

## DELV-RCLCD

# DELVCAM DUAL 7 INCH LCD MONITOR WITH DUAL TRUE 75 OHM LOOPING INPUTS



### SETUP INSTRUCTIONS





## DELV-RCLCD

The DELV-RCLCD provides cost effective monitor display for video applications where good no-frills visual quality is the requirement. Housed in a very lightweight anodized aluminum 19" rack mount enclosure the DELV-RCLCD is perfect for camera monitoring, security applications and Outdoor Broadcasting (OB) operations. It operates on 12VOLTS @ 1.2Amps and features front and rear BNC video inputs that both have a tracking LOOP OUTPUT in the rear.

A 12VOLT DC power supply is provided but the DELV-RCLCD can be powered by any 12VOLT DC source including batteries or 12VOLT power rails.









#### **FEATURES**:

- 12 VOLT DC SINGLE POWER PORT OPERATION
- LOW PROFILE: SUPER THIN DEPTH
- RACK MOUNT WITH GRIP RAILS
- EASY MENU OPERATION
- FRONT & REAR VIDEO INPUTS WITH LOOPING OUT

#### **APPLICATIONS:**

- CAMERA CONFIDENCE MONITORING
- MEDIA SIGNAL PLAYOUT
- CONTROL ROOM MONITORING
- SECURITY MONITORING
- MOBILE PRODUCTION ENVIRONMENTS
- MULTI-MEDIA FACILITIES
- HOUSES OF WORSHIP CONTROL ROOMS
- EDUCATIONAL STUDIOS

#### **SPECIFICATIONS:**

**VIDEO INPUTS:** 

FRONT IN: BNC CONNECTORS: LOOPING COMPOSITE VIDEO

1Vpp into 75 ohms (termination required)

REAR IN: BNC CONNECTORS: LOOPING COMPOSITE VIDEO 1Vpp into

75 ohms (termination required)

SELECTED INPUT LOOPED TO REAR OUTPUT CONNECTOR

INTO 75 OHMS

**CONTROLS:** FRONT: FRONT-REAR INPUT SELECT, POWER, MENU,

MENU-UP/DOWN, MENU LEFT/RIGHT

**POWER:** 12VOLT DC @ 1.2 AMPS: 2.1 mm Input Jack

TEMP: 0 deg to 40 deg C

**RELIABILITY:** Better than 100, 000 hours

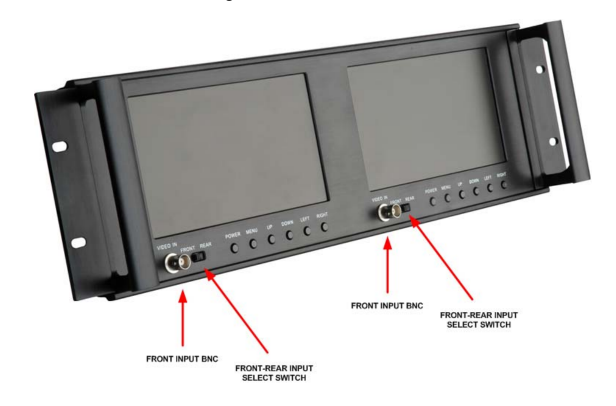
**DIMENSIONS:** 19" W x 5.25H (3RU) x 3.3" D

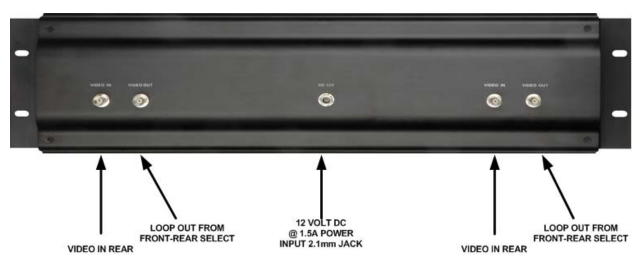
FCC CERTIFIED, ROHS (LEAD FREE) MANUFACTURING





NOTE: The FRONT and REAR panel select switch controls which BNC is active as an input. Each LCD has a VIDEO OUT in the rear which is a looped output based on which input is selected from the front panel FRONT-REAR switch. If the OUTPUT is not being used it MUST be terminated with the provided 75 ohm terminator. Failure to do this will result in distorted color and image.









- 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 ~ 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 of 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:



### Notes:



