# YOU always have an amazing VIEW



# PlasmaSync<sup>®</sup> 42XM2/S, 50XM3/S, 61XM2/S. Residential displays.

Imagine a flawless reproduction of your favorite view as you sit back in your most comfortable chair. NEC's PlasmaSync residential displays deliver vivid colors and absolute clarity for pure enjoyment.

It's inspiring.

### true HDTV resolution

### Capsulated Color Filter™ technology

AccuCrimson™



Advanced AccuBlend™

multiple aspect ratio control

### just one look.

Re-energize your eyes while being captivated by NEC's PlasmaSync residential plasma displays. The image is so powerful and engaging you wont' believe what you are seeing. Engineered to be the definitive multimedia home theater, the PlasmaSync residential plasma displays provide superior image quality, realistic colors, broad compatibility, flexible connections and built in stereo-audio. Simply put, they can place your programs center stage and keep you on the edge of your seat.

# superior image quality.

Designed specifically for residential use, the PlasmaSync combines **true HDTV resolution** and NEC's outstanding image quality to give you the definitive tool for watching images with power and clarity. 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.

NEC's **Advanced AccuBlend** scan conversion provides precise interpolation of information ranging from video, HD and PC signals in **multiple aspect ratio modes.** This enables the plasma to display clear, readable images even in non-native resolutions.

And **AccuShield phosphor protection system** helps your screen stay 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.

AccuShield<sup>™</sup> phosphor protection

never compromising technology for **style** 



broad signal and source compatibility.

The PlasmaSync residential plasma displays let you connect to and display signals from virtually any input source. They are compatible with conventional video formats including NTSC and also support all major HDTV standards. This is complemented by a comprehensive input panel with connections for up to 8 different sources including a 25-pin DVI digital input connector that supports HDCP and three assignable audio inputs.

### advanced video processing.

Thrilling performances start with amazing action and the PlasmaSync residential plasma displays draw you into to it with real life clarity. Mass Area Superior Sampling (MASS) delivers high quality images and allows smooth reproduction for clear, precise color by eliminating jagged lines and color bleeds. Finally, proper scaling is selected for the input signal resolution resulting in the most accurate image reproduction possible. 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 details being perfectly clear. The 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.

And to 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. You'll experience all the rich textures from outdoors into your living room. 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.

# sleek silver design.

The minimal size of the silver bezel ensures that the focus is always on the image and not on what is framing it.

### built-in stereo audio.

NEC has included an internal 8 watt (42XM2/S) or 9 watt (50XM3/S and 61XM2/S) stereo amplifier and optional external speakers that attach to the sides of the display to provide a seamlessly integrated audio solution.

crisp, clear, clarity



easy to use.

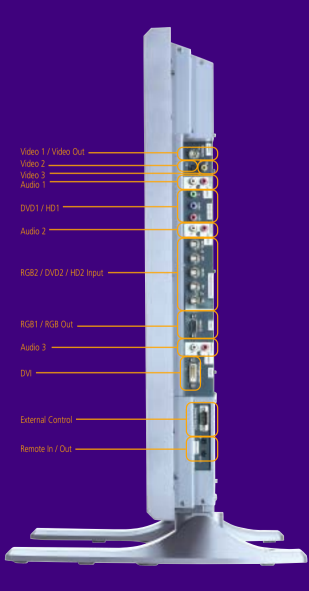
A wired/wireless handheld remote control and convenient front bezel controls provide access to all display functions via an intuitive, easy to navigate on-screen menu system. Plus, complete RS232 external control is available for every display function. The RS232 system provides two-way communication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

# quiet operation.

Engineered with silence as a priority these displays produce a noise level of only 22dB, these XGA models perform quietly in any environment resulting in the message being heard.

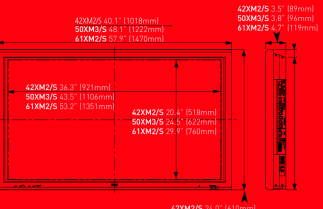
# service and support.

The PlasmaSync series is supported by NEC's industry leading service and support programs.



### Specifications

Specifications						
Model Number	PX-42XM2A/S	Diagonal Screen Size 42"				
	PX-50XM3A/S	Diagonal Screen Size 50				
	PX-61XM2PA/S Diagonal Screen Size 61*					
Screen Aspect Ratio	16 to 9					
Active Screen Area Native Pixel Resolution	42XM2/S	36.3 in x 20.4 in, 921mm x 518 mm				
	50XM3/S	43.5 in x 24.5 in, 1106 mm x 622 m				
		61XM2/5 53.2 in x 29.9 in, 1351 mm x 760 mm				
	42XM2/S at 1024 x 768 50XM3/S and 61XM2/S 1365 x 768					
Pixel Pitch						
	42XM2/S 50XM3/S	0.897mm x 0.675mm 0.81mm x 0.81mm				
	61XM2/S	0.99mm x 0.99mm				
Capsulated Color Filter	Yes	0.991111 × 0.991111				
Accucrimson	Yes					
Front Filter Type	AR - Anti reflection					
Color Processing	(406 Steps) 68.7 billion colors					
Viewing Angle	160 degrees					
Horizontal Frequency Range	15.5 to 110.0 kHz auto, step scan					
Vertical Frequency Range	50 to120 Hz auto, step scan					
Video Signal Compatibility	PAL, SECAM, 3.58/4.43 NTSC					
HD Video Signal Compatibility	480p 480i, 525p, 525i, 540p, 625p, 625i, 720p,1035i, 1080i					
PC Signal Compatiblity	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, 100 Hz ,					
	UKCA 1600x120 @ 60, 65, 70, 75, 85 Hz, WideVGA 848x480, 852 x 480 @ 60 Hz, WideKGA 1360 x 765 @60 Hz, 1280 x 768 @ 60Hz					
Macintosh Compatibility		4, 1024x768, 1152x870				
Input/Output Terminals	Video 1	Composite BNC x 1 (common	use with Video out, selectable)			
	Video 2	Composite RCA x 1				
	Video 3	S-Video 4-Pin DIN	NCL C )			
	HD Video 1	1 set RCA Component (Y,Pb,Pr				
	HD Video 2 1 set BNC Component (Y,Pb,Pr/Y,Cb,Cr) (common use with 5BNC Y/Pb/Pr input,selectable) PGR 1 (analog) 15 pip mini D sub (common use with PGR out selectable)					
	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) 24-pin DVI-D HDCP (EIA/CEA-861-A) compatible					
	Audio 3 sets RCA stereo + external speaker jacks					
Audio		(M2/S Internal amplifier, 9W x 2 outp				
	42M425 Internal amplifier, 8V x 2 output power					
External Control	9-pin mini D-Sub,					
User Controls	Direct Access	Power on/off, input selection, v	olume up/down, OSM access			
	Remote Control	Power on/off, input select, volu	me, mute, wide, display, off-tim	ner, OSM 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 Option 3 - Timer, Pwr. On mode, Control Lock, IR Remote, Loop Out, ID Number, Video Wall Advanced OSM, Language, Color System, Source Information					
Device De minere ente	1201/ 50/50 11-	Option 3 - Timer, Pwr. On mod	e, Control Lock, IK Remote, Looj	p Out, ID Number, Video Wall Advanced OSM, Language, Color System, Source I	nformatio	
Power Requirements	120V 50/60 Hz	250M/Turinel A.C. Anna Manimum				
Power Consumption	42XM2/S 50XM3/S	350W Typical, 4.6 Amp Maximum 480W Typical, 6.9 Amp Maximum				
	61XM2/S	540W Typical, 6.7 Amp Maximum				
Standby Power	0.9W					
Dimensions (WxHxD)-w/out base	42XM2/S	1018 x 610 x 89mm, 40.1 x 24.0 x 3	5 inches			
	50XM3/S	1222 x 736 x 96mm, 48.1 x 29.0 x 3				
	61XM2/S	1470 x 880 x 119 mm, 57.9 x 34.6 x				
Weight	42XM2/S	29.5 kg, 65.0 lbs. (without tabletop				
	50XM3/5 43.8 kg, 96.4 lbs. (without tabletop stand)					
	61XM2/5 61.0 kg, 134.2 lbs. (without tabletop stand)					
Environmental Considerations	Operating Temper					
	Operating Humidity 20 - 80%					
	Operating Altitude 0 - 9180 feet (0 - 2800m)					
	Storage Temperature 14 - 122 degrees F (-10 - 50 degrees C)					
	Storage Humidity 10 - 90%					
	Storage Altitude 0 to 9840 feet (0 - 3000m) FCC part 15 Classs B, ANSI C63 4-1992, UL6500 Second Edition, CAN/CSA-E60065-00, UL60950 Third Edition, CSA C22 2 No.60950					
Regulatory				UL60950 Third Edition, CSA C22.2 No.60950		
	AL DOWOR Cord	User Manual, Remote Control, Batterie				
Included Accessories			50XM3/S: PX-ST1U/S	61XM2/S: PX 61ST1U/S		
	Tabletop Stand	42XM2/S: PX-ST1U/S		(1VN2/C) DV 616D11//C		
Included Accessories	Tabletop Stand Attachable Speak	ers 42XM2/S: PX42PSP1US	50XM3/S: PX-50SP1U/S	61XM2/S: PX-61SP1U/S		
Included Accessories	Tabletop Stand Attachable Speak Input Terminal Co	ers 42XM2/S: PX42PSP1US wer 42XM2/S: PX-CV1U	50XM3/S: PX-50SP1U/S 50XM3/S: PX-CV1U	61XM2/S: PX-CV2U		
Included Accessories	Tabletop Stand Attachable Speak Input Terminal Co Fixed Wall Mount	ers 42XM2/S: PX42PSP1US wer 42XM2/S: PX-CV1U : 42XM2/S: FWMK	50XM3/S: PX-50SP1U/S 50XM3/S: PX-CV1U 50XM3/S: FWMK	61XM2/5: PX-CV2U 61XM2/S: 61FWMK-1		
Included Accessories	Tabletop Stand Attachable Speak Input Terminal Co	ers 42XM2/S: PX42PSP1US wer 42XM2/S: PX-CV1U	50XM3/S: PX-50SP1U/S 50XM3/S: PX-CV1U	61XM2/S: PX-CV2U		



42XM2/S 24.0" (610mm) 50XM3/S 29.0" (736mm) 61XM2/S 34.6" (880mm)

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 400 Itasca, IL 60143-1248 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com