NEC AccuSync™ Series

17"-24" LCD monitors ideal for small-to-medium-sized business users

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 17" NEC AccuSync AS171, 19" AS192, and widescreen 19" AS191WM, 22" AS221WM and 24" AS241W deliver ecofriendly, value-driven and cost-conscious display solutions to small-to-medium-sized businesses and home office users. The widescreen models increase productivity by expanding your working area to simultaneously view multiple application windows.



It's easy to be green. The AccuSync Series is loaded with features that promote environmental consciousness. Eco-friendly benefits include ECO Mode™ and an off timer for further energy savings, a resettable carbon footprint meter for tracking the conservation of green gas emissions, and a significant reduction in packaging materials. The AS192 and AS241W set the bar for "green" technology by using LED backlighting, which is more energy-efficient. Compared to their predecessors, these model consume up to 21% less power overall, weigh up to 23% less, radiate less heat, use less packaging, utilize recycled plastics in their production and are free of hazardous materials such as mercury, lead and arsenic.

Highlights

- LED backlight technology provides for industry-leading low power consumption and less hazardous materials (AS192 & AS241W)
- Energy efficiency is optimized as a result of the displays' "green" technology
- ECO Mode allows you to manually adjust the display's brightness to two preset settings, saving more power and reducing
 your energy costs
- Intelligent Power Manager (IPM) system shifts the monitor to a lower power consumption level or automatically powers it down when it is on but not in use
- Carbon footprint meter helps track and calculate the reduction of green gas emissions
- **EPEAT Silver compliance** ensures the displays reduce hazardous waste and electricity usage, resulting in lower energy costs and increased protection for the environment
- ENERGY STAR* and TCO qualifications reduce electrical costs and lower total cost of ownership
- Ambix* dual-input technology allows for digital/analog compatibility with upgraded video cards and software as well as
 connection to two systems
- Touch integration-enabling design increases application options (AS191WM & AS221WM)
- Integrated multimedia speakers provide an option for business conferencing (AS191WM & AS221WM)
- NaViSet™ software (available via download) offers an expanded and intuitive interface, allowing you to more easily adjust
 display settings via mouse and keyboard
- Rapid Response™ technology delivers virtually uninterrupted, undistorted viewing of high-speed, full-motion video



Specifications for AccuSync AS171/AS191WM/AS192/AS221WM/AS241W

MODEL	AS171	AS192	AS191WM	AS221WM	AS241W
DISPLAY					
Panel Technology	TN				
Viewable Image Size	17"	1	9"	22"	23.6"
Aspect Ratio	5	:4	16:10	16:10	16:9
Native Resolution	1280	x 1024	1440 x 900	1680 x 1050	1920 x 1080
Pixel Pitch	0.264mm	0.294mm	0.284mm	0.282mm	0.272mm
Pixels Per Inch	96 @ native resolution	86 @ native resolution	90 @ native resolution	90 @ native resolution	94 @ native resolution
Backlight Type	CCFL	W-LED	cc	CFL	W-LED
Brightness (typical)	250 cd/m ² 300 cd/m ²				
Contrast Ratio (typical)	1000:1				
Viewing Angle (typical)	160° Vert., 160° Hor. (80U/80D/80L/80R) @ CR>10 / 170° Vert., 170° Hor. (85U/85D/85L/85R) @ CR>5		160° Vert., 160° Hor. (80U/80D/80L/80R) @ CR>10 / 176° Vert., 176° Hor. (88U/88D/88L/88R) @ CR>5	160° Vert., 160° Hor. (80U/80D/80L/80R) @ CR>10 / 170° Vert., 176° Hor. (85U/85D/88L/88R) @ CR>5	160° Vert., 160° Hor. (80U/80D/80L/80R) @ CR>10 / 176° Vert., 176° Hor. (88U/88D/88L/88R) @ CR>5
Response Time (typical)	5ms				
Displayable Colors	More than 16.7 million				
Synchronization Range					
Horizontal (Analog/Digital)		31.5-81.1 kHz		31.5-82.3 kHz	31.5-81.1 kHz
Vertical			56-76 Hz		
Input Signal					
Video	Analog RGB 0.7 Vp-p/75 Ohms				
Sync	Separate Sync: TTL Level (Positive/Negative); Composite Sync: TTL Level (Positive/Negative); Composite Sync on Green: (0.3Vp-p negative 0.7Vp-p positive)				
Input Connectors	DVI-D, VGA 15-pin D-sub				
POWER CONSUMPTION					
On (typical)	22W	25W	21W	24W	23W
Power Savings Mode (typical)	0.4W	0.15W	0.4W	0.42W	0.45W
PHYSICAL SPECIFICATIONS					
Dimensions (WxHxD)					
Net (with stand)	14.7 x 14.7 x 8.1 in. / 373.2 x 373.1 x 205.1mm	16.2 x 15.9 x 8.1 in. / 412.5 x 403.1 x 205.1mm	17.3 x 13.7 x 8.3 in. / 439.4 x 347.1 x 209.8mm	19.9 x 15.4 x 8.7 in. / 505.2 x 390.9 x 221.8mm	22.3 x 15.6 x 7.5 in. / 566 x 395.1 x 190mm
Net (without stand)	14.7 x 12.2 x 2.7 in. / 373.2 x 310.2 x 69mm	16.2 x 13.4 x 2.7 in. / 412.5 x 341.2 x 69mm	17.3 x 11.8 x 2.5 in. / 439.4 x 299.8 x 64.6mm	19.9 x 13.5 x 2.6 in. / 505.2 x 342.9 x 65.2mm	22.3 x 13.5 x 2 in. / 566 x 343.2 x 50.9mm
Weight					
Net (with stand)	8.6 lbs. / 3.9 kg	7.5 lbs. / 3.4 kg	9.7 lbs. / 4.4 kg	11 lbs. / 5 kg	9.5 lbs. / 4.3 kg
Net (without stand)	7.7 lbs. / 3.5 kg	6.6 lbs. / 3 kg	9 lbs. / 4.1 kg	10.4 lbs. / 4.7 kg	9 lbs. / 4.1 kg
VESA Hole Configuration	100 x 100mm				
ENVIRONMENTAL CONDITIONS					
Operating Temperature	41-95° / 5-35° C				
Operating Humidity	20 - 80%				
Operating Altitude	6562 ft. / 2000m				
Storage Temperature	14-140°F / -10-60°C				
Storage Humidity	10-85%				
Storage Altitude	40,000 ft. / 12,192m				
ENVIRONMENTAL COMPLIANCE					
ENERGY STAR		1	.0		5.1
TCO	5.0	5.1		.0	5.2
EPEAT	Silver				
RoHS	Yes				
LIMITED WARRANTY	3 years parts and labor, including backlight*				
ADDITIONAL FEATURES	ECO Mode; Carbon footprint meter; Thin frame; Tilt; Rapid Response; Ambix; XtraView; OSD user controls; NaViSet software; Cable management; VESA mount; HDCP; DDC/Cl; No Touch Auto Adjust; Plug and Play (VESA DDC 2B); VESA DPMS power management; AccuColor color control; Digital smoothing; Digital controls; ISO 9241-307 Class I ECO Mode; Carbon footprint meter; Thin frame; Tilt; Integrated Separates; Rapid Response; Ambix; XtraView; OSD user controls; NaViSet software; Cable management; Touch Auto Adjust; Plug and Play (VESA DDC 2B); VESA DPMS power management; AccuColor color control; Digital smoothing; Digital controls; ISO 9241-307 Class I			ECO Mode; Carbon footprint meter; Thin frame; Tilt; Rapid Response; Ambix; XtraView; NaViSet software; VESA mount; HDCP; DDC/CI; No Touch Auto Adjust; Plug and Play (VESA DDMS power management; AccuColor color control; Digital smoothing; Digital controls; ISO 9241-307 Class 1	
SHIPS WITH	Setup sheet; User manual; Power cord; 15-pin D-sub cable Setup sheet; User manual; Power cord; 15-pin D-sub cable; Audio cable				Setup sheet; User manual; Power cord; 15-pin D-sub cable

 $^{^{\}ast}$ Warranty restrictions apply. Contact your representative for details.

