

THE VISION OF FUTURE



LD 500V and LD 700V 15" & 17" Color TFT LCD Monitor

This stylish, photo-frame style LCD display is designed to compliment contemporary interiors and enhance your workspace. But looks aside, the LD 500V and LD 700V combines excellent brightness, a high contrast ratio and a native resolution assuring you bright, crisp, flicker-free images. The elegantly styled and foldable stand uses a minimum of desktop space while easing adjustments of the screen angle.

▶ Features



Sleek T-bar support strut

Elegantly styled stand uses a minimum of desktop space while easing adjustments

of the screen angle.

Low power consumption

Consumes only 40 watts (LD 500V) and 40 watts (LD 700V) of power during normal operation and under 6 watts (LD 500V) and 2 watts (LD 700V) in standby mode.



Extra-wide viewing angles

Clear viewing through a 120° (LD 500V) and 150° (LD 700V) range horizontally and vertically.

PC- and Mac®-compatible

Works with both PCs and Macintosh computers.

 Optional multi-layered, scratch proof glass filter

The LD 500V & LD 700V come optionally with a specially formulated, multi-layered glass filter to protect the LCD screen and enhance viewer comfort. The glass filter is highly resistive to scratches or other damage when touched by foreign objects.



Complies with international standards

The LD 500V & LD 700V offer a comprehensive approach to development and design, meeting all major industry standards. Safety: UL, cUL, GS, CCEE

Emissions: FCC, CE, VCCI, BSMI, MPR II,

CCIB, TCO'95

▶ Specifications

Model Name	LD 500V	LD 700V	
Display Type	38.1-cm (15-inch) TFT color LCD Panel	43.2-cm (17-inch) TFT color LCD Panel	
Pixel Pitch	0.297 mm x 0.297 mm	0.264 mm x 0.264 mm	
Display Colors	262,144 colors	16,77M colors	
Viewing Angle	Horizontal: 120°, Vertical: 100°	Horizontal: 150°, Vertical: 125°	
Scanning Frequency	H: 30 - 61 kHz, V: 56 - 75 Hz	H: 30 - 82 kHz, V: 50 - 75 Hz	
Brightness	300 cd/m² (typical)	250 cd/m² (typical)	
Contrast Ratio	300:1 (typical)	500:1 (typical)	
Input Signal	RGB Analog	RGB Analog	
Input Connectors	15-pin mini D-Sub / DVI(option)	15-pin mini D-Sub / DVI(option)	
Active Display Size	304 x 228 mm	338 x 270 mm	
Viewable Image Size	381 mm (diagonal)	432 mm (diagonal)	
Recommended Resolution	1024 x 768	1280 x 1024	
Plug & Play Support	VESA DDC 1/2B	VESA DDC 2B	
Front-Panel User Controls	Power, Enter, + (Auto), - (Mute)	Power, Enter, + (Auto), - (Mute)	
OSD Adjustments	Brightness, Contrast, H/V-Position, Clock, Phase, Color Temperature		
	(6500/9300/User), Language (English, French, Italian, German, Spanish,		
	Japanese, Simplified Chinese), Volume, Recall, Auto, Mute		
Safety approvals	UL, cUL, GS, CCEE	UL, cUL, GS, CCEE	
Emissions Approvals	FCC, CE, VCCI, BSMI, MPRII, TCO	FCC, CE, VCCI, BSMI, MPRII, TCO	
Power Management	International Energy Star, NUTEK and VESA DPMS	International Energy Star, NUTEK and VESA DPMS	
	Operation: < 40 watts	Operation: < 40 watts	
	Suspend: < 6 watts	Suspend: < 2 watts	
	Active Off: < 4 watts		
Speaker Output	1 watt + 1 watt	1 watt + 1 watt	
Audio Input	Stereo mini-jack	Stereo mini-jack	
Design ed for	PC99, Windows 95/98/me/2000/XP, Mac®-compatible	PC99, Windows 95/98/me/2000/XP, Mac®-compatible	
Dimensions	414mm (W) x 330mm (H) x 74mm (D)	471.5mm (W) x 381.5mm (H) x 83mm (D)	



Headquarters NESO Technology Inc.

4F., No. 102, Sec. 3, Chung Shan Road, Chung Ho City, Taipei County, Taiwan, R.O.C. Tel: (886-2) 8228-1588 Fax: (886-2) 8228-1599 http://www.neso.com.tw

China Office NESO Technology China Office

Room 908, Union Plaza, No. 20, Chaowaidajie, Chaoyang District, Beijing, P.R.C. Tel: (86-10) 6588-3684 Fax: (86-10) 6588-5781 http://www.nesochina.com

USA Office NESO USA

2050 Ringwood Avenue, San Jose, CA 95131, U.S.A Tel: (408) 433-0353 Fax: (408) 433-9655 h

http://www.nesousa.com

NESO Technology Japan

7F., Gotanda Daiwa Bldg., 7-13-5 Nishi Gotanda, Shinagawa-ku, Tokyo, 141-0031 Japan Tel: (81-3) 5740-8521 Fax: (81-3) 3494-7588









Specifications are subject to change without notice. Microsoft and the Windows logo are trademarks of Microsoft Corporation. Mac[®] and Macintosh[®] are trademarks of Apple Inc. ENERGY STAR® is a U.S. registered mark. As an ENERGY STAR® Partner, NESO has determined that this product meets the ENERGY STAR® guidelines for