NEC AccuSync[™] Series

15" - 22" flat-panel monitors ideal for small-to-medium businesses



High-quality LCD monitors don't necessarily have to be associated with high-end price tags. NEC AccuSync Series monitors have set a new standard in value for the flat-panel monitor category, offering you a perfect opportunity to take advantage of the many benefits offered by the latest display technology without having to break your budget. The 15" NEC AccuSync LCD52V, 17" NEC AccuSync LCD73VX and 19" NEC AccuSync LCD93VX deliver ideal visual display solutions to small-to-medium-sized businesses and home office users. The 17" NEC AccuSync LCD73VXM and 19" NEC AccuSync LCD93VXM, which boast integrated, front-firing speakers, further expand your application possibilities with their highquality multimedia capabilities. The widescreen 17" NEC AccuSync LCD174WXM, 19" NEC AccuSync LCD194WXM and 22" NEC AccuSync LCD224WXM not only tout speakers but provide a viewable area significantly larger than standard aspect ratio screens, allowing you to simultaneously work in multiple/side-by-side application windows.

Wide compatibility for today and tomorrow. With Ambix[®] dual-input technology-which utilizes both DVI-D and traditional 15-pin VGA connectors-you can bridge the gap between analog and digital systems by allowing the same monitor to work seamlessly in either environment. Featured on all models (except the AccuSync LCD52V), Ambix provides compatibility with today's computer systems and is on the forefront of tomorrow's digital output.

Enhanced screen performance. With contrast ratios as high as 1000:1 (typical) and brightness quality up to 300 cd/m², outstanding LCD monitor front-of-screen visual performance is NEC's #1 goal. The AccuSync Series delivers vibrant colors and flicker-free images that make your time in front of the monitor more comfortable and productive. NEC's Rapid ResponseTM technology provides for uninterrupted display of full-motion video with response times as quick as 5ms. This remarkably swift motion makes these models better than ever for video applications such as presentations and streaming web video.

Series Features and Benefits

Exceptional screen performance provides a more comfortable and productive visual experience with crisp, sharp and accurate text and images

Ambix dual-input technology allows for digital/analog compatibility with upgraded video cards and software as well as connection to two systems (all models except LCD52V)

Rapid Response technology delivers virtually uninterrupted, undistorted viewing of highspeed, full-motion video

Wide-format screen increases productivity by expanding your working area for multiple application windows (LCD174WXM, LCD194WXM, LCD224WXM)

Built-in multimedia speakers provide quality sound (LCD73VXM, LCD93VXM, LCD-174WXM, LCD194WXM, LCD224WXM)

On Screen Display (OSD®) puts you in complete control of your screen setting adjustments

NaViSet™ software offers an expanded and intuitive interface, allowing you to more easily adjust display settings via mouse and keyboard

XtraView[®] provides for some of the widest viewing angles available (all models except LCD52V)

ECO Mode™ helps extend the life of the display by allowing you to adjust the OSD, thereby conserving energy (all models except LCD52V)

Enhanced cable management helps prevent unattractive, space-consuming wire clutters

No Touch Auto Adjust[™] reduces setup time and provides optimal image settings upon initial power-on

Wall/arm mounting capability adds flexibility and comfort, while freeing up valuable desktop space (using third-party product)

RoHS compliance ensures the displays are free of lead, hex-chrome, cadmium, PBDE and PBB, with reduced mercury

ENERGY STAR 4.0 compliance/low power consumption reduces electrical costs and lowers total cost of ownership

Windows® Vista certification maximizes the monitor's resolution capabilities

NEC Display Solutions' quality and reliability provide peace of mind with a 3-year limited parts and labor warranty (including backlight) and 24/7 customer service and technical support



Model	AccuSync LCD52V	AccuSync LCD73VX/ VXM*	AccuSync LCD174WXM	AccuSync LCD93VX/ VXM**	AccuSync LCD194WXM	AccuSync LCD224WXM
Display Viewable Image Size Pixel Pitch Pixels Per Inch Brightness (typical) Contrast Ratio (typical) Viewing Angle (typical) Response Time (typical) Display Colors	15" 0.297mm 86 @ native resolution 250 cd/m ² 400:1 110° Vert., 140° Hor. (55U/55D/70L/70R) (CR > 5) Rapid Response (16ms) More than 16 million	17" 0.264mm 88 @ native resolution 280 cd/m ² 700:1 170° Vert., 170° Hor. (85U/85D/85L/85R) (CR > 5) Rapid Response (5ms) More than 16 million	17" widescreen 0.255mm 100 @ native resolution 250 cd/m ² 800:1 170° Vert., 176° Hor. (85U/85D/88L/88R) (CR > 5) Rapid Response (8ms) More than 16 million	19" 0.294 80 @ native resolution 300 cd/m ² 800:1 170° Vert., 170° Hor. (85U/85D/85L/85R) (CR > 5) Rapid Response (5ms) More than 16 million	19" widescreen 0.284 90 @ native resolution 300 cd/m ² 1000:1 176° Vert., 176° Hor. (88U/88D/88L/88R) (CR > 5) Rapid Response (5ms) More than 16 million	22" widescreen 0.282 90 @ native resolution 300 cd/m ² 900:1 176° Vert., 176° Hor. (88U/88D/88L/88R) (CR > 5) Rapid Response (5ms) More than 16 million
Synchronization Range Horizontal Vertical	31.5 - 60 KHz (Analog) 56 - 76 Hz	31.5 - 81.1 KHz (Analog/Digital) 56 - 76 Hz	31.5 - 81.1 KHz (Analog/Digital) 56 - 75 Hz	31.5 - 81.1 KHz (Analog/Digital) 56 - 76 Hz	31.5 - 81.1 KHz (Analog/Digital) 56 - 76 Hz	31.5 - 81.1 KHz (Analog/Digital) 56 - 76 Hz
Input Signal Video Sync	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)	Analog 0.7 Vp-p/75 Ohms Separate Sync: TTL Level (Positive/Negative)
Inputs	VGA 15-pin D-sub	DVI-D and VGA 15-pin D-sub	DVI-D and VGA 15-pin D-sub	DVI-D and VGA 15-pin D-sub	DVI-D and VGA 15-pin D-sub	DVI-D and VGA 15-pin D-sub
Resolutions Supported	720 × 400 @ 70 Hz 640 × 480 @ 60-75 Hz 800 × 600 @ 66-75 Hz 832 × 624 @ 75 Hz 1024 × 768 @ 60-75 Hz	720 × 400 @ 70 Hz 640 × 480 @ 60-75 Hz 800 × 600 @ 56-75 Hz 832 × 624 @ 75 Hz 1024 × 768 @ 60-75 Hz 1152 × 864 @ 60-75 Hz 1152 × 870 @ 75 Hz 1280 × 960 @ 60 Hz 1280 × 1024 @ 60-75 Hz	720 x 400 @ 70 Hz 640 x 480 @ 60-75 Hz 800 x 600 @ 56-75 Hz 832 x 624 @ 75 Hz 1152 x 864 @ 60-75 Hz 1152 x 864 @ 60-75 Hz 1280 x 768 @ 60-75 Hz 1360 x 768 @ 60-75 Hz 1440 x 900 @ 60-75 Hz	720 × 400 @ 70 Hz 640 × 480 @ 60-75 Hz 800 × 600 @ 56-75 Hz 832 × 624 @ 75 Hz 1152 × 864 @ 60-75 Hz 1152 × 864 @ 60-75 Hz 1152 × 870 @ 75 Hz 1280 × 960 @ 60 Hz 1280 × 1024 @ 60-75 Hz	720 x 400 @ 70 Hz 640 x 480 @ 60-75 Hz 800 x 600 @ 56-75 Hz 832 x 624 @ 75 Hz 1024 x 768 @ 60-75 Hz 1152 x 864 @ 60-75 Hz 1280 x 768 @ 60-75 Hz 1360 x 768 @ 60-75 Hz 1440 x 900 @ 60-75 Hz	$\begin{array}{c} 720 \times 400 \ @ \ 70 \ Hz \\ 640 \times 480 \ @ \ 60.75 \ Hz \\ 800 \times 600 \ @ \ 56.75 \ Hz \\ 812 \times 624 \ @ \ 75 \ Hz \\ 1152 \times 864 \ @ \ 60.75 \ Hz \\ 1152 \times 870 \ @ \ 75 \ Hz \\ 1280 \times 768 \ @ \ 60.75 \ Hz \\ 1280 \times 768 \ @ \ 60.75 \ Hz \\ 1280 \times 768 \ @ \ 60.75 \ Hz \\ 1280 \times 1024 \ @ \ 60.75 \ Hz \\ 1360 \times 768 \ @ \ 60.75 \ Hz \\ 1440 \times 900 \ @ \ 60.75 \ Hz \\ 1400 \times 1050 \ @ \ 60.75 \ Hz \\ 1680 \times 1050 \ @ \ 60.75 \ Hz \\ \end{array}$
Native Resolution	1024 x 768 @ 75 Hz	1280 x 1024 @ 60-75 Hz	1440 x 900 @ 60-75 Hz	1280 x 1024 @ 60-75 Hz	1440 x 900 @ 60-75 Hz	1680 x 1050 @ 60-75 Hz
Additional Features	Thin-frame (bezel), tilt, No Touch Auto Adjust, touch screen compatible, cable management, digital smoothing, digital controls, AccuColor color control, On Screen Display user controls, NaViSet software, DDC/ Cl, Plug and Play (VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star 4.0 Tier 2, RoHS complaint, WEEE compliant, Windows Vista certification	Thin-frame (bezel), tilt, No Touch Auto Adjust, cable management, ECO Mode, color tem- perature mode, digital controls, color control, On Screen Display user controls, NAViSet software, DDC/CI, Plug and Play (VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star 4.0 Tier 2, RoHS complaint, WEEE compliant, Windows Vista certification	Thin-frame (bezel), tilt, integrated speakers, headphone jack, No Touch Auto Adjust, cable management, ECO Mode, digital smoothing, digital controls, AccuColor color control, sRGB, On Screen Display user controls, NaViSet soft- ware, DDC/CI, Plug and Play (VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star Tier 2, Windows Vista certification	Thin-frame (bezel), tilt, No Touch Auto Adjust, cable management, ECO Mode, color tem- perature mode, digital controls, color control, On Screen Display user controls, NaViSet software, DDC/CI, Plug and Play (VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star 4.0 Tier 2, RoHS complaint, WEEE compliant, Windows Vista certification	Thin-frame (bezel), tilt, integrated speakers, headphone jack, No Touch Auto Adjust, cable management, ECO Mode, digital smoothing, digital controls, AccuColor colar control, sRGB, On Screen Display user controls, NaViSet soft- ware, DDC/CI, Plug and Play (VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star Tier 2, Windows Vista certification	Thin-frame (bezel), tilt, integrated speakers, headphone jack, No Touch Auto Adjust, cable management, ECO Mode, digital smoothing, digital controls, AccuColar colar control, SRGB, On Screen Display user controls, NaViSet soft- ware, DDC/CI, Plug and Play (VESA DDC2B), VESA DDC2B), VESA DPMS power management, ISO 13406-2 Class II, Energy Star Tier 2, Windows Vista certification
Touch-Capable	Designed for integration	No	Yes***	No	Yes***	Yes***
Voltage Rating	AC 100-120V/AC 220-240V	AC 100-120V/AC 220-240V	AC 100-120V/AC 220-240V	AC 100-120V/AC 220-240V	AC 100-120V/AC 220-240V	AC 100-120V/AC 220-240V
Power Consumption (typical) On Power Savings Mode	21W < 2W	28W < 2W	25W < 2W	33W < 2W	41W <2W	50W < 2W
Dimensions (W x H x D) Net (with stand) Net (without stand)	13.6 x 13.9 x 6.5 in. / 344.6 x 352.7 x 165mm 13.6 x 11.2 x 2.3 in. / 344.6 x 285 x 57.5mm	14.5 x 15 x 8.3 in. / 368 x 381.5 x 209.6mm 14.5 x 12.5 x 2.5 in. / 368 x 316.5 x 62.6 mm	15.7 x 12.7 x 8.3 in. / 400 x 323.5 x 209.8mm 15.7 x 10.8 x 2.5 in. / 400 x 275.5 x 63mm	16 x 16 x 8.7 in. / 405.5 x 405.5 x 222mm 16 x 13.6 x 2.5 in. / 405.5 x 346 x 63.5mm	17.3 x 13.7 x 8.3 in. / 439.4 x 347.1 x 209.8mm 17.3 x 11.8 x 2.5 in. / 439.4 x 299.8 x 64.6mm	19.9 x 15.4 x 8.7 in. / 505.2 x 390.9 x 221.8mm 19.9 x 13.5 x 2.6 in. / 505.2 x 342.9 x 65.2mm
Weight Net (with stand) Net (without stand)	7.1 lbs. / 3.2 kg 6.2lbs. / 2.8 kg	9.5 lbs. / 4.3 kg 8.6 lbs. / 3.9 kg	8.2 lbs. / 3.7 kg 7.5 lbs. / 3.4 kg	10.4 lbs. / 4.7 kg 9.5 lbs. / 4.3 kg	10.1 lbs. / 4.6 kg 9.5 lbs. / 4.3 kg	11.5 lbs. / 5.2 kg 10.6 lbs. / 4.8 kg
VESA Hole Configuration Specifications	100 x 100mm	100 x 100mm	100 x 100mm	100 x 100mm	100 x 100mm	100 x 100mm
Environmental Conditions Operating Temperature Operating Humidity Operating Altitude Storage Temperature Storage Humidity Storage Altitude	5 - 35° C / 41 - 95° F 10 - 80% 3048m / 10,000 ft. -10 - 60° C / 14 - 140° F 10 - 85% 12,192m / 40,000 ft.	5 - 35° C / 41 - 95° F 30 - 80% 3048m / 10,000 ft. -10 - 60° C / 14 - 140° F 10 - 85% 12,192m / 40,000 ft.	5-35° C / 41-95° F 30 - 80% 3048m / 10,000 ft. -10 - 60° C / 14-140° F 10 - 85% 12,192m / 40,000 ft.	5 - 35° C / 41 - 95° F 30 - 80% 3048m / 10,000 ft. -10 - 60° C / 14 - 140° F 10 - 85% 12,192m / 40,000 ft.	5.35° C / 41-95° F 30 - 80% 4572m / 15,000 ft. -10 - 60° C / 14.140° F 10 - 85% 12,192m / 40,000 ft.	5-35° C / 41-95° F 30 - 80% 4572m / 15,000 ft. -10 - 60° C / 14-140° F 10 - 85% 12,192m / 40,000 ft.
Limited Warranty	3 year parts and labor,	3 year parts and labor,	3 year parts and labor,	3 year parts and labor,	3 year parts and labor,	3 year parts and labor,
	including backlight	including backlight	including backlight	including backlight	including backlight	including backlight

* Aside from integrated speakers, LCD73VXM specs are identical to those of the LCD73VX ** Aside from integrated speakers, LCD93VXM specs are identical to those of the LCD93VX *** Only cabinet space available for wiring. No power supply.



Ambix, OSD and XtraView are registered trademarks, and AccuSync, ECO Mode, NaViSet, No Touch Auto Adjust and Rapid Response are trademarks of NEC Display Solu-tions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 01/08 ver. 13. ©2008 NEC Display Solutions of America, Inc. All rights reserved.

NEC Display Solutions

500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE

NEC