clarity s more than a state of mind

PlasmaSync® **42XM2**, PlasmaSync **50XM3** and PlasmaSync **61XM2**



it's a state of being.

Achieving ultimate clarity connects you to realistic colors and refined details. Understanding the technology within, seamlessly delivers your content into its truest form giving you absolute freedom of expression.

Empowered by Innovation



Strong contrast and brightness performance

Capsulated Color Filter™

AccuCrimson Filter

MASS AccuDevice

Advanced video signal processing

Advanced AccuBlend™

AccuShield™ Phospher Protection clarity.

NO. 81

10 12222 31 35 1222

......

looking within.

Unique Cell Structure. Deep within the PlasmaSync 42XM2, 50XM3 and 61XM2 there is a unique cell structure. Color is created by voltage being applied to electrodes above and below the cells which are coated in red, green or blue phosphors. The emission of light that is discharged from these cells increases the luminance but decreases the power consumption. The results are vivid colors and unimaginable clarity.

NEC followed the path to perfection in developing its plasma professional grade monitors. The idea that your visuals can be displayed anywhere and at any time is the center of our

the idea.

technology. You and your audience will truly experience perfection.

achieving absolute clarity.

NEC's advanced plasma panel technology produces stunning images in a Wide XGA native panel resolution of 1365x768 (1024x768 42XM2). Our exclusive Capsulated Color Filter Technology 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.

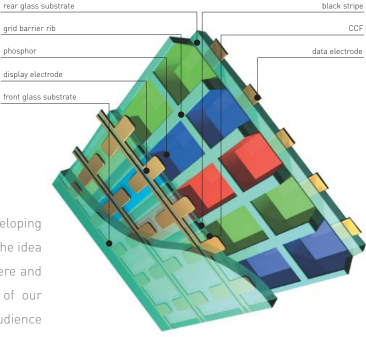
The PlasmaSync XGA models deliver superb image quality from any source. NEC's Advanced AccuBlend scan conversion provides precise interpolation of computer-based information from VGA to UXGA in both 16:9 and 4:3 aspect ratios. This enables the monitor to display clear, readable images even in non-native resolutions. In addition, motioncompensated 3D scan conversion provides smooth, lifelike display of video sources and a 3-2 pull down converter

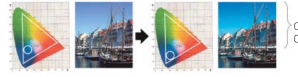
enhances the appearance of content originally produced in 24 frame/second film.

Go even further to achieve ultimate color using our Color Tune Technology. It is now possible to adjust individual colors without affecting the white balance. Fine tune the blues in skies or the greens in the trees.

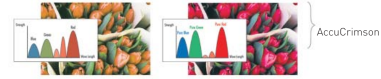
enlightening your business needs.

While you understand your business and how your ideas need to be perfectly reproduced, you depend on the experts to bring your presentations to light. Enlightenment means knowing that the best way to display these ideas is to trust a company that understands your needs. NEC's commitment to absolute quality, reproduction and service is unsurpassed. The PlasmaSync Multimedia monitors offer outstanding picture quality, high resolution support, computer, video and HDTV source compatibility for conference room presentations, broadcast production, home theater entertainment and other multimedia applications.





Capsulated Color Filter



a smooth path. ____

Mass Area Sampling (MASS) delivers high quality images and allows smooth reproduction for clear, precise color. MASS also eliminates jagged lines and corrects color bleeds to create clear and defined images. Finally, proper scaling is selected for the input signal resolution resulting in the most accurate image reproduction possible.

a fine balance. _

Control even the darkest of images using the **Gamma-12** feature. With over 4,000 shades of gray you can manage the picture's brightness and enhance the image's overall quality.

Color Temperature controls the tone of the whites in the image. Four preset modes are available which select a specific color temperature. If finer adjustments are needed simply switch into the professional mode for more advanced tuning.

convert your image. _

The new **Scan Converter** changes input signals in accordance with the resolution of the display. This makes a dramatic difference resulting in even the smallest of characters being perfectly legible.

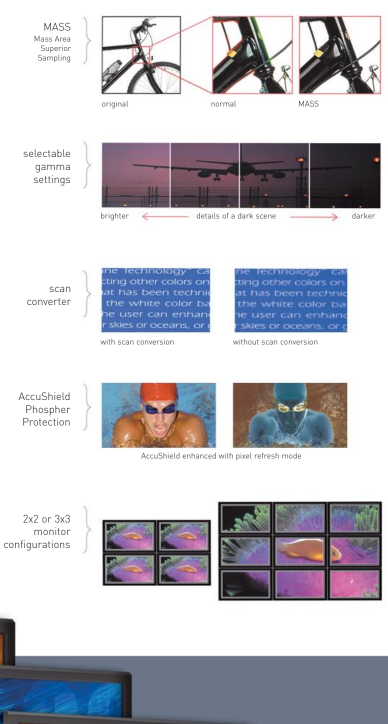
shielding to protect.

With **AccuShield** your screen stays protected from image retention with the most comprehensive set of built-in modes including programmable Orbiter, Inverse RGB, All-White, Pixel Refresh, Brightness Limiter and Soft Focus.

advanced configuration.

NEC has built in many professional grade functions such as the **Advanced Timer** that can carry out various operations at designated times. Operations include powering on/off, input selection and activating long life modes. These features enable the monitor to virtually operate itself.

Built in **image matrixing** is possible in two configurations resulting in a 2x2 or 3x3 video wall. Internal processing allows the video to be split into guadrants eliminating the need for external matrix equipment.

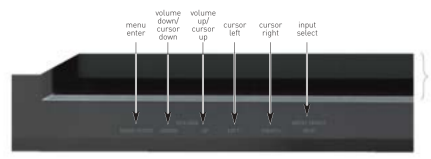




PlasmaSync 61XM2

PlasmaSync 50XM3

PlasmaSync 42XM2



All monitor functions are controlled either from the remote or front bezel.

making your connection. _

Connect to multiple sources from video to HD to RGB. Signal loop-out capability allows a source to easily be looped from one monitor to the next allowing you to connect 4 displays without the use of an external DA*.

zoom in. _

Digital Zoom allows you to select any portion of the screen and magnify it to emphasize a point or highlight information. Zoom in up to 300% with push button ease from the remote control to make your point!

convenient and sleek.

With a new cabinet design we have minimized the bezel size to make sure that the focus is on the image and not the frame around the image.

The new cabinet design also allows for a small form PC to be attached solving the problem of source equipment location.

quiet operation. _

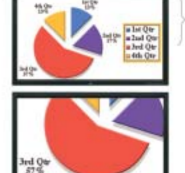
Engineered with silence as a priority these units produce a noise level of only 22dB, these XGA models perform quietly in any environment.

external control and self diagnostics. _

A complete set of **RS232 commands** allow monitor functions to be operated remotely via serial communications. In addition, operating problems can be identified and communicated via RS232 or front bezel LED lights through its self diagnostics system.

suite your style. _

Depending on your needs, you can display in either portrait or landscape orientation.



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



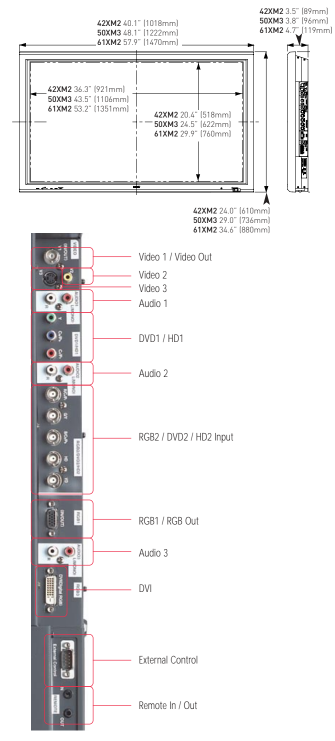
portrait and landscape monitor positioning





*Signal DA is required for sending a signal to more than 4 monitors simultaneously.

PlasmaSync 42XM2, PlasmaSync 50XM3 Specifications and PlasmaSync 61XM2



Service and Support

The PlasmaSync series 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

Model Number	PX-61XM2A PX-50XM3A	Diagonal Screen Size 61" Diagonal Screen Size 50"
	PX-42XM2A	Diagonal Screen Size 42"
Screen Aspect Ratio	16 to 9	
Active Screen Area	61XM2	53.2 in x 29.9 in1351 mm x 760 mm
	50XM3	43.5 in x 24.5 in, 1106 mm x 622 mm
	42XM2 61XM2/50XM3	36.3 in x 20.4 in, 921mm x 518 mm 1365 x 768
Native Fixer Resolution	61XIV12/50XIV13 42XM2	1365 X 768 1024 x 768
Pixel Pitch	61XM2	0.99mm x 0.99mm
	50XM3	0.81mm x 0.81mm
	42XM2	0.897mm x 0.675mm
Capsulated Color Filter	Yes	
Accucrimson Front Filter Type	Yes AR - Anti reflectio	n
Output color	256 RGB levels, 1	
Viewing Angle	160 degrees	
Horizontal Frequency Range	15.5 to 110.0 kH	z auto, step scan
Vertical Frequency Range	50 to120 Hz auto	
PC Signal Compatibility	VGA 640x480 @	60,72,75,85,100, 120 Hz
		56, 60, 72,75,85,100,120 Hz
		2 60,70,75, 85, 100 Hz
		e 60, 75, 85, 100 Hz
		0 @ 60, 65, 70, 75, 85 Hz 30, 852 x 480 @ 60 Hz
		765 @60 Hz, 1280 x 768 @ 60Hz
Macintosh Compatibility		4, 1024x768, 1152x870
Video Signal Compatibility	PAL, SECAM, 3.58	
HD Video Signal Compatibility		525i, 540p, 625p, 625i, 720p,1035i, 1080i
Input Terminals	RGB 1 (analog)	15-pin mini D-sub (common use with RGB out, selectable)
	RGB 2 (analog)	5 BNC (RGB/HV) (common use with 5BNC Y/Pb/Pr input, selectable)
	RGB 3 (digital)	25-pin DVI (digital only)
	Video 1	Composite BNC x 1 (common use with Video out, selectable)
	Video 2	Composite RCA x 1
	Video 3 HD Video 1	S-Video 4-Pin DIN 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
	TID VIGCO Z	5BNC Y/Pb/Pr input,selectable)
Audio	61XM2/50XM3	Internal amplifier, 9W x 2 output power
	42XM2	Internal amplifier, 8W x 2 output power
External Control	9-pin mini D-Sub,	
User Controls	Direct Access	Power on/off, input selection, volume up/down, OSM access
	Remote Control	Power on/off, input select, volume, mute, wide, display, off-timer, OSM
	1/20	control, cursor, pointer, zoom, auto, select
	OSM	Picture - Contrast, brightness, sharpness, color, tint, color temperature, white
		balance, picture mode, noise reduction, gamma, low tone and color tune
		Audio - bass, treble, balance and audio input Image Adjust - aspect ratio mode, vertical position, horizontal position,
		vertical height, horizontal width, fine picture, picture adjust, auto picture
	Option 1	OSM on/off, BNC Input, D-sub Input, RGB select, HD select, Input Skip, All Reset
	Option 2	Pwr. Management, Cinema Mode, Long Life Mode, Gray Level
	Option 3	Timer, Pwr. On mode, Control Lock, IR Remote, Loop Out, ID Number Video Wall
	•	Advanced OSM, Language, Color System, Source Information
Plug & Play		GB3 is DDC2B only)
Power Requirements	120V 50/60 Hz	
Power Consumption	61XM2	540W Typical, 6.7 Amp Maximum
	50XM3	480W Typical, 6.4 Amp Maximum
Standby Power	42XM2 0.9W	350W Typical, 4.6 Amp Maximum
Dimensions (WxHxD)	61XM2	1470 x 880 x 119 mm, 57.9 x 34.6 x 4.7 inches
without base	50XM3	1222 x 736 x 96mm, 48.1 x 29.0 x 3.8 inches
	42XM2	1018 x 610 x 89mm, 40.1 x 24.0 x 3.5 inches
Weight	61XM2	61.0 kg, 134.2 lbs. (without tabletop stand)
	50XM3	43.8 kg, 96.4 lbs. (without tabletop stand)
	42XM2	29.5 kg, 65.0 lbs. (without tabletop stand)
Environmental Considerations	Operating Temper	
	Operating Humid	
	Operating Altitud	
	Storage Temperat	
	Storage Humidity	
Warranty	Storage Altitude 1 Year Parts & Lat	0 to 9840 feet (0 - 3000m)
Regulatory	FCC Class A, UL1	
Included Accessories		Jser Manual, Remote Control, Batteries, Cable Clamps
Optional Accessories	61" Tabletop Star	
	61" Attachable S	
	61" Fixed Wall M	
	61" Tilt Wall Mou	
	61" Ceiling Mour	
	50" and 42" Tabl	
	50" Attachable S	
	50" and 42" Fixe	
	50" and 42" Tilt	
	50" and 42" Ceil	
		d Wall Mount for PC FWMKPC Wall Mount for PC TWMKPC
	50" and 42" Tilt 50" and 42" Ceil	
	42" Attachable S	
	42" Attachable S Input Terminal Co	
		1/2/10
	42" Stand Plug	PX-PL1U