Model LTM-ER3RM User Manual





LTM-ER3RM

Remote Control for the Laird LTM-ER3 Editing Router



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

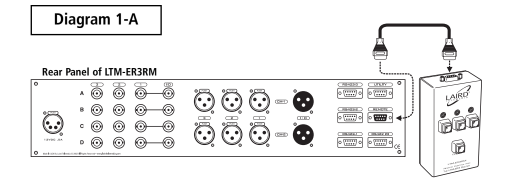
DESCRIPTION

The LTM-ER3RM is a wired remote control for the Laird LTM-ER3 3x1 multiformat router. The unit is designed to allow desktop control over the switching functions of the LTM-ER3. The connection between the LTM-ER3 and the LTM-ER3RM is a 9-pin D-sub (male to male). A 12 foot cable is provided with the remote. The wiring of the cable is straight through one-to-one.

OPERATION & CONNECTIONS

The pushbuttons on the face of the LTM-ER3RM mirror the control switches on the LTM-ER3 front panel. They can now be used the same way that the LTM-ER3 switches (refer to LTM-ER3 manual) are used.

Plug the provided 9-pin cable into the LTM-ER3RM rear 9-pin and the REMOTE 9 pin on the rear panel of the LTM-ER3 (see diagram 1-A). To enable the remote control, place the REM-LOCAL switch in REM position. The LTM-ER3RM can be left connected to the remote port. The front panel REM-LOCAL switch can be used to disable or enable the remote.



TECHNICAL SUPPORT

The LTM-ER3RM 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 or see our web site for application diagrams.



SAFETY PRECAUTIONS



- 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.
- 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.

- Page 2

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

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