

1163 Warner Ave. Tustin, CA 92780

Phone: (714) 641-6607 Fax :(714) 641-6698

Manual Addendum

Model HR-1P

Projector Controller Programmable Serial Device







- By default the HR-1P is configured to detect a <u>CONTACT or a NON-ISOLATED</u>
 <u>VOLTAGE</u>. By special request at the time of the order, the unit can be configured to detect an <u>OPTICALLY ISOLATED VOLTAGE</u>.
- Both the **CONTACT/NON-ISOLATED** and **OPTICALLY ISOLATED** configurations use the EXT CTL jack for detection of the signal.
 - For <u>Contact/Non-Isolated Voltage configurations</u> of the unit, *ALWAYS* ensure that if you supply a voltage to the EXT-CTL jack, it is applied as CENTER POSITIVE in the range of 3-24 vDC. The device will not sense 0 volts by unplugging the EXT CTL jack. The sensing circuit is normally 'pulled' high. This means that in order to detect the 'No-Voltage applied' condition, your circuit must represent a low resistance.
 - For <u>OPTICALLY ISOLATED configurations</u>, *ALWAYS* ensure that the voltage is applied as a CENTER POSITIVE in the range of 3-9 vDC. This voltage should be isolated from the units Supply Voltage.
- Failure to observe these warnings may result in damage to the unit and void your warranty