# Documentation for AC1 program GLOBE Version 1.1

# Hardware Requirements

- AC1 Controller and power adapter
- Pioneer DVD-V7400 or DVD-V5000 DVD player (set at **4800** or **9600** baud and POWER ON START). The DVD-V5000 MUST be changed from its default of **19,200 to 9600 baud**.
- AC14DVD control cable to DVD players.

# Instructions on installing a controller and player

- 1. Make sure power to the player and controller is disconnected before installation.
- 2. Insert the end of the control cable, with the DB9F connector, into the RS232 port on the AC1..
- 3. Attach the DB15M connectors to the DVD players.
- 4. Cable #1 MUST be connected to a DVD player the entire sequence is cued to player #1.
- 5. Plug in (power up) the DVD players and insert the discs into their trays.
- 6. Plug in the power supply to the controller.
- 7. The controller will now start-up the players and will begin playing from FRAME 1. If the player does not start-up then confirm that BAUD speed is set for **4800** or **9600**.
- 8. The AC1 controller must be powered up at the same time or after the players. It is recommended that the controller and player be attached to the same power bar so that the controller and player can be easily switched on at the same time. We also recommend that a digital timer be purchased for the system to automate the power up/down cycle of the equipment.



# RS232 PORT POWER

# Setting the Pioneer DVD-V7400 to 'POWER ON START'

The full description of this procedure is outlined in the DVD-V7400 Operating Instructions manual (page 41 and 51).

- 1. Make sure the player is powered up.
- 2. Enter the ADV SETUP MENU by holding the SETUP button on the remote.
- 3. If the POWER ON START setting on the menu set to OFF, move the selection arrow to POWER ON START.
- 4. Set it to ON by pressing  $\blacktriangleright$  then  $\overline{ENTER}$
- 5. Press 2 to select TITLE mode
- 6. Enter 01 for the Title then press ENTER
- 7. Enter 01 for the Chapter then press ENTER
- 8. Press **SETUP** to exit the menu.

For more information contact: Technovision at (905) 420-5153