

FINE TUNING YOUR LCD/LED FOR 3D VIEWING



We recommend that you make the following adjustments to your LCD/LED DISPLAY settings before starting the EMITTER FINE TUNING. Please refer to your DISPLAY Owners Manual for directions. [You will need your DISPLAY REMOTE CONTROL to make these changes]

BACKLIGHT: The more BACKLIGHT or BACKLEVEL the better your 3D viewing. Increase your BACKLIGHT setting to 100% or maximum. This reduces Flicker. Set ENERGY SAVINGS mode to OFF. If your DISPLAY does not allow you to adjust the BACKLIGHT, then set the ENERGY SAVINGS level to MAXIMUM.

GAME MODE: Select GAME mode. If a GAME mode is not available, select NORMAL or STANDARD mode.

CONTRAST: For LCD/LED displays lower the CONTRAST level to 70-80%. This reduces Flicker. (You should choose a CONTRAST level that reduces Flicker while giving you a 3D image with good depth)

BRIGHTNESS: If you have GAME mode option, set BRIGHTNESS level to 55-65%. However, if you do not have a GAME mode setting, then set BRIGHTNESS to a lower level such as 35-45%.

Secondary Adjustment Settings:

ADVANCE SETTINGS: Turn ADVANCE SETTINGS to OFF except for BACKLIGHT. See above. GAMA can be MEDIUM or LOW. NOISE REDUCTION should be OFF.

ROOM LIGHTING: Initial set up of your 3D NOW system should take place in a darkened room. Please make sure that any fluorescent lights are turned off and most lights are turned OFF. This is especially important for DISPLAYS operating below 120hz. Optimal 3D viewing will always be in a darkened room environment.

Recommended Emitter Settings for LCD/LED DISPLAYS:

We recommend that you make the above DISPLAY setting adjustments BEFORE starting your EMITTER FINE TUNING.

For LCD/LED DISPLAYS we recommend that you start your EMITTER FINE TUNING with 3 BLUE lights and 2 RED lights, or 2 BLUE lights and 2 RED lights. Please refer to *LCD/LED DISPLAYS- 3D NOW EMITTER FINE TUNING INSTRUCTIONS* in your *SET UP GUIDE* for more information.

When do I need 3D Now Technical Support?

- Please follow the Step-by-Step instructions in the SET UP GUIDE. It is important that you DO NOT skip steps in this SET UP GUIDE. Initial SET UP of your 3D NOW Theater Processor and the fine tuning of your Eyewear/Glasses should take no longer than 30 minutes.
- If you have followed the SET UP GUIDE and FINE TUNING INSTRUCTIONS for the EMITTER and your DISPLAY, but are unable to obtain a 3D picture or you are having other viewing issues, please contact 3D NOW TECHNICAL SUPPORT and request a Technical Support Ticket.

All recommendations are based on testing and customer feedback and should be used as general guidelines to improve your 3D viewing experience. Specific settings on your display may differ from these recommendations.