

LTM-4DV 4-Channel DV Head End





The Ultimate Digital Video Control Room Head End!

Today's complex broadcast environments are faced with handling multiple streams of Digital Video (DV) coming into their control centers and edit suites.

The Laird 4DV is the broadcaster's answer to managing & monitoring four (4) incoming DV feeds by converting the DV signal to high quality analog outputs. Another important feature of the 4DV is the Quad-Split monitoring output, which allows the broadcaster to see all four incoming video streams on one monitor.

The beauty of the 4DV is taming the interface and cable confusion involved in four separate DV media converters and a guad-splitter. The 4DV brings it all together in one precision engineered 2RU rack cabinet.

The 4DV is a new entry into the Laird family of DV production equipment for broadcasters.

SPECIFICATIONS

POWER:

WEIGHT:

DIMENSIONS:

INPUTS PER CHANNEL (4-Channels)

DV INPUT: 6-Pin IEEE1394 100Mbps FireWire® Connector DV OUTPUT: 3x 6-Pin IEEE1394 100Mbps FireWire® Connector

OUTPUTS PER CHANNEL (4-Channels)

ANALOG VIDEO OUT: Composite Video: 1Vp-p into 75Ω: BNC YC (S-Video): 1Vp-p Y into 75Ω: 4 Pin Din (PAL or NTSC) .7Vp-p C into 75Ω

ANALOG AUDIO OUT: Unbalanced 2-Channel Monitor Audio Outputs FRONT PANEL:

12V, 2 Amps DC. 110/220 50~60 Hz Adapter Included. 3.5"H x 19" W x 12" D 1RU rackmount