

Clip Control - Unlock the Power of your Video Server

CLIP CONTROL gives you control over one or more video server channels for random access to load and play clips stored on the video server.

Clip control is ideal for environments where the order of clip playout will change frequently. These changes may be due to a show's content, such as with game shows, talk shows, awards shows, and sports shows, or in response to late-breaking or unforeseen events, which are typical in news and sports broadcasts.

Clip control gives you the power to merge prerecorded video clips with live production, harness the power of monitor walls and other display systems, and load and play news segments, graphics, animations, highlights, and promos.

Clip control provides simple, precise, reliable, repeatable control over your video server in a fast-paced broadcast environment.

In a typical clip control workflow, you would:

1. Press a Shotbox key to instantly access and load one clip or a group of clips.
Or, scroll through the list of clips in the server, select one, and load it.
Or, recall and load a learned (or saved) clip or a group of clips from a controller cue point.
2. Press the PLAY key to play out one clip or synchronously roll multiple clips. Each clip will play to its end — or to an OUT point that you specify — and then stop.
3. Select and load the next clip or group of clips to playout.

2044CL Instant Access Clip Control: One button, powerful control to access 300 clips or clip combinations. Keys on Shotbox display assigned clip name on face. Controls up to 8 video channels individually or ganged.

2034CL Instant Access Clip Control: Controls up to four video channels individually or ganged. Like the 2044CL, it provides single-button access to up to 300 clips or clip combinations.

4040CL Fast Access Clip Control: Fast access to clip or clip combinations: enter cue point number, then load. Supports 400 cue points and up to 8 video channels individually or ganged.

4000CL Fast Access Clip Control: Controls up to 4 video channels individually or ganged. Like the 4040CL, it provides fast access to clips or clip combinations.

Flex Control Network®: Real-time, precise, and reliable clip control over Ethernet, LAN, WAN, VPN, among multiple control points within a facility, across town, across the country, or around the world.

DNF
CONTROLS

12843 Foothill Blvd., Suite D
Sylmar, California 91342
PH: 818.898.3380 • FX: 818.898.3360
sales@dnfcontrols.com
www.dnfcontrols.com



2044CL
Instant Access Clip Control



2034CL
Instant Access Clip Control



4040CL
Fast Access Clip Control



4000CL
Fast Access Clip Control

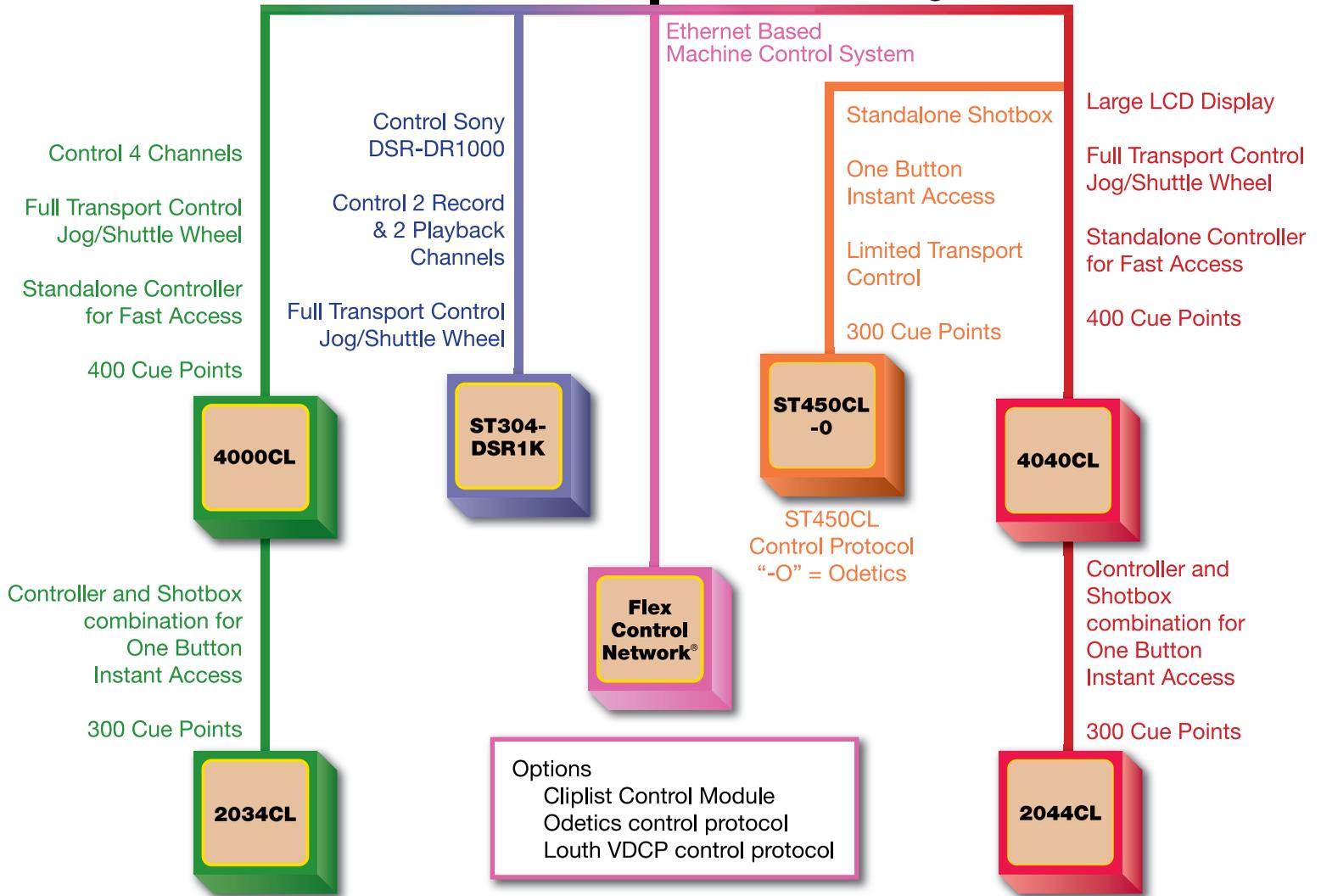
See Back for Product Selection Guide

START
HERE

Clip Control

Control one to four channels

Control one to eight channels



Options for 4000CL, 2034CL

- "-T" = T-bar for slomo control
- "-P" = PBIO, Production switcher interface
- "-K" = KBIO, PS2 Keyboard interface

Operator Suite Cue List Transfer Tool

4000CL & 2034CL Control Protocols

- "-O" = Odetics
- "-L" = Louth VDCP
(8 & 32 Character Clip Name Support)
- "-EVS" = EVS LSM/maXS
- "-N" = GV Profile Native
- "-TO" = Pinnacle Thunder Odetics
- "-BVW" = GV Profile BVW with clip control
- "-MAV" = Sony MAV 555/777
- "-Q" = Quantel

4040CL & 2044CL Control Protocols

- "-O" = Odetics
- "-L" = Louth VDCP
- "-AMP" = GV AMP

4040CL & 2044CL Options

- "-T" = T-bar for slomo control
- "-P" = Production switcher interface

Cue List Transfer Tool

Easy storage and retrieval of cue lists to and from a PC

Drag & Drop Shotbox Tool (for GV Profile)

Drag a clip ID from Media Manager and drop it on the Shotbox

DNF
CONTROLS

12843 Foothill Blvd., Suite D
Sylmar, California 91342
PH: 818.898.3380 • FX: 818.898.3360
sales@dnfcontrols.com
www.dnfcontrols.com