

Whatever the angle, clear images give you a clear advantage

Stop them in their tracks!

NEC's new 42" Public Display Series PlasmaSync monitors draw your audience right into your message and command their attention. Super bright images, pure reds and saturated colors combined with built in stereo audio make sure your message is always loud and clear no matter what your environment or your angle. In areas with direct lighting an anti-glare filter on the 42VP4D keeps images vibrant and contrast high while the 42VP4 features an anti-reflective filter for areas with controlled lighting. Either way, the view will be picture perfect every time.

A sleek new design with cable management system, programmable timer and portrait capability make them the perfect choice for any public environment. No matter how you look at it, the new 42" Public Display Series gives you a clear opportunity to get their attention and sell!

42VP4, Anti-Reflective (AR) filter
42VP4D, Anti-Glare (AG) filter

digital AccuDevice

MASS (Mass Area Superior Sampling Technology)

industry-lowest power consumption

20% brighter

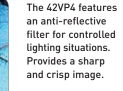
cable mangement

programmable timer

motion compensated 3D scan conversion



The 42VP4D features an anti-glare filter which diffuses direct light sources. Image is easy to see under even severe lighting conditions



superior image no matter how you view it

The 42 Public Display Series offers wide VGA native resolution to give your ideas more power and clarity than ever. The monitor 's wide VGA panel provides a sharp, crisp display of high-resolution text and graphics and its progressive scan driving method offers stable, flicker-free images. Advanced AccuBlend scan conversion provides high quality scaling for non-native resolutions signals. And sophisticated video signal processing, including motioncompensated 3D scan conversion and 3/2 pull down processing, delivers smooth, lifelike video. NEC 's patented Capsulated Color Filter ensures realistic color and it's further enhanced by AccuCrimson technology for the purest reds possible.

connect every which way

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*.

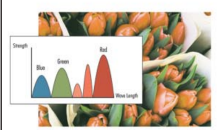
suit your style with portrait or landscape

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

matrixing simplified

The built-in matrix gives you greater flexibility by allowing you to arrange the monitors in a 2x2 (84") or 3x3 (126") matrix without an external processor. The Auto ID feature allows the setup of the matrix to be simpler. The repeat timer allows two different matrix settings, creating a self running demo.

cansulated color filter





without AccuCrimson

with AccuCrimson

NEC 's patented Capsulated Color Filter ensures realistic color and it's further enhanced by AccuCrimson technology for the purest reds possible.

orientation





portrait positioning

landscape positioning

special eatures

digital AccuDevice and MASS technology for smooth lines

The newly developed Digital AccuDevice, delivers jitter free images and reduces distortion. MASS technology smooths jagged lines and corrects color bleeds for clear stable color images and easy-to-

save your screen with AccuShield phosphor protection

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 and Brightness Limiter.

your message gets heard

No need to purchase and attach a separate audio component to your monitor. The built in stereo amplifier provides 8W x 8W making sure your message is loud and clear.

convenient and sleek

The cabinet design allows for a small form PC to be attached solving the problem of source equipment location. A cable management system allows you to achieve a clean appearance without costly

fanless design for quiet operation

The 42VP4 and 42VP4D features a fanless design in both portrait and landscape for silent operation no matter what environment it is in.

virtually self-operating

A programmable timer can be set up to virtually operate itself by setting power on/off, changing inputs and selecting AccuShield modes.

ecological design

Power consumption 275W is the lowest in the industry.

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.

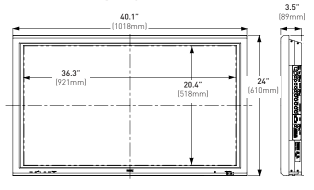


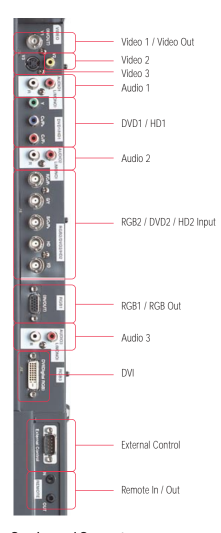
adjustment capabilities

down/ menu cursor cursor input curso cursor enter right select

PlasmaSync

42VP4 and **42VP4D**





Service and Support

The PlasmaSync 42VP4 and 42VP4D are 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 **Specifications**

Specifications	
Model Number	PX-42VP4A / PX-42VP4DA
Diagonal Screen Size	42"
Screen Aspect Ratio	16 to 9
Active Screen Area	921mm x 518 mm
Native Pixel Resolution	853 vertical dots x 480 horizontal rows
Pixel Pitch	1.08 mm square
Front Filter Type	AR - Anti-reflective (PX-42VP4A)
	AG - Anti-glare (PX-42VP4DA)
Output color	256 RGB levels, 16.7 million 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
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
Masintash Campatibility	WideXGA 1360 x 765 @60 Hz
Macintosh Compatibility	640x480, 832x624, 1024x768, 1152x870
Video Signal Compatibility	PAL, SECAM, 3.58/4.43 NTSC
HD Video Signal Compatibility	
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) 29-pin DVI (digital only)
	Video 1 Composite BNC x 1 (common use with video out, selectable)
	Video 2 Composite BNC x 1 (common use with video out, selectable)
	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 3 sets RCA 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 Power on/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
	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
Plug & Play	DDC1, DDC2B (RGB3 is DDC2B only)
Power Requirements	120V 50/60 Hz
Power Consumption	275 W Typical, 3.7 Amp Maximum
Standby Power	0.9W
Dimensions (WxHxD) -	40.1 x 24.0 x 3.5 inches, 1018 x 610 x 89mm (without base)
Weight	28.5 kg, 62.8 lbs. (without tabletop stand)
Environmental Considerations	Operating Temperature 32 - 104 degrees F (0 - 40 degrees C)
	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%
Marranty	Storage Altitude 0 to 9840 feet (0 - 3000m)
Warranty	1 Year Parts & Labor Standard
Regulatory	FCC Class A, UL1950, CSA950 AC Power Cord, User Manual, Remote Control, Batteries, Cable Clamps
Included Accessories Optional Accessories	Tabletop Stand PX-ST1U
Optional Accessories	Attachable Speakers PX-42SP1U
	Terminal Cover PX-CV1U
	Fixed Wall Mount FWMK Tilt Wall Mount TWMK
	LIIL VVAII IVIOUITE TVIVIN
	Ceiling Mount CMK
	Ceiling Mount CMK Fixed Wall Mount for PC FWMKPC
	Ceiling Mount CMK

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