

Griffin iMic Input Settings

Griffin Technology has supplied two versions of iMic USB audio interface. The earlier version was round and silver. The later version is smaller and white. Both seem to function identically.

When you are calibrating your sound card oscilloscope, it is important to use the correct input jack and to set the input selector switch to the correct position.

If you have the original iMic, insert the plug from the attenuator circuit into the jack, closer to the microphone symbol. To select a “line level” input, move the slide switch toward the plug.



In the newer iMic, insert the plug from the attenuator circuit into the “IN” jack. Move the slide switch so that the raised bump is closer to “LINE”.

