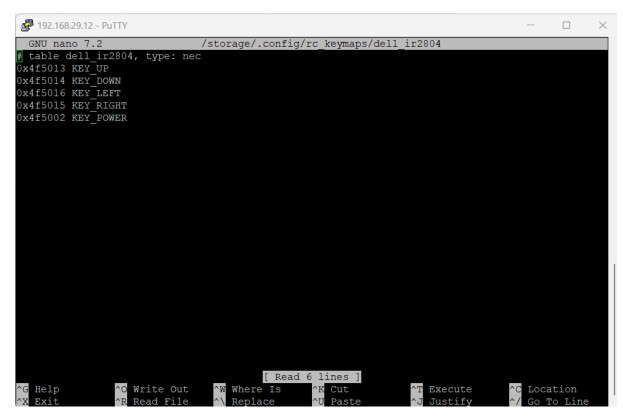
Press remote buttons → You should see raw scancodes.

```
LibreELEC:~ # ir-keytable -t
Testing events. Please, press CTRL-C to abort.
45.153346: lirc protocol(necx): scancode = 0x4f5013
45.630012: lirc protocol(necx): scancode = 0x4f5013
45.736680: lirc protocol(necx): scancode = 0x4f5013
46.730014: lirc protocol(necx): scancode = 0x4f5016
46.840014: lirc protocol(necx): scancode = 0x4f5016
48.473345: lirc protocol(necx): scancode = 0x4f5001
48.580009: lirc protocol(necx): scancode = 0x4f5001
49.206674: lirc protocol(necx): scancode = 0x4f5008
49.316681: lirc protocol(necx): scancode = 0x4f5008
```

## **Configure Remote**

 There are some default, to add custom remote follow below steps, example using Dell Model No: IR2804 Remote





Save & exit, then run below command to activate. Each time you change keymap run below command again to bring things in action.

```
LibreELEC:~ # ir-keytable -p nec -w /storage/.config/rc_keymaps/dell_ir2804
Read dell_ir2804 table
Wrote 5 keycode(s) to driver
Protocols changed to nec
LibreELEC:~ #
```

To get more details for each key mapping you can use **ir-keytable -t**, command as shown in above verify section.