CONTROLLER RECOMMENDATIONS FOR FFV DDTRS

VTR CONTROLLER

**ST100-S-TBL (Desktop)**
- Controls 1 DDR. Use SW1X8 to control up to 8 DDVs individually or ganged
- Basic control - play, stop, rewind, fast forward, record, jog & shuttle
- Jog/ Shuttle wheel
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position

Recommended for Omega (simple control), Micron, and Elite

**ST100-S-SRK (1-RU rackmount)**
- Controls 1 DDR. Use SW1X8 to control up to 8 DDVs individually or ganged
- Basic control - play, stop, rewind, fast forward, record, jog & shuttle
- Jog/ Shuttle wheel
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position

Recommended for Omega (simple control), Micron, and Elite

**ST300-SSM (Desktop)**
- Controls up to 4 DDVs individually or ganged
- Basic control - play, stop, rewind, fast forward, record, jog & shuttle
- Advanced control - slow motion, preroll, mark cue, search to cue, search to time
- Numeric keypad for time entry and cue point selection
- 100 cue points per DDR
- Jog/ Shuttle wheel with electro-mechanical detents
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position, cue point contents, and play speed indicator

Recommended for Omega and Micron, will work with Elite

CLIP CONTROLLER

**2044CL-O Clip Instant Access**
- Controls up to 8 DDVs individually or ganged
- View list of clips, select and load clip, create & record clip. Loop / Trim clip playback.
- One button access to Fill/Key or multi-channel recall. Supports 300 Shotbox cue points.
- Basic control - play, stop, rewind, fast forward, record, jog & shuttle
- Advanced control - mark IN and OUT, search to IN/OUT, loop IN to OUT, search to time
- Numeric keypad for time entry and cue point selection
- Jog/ Shuttle wheel with electro-mechanical detents
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position, cue point contents, and play speed indicator

Recommended for Omega
SPORTS CONTROLLER

ST300-SSM-T  Simple Slow Motion / Instant Replay
- Controls up to 4 DDRs individually or ganged.
- T-bar for slow motion control
- 100 cue points per DDR to mark replays. Mark EE or playback time.
- Basic control - play, stop, rewind, fast forward, record, jog & shuttle
- Advanced control - slow motion, preroll, mark cue, search to cue, search to time
- Instant replay, set freeze time
- Numeric keypad for time entry and cue point selection
- Jog/ Shuttle wheel with electro-mechanical detents
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position, cue point contents, and play speed indicator
- Desktop configuration

Recommended for Omega

DMAT-EZ-O Sports Controller  Advanced Slow Motion Instant Replay
- Controls up to 4 Record/ Playback channel pairs, individually or ganged
- Supports Omega SPR with simultaneous record and playback
- Supports Instant Replays and Highlight List creation / playout
- T-bar for slow motion control
- 500 cue points per DDR to mark replays
- Mark record and playback times. Mark IN and/or OUT
- Instant replay - slomo from IN to OUT. Automatically stop at OUT.
- Basic transport control - play, stop, rewind, fast forward, record, jog & shuttle
- Advanced control - slow motion, preroll, mark cue, search to cue, search to time
- Numeric keypad for time entry and cue point selection
- Jog/ Shuttle wheel with electro-mechanical detents
- Real-time transport tallies - play, stop/still, rewind/reverse, fast forward/forward, record
- LCD display - tape position, cue point contents, and play speed indicator
- Desktop configuration

Recommended for Omega SPR