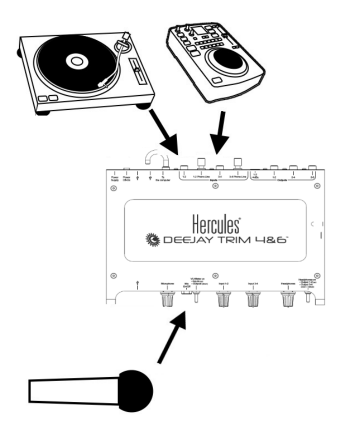
Configuring external audio sources with the DeeJay Trim 4&6.



Many types of audio sources devices can be connected to your DeeJay Trim. Whether you want to use the songs from your MP3 player or a Timecoded CD, it is important to define your audio source type (i.e. the correct output level for the device you are connecting) **before** making the connection to the DeeJay Trim. Doing so will avoid possible audio issues such as distorted sound and preserve your ears.

Once you know the kind of device you are dealing with, it will be easier to make the proper adjustments to the Trim's controls:

1) Make sure the VU Meter selector is set to **Input** so that you can visually monitor the incoming signal.

2) Adjust the amount of signal using the input level controls knob.



# **Turntables**

Turntables usually produce a **Phono level** signal, different from the **Line level** signal given by the majority of audio products. Be sure to set the switch **Line-Phono** to the correct position depending on your turntable output (Check the user manual for more details). The same applies if you are using a Phono/Line level converter.

If necessary, connect the ground between the DeeJay Trim and the turntable.

### For Line level devices and CDJ

It's also possible to connect **Line level** (**-10 dBv**) sources, such as CD or MP3 players. For these, insure that the switch is set to **Line-IN**.

The DeeJay Trim can also accommodate devices that have high output level (**+4dBu** to **+8dBu**) such as Pioneer CDJ players. It is very important to adjust the Trim's input level controls to attenuate the signal and avoid saturation.



### **Microphones**

When looking at the **DJ Control panel**, you will notice that **Input 1-2** is shared with the **Microphone** connector (located on the front). As such, it will not be possible to use BOTH at once. The selection needs to be made from the Control Panel:



Please note that this doesn't pertain to the **Talk Over** mode (**Mic On-Off**) since this function acts directly on the hardware of the Deejay Trim by sending the signal of the microphone input to the main output.

We recommend using **dynamic** microphones with an **impedance** rating of **1 to 64 ohms**. If you wish to use a **condenser** microphone, please note that an external power source will be required as the DeeJay Trim doesn't provide phantom power (+48 V).

Once our device is connected, some additional configuration may be necessary in your software's settings in order to enable and use the DJ Console's inputs.

#### Note regarding audio modes

When operating in **2x6** mode, **Input 3-4** is automatically disabled. This is indicated in the control panel:



## Note regarding ASIO (PC only)

When the DeeJay Trim 4&6 operates in ASIO **24Bit**, one input is automatically disabled.

- If the DeeJay Trim is in **4x4** mode, **Input 3-4** will be disabled, indicated as follow in the control panel:



Consequently, **Input 3-4** cannot be used with an external source.

- If the DeeJay Trim is in **2x6** mode, **Input 1-2** will then also be disabled:

