SHAR



You have an exciting new multimedia program and very little space to display. Sharp has the answer.

The new Sharp QD-101MM Multimedia LCD Monitor provides full color video and PC applications in a space less than 2" deep.

Sharp's QD-101MM Multimedia LCD Monitor will allow your hi-tech applications to come to life. Whether you application is providing entertainment transportation industry, or providing the public general access information in a KIOSK, or specifying a low emission device for hospital or laboratory applications, the QD-101MM is the perfect solution.

The QD-101MM connects to VGA and Macintosh sources for 16 million color interactive multimedia applications and also NTSC, PAL, SECAM and S-Video inputs. In addition, there is a built in speaker for a true multimedia experience.

For almost any application where ideas or information is communicated visually and installation space is limited the QD-101MM provides the solution. From hotel lobbies, to video surveillance, to ordering products from a catalog the QD-101MM will meets the challenge.

So, the next time you have a great idea for an application and limited available space, let Sharp's full-featured QD-101MM help you complete the project with a professional look.

Features

- 16 Million Color 10.4" TFT Active Matrix LCD
 640 x 480 VGA / MAC Resolution
 Built-in Composite and S-Video inputs (NTSC / PAL / SECAM)
 Audio Input and Built-in Speaker
 On Screen Display for Adjustments
 Adjustment controls on Monitor
 Side Mounted Cable Connections for Professional Installations

- Side Mounted Cable Connections for Professional Installations Less Than 2 Inches in Depth
- Compact, Light Weight Design Low Power Consumption and EMI Emissions

QD-101MM

Ultra Thin 10.4 Inch, 16 Million Color LCD Multimedia Computer / Video Monitor

Inputs:

- ▼ Composite Video (RCA)
 ▼ S-Video (4 pin DIN)
 ▼ VGA Analog RGB (15 pin HD female)
 - Monaural Audio (RCA)

Compatibility:

- IBM VGA / MCGA / EGA / CGA
- Apple Macintosh, Quadra, Centris, Power MAC (Up to 640 x 480 resolution)

Specifications

▼ LCD Size 10.4" TFT Active Matrix

▼ Resolution: 640 x 480

307,200 pixels x R,G,B ▼ Video System NTSC / PAL / SECAM

▼ Video Resolution 400 TV Lines ▼ Brightness 150 cd/m2 (nit) Number of Colors 16 Million 100:1 ▼ Contrast Ratio:

▼ Pixel Response Time 50 ms

▼ Pixel Pitch 0.33 (H) x 0.33 (V) mm ▼ Viewing Angle ± 35° Horizontal, +10° -30° Vertical

▼ Backlight Type Cold Cathode Fluorescent ▼ Backlight Rating 10,000 Hours

▼ Speaker 1 Watt **▼** Power Source: 120 VAC, 60 Hz

▼ Power Consumption: 32 watts

11.0" x 8.2" x 1.85" ▼ Dimensions (w x h x d): 280 x 208 x 47 (mm) 3.1 lbs / 1.4 kg **▼** Weight:

▼ Operating Temperature 0 - 35° C **▼** Storage Temperature -20 - 60° C

80% ▼ Humidity

▼ Limited Warranty: One Year Limited Part/Labor

Included Accessories

120 Volt AC adapter VGA / MCGA cable (Approx. 6 ft.) Macintosh cable (Approx. 6 ft.) Operation Manual

Design and Specifications are subject to change without notice. MAC II, Centris and QUADRA are of Apple Computer



Sharp Electronics Corporation
Professional LCD Products Division
P O Box650, Sharp Plaza, Mahwah, NJ 07430-2135
Phone (201) 529-8731 - Facsimile: (201) 529-9636 http://www.sharp-usa.com Internet: ProLCD@SHARPSEC.COM