



1. Wire your audio interface following the above schematic
2. Open your DAW software. Create 2 tracks (set the DAW sampling rate at 48kHz).
3. On the first track, load « Impulse.wav ». Pan left.
4. Set the 2<sup>nd</sup> track to record (here input n°2) while the 1st track will be played. Mute the 2<sup>nd</sup> track to avoid feedback.
5. Push Record. *The Audio interface will play the impulse, Tonedexter will output the « Impulse response » that will be recorded on track 2.*
6. Normalize track 2. Trim the silences before and after the recorded IR.
7. Delete Track 1. Save Track 2 as a wav file and load it into your IR loader pedal.