

ARCAM Dirac Live Quickstart

Contents

These instructions

Either: USB sound card & Setup mic

Or: USB mic & 2m USB cable

Initial Setup

OPTION 1 - If you have a version 1 separate mic & USB sound card:

Connect the USB sound card to a free USB port on your PC/MAC

Insert the 3.5mm microphone jack into the microphone socket on the soundcard

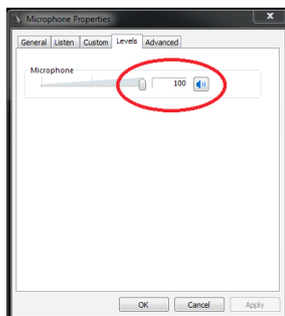
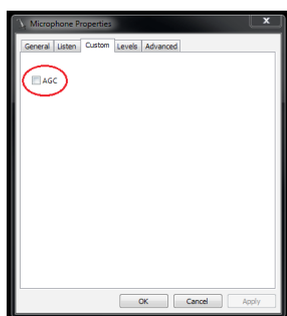


OPTION 2 - If you have a version 2 mic:

Connect the USB mic using the supplied 2m cable to a free USB port on your PC/MAC



For PC users, check that the AGC setting is OFF (e.g. in Windows 7, Start > Control Panel > Hardware and Sound > Manage Audio Devices > Recording > Microphone > Properties > Custom > AGC is unticked) and the level is set to max (e.g. in Windows 7, Start > Control Panel > Hardware and Sound > Manage Audio Devices > Recording > Microphone > Properties > Levels > 100) .



Getting Started With Dirac Live for Arcam

To download the Dirac Live for Arcam PC/MAC application, go to :

www.arcam.co.uk

Download and install the Dirac Live for Arcam application on your PC/MAC

Within the AVR setup menu, set which speakers are connected (Dirac Live for Arcam does NOT autodetect connected speakers).

Ensure that the AVR is connected to the same network as your PC/MAC and the AVR control is set to IP (in the General Setup menu).

Start the Dirac Live for Arcam application - please refer to the in-application help text on the right hand side of the window for more information

Note:

It is important to select the correct USB microphone and also load the microphone calibration file within the Dirac Live for Arcam application, in Mic Config > Load file > **Arcam_AVRMicCal.txt** for the separate version 1 mic & USB sound card, for the version 2 USB mic, use the **Arcam_AVRMicCal2.txt** calibration file.

