

Get Your Commercials To Air Fast

3040P Playlist Payout System

Manual List Control

The 3040P Playlist Payout System lets you get your commercial breaks to air fast under manual control. Play out a single clip, a whole list of clips, or stop at the end of a commercial break. Play out the next commercial break in the list, or scroll to another commercial break, then play it out.

The 3040P is the ideal list payout tool when break times constantly change or happen at a moment's notice, such as during a televised sporting event.



Front and Back View

Quickly and easily create lists on the fly or use the optional Playlist Transfer Tool to transfer a list created offline on a computer into the 3040P. Edit the list while it is playing out on the 3040P, append, insert, & delete clips, or add breaks. Save the playlist in the 3040P's non-volatile memory for later payout.

The 3040P is the simple, fast and easy way to payout commercial breaks from your video server after an automation system failure or when you don't have an automation system.

Fast, Simple, Precise Control

- Manually start list payout or trigger payout with a GPI
- Quickly and easily create list on the fly, recall saved list, or use the Playlist Transfer Tool to transfer a list into the 3040P
- Edit list while playing out- append, insert, & delete clips, add breaks
- Save list in 3040P non-volatile memory for later payout
- Supports 5 channels of list payout, one list per channel. Additionally, supports 1 channel of VTR control.
- CAPTURE Function lets you automatically ingest from tape into video server
- Supports VDCP control protocol

Applications

The 3040P is used for commercial payout, automation backup, sports and other live events, news, game and award shows, talk and variety shows, and concerts.



PUTTING YOU IN CONTROL



3040P Specifications

| | |
|------------------------------|---|
| Power | 90 VAC to 265 VAC adapter supplied with IEC connector |
| Size | L" x W" x H" 12 3/4" x 8" x 1 3/4" (front) 3 5/8" (rear) 8 5/8" high to top of display |
| Weight | 10 lbs |
| Rear Panel Connectors | VTR1,2,3,4,5,6 (All DB9F) GPI (DB26F) Power (DB9M) SHOTBOX (DB9F) PBIO (DB9F) Keyboard (6-pin mini DIN) Ref. Video In (BNC) Ground Threaded stud |
| Display | Easy to read, back-lit LCD display |
| Jog/Shuttle Wheel | With mechanical detents |

RS422 Serial Connector

9-Pin D-Type, Female (DB9F)

| Pin # | Function | Pin # | Function |
|-------|-----------------|-------|----------------|
| 1 | Frame Ground | 6 | Receive Common |
| 2 | Receive A ← | 7 | Receive B ← |
| 3 | Transmit B → | 8 | Transmit A → |
| 4 | Transmit Common | 9 | Frame Ground |
| 5 | Spare | | |

Power Connector

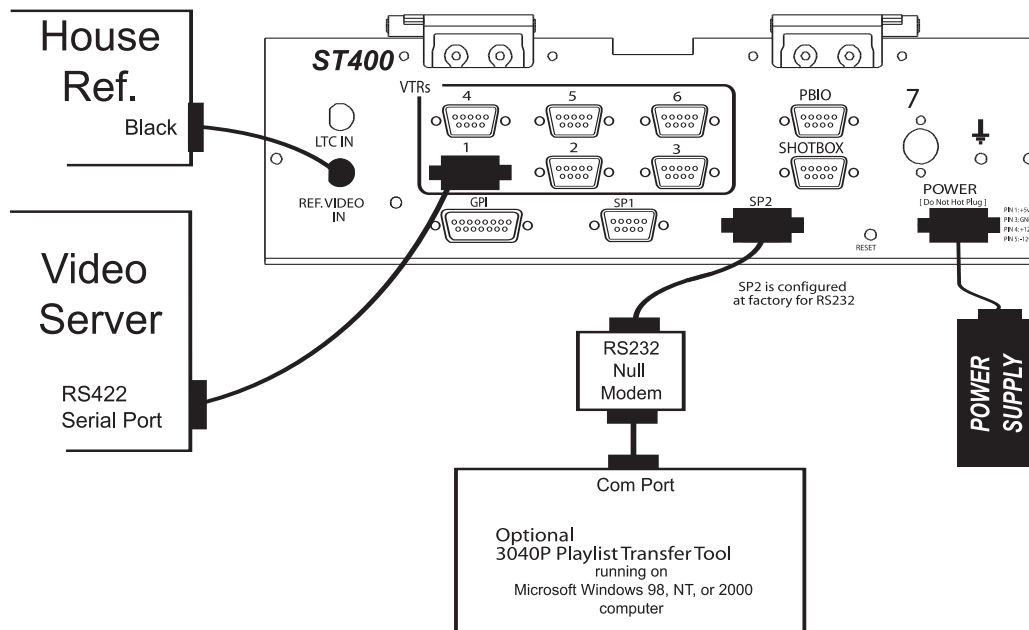
9-Pin D-Type, Female (DB9M)

| Pin # | Function | Pin # | Function |
|-------|----------|-------|----------|
| 1 | +5v DC | 6 | +5 vDC |
| 2 | +5v DC | 7 | Ground |
| 3 | Ground | 8 | Ground |
| 4 | +12v DC | 9 | Ground |
| 5 | -12v DC | | |

GPI IN / OUT Connector

26-Pin D-Type, Female (DB26F)

Connection Diagram



www.dnfcontrols.com



12843 Foothill Blvd. Suite D
Sylmar, California 91342
p.818.898.3380 f.818.898.3360 sales@dnfcontrols.com