



Digital Audio Corporation
A DRI Company
4018 Patriot Drive
One Park Center, Suite 300
Durham, NC 27703
Phone 919.572.6767
Fax 919.572.6766
www.dacaudio.com

DAC Technical Support Bulletin
Release Date: November 5, 2004
TSBSPO01

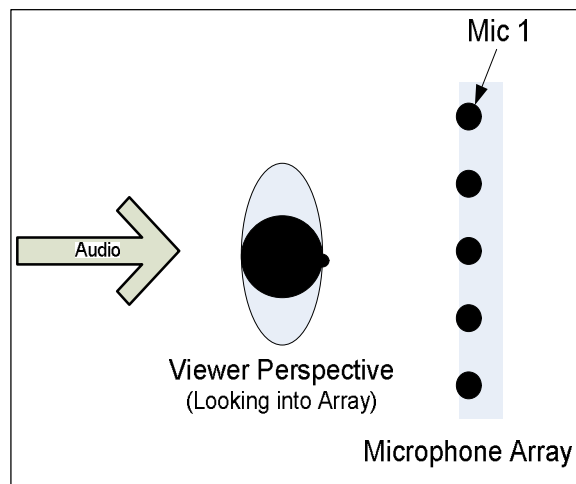
Subject: Microphone Configuration Window Perspective

This Technical Support Bulletin relates Versions 1.1.0 and lower of the Spotmic Configuration Software.

When using the Microphone Configuration Window (accessed by the File Menu) the option is presented of selecting a "Viewing Perspective" of:

- Facing back of array (looking through), or
- Facing front of array (looking into).

Currently, the microphone configuration is only valid for the second choice, "Facing front of array (looking into)". When using the Microphone Configuration Window, please ensure that this selection is chosen. This perspective means that when configuring the microphone array, do so from the perspective of facing the microphone array such that the sound of interest would be coming from behind the viewer (as the viewer is facing [looking into] the array). This perspective also means that the first microphone (Mic 1) is the leftmost microphone.



We apologize for the inconvenience of this issue. We will fix the software in an upcoming release. In the meantime, please use the aforementioned manual fix. Please contact us at 1-877-532-2283 if you have any questions or concerns.

Andy Jarrell
Spotmic Project Engineer