

# Auricon 2.2+ Driver Update

Version 7.0.0.3505

This update provides support for Windows 8, which changed the way hardware audio peak meters interact with Windows. Earlier versions of the driver will still work on Windows 8 but with Windows-generated software peak meters.

This update also includes the workaround for a mono recording bug in Windows Vista, Windows 7 and Windows 8, and also fixes an issue with Windows Vista / Server 2008 in update 7.0.0.3503.

When an application opens a mono stream on a stereo input, Windows Vista / 7 / 8 uses only the left channel instead of mixing left and right as previous versions did. To overcome this, additional *Mono Mix* recording endpoints are created. By default these are disabled, but may be enabled for use as follows.

Right-click on the loudspeaker symbol in the bottom right hand corner of the screen and select **Recording Devices**. Right-click on any of the sources and check **Show Disabled Devices**, which should then reveal two additional sources called **Input 1 Mono Mix** and **Input 2 Mono Mix**. To enable these, right-click on them and select **Enable**. Note that, after enabling, they will still show as *currently unavailable* as these endpoints are multiplexed with the normal stereo inputs and are only activated when opened by a recording application. Also be aware that, for the same reason, the *stereo* and *mono mix* endpoints for the same source can't be used simultaneously.

The *Mono Mix* endpoints should be used for communications applications such as Skype which open a mono capture stream.