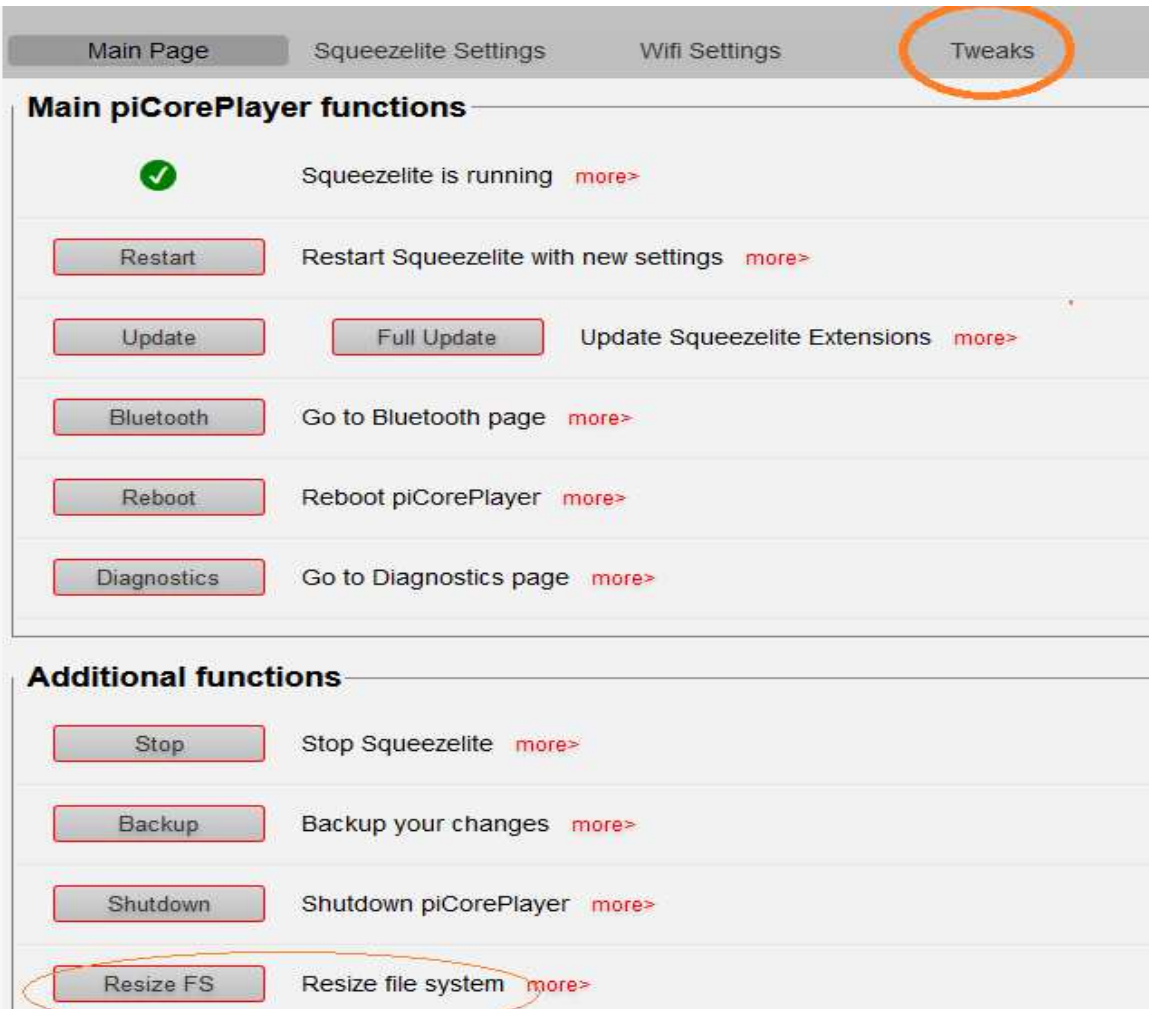


ALLO boss2_oled display Enable steps on piCorePlayer

(Tested and verified with v 8.1 32bit version , 64bit packages not ready)

- 1) Open web GUI and apply Resize FS to whole SD card
- 2) On Tweaks Tab open and add user command `boss2_oled_run.sh`



- 1) Ssh login user tc password piCore

piCorePlayer v8.0.0 onwards :

Resize FS on webGUI

ssh login with user tc Password piCore

tce-load -wi allo-boss2.tcz

On webgui Tweaks Tab User commands add `boss2_oled_run.sh` and save changes

```
login as: tc
tc@192.168.2.166's password:

          ( )
         / \
        /___\
       /_____\
      /_____\
     /_____\
    /_____\
   /_____\
  /_____\
 /_____\
/_____\

piCorePlayer = piCore + Squeezelite + Raspberry Pi

The software is provided "as is" without warranty of any kind,
either express or implied, including without limitation any implied
warranties of condition, uninterrupted use, merchantability,
fitness for a particular purpose, or non-infringement.
tc@pCP:~$ tce-load -wi allo-boss2.tcz
allo-boss2.tcz.dep OK
python3.8-Pillow.tcz.dep OK
openjpeg.tcz.dep OK
lcms2.tcz.dep OK
libtiff.tcz.dep OK
freetype.tcz.dep OK
harfbuzz.tcz.dep OK
glib2.tcz.dep OK
pcre.tcz.dep OK
python3.8.tcz.dep OK
python3.8-smbus.tcz.dep OK
python3.8-rpi-gpio.tcz.dep OK
Downloading: sqlite3.tcz
Connecting to repo.picoreplayer.org (172.67.157.97:443)
saving to 'sqlite3.tcz'
sqlite3.tcz      100% |*****| 656k  0:00:00 ETA
'sqlite3.tcz' saved
sqlite3.tcz: OK
```

add user defined commands to the start procedure [more>](#)

User commands

User command #1

User command #2

User command #3

Adds user defined commands to the piCorePlayer startup procedure [more>](#)

Main Page Squeezelite Settings Wifi Settings Tweaks LMS

Audio output device settings

[Save](#) **Do this First:** Select Audio output, then press [Save] [more>](#)

[Card Control](#) Audio Hardware and Mixer settings [more>](#)

Reboot

Display will be on on reboot.