

ViewSonic® N4000wP LCD Display*

40" NEXTVISION® WIDE-SCREEN, HD** LCD



Capture your audience with maximum impact.

ViewSonic's N4000wP 40" wide-screen LCD display* features Clear Picture™ electronics that deliver **SUPERIOR PICTURES IN A VARIETY OF INFORMATION DISPLAY APPLICATIONS**. Ideal for larger venues, this spacious screen is commercially available for airports, conference rooms, information kiosks, retail signage, studios, tradeshow exhibits and financial exchanges. The progressive scan and 3-D comb filter **BOOSTS COLOR AND CONTRAST TO HIGHER LEVELS OF PRECISE DETAIL**

guaranteed to turn heads. Invest in the N4000wP long-term with DVI/HDCP (high-definition content protection) capability. Make a lasting impression on your public with the visually appealing N4000wP from ViewSonic.



The N4000wP offers the information display market another option for visual display needs.

Superior color, depth and entertainment.

...❖ Experience 40" wide-screen, high-definition LCD

1280x768 native resolution, wide-screen aspect ratio and wide viewing angles for a higher quality image.

...❖ LCD panel technology

Provides optimized picture performance without the risk of phosphor burn-in.

...❖ Clear Picture electronics

3-D motion adaptive progressive scan, digital 3-D comb filter and 3:2 pull down give you a larger, clearer picture with fewer artifacts.

...❖ Get into the action with a fast video response time

The 25ms video response time brings movies to life with crisp, life-like video.

...❖ Stunning video, vivid graphics, clear text

450 nits (typ) of high brightness and 600:1 (typ) high contrast ratio bring you crisp images in rich, saturated color.

...❖ Connect all your multimedia components

Digital DVI (HDCP), analog 15-pin VGA, component, composite and S-video.



You'll never have to leave your seat with this 51-key remote control.

ViewSonic® 

the choice of professionals

More to See

ViewSonic® N4000wP LCD Display*

40" NEXTVISION® WIDE-SCREEN, HD** LCD



1. One-touch buttons control all major functions.

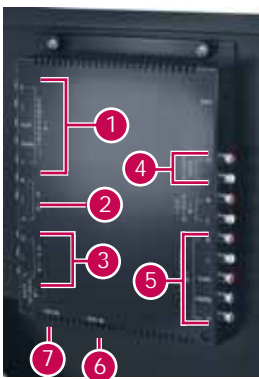


2. High-quality audio 3-D surround (SRS) audio (speakers sold separately)

3. Optional base shown (sold separately)

Additional Special Features

- Advanced precision scaling and image processing
- Full PIP, POP (multiview) swap capability
- Headphone output



1. Component video (#1) with audio
2. S-video with audio
3. Composite video with audio
4. DVI with audio (R/L)
5. Component video (#2) with audio
6. RGB (VGA) with audio (3.5 mini)
7. DVI video

The N4000wP features a number of input connections to ensure long-term compatibility with evolving technology.

LCD PANEL	Type	40" wide color, 1280x768 resolution
	Display Area	27.1" horizontal x 16.2" vertical; 40.0" diagonal
	Brightness	450 cd/m ² (typ)
	Contrast Ratio	600:1 (typ)
	Viewing Angle	170° horizontal, 170° vertical @ contrast ratio > 10
	Response Time	25ms (typ)
	Aspect Ratio	15:9
VIDEO INPUT	Glass Surface	Anti-glare
	AV input	Composite video (x1) + R/L RCA audio
	S-Video input	S-Video (x1) + R/L RCA audio
	Component video	Component 1 (x1) + R/L RCA audio; Component 2 (x1) + R/L RCA audio
	VGA input	RGB (x1) 15 D-sub + PC 3.5 mini jack connector
	DVI input	DVI-D (HDCP) (x1) + R/L RCA audio
AUDIO	Headphone	3.5 mini jack connector
	Audio output	R/L (x1) RCA audio
AUDIO	Speakers	Optional SRS 3-D surround sound; 2x12-watt
VIDEO OUTPUT	Output 1	R/L RCA audio (x1)
COMPATIBILITY	AV	480i (NTSC), 576i (PAL)
	Component DVI	480i, 480p (NTSC), 576i, 576p (PAL), 720p, 1080i
	S-Video	480p, 720p, 1080i (NTSC), 576p (PAL)
	VGA	480i (NTSC), 576i (PAL)
	PC	Compatible from VGA up to 1280x1024 non-interlaced, 1280x768 preferred
	MAC®†	Power Mac™ G3/G4 up to 1280x1024, 1280x768 (preferred)
POWER	Voltage	100–240 (universal), 50–60Hz
	Consumption	260W (typ)
	Connector	3-pin plug
CONTROLS	Basic	Power (soft), menu, source, channel up/down, volume up/down, headphone
	OnView®	Headphone, brightness, contrast, color, tint, sharpness, video mode, audio (volume, treble, bass, balance, audio mode, speaker, MTS), timer (current time, on status, on timer, sleep timer, languages, noise reduction, PIP, PIP position, source, POP, SWAP, screen mode)
OPERATING CONDITIONS	Temperature	32–104°F (0–40°C)
	Humidity	10–90% (non-condensing)
DIMENSIONS (W X H X D)	Physical	1020mm x 95mm x 320mm 40.2" x 25.6" x 3.7"
	Net	62.4 lb. (28.3 kg)
WEIGHT	Gross	84.4 lb. (38.3 kg)
	REGULATIONS	FCC-B, UL, cUL, ICES003, BSMI
WARRANTY		One-year limited warranty on parts, labor and backlight.



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.

ViewSonic® 
the choice of professionals

ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Phone (800) 888-8583 or (909) 444-8888 • In Canada (866) 262-1967 • Fax (909) 839-7922 • SalesInfo@ViewSonic.com • ViewSonic.com

*TV tuner not included. Connect to set-top box for full TV capabilities. **HDTV cable or satellite provider and set-top box needed to view HDTV. †Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2005 ViewSonic Corporation. All rights reserved. [12216-00B-11/04] N4000wP-1

For more product information, visit us on the web at ViewSonic.com

specifications