Documentation for TITLES Version 1.2 for the Technovision KPC2

Hardware Requirements

- KPC-2 Controller with TITLES flash programmed into the unit.
- 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**.
- KPC4DVD player control cable with additional DVDEXT cables if using more than 4 players.

Instructions on installing a controller and player

- 1. Make sure power to the player and controller is disconnected before installation.
- 2. On the controller you must insert the DVD control cable into the DB9 MALE connector.
- 3. Cable #1 MUST be connected to player #1 the entire sequence is cued to player #1.
- 4. Plug in the players and insert the discs into the tray.
- 5. Plug in the power supply to the controller.
- 6. The controller will now start-up the players and will begin repeating TITLE 1. If the player does not start-up then confirm that BAUD speed is set for **4800** or **9600**.
- 7. It is recommended that the controller and player be attached to the same power bar so that the controller and player can be easily powered up together.

Show Process

Upon start-up, the controller will initialize the player(s) and then starts playing TITLE 1 on all the DVD players. Upon reaching the LEADOUT (end of each TITLE), the controller will then instruct all the players to search to and begin playing the next title. When the player reaches the end of the last title of DVD player #1, all players will begin playing TITLE 1 again.

DIPSWITCH FUNCTIONS

DIP SWITCH	OFF (<i>Default</i>)	ON
1	-	-
2	No Search Delay	Small delay after search for use with multiple players
3	-	-
4	9600 BAUD	4800 BAUD

DIP switches are only read upon power up – if the switches are changes while the KPC2 is powered up, the setting do not take effect until the next time the unit is turned on.

External Button Functions

Pull LOW function (GROUND on PIN 1)
NEXT TITLE
PREVIOUS TITLE
BACK TO TITLE 1
RESTART SYSTEM

Please contact Technovision at (905) 420-5153 for further details. www.technovision.com