

Preferences

Soundcard | Mic/Meter | Comms | House Curve | Analysis | Equaliser | View

Sample Rate

- 44.1k
- 48k

Output Device and Output

Default Device ▼

Default Output ▼

Force big-endian

Control output mixer/volume

Wave Volume: Mute

Output Volume: Mute

Replay Buffer:

Input Channel

Right ▼

- Invert
- High Pass

Input Device and Input

Saffire ▼

Default Device

Saffire

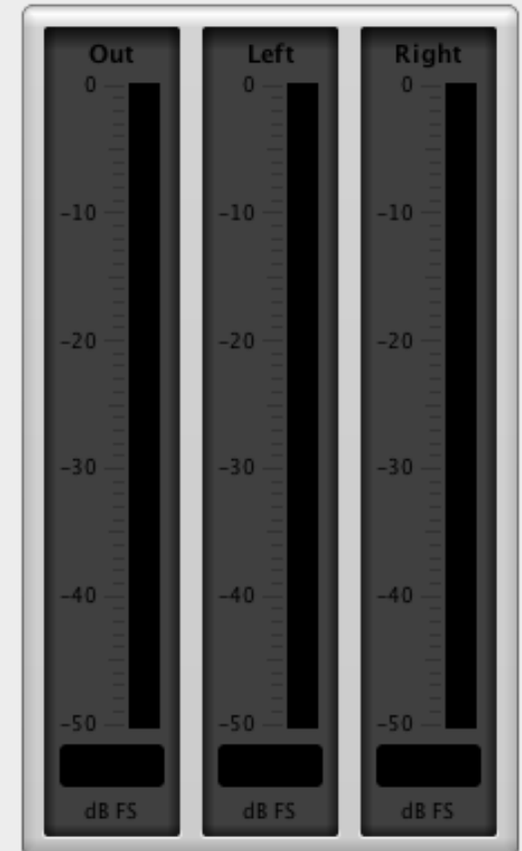
Eingang (integriert)

Mikrofon (integriert)

Input Volume:

Sweep Level: dB FS

Record Buffer:



Calibration

File: Browse... Clear Cal Calibrate... Make Cal...

Levels

Use Subwoofer to Check/Set Levels ▼ Check Levels... Generate Debug File...

Help

Set the **Output Device** and **Input Device** to **Default Device** to use the devices which have been set as the defaults for your Operating System – under Windows these are specified via the **Sounds and Audio Devices** entry in the Control Panel, under OS X via the Audio Midi Setup tool in Applications – Utilities. The **Output** and **Input** used will be those which have been selected in your soundcard's mixer. Make sure that the input is not feeding into the output signal in your soundcard's mixer and that monitoring is not enabled (if available).

If you choose specific devices, outputs and inputs from the REW selection boxes you have the option to always adjust volume settings yourself via your soundcard's mixer or to allow REW to set them to the last used values on startup. This is determined by the check boxes below the output and input selectors. Note that REW may not be able to control levels under some operating systems (e.g. Mac OS X) or for some soundcards, in those cases leave the **Output Device** and **Input Device** set to **Default Device**.