The information contained in this Adobe Acrobat pdf file is provided at your own risk and good judgment.

These manuals are designed to facilitate the exchange of information related to cinema projection and film handling, with no warranties nor obligations from the authors, for qualified field service engineers.

If you are not a qualified technician, please make no adjustments to anything you may read about in these Adobe manual downloads.

www.film-tech.com
**CP65 Basic Operation**

1. Turn on the sound system. The CP65 will normally be set during installation to select an appropriate format and fader when switched on.

2. If no background music is selected, it is usually a good practice to cut off the sound by pressing the mute button. This will prevent projector start-up noise from reaching the auditorium.

3. Check that the CP65 is switched to the correct format and fader when switched on.

4. If another projector is present, repeat the procedure.

**How to tell a stereo print from a mono print**

A Dolby Stereo print should be identified as such on both the film can and loader. However, with time the identifications may be lost. If you are not sure whether you have a stereo print, play a test film. Make sure it is correctly threaded, with the emulsion side facing away from the screen. Select Format 01 (MONO). Examine the soundtrack closely; the two tracks on a stereo print will be different from each other. On a mono print, the two tracks will be identical. If it is impossible to tell from visual inspection if a stereo film is Dolby SR encoded, if a print is Dolby SR encoded but it is not marked in any way, check with the film's distributor. If you are not able to check it is usually safest to play the print in Format 04.

**Dolby Level Adjustment**

Occasionally, it is necessary to re-adjust the Dolby level. This is a simple procedure that can easily be done by the projectionist. It is a good practice to occasionally re-check these adjustments to compensate for changes in the sound system.

To adjust the Dolby level, run a loop of Dolby Cat. No. 69T test film. Make sure it is correctly threaded, with the emulsion side facing away from the screen. Select Format 01 (MONO). Look at the LED Dolby level indicators on the Cat. No. 222 SR/A card. (Refer to the drawing inside the front panel for location.) Adjust the left and right gain controls on the Cat. No. 240A card until the two green indicators on the corresponding Cat. No. 222 SR/A meter are equally lit. Do not adjust the HF controls. If another projector is present, repeat the procedure.

**In Case of Difficulty**

If the sound system should fail to operate, immediately check the following:

1. Check that the exciter lamp in the projector is on.
2. Check that AC power is getting to both the CP65 and power amplifiers. (Look for the "power on" indicators on the power amplifiers.) If the bypass indicator on the CP65 is flashing, read the section on CP65 bypass operation (below).
3. Check that the CP65 is switched to the correct format and projector. (Look at the format and projector indicators on the CP65 front panel.)
4. Check that the correct fader is selected and is at the correct level. (Look at the local active LED and fader knob position.)
5. Check that the CP65 mute is switched off.
6. Check for an improper external switch position, such as loudspeakers or power amplifiers, are changed. If you feel your CP65 is in need of service, call your local service engineer.

For optimum performance, other adjustments inside the CP65 should only be made by a qualified service engineer with specialized test equipment. This is usually only necessary during the initial installation, or if other sound reproduction equipment, such as loudspeakers or power amplifiers, are changed. If you feel your CP65 is in need of service, call your local service engineer.

**Dolby Tone Test Film**

Always thread film with emulsion side facing away from the screen. Select Format 01 (MONO). For optimum performance, other adjustments inside the CP65 should only be made by a qualified service engineer with specialized test equipment. This is usually only necessary during the initial installation, or if other sound reproduction equipment, such as loudspeakers or power amplifiers, are changed. If you feel your CP65 is in need of service, call your local service engineer.

For optimum performance, other adjustments inside the CP65 should only be made by a qualified service engineer with specialized test equipment. This is usually only necessary during the initial installation, or if other sound reproduction equipment, such as loudspeakers or power amplifiers, are changed. If you feel your CP65 is in need of service, call your local service engineer.

**Keep the Soundhead Optics Clean**

Regular cleaning of the projector's soundhead optics will help you keep your theatre sounding at its best. Use compressed air to blow dust from the lens surface and the LED illuminator. Use compressed air to blow dust from the lens surface and the LED illuminator.