

DELV-MLCD35RM

QUAD RACK MOUNTED LCD COLOR MONITORS







The DELV-MLCD35RM is a 19 inch rack mount monitor (2RU) with 4 x 3.5 inch COLOR LCDs

It is a compact and elegant 2RU design for a quad 3.5" diagonal measure color rack mount LCD monitor. Designed with the highest quality and performance features, the DELV-MLCD35RM delivers lots of punch for the dollar. Powered by a 12 Volt DC 110/220 AC power pack, the quad display LCD features LOOPING-TERMINATED BNC front and rear inputs and a rear panel common BNC Video Out for each display. Housed in a space saving 2RU cabinet with mounting handles, the DELV-MLCD35RM is ready for those skypacks, trucks, low-profile consoles and mobile applications. Perfect for video confidence monitoring, the product is lightweight and attractive in black anodized aluminum. The DELV-MLCD35RM operates in PAL or NTSC and draws less than 1.2AMPS during operation.

SPECIFICATIONS

TFT Manufacturer: LG-Philips

Screen Size: 3.5 inch

Resolution: 960 (H) x 240 (V)

Overall Frame Size: 80.2 (L) x 65.93 (W) x 3.3 (D) mm

Display Area: 70.08 (H) x 52.56 (V) mm

Screen Ratio: 4:3

Backlight: LED Backlight Brightness: 180cd/m² (TYP.)

Viewing Angle: Top (60°), Bottom (50°), Left (65°), Right (65°)

Vision Range: (About from Head to Foot) (10"30"45"45")

Mirror Image Function: Overturn from side to side from head to foot

Working Voltage Current: DC12V±10% 140±20mA

Working Temperature: -10-60°C

System Signal: PAL/NTSC

Environmental Humidity: 10%-95% (RH)

Input/Output: BNC (Female)

FCC Verified



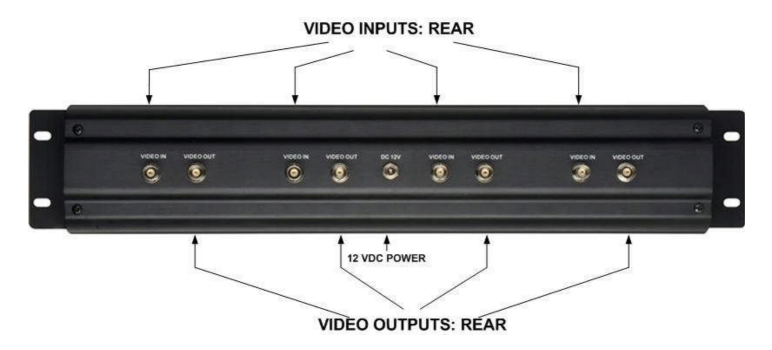


Package Details

Product Weight: 3.57 lbs. (without shipping carton)



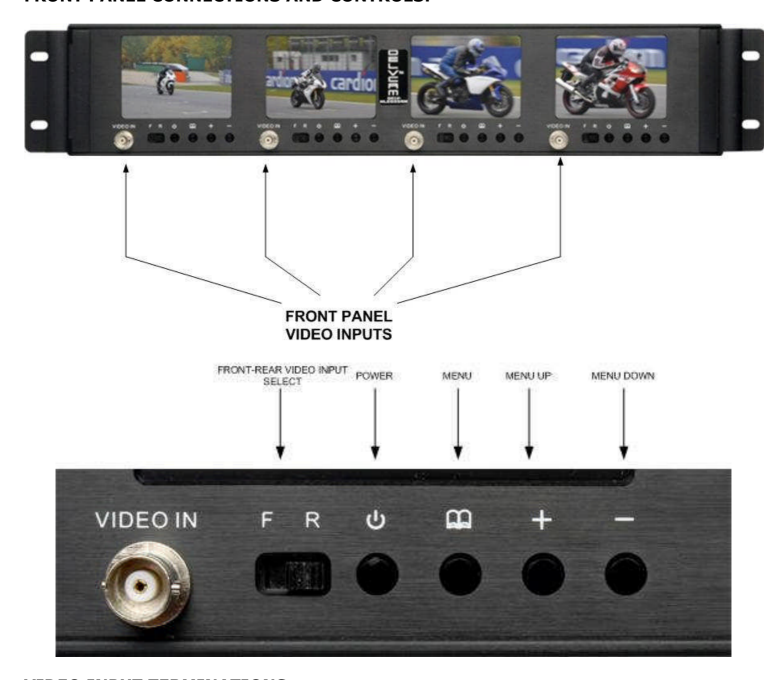
REAR PANEL CONNECTORS:







FRONT PANEL CONNECTIONS AND CONTROLS:



VIDEO INPUT TERMINATIONS:

The DELV-MLCD35RM features LOOPING video inputs. You must follow the standard practices for running video signals with multiple devices. Please remember that the looped device must be **unterminated** and the final device must be **terminated**. 75 ohm terminators have been provided for this operation.





PACKAGE CONTENTS:

- 1 DELV-MLCD35 RACK MOUNT QUAD LCD
- 1 12V DC UNIVERSAL 110/220 POWER PACK
- 4 BNC 75 OHM TERMINATORS

General Trouble Shooting

1. Only display black and white image:

Please make sure that the color level settings of saturation brightness and contrast is proper if the monitor has these adjustments.

2. No image after connected to power:

Please check whether the cables are tightly connected at both ends.

3. Displaying distorted or abnormal color, as missing certain color:

Please make sure that cables are securely connected; broken or loose cable will send bad signals and make the above problems.

4. Washed out image or appearing something like interference:

Please check if the monitor is terminated correctly if it is a looping model.

5. Remote controller can't work (some units do not have remotes):

Please check the correct loading of battery in the remote.

Please check whether there are weak batteries or remote signals are blocked or interfered.







- 1. To prevent fire or shock hazard, do not expose this equipment to an environment of high humidity and/or dust. Do not use in an unprotected outdoor installation or any area classified as overly damp or wet.
- 2. The temperature for installation should be kept between 0° C \sim 60° C. Avoid direct sunlight exposure or extreme changes of temperature over a short period of time.
- 3. Do not disassemble the unit or put it on an unstable base
- 4. Do not drop it and avoid heavy impact.
- 5. Ventilation: Any openings in the enclosure are provided for ventilation and to ensure reliable operation of the unit and to protect it from overheating. These openings, if any, must not be blocked or covered. This unit should not be placed in a built-in installation unless proper ventilation is provided.
- 6. Cleaning: Unplug the unit from the mains outlet before cleaning. Do not use liquid cleaners or aerosol cleaners, only use a damp cloth.
- 7. Do not overload outlets and extension cords as this may result in a risk of fire or electric shock.
- 8. Enclosure Entry of any kind is dangerous. Never push objects of any kind, including liquids, into this unit through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock.
- 9. Service: Do not attempt to open or service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards.
- 10. There are no user-serviceable parts inside the unit. If the unit requires service please contact your authorized dealer, or an authorized repair service company.





Notes:

· · · · · · · · · · · · · · · · · · ·	 	