

LTM-DVDA5

1x5 IEEE1394

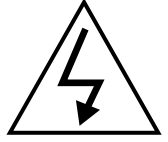
Signal Distribution Amplifier



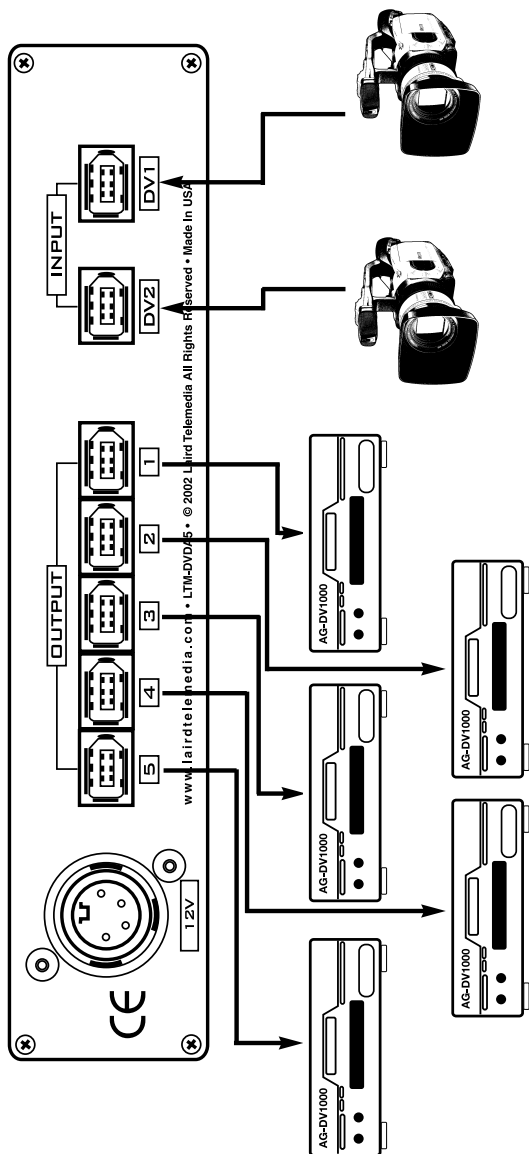
2000 Sterling Road • Box 720
Mount Marion, NY 12456
800-898-0759 • 845-339-9555
Fax: 845-339-0231
www.lairdtelemedia.com



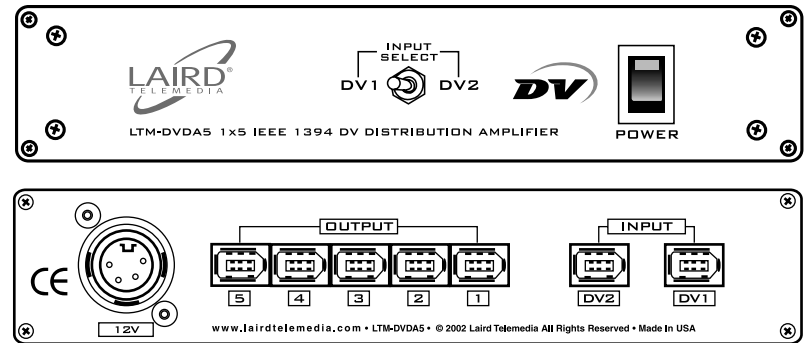
SAFETY PRECAUTIONS



1. To prevent fire or shock hazard, do not expose this equipment to the environment of Humidity and/or dust. Do not use this equipment in an unprotected outdoor installation or any area classified as a wet area.
2. The operating temperature of this product must be kept between -40°C and +95°C. Direct sunlight or an intense source of heat, direct or ambient, must not be introduced to the product either by induction or contact.
3. Always keep the product on a stable and secure base or enclosure. Do not drop the product or subject it to sudden heavy impact.
4. Provide adequate ventilation so that thermal characteristics do not cause an increase in product temperature to resulting in overheating.
5. Do not clean the unit by using electrically conductive or corrosive chemicals. Always be certain to unplug the unit from AC wall power before any major cleaning. Use a damp cloth only for cleaning.
6. Do not subject the product to electrical mains power over voltage: The product must be used at the rated supply voltages indicated on the product rear panel only.
7. Do not plug the product into an overloaded electrical outlet. This may result in fire or electrical shock.
8. Object Ingress and Liquid Entry: Never insert or push sharp metal objects into the product or use such devices for an attempt at opening or servicing the product. Servicing should be referred to a trained and qualified technician only. Do not allow liquid of any type to enter the unit. Do not allow the unit to be submersed in water as this may cause a shock hazard.
9. A trained qualified technician should perform all servicing of the unit. There are no serviceable components within the unit for user access.



TECHNICAL SPECIFICATIONS



INPUTS

2 DV IEEE1394 FireWire switchable using passive front panel toggle switch. 6-pin 1394 connectors.

OUTPUTS

5 DV IEEE1394 FireWire using 6-pin 1394 connectors.

COMPATIBILITY

Supports IEEE 1394 - 1995 Standard and P1394a high performance serial bus supplement.
Supported port speeds 100/200/400Mbps.
Compatible to FireWire™, iLINK™, using IEEE1394 standard.
Operates under PC Windows 98/SE/ME/XP/2000 OS and iMAC system IEEE1394 protocol.
Supports asynchronous and isochronous data.

POWER

12VDC, 500 Ma using 4-pin XLR power connector.

DIMENSIONS

1.625"H x 8.25"W x 6.0"D.
Two LTM-DVDA5 units can fit in one 1RU rackmount adapter (LTM-RK2).

TECHNICAL SUPPORT

The LTM-DVDA5 is designed to make all your applications simple and easy. However, should there be any technical assistance required, you may call our tech support line at 845-339-9555 .

A Few Notes About DV technology: Before you use your DV signal distribution amplifier, it would be wise to study a bit about the technology. This will help you to understand the basics of the technology as it relates to your applications and requirements.

Defining the terms:

IEEE1394 - This term refers to the data transfer protocol standard similar to USB, for computers and related media equipment. It is designed for "short haul" applications and was developed originally by Apple and called Firewire. It is a true Arbitrated session-oriented network integration technology. Various manufacturers have adopted this protocol for digital I/O on their equipment. Although it may be called different trade names such as I-Link, which is Sony's name for 1394.

DV- Digital Video which uses IEEE1394 for transfer. Often confused with IEEE1394 or Firewire, the fact is that DV is just one of many possible signals that takes advantage of 1394(Firewire) transfer protocol. This is due in part to the relative friendly packeting similarities that DV and 1394 have, which require lesser emulation and conversion for protocol compliance. DV in its native format is a compressed audio/video signal at about 5:1 compression with 4:1:1 or 4:2:0 sampling. Often referred to as DV25, this format also passes machine control and time code on compatible equipment.

Hot-swap- This refers to the ability to remove or switch a DV device without exiting the software running the device. 1394 is a managed peripheral system and cannot be hot-swapped or cold-switched unless the software and hardware is designed for this. If you simply switch away or to a running DV device such as a NLE or any computer involved in DV operations, the PC may "hang-up" or "crash" as the port reports the loss of duplex operations to the system. In most cases it is safer to simply switch to the device required, then enable the software. The same should be followed for switching from a device.

Differences in DV equipment- There are several 1394 based systems that are not compatible with each other.

DVCAM –Sony's DV based system using 28.22mm/Sec tape speed and a 15micron track pitch.

DVCPRO –Panasonic/s DV based system intended for broadcasters using a tape speed of 33.82mm/Sec with a pitch of 18microns. Older DVCPRO equipment is not compatible with standard DVCAM or for that matter any other DV format. Recent Sony equipment such as the DSR2000 does however playback DVCPRO tapes. Older DVCPRO equipment needs an upgrade to playback DVCAM tapes.

DV BASED SYSTEMS- Over the past 2 years, several manufacturers have adopted the DV based technology, using Firewire to I/O the signals. Separating the technology into categories you would have:

Stand-alone acquisition media devices such as CamCorders and VTRs. These devices have an onboard hardware codec which record and playback DV based signals directly to a DV connector which is usually a 4pin or 6pin. Editing devices such as NLEs and signal processing equipment which for the most part use computers which record DV25 unto a hard drive and provide software for editing and manipulation of the signal.

Media conversion devices which convert Analog A/V signals to DV and DV signals to Analog. These devices use an onboard DV Codec to convert bidirectionally analog and DV signals so that equipment that is not DV equipped can be used.

Display Devices such as DV monitors have entered the market where direct DV can be displayed on a picture monitor that is so equipped.

Routing devices have been developed to allow the switching and moving of DV signals around the production environment. There are both passive devices and active devices, depending on the complexity of the switching requirement.

Storage devices, such as Firewire hard drives are available as either standard or "hotswap" devices for computers.

Capture devices such as DVCapture ISA cards are commonly used to I/O DV into computers and related devices. These cards use a hardware codec on their hardware and report usually to a software codec on the computer. All capture devices are not alike with regard to how they operate and comply with associated software.

When using your **LTM-DVDA5** with multiple computers you may run into a Windows issue with registry problems. This symptom presents a problem where the master PC and the duplication PCs are seen as a small network and causes one or more PCs to freeze up. We have not at the time of this publication been able to test all possible computers and all possible software to identify these problems. Should you have a question before you setup your system, please call our customer support number for any information we may have. This problem does not occur when using CamCorders, DVCAM VTRs and Media Converters such as the **LAIRD LTM5000/5500** series. DV Cables- Although the IEEE1394 group has determined that a distance of 3meters(9feet) is the optimal length for 1394 transfer, there have been several introductions of so-called "long-run" 1394 cables. Please note that these cables for the most part have been developed for use with media devices only, such as cameras and VTRs. The use of these cables can cause a host of problems in a fully integrated 1394 network. They do not work with peripheral devices such as hard drives, scanners or printers. They do not work well with a variety of computers and capture cards. So be warned, that we strongly urge you to be careful in your design of your DVD duplication system. It is advised that you do not use cables in excess of 12 feet. Purchase quality IEEE1394 approved cables, and avoid using adaptors whenever possible to go between 4 and 6pin equipment. Purchase true manufactured 4/6pin cables. Media converters normally default to a camcorder emulation when used in stand-alone mode. You will have no problems using LAIRD LTM5000/5500 series of DV media converters. It is suggested that you test other similar devices to be certain before you commit the product to your design.

Before you design your DV duplication setup examine these differences and compatibility issues carefully. As you can see, since there are so many differences, it would be wise to design your system with 100% compatible equipment to ensure proper working order.