

MULTISYNC® LCD1530V™



MultiSync® LCD1530V™		
Screen	15"	
Native Resolution	1024 x 768	

Superior image quality, wide compatibility and renowned quality—the MultiSync LCD1530V is the first monitor designed by the joint venture NEC-Mitsubishi Electronics Display of America, leader in visual display technology. Users who work in environments with space or weight

constraints but still need a monitor that provides superior image quality will benefit from this NEC MultiSync LCD monitor. Offering a slim footprint, low emissions, and bright, color saturated images, the NEC LCD1530V is perfectly suited for demanding applications in corporate, medical and government environments, as well as retail, manufacturing and transportation. The MultiSync LCD1530V is the latest NEC Value Series LCD monitor. It offers an ideal balance of features and price, and is available in our standard mist white or contemporary black cabinet colors.

Space-saving design for superior versatility. Weighing in at only 10.4 pounds, the MultiSync LCD1530V is only 2.7" deep (without stand) and offers a 60% weight and space reduction over traditional CRT monitors. For enhanced flexibility, the LCD1530V monitor features VESA-standard wall- and arm-mounting capabilities.

Superior image quality brightness and control. The MultiSync LCD1530V monitor delivers flicker-free images and a high brightness level exceeding that of notebook LCDs. OSM™ on-screen controls enable quick and easy image adjustments.

Wide compatibility for ease of use. The MultiSync LCD1530V accepts RGB input directly and supports multiple resolutions from 640 x 480 to the recommended optimal resolution of 1024 x 768. The NEC LCD1530V monitor is compatible with PC and Macintosh computers, Sun, Silicon Graphics, and other workstations and x-terminals.

Dependability and quality in a space-saving (15.0" viewable image area) LCD monitor

Slim footprint liberates you and your desk (60% weight and space reductions over comparable CRT monitors)

Supports multiple resolutions up to 1024 x 768 for image clarity

Wall/arm mounting capabilities which comply with VESA standards, offering flexibility and enhanced versatility

New stand design offers ergonomic benefits by featuring a more comfortable viewing height

Low power consumption (50% less than comparable CRT monitors) and reduced emissions conserve energy and reduce costs

Internal power source frees up valuable workspace

NEC's quality and reliability of NEC/Mitsubishi provides peace of mind (backed by a 3-year warranty and outstanding service and support)

Kensington Security Lock compatibility protects your investments

AccuColor Control System allows you to adjust on-screen colors to your personal preference

SEE MORE.







NEC MultiSync LCD1530V

Dis	a i	۱.,	
IJS	91	G۱	V:

Diagonal Viewable Image Size

15.0"/38 cm 15.0"/38 cm

Input signal:

Video Sync

ANALOG 0.7 Vp-p/75 ohms Separate sync: TTL Level (Pos/Neg)

Display Colors: Analog Input

Synchronization Range: Horizontal Vertical

Over 16 million

31.0 KHz - 60.0 KHz 56.2 Hz - 75.0 Hz

Resolutions Supported

720 x 400@70.0 Hz -640 x 480@60.0 Hz - 75.0 Hz 800 x 600@ 56.0 Hz - 75.0 Hz 832 x 624@ 75.0 Hz - Hz 1024 x 768@60.0 Hz - 75.0 Hz (recommended resolution)

Functions

Digital Smoothing, digital controls, color control, OSM, Plug and Play

Power Supply

AC 100-120/220-240 V 50/60 Hz (Internal Power Supply)

Current Rate

A @ 100-120 V A @ 220-240 V

Dimensions (W x H x D)

Net (with stand) Net (without stand) 370.0 mm x 370.0 mm x 160.0 mm / 14.6" x 14.6" x 6.3" 370.0 mm x 309.3 mm x 68.0 mm /14.6" x 12.2" x 2.7"

Weight

Net (with stand)

4.7 kg/10.4 lbs

Regulatory Approvals

UL/C-UL or CSA, TUV/GS, ENERGY STAR, CE, FCC CLASS B/CANADAIAN DOC, TUV/ERGONOMIE, TCO '99 (TCO'95 for black cabinet monitor), Ctick

Signal Cable

D-sub to D-sub Straight Cable

Environmental Conditions

Operating Temperature: 5°C to +35° (Storage Temperature: -10°C to +90°C) Operating Humidity: 10% to 80% (Storage Humidity: 10% to 90%)

Operating Altitude: 3,000 m to 9,843 feet (Storage Altitude: 9,500 m to 31,168 feet)

Limited Warranty

3 years parts and labor, including backlight



MultiSync is a registered trademark and LCD1530V is a trademark of NEC-Mitsubishi Electronics Display of America. ENERGY STAR is a U.S. registered trademark. All other brand or product names are trademarks or registered trademarks of their respective holders. 11/00 ver1

