NEC PlasmaSync® Displays



Best in class image quality and accurate image reproduction

Unsurpassed product reliability and service

Exceptional contrast and brightness no matter what the viewing environment

Flexible features for any commercial application

42XM3

Command awe-inspiring brilliance.

NEC's commercial plasmas include innovative features and technologies from our renowned design labs.

Inspirational color and image reproduction

- Best in class image quality. Image quality so superior that an NEC PlasmaSync display has received the DisplayMate "Five-Star" Best Video Hardware Award.
- Capsulated Color Filter (CCF) technology delivers realistic color reproduction.
- AccuCrimson Filter technology further enhances the effects of the CCF producing better reds and greens.
- Digital AccuDevice. All digital video processing allows for artifact and noise free video. Mass Area Superior Sampling (MASS) eliminates jagged lines and corrects color bleeds to create clear and defined images.
- 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!

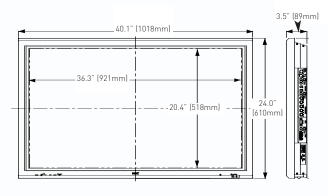
Features and controls to improve upon perfection

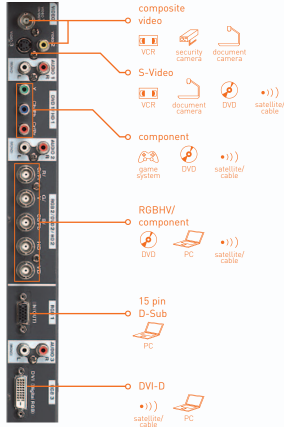
- Programmable timer for virtual self-running operation.
- Portrait or landscape display orientation.
- Complete RS232 control allows command and feedback of the monitor from a control system.
- Cabinet design enables small form factor PC's to be attached to the back of the plasma.
- High altitude capable with an operating altitude of 9180 feet.
- Complies with ADA508 standards for color blind and hearing impaired users with black & white menus and closed caption support.
- Zoom. Highlight portions of still or motion video to reinforce your message.

Long term investment protection

- Long lasting. Up to 60,000 panel half-life (that's 20 years, 8 hours a day)!*
- Ranked #3 by PAC Media for product quality/reliability and product warranty repair/return programs.
- Executive Order 13221 advanced power saving features include a standby setting that uses <1 watt and a hard power switch to completely shut down the unit.
- AccuShield provides multiple ways to protect from permanent image retention.
- Low power consumption places NEC among the leaders in the industry.







Contrast measurements for the real world.

To date, the plasma display market has not followed a consistent standard to determine contrast ratio with most measurements taken in unrealistically dark viewing conditions.

NEC takes pride in its contrast measurements, which reflect true-to-life viewing conditions typically found in environments that would incorporate a plasma display, such as an office, school, airport, shopping mall or home. By providing plasma displays that are optimized for "real world" conditions, users are assured more accurate image depth and detail that is real and not washed out.

NEC is setting the standard for high contrast in real world applications. This standard is validated by the PlasmaSync 61XM2's Five-Star DisplayMate Best Video Hardware Award. According to Dr. Raymond Soneira, President of DisplayMate Technologies, "The NEC 61XM2 Plasma monitor delivered impressive image and picture quality for both computer and video applications. Performance in both the laboratory tests and viewing tests was outstanding. The colors were bright, saturated and an excellent match to our professional studio reference monitor."

Service and Support

The PlasmaSync 42XM3 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 **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

NEC PlasmaSync® Displays

42XM3

Specifications

Specifications				
Model Number	PX-42XM3A, Diag	gonal Scree	n Size 42"	
Screen Aspect Ratio	16 to 9			
Active Screen Area	36.3" x 20.4", 92	21 mm x 51	8 mm	
Native Pixel Resolution	1024 x 768			
Pixel Pitch	0.897 mm x 0.675 mm			
Capsulated Color Filter	Yes			
Accucrimson	Yes			
Front Filter Type Color Processing	AR - Anti-reflective			
Viewing Angle	68.7 billion colors (4096 steps) 160 degrees			
Horizontal Frequency Range	15.5 to 110.0 kHz auto, step scan			
Vertical Frequency Range	50 to 120 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, 100 Hz			
	UXGA 1600x1200 @ 60, 65, 70, 75, 85 Hz			
	WideVGA 848x480, 852 x 480 @ 60 Hz			
M 1 1 1 C 21 22			Hz, 1280 x 768 @ 60Hz	
Macintosh Compatibility		640x480, 832x624, 1024x768, 1152x870 PAL, SECAM, 3.58/4.43 NTSC		
Video Signal Compatibility HD Video Signal Compatibility		p 480i, 525p, 525i, 540p, 625p, 625i, 720p,1035i, 1080i		
Input Terminals	RGB 1 (analog)		ni D-sub (common use with RGB out, selectable)	
input iciniinuis	RGB 2 (analog)		GB/HV) (common use with 5BNC Y/Pb/Pr input, selectable)	
	RGB 3 (digital)		/I-D HDCP (EIA/CEA-861-A) compatible	
	Video 1		e BNC x 1 (common use with Video out, selectable)	
	Video 2			
	Video 3 S-Video 4-Pin DIN			
	HD Video 1			
	HD Video 2			
	5BNC Y/Pb/Pr input,selectable)			
	Audio		A stereo + external speaker jacks	
Output terminals	RGB (analog) 15 PIN mini D-sub (common use with RGB1, selectable)			
	Video Composite BNC (common use with Video1, selectable)			
Audio	Internal amplifier, 8W x 2 output power			
External Control	9-pin mini D-Sub, RS232			
User Controls	Direct Access		off, input selection, volume up/down, OSM access, (Control Lock Switch	
	located on input panel)			
	Remote Control Power on/off, input select, volume, mute, wide, display, off-timer, OSM con			
	cursor, pointer, zoom, auto, select			
	OSM			
	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. Mgmt., Cinema Mode, Long Life Mode, Closed Captioning, DVI Setup 	
		Option 3	 Timer, Pwr. On mode, Control Lock, IR Remote, Loop Out, ID Number, Video 	
			nced OSM, Language, Color System, Source Information	
Plug & Play	DDC1, DDC2B (RGB3 is DDC2B only)			
Power Requirements	120V 50/60 Hz			
Power Consumption	300W Typical, 5.2 Amp Maximum			
Standby Power	0.80W			
Dimensions (WxHxD)	40.1" x 20.4" x 3.5", 1018 x 610 x 89mm (without base)			
Weight Environmental Considerations	65.0 lbs., 29.5 kg (without tabletop stand) Operating Temperature 32 - 104 degrees F (0 - 40 degrees C)			
	Operating Humidi		20 - 80%	
	Operating Altitud		0 - 9180 feet (0 - 2800m)	
	Storage Temperature		14 - 122 degrees F (-10 - 50 degrees C)	
			10 - 90%	
	Storage Altitude 0 to 9840 feet (0 - 3000m)			
Warranty	1 Year Parts & Labor Standard			
Regulatory	FCC Class A, UL1950, CSA950			
Included Accessories		User Manua	II, Remote Control, Batteries, Cable Clamps	
Optional Accessories	Tabletop Stand		PX-ST1U	
	Fixed Wall Mount		FWMK	
	Tilt Wall Mount		TWMK	
	Ceiling Mount		CMK	
	Fixed Wall Mount for PC		FWMKPC	
	Tilt Wall Mount for PC Ceiling Mount for PC		TWMKPC CMKPC	
	Attachable Speakers		PX-42SP1U	
			PX-CV2U	
	Stand Plug		PX-PL1U	

