# Showcase Series™ 42XR4, 50XR5 and 61XR4 digital plasma displays.





DIRECT SOURCE SELECT

**ENHANCED PICTURE IN PICTURE** 

LONG LIFE > 60,000 HOURS

**HDMI INPUTS** 

**DESIGNED FOR ISF CALIBRATION** 







Designed to fit seamlessly into your home, NEC's residential entertainment plasma displays deliver crystal clear images every time.

## CRYSTAL CLEAR IMAGES EVERY TIME.

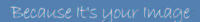
- **Crystal Clear Panel/Drive** provides technology to improve brightness 100% and contrast 200% over previous models and also removes false contouring (42XR4 only).
- Capsulated Color Filter (CCF) and AccuCrimson Filter technology produces the truest most vivid real to life colors (50XR5 and 61XR4).
- Bonded Color Filter technology that improves color, bright room contrast and sharpness
  while reducing the multiple image reflections possible with traditional filter technologies
  (42XR4 only).
- Enhanced Motion Adaptive 3D Scan Conversion provides error free interpolation for moving video resulting in a smooth image with greater detail.
- Enhanced Mass Area Superior Sampling accurately reproduces diagonal and curved lines with less "iaggies" and also eliminates color bleeds.
- Multi-Field Noise Reduction improves the reduction in visible image noise by looking at multiple fields for an average instead of looking at one field.
- **Imaging Science Foundation (ISF)** certified calibration controls provide calibration settings for day and night viewing making sure your image is setup properly for all viewing conditions.
- Color Tune Technology allows you to adjust individual colors without affecting white balance.
- Advanced AccuBlend<sup>TM</sup> converts non-native resolutions to the resolution of the display.
- Enhanced Digital AccuDevice allows for artifact and noise free video.
- **Gamma 12** provides the highest color processing in a plasma display at 68.7 billion colors (4096 steps) resulting in details in the dark areas like never seen before.

#### DESIGNED SPECIFICALLY TO MEET THE CHANGING NEEDS AT HOME.

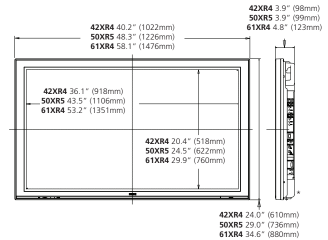
- Complete Input Panel including 2 HDMI w/HDCP (High-bandwidth Digital Content Protection) inputs providing the latest in digital connectivity.
- IR Remote ID select allowing units placed in close proximity with one another to have different IR transmissions so only one unit is controlled at a time.
- Discrete input select from IR remote.
- IR Loop-through provides flexibility through different remotes.
- Wider signal support including 1080p and High resolution PC signals.
- Enhanced Split Screen/PIP allowing different locations and sizes.
- Complete RS-232 control providing easy setup to control systems from AMX and Crestron.
- **Independent memory locations for each input** that keep picture and image settings stored. In addition 4 additional memory locations are available to store multiple sources connected to one input.
- Sleep timer for automatic shut off.
- Quiet operation (fan noise as low as 20db).
- Multiple aspect ratio control allowing flexibility with today's many source choices.
- NEC offers high altitude flexibility as a standard feature (up to 9180 ft).

## TOUGH ENOUGH FOR EVEN THE MOST DEMANDING HOUSEHOLDS.

- **60,000 Half-Life** provides 20+ years at 8 hours a day viewing before reaching half the original brightness.
- **Unsurpassed product reliability and service.** Ranked #1 according to PAC Media Associates 2004 Annual Resellers Survey.
- Low Power Consumption and environmentally friendly. Provides a large display that is environmentally friendly consuming as little as 285W.
- AccuShield Phosphor Protection system provides a comprehensive toolset to safeguard the display from possible image retention.







\*42XR4 input panel located at the bottom of the unit.

### UNIQUE FEATURES

ONIGOLILATOR	LJ
Advanced AccuBlend	Ensures detailed images when non-native resolution
	sources are connected to the projector.
Phosphor Protection	6 modes - A comprehensive set of built-in modes
	protects your screen from image retention.
Enhanced Mass Area Superior	Eliminates jagged lines, removes color separation
Sampling (Enhanced MASS)	and improves detail for crystal clear images.
Capsulated Color Filter™	CCF delivers realistic color reproduction creating the
(CCF) technology	greatest color space when plotted on the C.I.E.
	Chromaticity chart. (50XR5, 61XR4)
AccuCrimson™ Filter	Further enhances the effects of the CCF producing
technology	better reds and greens. (50XR5, 61XR4)
Color Tune Technology	Adjust individual colors without affecting white balance.
Gamma 12	Provides the highest color processing in a plasma display at 68.7 billion colors (4096 steps) resulting in increased
	detail never seen before no matter what the viewing
	environment!
Crystal Clear Panel/Drive	Provides technology to improve brightness 130% and
	contrast 100% over previous models and also removes
	false contouring (42XR4 only).
Bonded Color Filter	Improves color, bright room contrast and sharpness
	while reducing the multiple image reflections possible
	with traditional filter technologies (42XR4 only).
Enhanced Split Screen	Yes
Closed captioning	Yes



#### For more information, call 1.800.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

# Showcase Series™

42XR4, 50XR5 and 61XR4 digital plasma displays.

# PLASMA MODILIE

PLASMA MODU	LE		
Screen Size (Diagonal)	PX-42XR4A	42 "	
, ,	PX-50XR5A	50"	
	PX-61XR4A	61"	
Screen Aspect Ratio	16 to 9	254 204' 040 540	
Active Screen Area	PX-42XR4A	36.1 x 20.4 in, 918 x 518 mm	
	PX-50XR5A PX-61XR4A	43.5 x 24.5 in, 1106 x 622 mm 53.2 x 29.9 in, 1351 x 760 mm	
Native Resolution	PX-42XR4A	XGA 1024 x 768	
Tidate nesolution	PX-50XR5A	WXGA 1365 x 768	
	PX-61XR4A	WXGA 1365 x 768	
Pixel Pitch	PX-42XR4A	0.900mm x 0.671mm	
	PX-50XR5A	0.81mm x 0.81mm	
<u> </u>	PX-61XR4A	0.99mm x 0.99mm	
Color Processing	68.7 billion colo	ors, 4096 levels	
Viewing Angle Half Life	60.000 hours		
Filter Type	Anti-reflective		
SIGNAL COMPATIBILITY/CONNECTIVITY			
Scan Rate	Horizontal	15.5 to 110.0 kHz auto, step scan	
ocan nate	Vertical	51 to120 Hz auto, step scan	
Supported Video Standards		.58/4.43 NTSC, ATSC	
SD/HD Video Signal		5i, 525p, 540p, 625i, 625p, 720p, 1035i, 1080i,1080p	
Compatibility			
PC Signal Compatibility		GA, SXGA, UXGA, WideVGA (848x480, 852x480), WideXGA (1360x768)	
Macintosh Compatibility	Yes	4F ala salai D ada	
Input/Output Terminals	RGB	15-pin mini D-sub	
	Video 1 Video 2	Composite RCA x 1 S-Video 4-Pin DIN	
	HD Video 1	1 set RCA Component (Y,Pb,Pr/Y,Cb,Cr)	
	HD Video 2	1 set RCA Component (Y,Pb,Pr/Y,Cb,Cr)	
	HD Video 3	Digital HDMI with HDCP	
	HD Video 4	Digital HDMI with HDCP	
	Audio	3 sets RCA stereo + external speaker jacks	
Audio		er, 8W x 2 output power (42XR4), 9W X 2 output power (50XR5 & 61XR4)	
External Control	RS232, IR (IR lo	optnrougn)	
ELECTRICAL			
Power Requirements	120-240V 50/6		
Power Consumption	PX-42XR4A	285W Typical	
	PX-50XR5A PX-61XR4A	435W Typical	
Standby Power	0.9W	540W Typical	
MECHANICAL	0.5**		
	DV 42VD44	40.2 24.0 2.0 := . 4022 640 00====	
Dimensions (WxHxD)	PX-42XR4A PX-50XR5A	40.2 x 24.0 x 3.9 in, 1022 x 610 x 98mm 48.3 x 29.0 x 3.9 in, 1226 x 736 x 99mm	
	PX-61XR4A	58.1 x 34.6 x 4.8 in, 1476 x 880 x 123mm	
Net Weight	PX-42XR4A	59.5 lbs., 27.6 kg	
	PX-50XR5A	97.9 lbs., 44.5 kg	
	PX-61XR4A	134.2 lbs., 61.0 kg	
Regulations		Classs B, UL6500, CSA60065	
Fan Noise	PX-42XR4A	20dB	
	PX-50XR5A	20dB	
ENIVIDONINAENIT	PX-61XR4A	22dB	
<b>ENVIRONMENT</b>			
Operating Temperature	32°- 104° F (0°	- 40° C)	
Operating Humidity	20 - 80%	2 2000	
Operating Altitude Storage Temperature	0 - 9180 feet (0 14 - 122° F (-10		
Storage Humidity	10 - 90%	J - 50 C)	
Storage Altitude	0 to 9840 feet	(0 - 3000m)	
WARRANTY		. ,	
3 Years Parts & Labor/1 year p	alacma modulo		
IN THE BOX	nasma module		
AC Power Cord, User Manual	, Remote Control	, Batteries, Cable Clamps	
ACCESSORIES			
PX-SP2U/S	Silver Sneakors	for 42XR4, 50XR5 and 61XR4	
PX-SP2U/B		for 42XR4, 50XR5 and 61XR4	
PX-ST2U		abletop Swivel Stand	
PX-61ST2U	61" Tabletop St		
PX-CV2U	Terminal cover	for 50XR5 and 61XR4	
4250WMK		vall mount for 42XR and 50XR models	
61WMK	Fixed and Tilt w	vall mount for 61XR	

