

# LTM-ER2

## 2 Machine Signal Router for Non-Linear Editing Systems



The LTM-ER2 offers a simple, yet high quality solution for VTR to Non-Linear Edit System interface.

This unique router allows A/B selection between 2 Video Sources (Component, Composite or Y/C video) to and from your Non-Linear Editor. Balanced 2-channel Audio and RS422 machine control will follow video. It works only on a single video format at a time.

The LTM-ER2 includes several special front panel features allowing the user to engage or inhibit Video, Audio, or RS422 during the selection function. It also has an "Auto" switch, which will select all functions of VTR 1 or all functions of VTR2 at the touch of a button.

The LTM-ER2 is housed in a 2RU cabinet and will process NTSC, PAL, PAL-M, PAL-N and SECAM signals.

### SPECIFICATIONS

#### SOURCE & RECORD CONNECTIONS

**RS422:** 9-Pin D-Sub Female

**VIDEO:** R-Y, B-Y, Y or YUV  
or YC and 1 Composite Video  
or 3 Composite Video

**Rear panel has 3 BNC lines, which can be configured for any of the above configurations**

**AUDIO:** Dual Channel: Balanced Neutrik XLR Connectors

**FRONT PANEL CONTROLS:** RS422 Control, Video (Beta/YC/Composite) & Audio (Source & Record)

**SOLO - AUTO:** Control, Video, Audio

**STATUS LED INDICATORS:** Source - Record Select

**POWER:** For LED's & Switch Control Only: 12VDC  
500Ma Power Pack

**DIMENSIONS:** 3.50"H X 7"D X 19"W EIA rackmount

**WEIGHT:** 8 lb. without shipping carton