Full Range of VTR/DDR CONTROL/Solutions

When you can't reach the front panel of your VTR, **DNF Controls'** VTR/DDR controllers provide fast and simple remote control of many tape transport functions — record, play, stop, still, rewind, fast forward, jog, shuttle, slomo. DNF controllers are designed to meet the demanding needs of operators and control the wide range of VTRs and DDRs found in television broadcasting, live production, post-production, duplication, and A/V facilities.

DNF Controls offers the full gamut of field-proven VTR/DDR controllers to meet your needs, whatever they may be:

- From single VTR control to multiple VTR ganged control
- From basic transport control to cue points, slow-motion control, and two-machine cuts editing
- Add-on VTR control for a non-linear editor to facilitate digitizing
- Custom functionality and features to fit your specific application

DNF's controllers provide fast, easy, reliable, and precise control over VTRs and DDRs.

- Basic transport control play, stop, rewind, fast forward, record, jog & shuttle. From button push or GPI
- Advanced control mark cue, search to cue, search to time, preroll, slow motion, cuts editing
- Real-time transport tallies play, stop/still, rewind/reverse, fast forward/forward, record
- Jog/shuttle wheel with a mechanical detent available on some models
- Timecode and tape time display
- Optional T-bar for slow motion control on some models
- Small footprint. Rackmount available on some models.
- Connects directly to your VTR, through an RS422 router, RS422 patchbay, or 9-pin switchbox

ST30 VTR Controller: A very simple GPI and switch closure to serial control adapter that is available as a small PCB so you can mount it where you need it.

ST60 VTR Controller: Converts GPIs and switch closures to serial control and provides transport status indicators.

ST100 VTR Controller: Provides timecode and tape time displays, and a jog/shuttle wheel.

ST200 VTR Controller: Provides cue points and search to time control, as well as timecode and tape time displays, and a jog/shuttle wheel.

ST300 VTR Controller: Acclaimed worldwide for use in demanding, fast-action sports broadcasts because of its fast, simple, precise control of four VTRs, highly personalized control features, mechanical-detented jog/shuttle wheel and T-bar that keep the operator in total control.

Flex Control Network®:

Real-time, precise, and reliable machine control over Ethernet.



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



See Back for Product Selection Guide

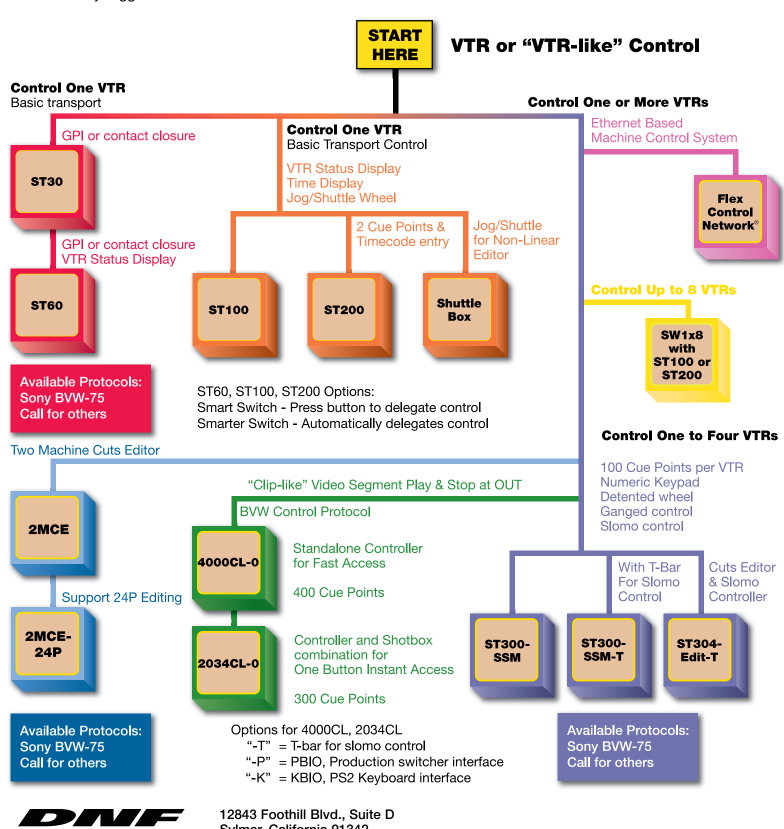
Options:

Smart Switch (Available on some models)

Press a button to toggle control between the local controller and a remote controller.

Smarter Switch (Available on some models)

Automatically toggle control between the local controller and a remote controller.



Sylmar, California 91342 PH: 818.898.3380 • FX: 818.898.3360 sales@dnfcontrols.com www.dnfcontrols.com