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.
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.