

There are 6 steps to set this up

STEP ZERO: Make sure to install the driver for your audio interface if you haven't already. If it already works in other DAWs then this step is done.

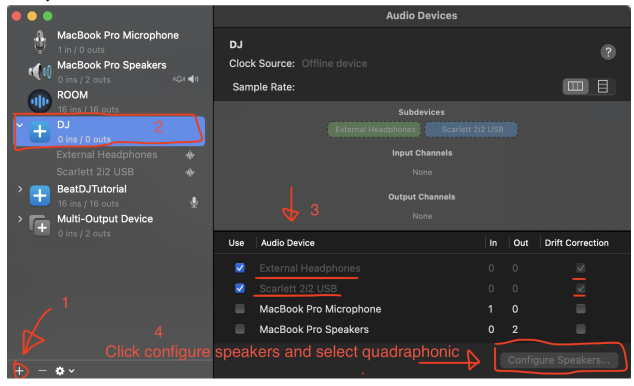
STEP ONE: Plug in headphones to mac

STEP TWO: Plug in audio interface to mac via usb

STEP THREE: Open audio midi setup program by clicking command+spacebar and typing "midi" then hit enter

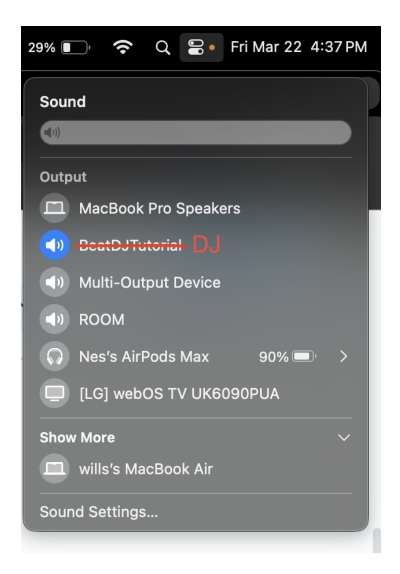
STEP FOUR: Create a new AGGREGATED device called DJ with headphones on channels 1 &

2 and your audio interface on channels 3 & 4



Also I recommend setting your Sample Rate shown above to the same sample rate Beat DJ uses when connected to your default output device like speakers or headphones. You can check the infobar on the bottom of Beat DJ. It's probably 48000 or 44100. This will avoid Beat DJ having to do sample rate conversions between your saved sounds and your live performances.

STEP FIVE: Select your aggregated device in sound settings



STEP SIX: Open or restart Beat DJ. There are 4 large diamonds on Beat DJ. The bottom left one is the left headphone channel, the bottom right is the right headphone channel. The top ones represent the speakers' left and right channels. If that is backwards then redo your aggregated sound device in the reverse way.

Use the `mv` command to move sounds to the speakers `mv 1` and use the `mv -1` command to send them back to the headphones. `mv 0` is the staging area.