

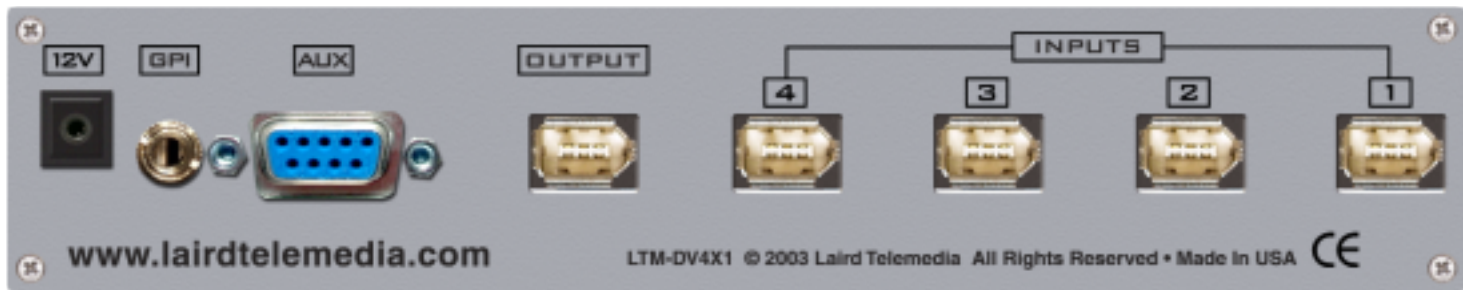
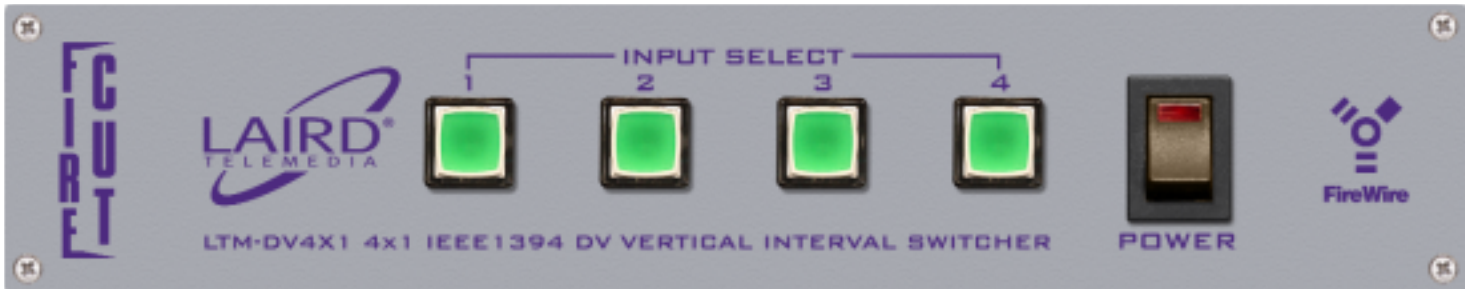


# LTM-DV4X1

## VERTICAL INTERVAL IEEE 1394 DV SWITCHER



**World's First DV Vertical Interval Switcher!  
Live Switch Cameras, Computers and More !**



The LTM-DV4X1 FireCut™ 1394 DV Switcher is a bold leap forward in DV based technology. Now the world of DV can be switched simply and cost-effectively.

This digital production tool can **accept up to four devices** at the same time and be used with any DV IEEE1394 (Firewire) device such as VTRs, Cameras or NLEs. The devices used do not have to be Genlocked or Synchronous. The LTM-DV4X1 will lock and switch any of the four sources glitch free and clean. The switcher features simple front panel push buttons which allow simple and easy operation.

Housed in a standard Laird half rack enclosure, up to two units can be mounted in a 1RU rack space with the optional LTM-RK2. The LTM-DV4X1 is powered by 12Vdc and may be used in all mobile facilities such as trucks and remote production setups.

### SPECIFICATIONS

**INPUTS:** 4 DV IEEE1394 FireWire using 6-Pin 1394 connectors  
**Note:** This device is designed for 1394 Media devices only and must not be used for computer devices such as Hard drives, Printers, or Scanners.

**OUTPUTS:** 1 DV IEEE1394 FireWire using 6-Pin IEEE FireWire 1394 connector

**CONTROL:** GPI Trigger, RS232

**NOTES:**

1. Output node is not seen by input devices
2. Input nodes do not see each other
3. All I/O channels assumed to be CH63

**POWER:** 12Volt DC, 500 mA

**SIZE:** 1.625"H x 8.25"W x 6"D

**OPTIONS:** Two LTM-DV4X1 units can fit in one LTM-RK2 1RU rackmount (optional).

