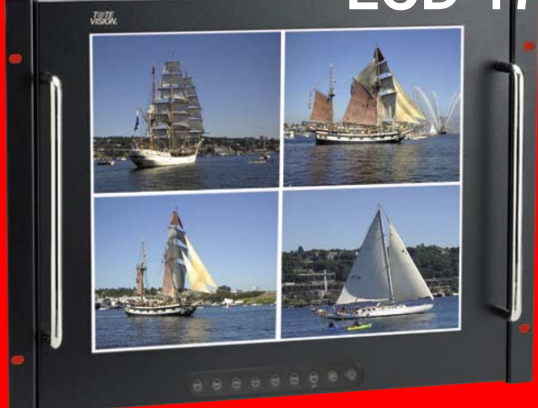
The Biggest Thing in **Rack Mounted LCD Monitors**

LCD-1700VR **_CD-1700VRQ**







17" Color LCD Monitor in 19" Rack Mount with & with out Built-in Quad

- Tilts 90° in rack for optimum viewing
- Occupies 8 Rack Units
- · Hot key allows toggeling between video, S-Video, component, and PC modes
- · Double-coated anti-reflective tempered glass provides the ultimate viewing pleasure and impact resistance
- PIP: Picture in picture capability
- · On-screen display for: brightness, contrast, back light, hue
- Low power consumption
- · Case made of durable metal
- · Active matrix technology allows wide viewing angle
- · Active matrix technology eliminates distortion

LCD-1700VRQ Special Features

Built-in Quad Splitter & Sequential Switcher allows:

Individual color control for each of 4 cameras

Adjustable dwell timing

Audible alarm when camera signal is lost

Ability to view any of 4 views in full screen

Ability to record in quad with full screen on playback Front controls for:

AV/PC, Menu, Ch 1, Ch 2, Ch 3, Ch 4, auto, quad, & power

or touch screen for LCD-1700VR: order LCD-1700VRTS Touch screen not available for LCD-1700VRQ.



Schedule

Available through:

Specifications subject to change without notice

1319 Dexter Ave. N. • Ste. 020 • Seattle, WA 98109 Tel: 206-623-6000 • FAX: 206- 623-6609 E-mail: sales@totevision.com http://www.totevision.com

1 for recording), 15-pin mini D-sub (female),

GS-07F-0069L, SIN: 246-42(1), 246-50

LCD-1700VR Weight: Net: 6.7 kg. / 14.7 lbs.

Gross: 10 kg. / 22 lbs. LCD-1700VRQ Weight: Net: 7.5 kg. / 16.54 lbs.

Display: 17.0" TFT LCD active matrix

Resolution: SXGA 1280(H) x 1024(V)dots

Dot Pitch: 0.264(H) x 0.264(V)mm

Input Signal: Composite NTSC/PAL (auto switching),

component, S-Video, Analog RGB

Back Light: Built-in (CCFT)

PC compatibility: IBM / MAC compatible

Input Signal Level: 1.0V P-P (positive) 75 Ohm

Power Requirement: Regulated 12VDC, 4A, negative ground

Includes switching power supply: 100 ~ 240VAC (auto-sensing), 50 ~ 60Hz, 1.2A

Power Consumption: 48 W (max), 3 W (power saving off mode)

15-pin mini D-sub (female),

9-pin component IN jack

4-pin DC IN jack, RCA video IN

RCA L/R audio IN, headphone jack,

2 BNC OUT jacks (1 for playback,

Brightness rating: 350 cd/m² (Nit) Colors: 16.7M

Number of Pixels: 1.310.720 dots

Viewing angle L/R/T/B: 85/85/85/85 degrees

Actual visible screen size (WH): 338 x 270 mm / 13.3" x 10.6"

Operating temperature: 50~104°F or 10~40°C

Dimensions (WHD): 19" x 14" x 2.5"

LCD-1700VR: Rear Terminal Connections: BNC video IN/OUT jacks, S-Video,

LCD-1700VRQ: Rear Terminal Connections: 4 BNC IN jacks,

Contrast Ratio: 500:1

Pixel Configuration: Stripe

Gross: 10 kg. / 22 lbs

4-pin DC IN jack