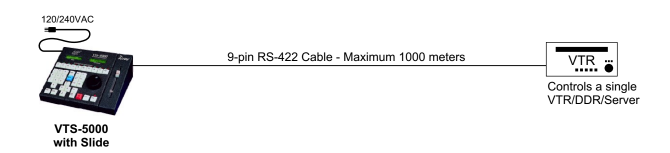
## VTS-5000 Slow Motion Controller





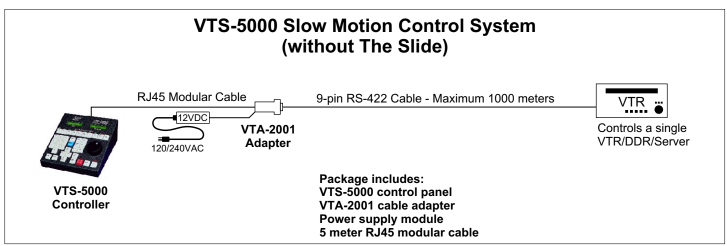
Uses: instant replay control for RS-422 VTRs and DDRs, video assist

- Ultra fast nonlinear mode for DDR based instant replay
- VTR pick-up record feature automatically picks-up at end of last recording
- 1000 cue point memory, cueing with and without preroll
- 10 function keys for quick cue recall and/or slow-mo speed presets
- Slide option gives best feel for slo-mo & shuttle tape motion
- Record-end protection feature prevents rolling into noise
- Video assist features for high speed film production applications
- Single VTR/DDR insert and assemble editing



PERFECT FOR SPORTS TRUCKS, SCOREBOARD CONTROL ROOMS, DDR SLO-MO
AND FILM PRODUCTION VIDEO ASSIST

## VTS-5000/Slide Slow Motion Control System 9-pin RS-422 Cable - Maximum 1000 meters Controls a single VTR/DDR/Server VTS-5000 with Slide Package includes: VTS-5000 control panel Right or left mounted Slide speed control (right mount shown) Rear mounted power supply module



## Overview

The VTS-5000 is a high performance, yet affordable, single VTR/DDR controller that is optimized for instant replay applications. Ten function keys can be set by the user either to recall significant cue points or to playback at predefined speeds. Many user adjustable features allow optimization for various applications and user preferences, all of which can be stored in any of ten available personality registers. A pick up record feature gets right back into record where recording left off as soon as a replay is finished.

The VTS-5000 is a great slo-mo controller by itself, but add The Slide, and you've got an affordable system that is unsurpassed. The Slide uses a top quality Penny & Giles motorized fader for speed control that gives tactile feedback you have to feel to believe. The knob jogs tape even when in still modes, so you can go between scanning tape and jogging frame by frame without hitting any buttons. Users can adjust still and play speed breakpoints, enable détented speed steps, enable reverse and/or faster-than-play replay speed control, adjust top shuttle speeds, and much more. The Slide moves into the correct position when tape is moved by keystrokes such as stop, play, or slo-mo presets, so subsequent speed adjustment is always enabled.

Powerful features are included for film production video assist applications. The VTS-5000 controls record and playback on film shoots where low or high speed frame rates are used. Playback speed is set and displayed in terms of film shoot speed, allowing accurate simulation of projection timing of scenes.

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	