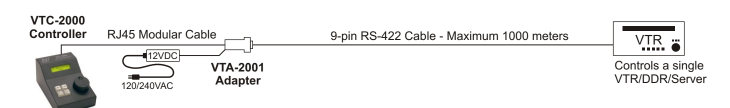
VTC-2000 Compact VTR/DDR Controller



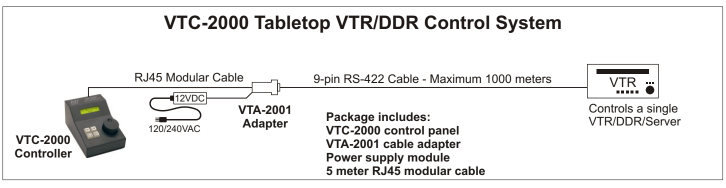


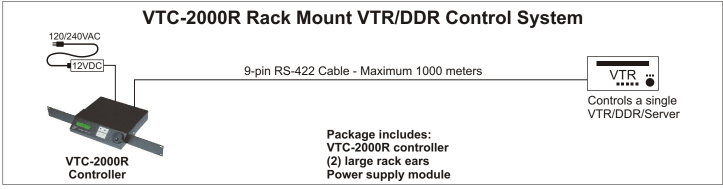
Uses: viewing, tape logging, dubbing, QC, camera stands, workstations adds jog/shuttle capability to knobless VTRs

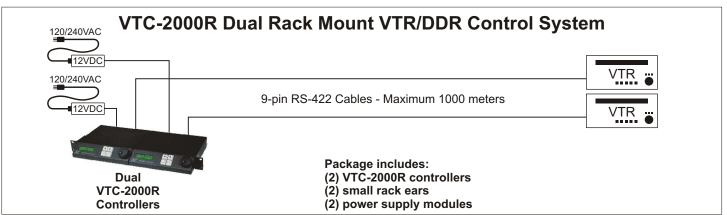
- Controls RS-422 VTRs, DDRs, and servers and RS-232 VTRs and DVDs
- 1000 cue point memory, cueing with and without preroll
- Single VTR/DDR insert, assemble, animation/art card edit modes
- Smooth jog/shuttle knob can move VTR noise bar through still frames
- Control panel can be located up to 1000 meters from VTR
- Switch option shares control with desktop workstation or other controller
- RS-232 option gives control and ASCII timecode to personal computer



PERFECT FOR VIEWING AREA, MACHINE ROOM, DUB RACK, DESKTOP WORKSTATION OR ADDING JOG/SHUTTLE CAPABILITY TO KNOBLESS VTRS







Overview

Don't let the VTC-2000's small size and simplicity fool you, this is one powerful controller! Anyone can walk up to this unit and use it, but advanced users take advantage of its powerful internal features. Besides the 1000 cue point memory, this unit supports single VTR insert and assemble edits, various looping modes, auto-increment cue marking, preroll, animation, and LTC/VITC timecode readout selection. Controls any RS-422 VTR or DDR/server. No knob wobble on this robust unit, even after years of daily beating! The high resolution of the jog/shuttle knob allows easy moving of the noise bar through the picture on non-slow-mo VTRs.

Optional RS-232 interface provides connection to a personal computer to give it control and access to ASCII TC.

Switch option allows a second controller such as a desktop workstation to share control of the VTR/DDR.

RS-422 VTRs	DDRs/servers	Grass Valley/Thomson	Quvis	RS-422 Audio Decks
Ampex	360 Systems	Leitch/ASC	Rorke Data	Fostex
Hitachi	Accom/Abekas	Mountaingate	Scitex	Nagra
JVC	Doremi Labs	Omneon	SeaChange	Sony
Panasonic	DPS	Philips/BTS	Sierra Design Labs	Tascam
Philips/BTS	Drastic	Pioneer	Sony	
Sony	Fast Forward	Pluto	Tektronix	