## PC2 and DVD synchronizing using Pioneer DVD-V7400 Industrial Players

More clients are turning to DVD as the solution to their video synching solutions because of the number of locations they can go to for DVD encoding. The main question is how accurate you need the players to be in synchronization. If they have to be frame accurate, then Pioneer or Philips industrial DVD players are the solution. If they do not have to be - controlling consumer DVD players is another option available from Technovision.

When creating DVD discs for up to four (4) Pioneer industrial DVD players, there are three disc layouts that can be followed:

**Method 1:** All the shows can be put on the same disc as one large title. Copies of the disc can them be made and the PC2 can be programmed to access each show/player individually by frame number - no separate titles or chapters required. Program card for the PC2 is **DVD4**.

**Method 2:** All the shows can be put on the same disc as separate TITLES (chapter 1 in each title will be the show with chapter 2 being a "dummy" chapter of black). Copies of the disc can them be made and the PC2 can be programmed to access each show/player individually by TITLE and CHAPTER. Program card for the PC2 is **DVD4T**.

**Method 3:** Individual discs, each containing only 1 show with the same beginning and ending points. If this method is being used, then you can use the PC2 with **DVD4** software or the less expensive Technovision **KPC2** controller with **LL** program chip. This method is not as flexible as the other two since a single backup disc cannot be made to cover all of the players.

DVDSYNCH system for up to **FOUR** Pioneer DVD-V7400

under U\$500/\$650(Can)

## Includes:

PC2 Multimedia Controller made by Technovision DVD4 or DVD4T program card (please specify) PC2P4 four player cable (6' each) Programming Manual Operating Guide

Programming the PC2 is performed using the standard infrared remote that comes with the DVD-V7400 - NO COMPUTER REQUIRED ON SITE.

For more information contact

Technovision Inc. (905) 420-5153

Additional product information, including programming manuals, can be found at: <a href="https://www.technovision.com/pc2.html">www.technovision.com/pc2.html</a> <a href="https://www.technovision.com/kpc1.html">www.technovision.com/kpc1.html</a>