

Peak Level Indicator -
Shows the highest audio level.
Click to reset

Audio From
Select an input channel on
your audio interface to receive
audio from the **external effect**

Invert Phase -
Invert the **phase** of the output
signal

Audio To -
Select an output channel on
your audio interface to send
the audio to an **external effect**

Output Gain
Set the output volume level to be
sent to the **external effect**

Input Gain
Set the volume level of the
input audio from the **external effect**

Dry/Wet
Adjust the balance between
the unprocessed signal (**Dry**)
and the signal routed to the
External Audio Effect(Wet)

Latency Compensation
ms = Milliseconds
Smp = Samples
Use the slider to compensate
for any latency of the external
effect

