

NEC PA722X

Order Code: 60003446

NEC PA722X Professional Installation Projector

Get best picture quality with the new PA Series projectors. A new and unique NEC scaler chip is capable of managing 4K input and sharing the signal with connected projectors. Built-in Edge Blending enables up to 4k MultiScreen picture. A various number of inputs allow excellent connectivity. Long lamp life, highest available lamp efficiency and lowest power consumption provide a very low cost of ownership.

This makes the PA722X the perfect solution for Corporate, High Education, Conference Room and Museum.



DELIVERING GENUINE BENEFITS

High brightness - for best performance in bright ambient light

Professional installation features - as wide Lens Shift or bayonet lenses for easiest installation at best optical performance

Minimized cost of ownership - due to extremely long lamp life and new inorganic LCD panels and filters

Easy installation - due to 360° vertical free tilt and portrait installation, full Geometric Control, Edge Blending and Stacking feature, HDBaseT Interface, easy free camera Stacking/ Blending and Full HDMI 3D functionality

Multi-Screen Picture - 4K Interface, Built-in Multi-Display/ Multi-Screen Splitter and an automatic White Balance Option.

Great connectivity - due to innovative DisplayPort terminal and many analog and digital connection terminals, with HDBaseT Interface.

Free Download of Multi-Display Management Software - with NaViSet Administrator 2 you can manage all your connected display devices from a centralized location.









OUTSTANDING PERFORMANCE

- **Great picture quality** even in bright ambient light because of high projector brightness and excellent Cinema Quality Picture (CQP) Video signal processing.
- Lowest installation cost with high installation flexibility because of 2x wide zoom lens, lens shift, 360° tilt installation and lens centered design. Replace old installation projectors with minimal reinstallation cost.
- **Quick and easy network connection**, HDBaseT Interface included. Many network features for cost saving network control by using latest technology.
- Enjoy low TCO by using state of the art technology, inorganic panels and up to 4000h long lamp life thus save the environment and cost by minimizing power consumption, consumables and also service frequency.
- Best brightness flexibility by using PA's innovative built-in Stacking or Edge Blending
 features, when used in combination with other PA projectors. Achieve brightness as
 high as 28.000 ANSI lumen or extremely large pictures within some minutes with NEC
 automatic stacking setup application included free of charge.



SPECIAL CHARACTERISTICS

4K Interface, AMX Beacon, Built-in Display/Multiscreen Splitter, Cinema Quality Picture (CQP) Processing for best image quality, Crestron RoomView, DICOM Simulation, Digital 3D Reform™, Direct Power-Off Function, Edge Blending Function (Build In), Free Tilt, Full 3D HDMI Support, Geometric Correction, HDBaseT, Keystone Correction (H=±40°, V=±40°), LAN, Lens Shift (vertical +0.5 max/-0.1 max, horizontal ± 0.3 max.), Manual Wall Color Correction, Multi-Screen compensation mode, NaViSet Administrator 2, Optional User Logo, OSD with 27 languages, Password Security System, PIP/Side by Side, HDMI - Input, PJ LINK, Portrait Setting, RS-232 Control, Stacking Function, Timer-Function, Virtual Remote for direct PC control



Energy Efficiency

Intelligent Power Management; Less than 0.16W Stand-By power

Ecological Materials 100% recyclable packaging; Downloadable manuals; Unique NEC Necycle Bio-Plastic cable cover option

Ecological Standards ErP compliant

IMAGE	
Projection Technology	3 x 2 cm (0.79") LCD Panel with MLA
Native Resolution	1024 x 768 (XGA)
Contrast Ratio ¹	6000:1
Brightness ¹	7200 ANSI Lumen (approx. 80% in Eco Mode), with std. optional lense
Lamp	350 W UHP AC (264 W UHP AC Eco Mode)
Lamp Life [hrs]	3000 (4000 Eco Mode)
Lens	6 optional bayonet lenses
Projection Factor	depending on lens selection (std. option NP13ZL at 1.5-3.02:1)
Projection Distance [m]	0.7 (NP11FL) - 76.4 (NP15ZL)
Screen Size (diagonal) [cm] / [inch]	Minimum: 76 / 30"; Maximum: 1,270 / 500"
Zoom	Manual (x2 with optional lens NP13ZL)
Focus Adjustment	Manual
Supported Resolutions	4096 x 2160 (4k); 2560 x 1600 (WQXGA); 2048 x 1080 (2k); 1920x1200 (WUXG/ - 640x480 (VGA); 1080i/50/60; 1080p/24/25/30/50/60; 720p/60; 720p/50; 576i/50; 576p/50; 480p/60; 480i/50
Frequency	Horizontal: analog: 15/24-100 kHz, digital: 15/24-153 kHz; Vertical: analog: 48-120 Hz, digital: 24-120 Hz
CONNECTIVITY	
RGB (analog)	Input: 1 x Mini D-sub 15-pin, compatible to component (YPbPr); 1 x 5BNC, share with Component Signal (YPbPr)
Digital	Input: 1 x HDBaseT; 2 x HDMI™ supporting HDCP; 1 x DisplayPort
Video	Input: 1 x BNC R Share
S-Video	Input: 1 x BNC G/B Share
Audio	Input: 1 x DisplayPort Audio support; 2 x 3.5 mm Stereo Mini Jack for Compute analog; 2 x HDMI audio support Output: 1 x 3.5 mm Stereo Mini Jack (variable)
Control	
USB	Input: 1 x D-Sub 9 pin (RS-232), Ethernet
	1 x Type A (USB 2.0 high speed)
3D Sync Video Signals	Output: 1 x Mini DIN 3pin
video Signais	PAL; PAL60; NTSC; SECAM; NTSC 4.43; PAL-N; PAL-M
REMOTE CONTROL	
Input:	1 x 3.5 mm Stereo Mini Jack
Remote Control	Aspect Ratio; Audio Control; Auto Adjust; DisplayPort; Eco Mode Control; Freez function; HDMI; Help-function; Magnify-function; Page (up, down); Picture Adju Picture Mute; Power (On-OFF); Select (up, down, left, right); Source Select
ELECTRICAL	
Power Supply	100-240 V AC; 50 - 60 Hz
Power Consumption [W]	Sleep Mode (Lamp off): 16; 460 (Normal) / 362 (Eco) / 4.9 (Network Stand-by) / 0.16 (Stand-by)
MECHANICAL	
Dimensions (W x H x D) [mm]	499 x 142 x 359 (without lens and feet)
Weight [kg]	8.4
Fan Noise [dB (A)]	32 / 39 (Eco / Normal)
	52, 65 (2007 Horman)
ERGONOMICS	
Safety and Ergonomics	CE; ErP; TÜV GS; RoHS
Speakers [W]	1 x 10 (mono)
WARRANTY	
Projectors	3 years pan-European service
Lamp	6 months, max, 1000 hrs
· · · · · · · · · · · · · · · · · · ·	5 Shirting make 1000 mo
SHIPPING CONTENT Shipping Contents	Projector; IR Remote Control (RD - 466E); Power Cord; Users Manual on CD-ROI Network Set-up Guide; Quick Setup Guide
OPTIONAL ACCESSORIES	
	Coble Cover (ND04CV) - Lemp (ND05LD), WiDi Dessiver (ND01WD)
Optional Accessories	Cable Cover (NP04CV); Lamp (NP26LP); WiDi Receiver (NP01WR)
Lenses	NP11FL (0.8:1); NP12ZL (1.19-1.56:1); NP13ZL (1.5-3.02:1); NP14ZL (2.97-4.79: NP15ZL (4.7-7.2:1); NP30ZL (0.79-1.03:1)

¹ Compliance with ISO21118-2005

