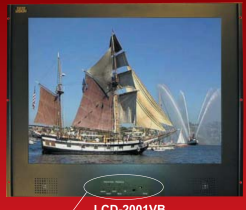
The Biggest Thing in Sunlight Readable **LCD** Monitors

LCD-2001VB LCD-1701VB LCD-1500VB







LCD-1701VB 17" in Metal Housing



LCD-1500VB 15" in Metal Housing

RS-232 feature allows external devices to control the monitor through the serial port. (for LCD-1500VB only)



Front button controls on I CD-2001VB

Active Matrix 20", 17", and 15" Color LCD Monitors

- · Ultra-bright technology provides sunlight reability
- PIP: Picture in picture capability
- · Wireless remote control allows easy access for monitor adjustment
- · 4-stage brightness control
- · Built-in ambient light sensor
- · Built-in fan provides cooling
- · On-screen display for: brightness, contrast, back light, hue, volume
- · Component, composite, S-Video, & PC capability
- · Slim space saving design
- · For color and B&W applications
- · Low power consumption
- · LCD-2001VB, LCD-1701VB, and LCD-1500VB case made of black durable steel
- · Active matrix technology allows wide viewing angle
- · Active matrix technology eliminates distortion
- Includes switching power supply 90-240V, 12V, 100W
- VESA 100mm FPMPMI compliant for LCD-1701VB and LCD-2001VB VESA 75mm FPMPMI compliant for LCD-1500VB.
- · LCD-2001VB and LCD-1701VB come with built-in speakers for audio enjoyment
- Response Time, LCD-2001VB: 6ms/16ms (rising/falling) Response Time, LCD-1701VB: 15ms/35ms (rising/falling) Response Time, LCD-1500VB: 25ms/25ms (rising/falling)

Optional Accessories

DC-1600 Factory approved car cord HM-400 Under-cabinet hinge mount

WM-302 Wall mount with swing arm & 4-way adjustment

Touch screen is not available for the LCD-2001VB, LCD-1500VB, & LCD-1701VB.

Available through:

P.9

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

Display: LCD-2001VB: 20.0" TFT LCD active matrix

Input Signal: Composite NTSC/PAL, S-Video, analog RGB

LCD-1701VB: 1280(H) x 1024(V)

LCD-1500VB: 1024 (V) x 768 (V)

Resolution: LCD-2001VB: 800(H) x 600(V)

LCD-1701VB: 1300 Nit

LCD-1500VB: 1800 Nit

Speakers: LCD-2001VB: front, 8 ohms, 5 W

Dimensions (WHD): LCD-2001VB: 506 x 414 x 62mm / 20" x 16.3" x 2.4"

Brightness rating: LCD-2001VB: 1000 Nit

Actual visible screen size (WH): LCD-2001VB: 408 x 306mm / 16.1" x 12"

Viewing angle L/R/T/B: 80/80/80/80

LCD-1701VB: 17.0" TFT LCD active matrix

LCD-1500VB: 15.0" TFT LCD active matrix

LCD-1701VB: rear, 8 ohms, 1 W, 28 x 40mm oval type (x2)

Back: 14-3/16" x 11" x 2-1/2"

LCD-1701VB: 430 x 360 x 70mm / 16.9" x 14.2" x 2.8"

LCD-1500VB - Front: 14-7/8" x 11-5/8" x 2-1/2"

LCD-1701VB: 337 x 270mm / 13.3" x 10.6"

LCD-1500VB: 304 x 288mm / 11.9" x 8.2"

15-pin D-sub (female), S-Video, 4-pin DC IN jack,

Weight: LCD-2001VB: Net: 8.1 kg. / 17.8 lbs. Gross: 12.6 kg. / 27.8 lbs.

LCD-1701VB: Net: 8 kg. / 17.6 lbs. Gross: 8.6 kg. / 19 lbs.

LCD-1500VB: Net: 6 kg. / 13.2 lbs. Gross: 7.3 kg. / 16 lbs.

Rear Terminal Connections: LCD-2001VB/1701VB/1500VB: BNC video IN/OUTjacks,

LCD-1500VB also has RS-232 jack

9-pin component IN jack,