No matter what your multimedia needs may be, NEC's **61XM2+** PlasmaSync[®] displays give you the freedom to express yourself. Enhanced picture in picture capabilities allow you to view a variety of sources the way you want without any loss of image quality. Side by side functionality adds yet another customizable option to the 61XM2+. Innovative dual processing circuits make all this and much more possible.



PlasmaSync® 61XM2+ with Enhanced Split Screen

picture in picture modes-

can be changed to accomodate four different sizes



sub picture content 4:3 aspect ratio



sub picture content 16:9 aspect ratio

primary features

- > Side by side and picture in picture modes
- > Picture in picture allows for the sub screen size to change
- > Picture in picture sub screens can be positioned in any corner
- > Three aspect ratio modes are available in side by side mode
- > Both sources can be enlarged up to 3x's in side by side mode

side by side modes



normal



full vertical

additional features

sub picture detect- If a signal is lost while viewing in picture in picture mode, the sub screen disappears. The sub screen reappears when the signal input returns.

zoom navigation^{*}– While zoomed in on an image, the sub screen will show the original image with a pointer referencing the zoomed location. Zoom navigation can be displayed as either side by side or picture in picture mode.

picture freeze*- A selected image can be displayed as a still image in side by side or picture in picture mode.

seamless switch- Quickly switch between two preset image sources. By pressing one button, the input is switched in 0.2 seconds.

available in RGB 1 or RGB 2 on single screen mode

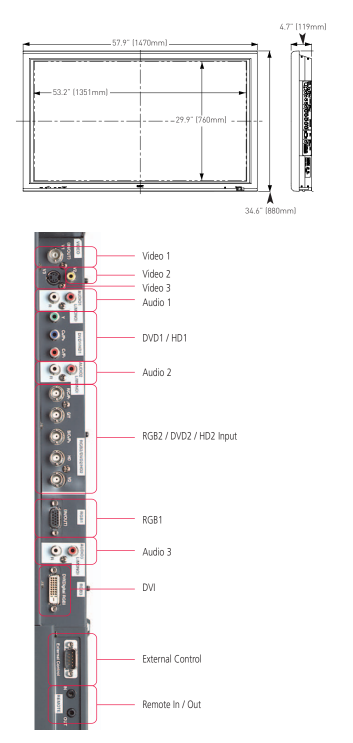


normal



full vertical

PlasmaSync 61XM2+



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

~		
-51	pecification	5
-		-

Specifications				
Model Number	PX-61XM2PA	Diagonal Screen Size 61"		
Screen Aspect Ratio	16 to 9			
Active Screen Area	53.2 in x 29.9 in,	1351 mm x 760 mm		
Native Pixel Resolution	1365 x 768			
Pixel Pitch	0.99mm x 0.99m	m		
Capsulated Color Filter	Yes			
Accucrimson	Yes			
Front Filter Type	AR - Anti reflectio			
Color Processing	(4,096 steps) 68.2	7 billion colors		
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		60,72,75,85,100, 120 Hz		
	SVGA 800x600 @	9 56, 60, 72,75,85,100,120 Hz		
		0,70,75, 85, 100 Hz		
	SXGA 1280x1024 @ 60, 75, 85, 100 Hz			
	UXGA 1600x1200 @ 60, 65, 70, 75, 85 Hz			
	WideVGA 848x48	30, 852 x 480 @ 60 Hz		
		: 765 @60 Hz, 1280 x 768 @ 60Hz		
Macintosh Compatibility	640x480, 832x62	4, 1024x768, 1152x870		
Video Signal Compatibility	PAL, SECAM, 3.5			
HD Video Signal Compatibility	480p 480i, 525p,	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)	25-pin DVI (digital only)		
	Video 1	Composite BNC x 1		
	Video 2	Composite RCA 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 Y/Pb/Pr input,selectable)		
Audio	Internal amplifier,	9W x 2 output power		
External Control	9-pin mini D-Sub,	RS232		
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		
		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		
	Option 4	Sub Picture Detect, Zoom Navigation, Picture Freeze, Seamless Switching		
Plug & Play		GB3 is DDC2B only)		
Power Requirements	120V 50/60 Hz			
Power Consumption	540W Typical, 6.7	' Amp Maximum		
Standby Power	0.9W			
Dimensions (WxHxD)		9 mm, 57.9 x 34.6 x 4.7 inches		
without base				
Weight	61.0 kg, 134.2 lt	os. (without tabletop stand)		
Environmental Considerations	Operating Tempe			
	Operating Humid			
	Operating Altitud			
	Storage Temperat			
	Storage Humidity			
	Storage Altitude			
Warranty				
Regulatory		1 Year Parts & Labor Standard FCC Class A, UL1950, CSA950		
ncluded Accessories		Jser Manual, Remote Control, Batteries, Cable Clamps		
Optional Accessories	Tabletop Stand	PX-61ST1U		
optional Accessores	Attachable Speak			
		61EW/MK		
	Fixed Wall Mount			
	Fixed Wall Mount Tilt Wall Mount	61TWMK		
	Fixed Wall Mount	61TWMK 61CMK		

NEC 020407

