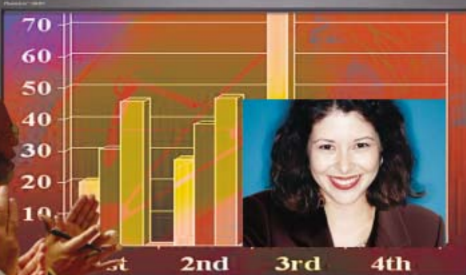
PlasmaSync® 50MP2



they won't just See it...

Empowered by Innovation



...they'll see it your way.

The PlasmaSync® 50MP2

No audience is an easy sell. To really make a lasting impression, your presentation must be as powerful as the idea behind it. And with NEC's PlasmaSync 50MP2 monitor, you'll find everything you need to win the support of any audience. The 50MP2 is NEC's latest 50" XGA plasma display optimized for multimedia presentation. The 50MP2 has been designed specifically for professional multimedia applications with superior image quality, high-resolution support, broad compatibility with computers, standard video and HDTV signals in addition to built-in stereo audio. This combination of features lets you share your ideas with the excitement and enthusiasm that's sure to captivate any audience.

The 50MP2 is the perfect choice for conference room presentation, boardroom AV systems, video conferencing, broadcast and video production/editing/playback and training facilities. It is also ideal for control rooms, network operations, monitoring facilities, CAD, and rental and staging use.

> 2nd 3nd 40 Our Our Our

How to unlock a presentation

ernentl ParwerPoint, of www.ming Newting Mani "NEC's unique split screen allows you to display two sources simultaneously"

New Features

The 50MP2 includes a number of new features and capabilities that enhance its performance in multimedia applications:

- 50% improvement in contrast ratio
- AccuCrimson filter for pure red color rendering
- Pixel Refresh technology added to AccuShield Phosphor Protection System
- Power consumption reduced by 25%
- Expanded Split Screen operation
- Improved Digital Zoom with more magnification steps for smoother transitions



Without AccuCrimson



With AccuCrimson

NEC's AccuCrimson filter technology enhances the display of red color.

Superior Image Quality

The 50MP2 is equipped with NEC's advanced plasma panel technology to produce stunning image quality in a WideXGA native panel resolution of 1365x768. The 50MP2 includes NEC's exclusive Capsulated Color Filter™ Technology that provides extremely realistic and saturated colors as well as enhanced contrast. Color realism is enhanced by AccuCrimson, a filter technology that produces the purest shade of red possible in a plasma display.

The PlasmaSync 50MP2 delivers superb image quality from any source. NEC's Advanced AccuBlend[™] scan conversion provides precise interpolation of computer-based information from VGA to UXGA in both 16:9 and 4:3 aspect ratios. This enables the 50MP2 to display clear, readable images even in non-native resolutions. In addition, motion-compensated 3D scan conversion provides smooth, lifelike display of video sources and a 3-2 pull down converter enhances the appearance of content originally produced in 24 frame/second film.

Broad Signal and Source Compatibility

The 50MP2 can connect to and display signals from virtually any input source whether it is computer, conventional video or high-definition video. It is compatible with PC signals from VGA to UXGA and also accepts video inputs ranging from composite through S-Video to component and supports the primary HDTV standards. And with eight inputs present as standard equipment it has the built-in flexibility to accommodate virtually any source without extra cost for optional input modules.

Enhanced Presentation Effectiveness

The PlasmaSync 50MP2 provides enhanced functionality for presentation environments. NEC's unique Split Screen display capability allows simultaneous display of multiple input sources to support videoconferencing, workgroup collaboration and other multi-tasking uses. It also includes a Digital Zoom function that allows you to select any portion of the screen and magnify it to emphasize a point or highlight information.



More than a simple picture-in-picture, Split Screen lets you position computer and video images in different configurations around the screen to support videoconferencing, workgroup collaboration and other multi-tasking uses.

Position the cursor anywhere on the screen and magnify it up to 3 times in 64 steps for smooth transitions



Comprehensive Control Options

A wired/wireless handheld remote control and convenient front bezel controls provide access to all monitor functions via an intuitive onscreen menu system. Plus, complete RS232 external control is available for each monitor function. The RS232 system provides two-way communication to verify the execution of commands.

The 50MP2's user-friendly on-screen menu system is easy to operate with understandable terminology, clear graphics and simple navigation requiring a minimal number of commands.



Stereo Audio

The 50MP2 features a powerful internal 7-Watt stereo audio amplifier, external speaker jacks and comes with optional external speakers that can attach to the sides of the monitor to provide a seamlessly integrated audio solution.



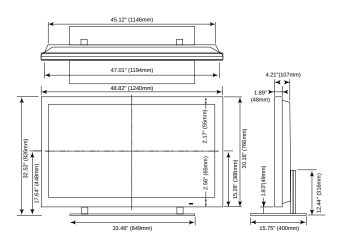
Inverse Mode inverts red, green and blue color values to precisely even wear on phosphor and remove the perceptible effects of image retention.

AccuShield[™] Phosphor Protection System

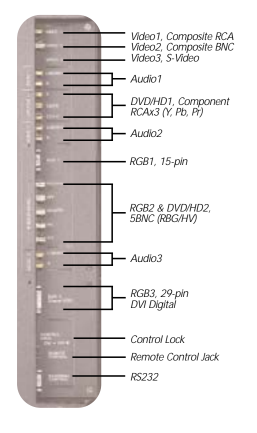
NEC's AccuShield[™] Phosphor Protection System provides the most comprehensive set of countermeasures available to minimize the effects of phosphor burn. The AccuShield System can help prevent phosphor burn and minimizes its perceptible effects if it does occur. In addition to Inverse RGB, Pixel Orbiter and Brightness Limiter modes, Programmable Pixel Refreshment has been added. This mode deploys a scrolling white bar that activates pixels without obscuring image content to help reduce the possibility of phosphor burn.



PlasmaSync® 50MP2



Input Panel



Service and Support

The PlasmaSync 50MP2 is supported by NEC's industry leading service and support programs. It comes with a standard 1-year manufacturer's warranty plus an extended warranty option that provides two additional years of coverage and is available from your authorized NEC Visual Systems Division dealer.

For more information, call (800) NEC-INFO or visit www.necvisualsystems.com

NEC is a registered trademark of NEC Corporation. All other trademarks are the property of their respective owners. All specifications subject to change without notice.

NEC Solutions (America), Inc. Visual Systems Division 1250 Arlington Heights Rd., Suite 500 Itasca, IL 60143-1248

Specifications

Specifications		
Model Number	PX-50XM2A	
Diagonal Screen Size	50"	
Screen Aspect Ratio	16:9	
Active Screen Area	1106 x 622 mm, 43.5 x 24.5 inches	
Native Pixel Resolution	1365 vertical dots x 768 horizontal rows	
Pixel Pitch	0.81 mm square	
Capsulated Color Filter	Yes	
AccuCrimson	Yes	
Output color	256 RGB levels, 16.7 million colors	
Viewing Angle	160 degrees	
Horizontal Frequency Range	15.5 to 93.8 kHz auto, step scan	
Vertical Frequency Range	50 to120 Hz auto, step scan	
PC Signal Compatibility	VGA 640x480 @	60,72,75,85,100, 120 Hz
,	SVGA 800x600 @ 56, 60, 72,75,85,100,120 Hz XGA 1024x768 @ 60,70,75, 85, 100 Hz	
	SXGA 1280x1024 @ 60, 75, 85 Hz	
		0 @ 60, 65, 70, 75 Hz
	WideVGA 848x480, 852 x 480 @ 60Hz	
Workstation Compatibility	WideXGA 1360 x 768 @60Hz EWS4800 - 1280x1024	
workstation compatibility	HP - 1280x1024	
	Sun - 1152x900,	1200v1024
Macintach Compatibility	SGI - 1024x768, 1280x1024	
Macintosh Compatibility	640x480, 832x624, 1024x768, 1152x870	
Video Signal Compatibility	NTSC 3.58/4.43, PAL, SECAM,	
		525i, 540p, 625p, 625i, 720p,1035i, 1080i
Input Terminals	RGB 1 (analog)	15-pin mini D-sub
	RGB 2 (analog)	5 BNC (RGB/HV)
		(common use with 5BNC Y/Pb/Pr input, selectable)
	RGB 3 (digital)	29-pin DVI (digital only)
	Video 1	Composite RCA x 1
	Video 2	Composite BNC x 1
	Video 3	S-Video 4-Pin DIN
	HD Video 1	1 set RCA Component (Y/Pb/Pr, Y/Cb/Cr)
	HD Video 2	1 set BNC Component (Y/Pb/Pr, Y/Cb/Cr)
		(common use with 5BNC RGB/HV input, selectable)
	Audio	3 sets RCA stereo + external speaker jacks
Audio	Internal amplifier,	7W x 2 output power
External Control	9-pin mini D-Sub,	RS232
User Controls	Direct Access	Power on/off, input selection, OSM access,
		(Control Lock Switch located on input panel)
	Remote Control	Power on/off, input select, volume, mute, wide, display, off-timer,
		OSM control, cursor, pointer, multi screen, zoom, auto, select
	OSM	Contrast, brightness, sharpness, color, tint, color temperature,
		white balance, picture mode, noise reduction, bass, treble,
		balance, vertical position, horizontal position, vertical height,
		horizontal width, fine picture, picture adjust, auto picture, power
		management, cinema mode, RGB select, BNC select, HD select,
		audio input, OSM adjustment, gray level, PLE, reset, frequency,
		language, color system
Plug & Play	DDC1_DDC2B (R	GB3 is DDC2B only)
Power Requirements	120V 50/60 Hz	· · · ·
Power Consumption	480 W Typical, 5.4 Amp Maximum	
Dimensions (WxHxD)	1240 x 766 x 107mm, 48.8 x 30.2 x 4.2 inches (without base)	
Weight	44.0 kg, 97.9 lbs. (without tabletop stand)	
Environmental Considerations	Operating Temperature 32 - 95 degrees F	
	5 1 5	
	5 · · ·	
Warranty	5	
	1 Year Parts & Labor Standard	
0 9	FCC Class A, UL1950, CSA950	
Included Accessories		
15-pin RGB Cable, Batteries		
Upuonal Accessories		
	0	
	Extended Warran	IY EXTENDEDWAR50
Warranty Regulatory Included Accessories Optional Accessories	FCC Class A, UL1 AC Power Cord, I	e 0 - 9180 feet ure 14 - 122 degrees F 10 - 90% 0 to 9840 feet bor Standard 950, CSA950 User Manual, Remote Control, Remote Control Cable, e, Batteries PX-50VM1U-ST ers PX-50VM1U-ST ers PX-50VM1U-S1 FWMK TWMK CMK

Specifications subject to change without notice.