

## DVD1L Troubleshooting with Pioneer DVD-V5000

The manual for DVD1L is provided with the system and can also be downloaded from:  
[www.technovision.com/manuals.html#kpc2](http://www.technovision.com/manuals.html#kpc2)

### Instructions on installing a KPC2 controller and DVD-V5000 players

1. **Make sure power to the players 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. Now, 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 playing Chapter 1. If the player does not start-up then confirm that BAUD speed of the DVD players are all set to 9600 baud.
7. Once installed, 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. An expensive light timer can be used to automatically power ON/OFF the system.

### KPC2 Checklist

- 1) Dipswitches on the back of the KPC2 are all in the UP position.
- 2) LED on the back of the controller comes on solid when powered up. If it does not, then either DVD1L firmware is not installed or there may be problem with the power supply.
- 3) KPC4DVD control cable attached to SERIAL port of the KPC2.

### DVD Player Checklist

- 1) Baud rate is set to 9600 (see below)
- 2) POWER ON START is set to T01:C01 (see below)
- 3) A player **MUST** be attached to cable #1.
- 4) All players attached to the KPC4DVD control cable must be powered ON.

### DVD-V5000 ADVANCED SETUP MENU SETTINGS:

Remember to remove the DVD from the player when making changes to the Advanced Setup.

ADV. SETUP	
COMMAND STACK	
POWER ON START	<b>T01:C01 *</b>
TITLE PLAY MODE	Single
KEY LOCK	OFF
REPEAT MODE	OFF
SERIAL PORT	15 Pin
BAUD RATE	<b>9600 *</b>
EXTEND TERMINAL	Standard
SYNCH OUT (DURING SQ)	OFF

**\*\*Changed from default settings\*\***