Nokia 510L Monitor



High Brightness

With 210 nits and a 350:1 contrast ratio sharp, crisp colour images are displayed.

Maximum resolution

Displays a maximum resolution of 1024 x 768 and lower resolutions using image anti-aliasing.

Long life back light

This light source ensures up to 35,000 hours of reliable operations.

- Slim 2.6" profile
- Weighs only 5Kg



15" Active Matrix XGA LCD Colour Monitor

ViewSonic is now offering the Nokia 510L flat panel display, which utilises active matrix TFT technology for sharper pictures, faster response times and a better overall viewing experience. Measuring only 2.6" in depth and weighing as little as 5Kg, it is ideal for environments where space is at a premium. In addition, the Nokia 510L has a high contrast ratio and brightness level together with a 120 degree wide viewing angle to ensure easy viewing even in bright lighting conditions. It also meets TCO '99 standards for maximum ergonomic benefits and energy savings.



Nokia 510L Monitor



• On-Screen Menu

The easy to use on-screen menu offers an extensive variety of adjustment parameters for best possible image clarity and display performance.

Anti-glare screen

This screen treatment ensures virtually no glare or reflections while maintaining the highest image quality.

TCO '99 certified

This monitor complies with the world's strictest standards for low emissions, safety ergonomics, recycling and power management while saving costs through automatic power saving modes.



- Plug & Play +
- PC and Mac[®] compatible
- Three year limited warranty

15" COLOUR TFT LCD DISPLAY

15 COLOGIVII	T LCD DISI LI (I	
VIEWPANEL®	Туре	15.0" Colour TFT Active Matrix XGA LCD
	Display Area	15.0" viewable
	Contrast Ratio	350:1 (Typical)
	Viewing Angle	Horizontal 120°, 100° Vertical (Typical)
	Light Source	35,000 hrs (Typical)
	Response Time	
	Brightness	210 cd/m² (Typical)
	Glass Surface	Anti-glare coat
VIDEO INPUT	Video	RGB Analogue (75 ohms, 0.7/1.0 Vp-p)
	Frequency	F _h :30-62kHz, F _v :50-75kHz
	Analogue Sync	H/V Separated (TTL), Composite, Sync On Green
COMPATIBILITY	PC	VGA up to 1024 x 768 non interlaced
	Mac®	640 x 480 up to 1024 x 768
CONNECTOR	Signal	15 pin mini D-sub
	Power	External AC/DC adapter with 3 Pin AC Plug, (CEE22)
POWER	Voltage	AC 100-240 VAC 50/60Hz (auto switch)
	Consumption	38W (Max)
ERGONOMICS	Tilt	5 degrees forward, 20 degrees back
USER CONTROLS	Basic	Button 1, down, up, Button 2 power on/off
	OSD	Contrast, bightness, autosync, H/V OSD position,
		ViewMatch colour (preset 1, preset 2, user), LCD adjust
		(H size, H position, fine tune, auto sync), Misc.
		(background, smoothing, ViewMeter, language, recall)
BANDWIDTH	Pixel Clock	100MHz
DISPLAY AREA	Factory Setting	304.1mm (H) x 228.1mm (V)
DIMENSIONS	Physical	390mm (W) x 372mm (H) x 152mm (D)
		(15.3" x 14.6" x 6.0")
WEIGHT	Net	5.0Kg (11.0 lbs)
OTHER		DDC2B
REGULATIONS		TCO '99, TÜV/GS, TÜV/Ergo, ISO13406-2, E2000, MPR-II,
		CE, FCC-B, UL, CSA, DOC-B, NEMKO, SEMKO, DEMKO,
		CB, FIMKO, B-MARK, PCT + HYGENIC
POWER MANAGEMENT		VESA® DPMS™
WARRANTY		Three year limited warranty, on parts, labour and back light



www.ViewSonic.com

ViewSonic House Fleming Way, Crawley West Sussex, RH10 2GA United Kingdom

Tel: +44 (0) 1293 643900 Fax: +44 (0) 1293 643910

ViewSonic Europe Limited/UK ViewSonic Germany Hanns-Martin-Schleyer-Straße 18A 47877 Willich Germany

Tel: +49 (0) 21 54 91 88 0 Fax: +49 (0) 21 54 91 88 10

ViewSonic France Parc des Barbanniers 1 allée des Bas Tilliers 92230 Gennevilliers

Tel: +33 (0) 1 41 47 49 00 Fax: +33 (0) 1 41 47 49 10

ViewSonic Sweden Finlandsgatan 18 164 74 Kista Sweden

Tel: +46 (0) 8 507 13000 Fax: +46 (0) 8 507 13030

ViewSonic Finland Lars Sonckin kaari 14

02600 Espoo Finland

Tel: +358 (9) 5406 4070

Fax: +358 (9) 5406 4075

381 Brea Canyon Road Walnut California 91789-0708

Tel: +1 909 869 7976 Fax: +1 909 869 7958

ViewSonic Corporation