

Sound Monitor

PC

Prerequisite

```
sudo apt-get install netdiscover rrdtool cifs-utils  
  
# generate ssh keys  
ssh-keygen
```

gedit preferences → editor

```
tab width: 4  
check insert spaces instead of tabs
```

Discover RADXA

```
sudo netdiscover  
...  
192.168.2.44      ac:a2:13:42:1c:14 Shenzhen Bilian electronic CO.,LTD  
...
```

Upload key to RADXA (password is rock)

```
ssh-copy-id rock@192.168.x.y
```

Connect

Connect to RADXA

```
# user rock, password rock  
ssh rock@192.168.x.y
```

connettersi alla rete WIFI (vedi sotto)

Graphs

Mount remote share

```
mkdir /tmp/monitor  
sudo mount -t cifs -o uid=valerio,guest //192.168.2.44/monitor /tmp/monitor  
cd /tmp/monitor
```

[Edit](#)

```
gedit /tmp/monitor/monitor/capture.py
```

Generate graph

```
ssh rock@192.168.2.44 monitor_graph
```

RADXA

- [radxa pro](#)
- battery CR1220 3V

Python monitor

Project is in **/home/rock/monitor**

run program in devel mode

```
# console sul radxa (ssh rock@192.1689.x.y)
sudo systemctl stop monitor

# start in foreground
monitor_run

# stop with CTRL+C
```

edit code

```
nano ~/monitor/monitor/capture.py
```

WIFI

```
sudo nmcli device wifi connect <ssid> password <password>
sudo reboot
# staccare la ethernet
```

Service

/etc/systemd/system/monitor.service

```
[Unit]
Description=Monitor

[Service]
```

```
Type=simple
User=rock
ExecStart=/usr/local/bin/monitor_run
After=network.target
Wants=time-sync.target

[Install]
WantedBy=multi-user.target
```

Enable

```
systemctl enable monitor.service
```

From:
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:
<https://wiki.csgalileo.org/tips/radxa/monitor>

Last update: **2016/05/13 14:33**