

PIFI DAC V2.0 configuration with different Operating System

OSMC

Select **My OSMC** -> **Hardware Support** -> **Sound Overlay** -> **hifiberry-dac-overlay**
Reboot

Settings -> **System** -> **Audio** -> **Audio output device** ->
ALSA:Default(snd_rpi_hifiberry_dacplus Analog)

Volumio

At time of setup, enable **I2S DAC** select **Hifiberry Dac Plus**
Even from **settings, playback** this can be done

Xbian

ssh xbian (username-xbian, password raspberry)

sudo nano /etc/modules.xbian

Comment the line

#snd_bcm2835

Save it (**ctrl+x, y, Enter**)

sudo nano /boot/config.txt

Locate and remove comment(#) from

dtoverlay=hifiberry-dacplus

Save it (**ctrl+x, y, Enter**)

sudo reboot

Settings -> **System** -> **Audio** -> **Audio output device** ->

ALSA:Default(snd_rpi_hifiberry_dacplus Analog)

LIBREELEC

ssh (username : **root**, password : libreelec)

mount -o remount,rw /flash

nano /flash/config.txt

add given line -

dtoverlay=hifiberry-dacplus

Save it (**ctrl+x, y, Enter**)

sudo reboot

amixer -c 0 set Digital 80%