Specifications

			PA621U	PA521U	PA671W	PA571W	PA721X	PA621X		
Method					Three primary colour liqui	d crystal shutter projection	1			
Specifications	s of main parts					, , , ,				
Liquid cryst	tal panel Size		0.76" (with MLA) × 3 (aspect ratio: 16:10)							
	Pixels	s(*1)	2,304,000 (1,920 c			dots × 800 lines)	. ,	dots × 768 lines)		
Projection			Manual (zoon range depends on lens)							
,	Focus					nual				
		shifting	Manual							
Lamp watt			350 W AC	330 W AC	350 W AC	330 W AC	350 W AC	330 W AC		
ight output (*	(*3) (*4) ECO	OFF	6.200 lm	5.200 lm	6.700 lm	5.700 lm	7.200 lm	6.200 lm		
Contrast ratio	(*3) (all white/a	all black)	6,000:1	5.000:1	6.000:1	5.000:1	6.000:1	5.000:1		
Screen size(th	hrow distance)		.,	-,	40" to 500" (throw dist	ance depends on lens)	.,			
Colour reprod	ducibility					approx. 1.07 billion colors))			
ludio output						onaural speaker				
uietness (ECC	O mode ON/ECO	mode OFF)			33 dB	/ 39 dB				
Scan rate	Horiz		Analog: 15 kHz. 24 to 100	kHz (24 kHz or greater t			15 kHz. 24 to 153 kHz. co	nforms to VESA standard		
	Vertic		Analog: 15 kHz, 24 to 100 kHz (24 kHz or greater for RGB inputs), conforms to VESA standards / Digital: 15 kHz, 24 to 153 kHz, conforms to VESA standards Analog: 48 Hz, 50 to 85 Hz, 100, 120 Hz conforms to VESA standards / Digital: 24, 25, 30, 48 Hz, 50 to 85 Hz, 100, 120 Hz conforms to VESA standards							
Max. display re	esolution (horizon		7 thatog. 10 Ti2, 00 to 0		(with Advanced AccuBlend)			inio to veor totalidardo		
nput/output o	•			7 thatog. 1,020 × 1,200	(Militaranous Albusbiona)	7 Digital: 1,000 × 2,100 (W	arriavanoca ricoabiona)			
Computer/		o input	Mini D-Sub 15-pin × 1, 5BNC x 1							
Componer	nt	o input				ni jack × 2				
		o output		S	,	DMI)				
HDMI®		o input	Stereo mini jack x 1 (selected from Computer / BNC / HDMI) TypeA 19 pin(HDMI® connector) with HDCP(V1.4) x 2							
Input Term	-to-sta	o input	Typer to printing the connectory with the first N. 1.9 x.2. Yes							
HDMI®		o output								
Output Ter	manina al	o output	TypeA 19 pin(HDMI® connector) with HDCP(V1.4) x 1 Yes							
DisplayPor		o input								
Diopiay: 01		o input	DisplayPort 20 pin connecter x 1 Yes							
BNC (CV)		o input	Yes BNC x 1							
Ditto (01)		o input		St	tereo mini jack x 1 ,shared w		(Y/C)			
BNC (Y/C)		o input				C × 2	(170)			
Bitto (170)		o input		Q ₁			(V/C)			
PC control	l connector	o input	Stereo mini jack x 1 ,shared with 5BNC, BNC (CV), BNC (Y/C)							
USB port	ii comilector		D-Sub 9-pin x 1							
Ethernet p	ort		USB type A x 1 RJ-45 x 1, (Supports 10BASE-TX)							
Wireless L			HJ-45 × 1, (Supports 10BASE-1/100BASE-1X) IEEE 802.11b/g/n (Optional)							
Remote co			Stereo mini iack × 1							
	output terminal		Stereo mini jack x i 5 V / 10 mA, synchronized signal output for 3D use							
Jsage enviror	•	<u>'</u>	Operating temperature: 5 to 40°C (*5), Operating humidity: 20 to 80 % (with no condensation)							
9			Operating temperature: 5 to 40°C (*5), Operating humidity: 20 to 80 % (with no condensation) Storage temperature: -10 to 50°C, Storage humidity: 20 to 80 % (with no condensation)							
		Operating altitude: 0 to 3,650 m (1,700 to 3,650 m: Set [FAN MODE] to [HIGH ALUTITUDE])								
Power supply	,		Operating attitude: 0 to 3,650 m (1,700 to 3,650 m: Set (FAN MODE) to (HIGH ALD ITTODE)) 100-240 V AC, 50/60 Hz							
Power	ECO mode off		483 W (100-130 V)	463 W (100-130 V)	483 W (100-130 V)	463 W (100-130 V)	483 W (100-130 V)	463 W (100-130 V)		
onsumption			460 W (200-240 V)	440 W (200-240 V)	460 W (200-240 V)	440 W (200-240 V)	460 W (200-240 V)	440 W (200-240 V)		
-	ECO mode on		377 W (100-130 V) / 362 W (200-240 V)							
-	STANDBY (NORMAL)		0.11 W (100-130 V) / 0.16 W (200-240 V)							
	STANDBY (NORMAL) STANDBY(Network STANDBY)		4.7 W (100-130 V) / 4.9 W (200-240 V)							
Rated input cu	,	om omnibul)	5.5 A-2.2 A	5.1 A-2.2 A	5.5 A-2.2 A	5.1 A-2.2 A	5.5 A-2.2 A	5.1 A-2.2 A		
Dimensions (V			5.5 A-2.2 A 5.1 A-2.2 A 5.5 A-2.2 A 5.1 A-							
		591 x 259 x 491 mm (Gross dimensions)								
Veight					8.4 kg (not including lens	s) 11.2 kg (Gross weight)				

- *2:264W when ECO mode is on.
- *3 : This is the light output value (lumens) when the [PRESET] mode is set to [HIGH-BRIGHT] The light output values will drop to 80 % when [ON] is selected for [ECO MODE]. If any other mode is selected as the [PRESET] mode, the light output value may drop slightly.
- St to 40°C "Forced ECO mode" (PA621U/PA521U will shift to the ECO-mode in stages starting from 33 °C.)
 These specifications and the product's design are subject to change without notice.

Remote control

Options

Replacement lamp NP26LP



NP11FL NP13ZL NP30ZL NP14ZL NP12ZL NP15ZL

Wireless LAN unit NP02LM1 NP02LM2 NP02LM3



Model name of the wireless LAN unit varies depending on the country where the unit is used (or to be used).

NP02LM1: United States, Canada, Mexico,

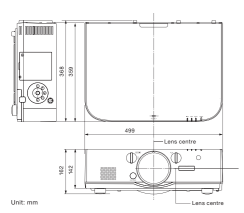
NP02LM1: United States, Canada, Mexico Taiwan, Brazil, Colombia NP02LM2: Europe, United Arab Emirates, Saudi Arabia, Oman, South Africa, Turkey, Ukraine, Egypt, Israel, Australia, New Zealand, Japan, Thailand, China, Hong Kong, Singapore, South Korea, Sri Lanka, Pakistan, Vietnam, India Indonesia Philionines India, Indonesia, Philippines Peru, Chile, Argentina, Ecuador

NP02LM3: Russia

Cable cover NP04CV



Cabinet dimensions



Throw distance and screen size

WUXGA type PA621U/PA521U (Aspect ratio 16:10)

Screen size	Lens unit model name							
	Screen size	NP11FL	NP30ZL	NP12ZL	NP13ZL	NP14ZL	NP15ZL	
	30" (0.65x0.40m)	-	-	0.7 - 0.9	-	-	-	
	40" (0.86x0.54m)	0.7	-	1.0 - 1.3	1.2 - 2.5	-	-	
	60" (1.29x0.81m)	1.0	1.0 - 1.3	1.5 - 1.9	1.9 - 3.8	3.7 - 6.0	5.9 - 9.0	
	80" (1.72x1.08m)	1.4	1.4 - 1.8	2.0 - 2.6	2.5 - 5.1	5.0 - 8.0	7.9 - 12.1	
	100" (2.15x1.35m)	1.7	1.7 - 2.2	2.5 - 3.3	3.2 - 6.3	6.3 - 10.1	9.9 - 15.1	
	120" (2.59x1.62m)	2.1	2.0 - 2.7	3.0 - 3.9	3.8 - 7.6	7.5 - 12.1	11.9 - 18.2	
	150" (3.23x2.02m)	2.6	2.6 - 3.4	3.8 - 4.9	4.8 - 9.5	9.4 - 15.2	14.9 - 22.8	
	200" (4.31x2.69m)	-	3.4 - 4.5	5.1 - 6.6	6.4 - 12.7	12.6 - 20.3	20.0 - 30.5	
	240" (5.17x3.23m)	-	4.1 - 5.4	6.1 - 7.9	7.6 - 15.3	15.2 - 24.4	24.0 - 36.6	
	300" (6.46x4.04m)	-	5.2 - 6.8	7.6 - 9.9	9.6 - 19.1	19.0 - 30.5	30.1 - 45.8	
	400" (8.62x5.39m)	-	6.9 - 9.0	10.2 - 13.2	12.8 - 25.5	25.4 - 40.7	40.1 - 61.1	
	500° (10 77y6 73m)		87-113	127 - 165	16.0 - 31.9	318 - 509	50.2 - 76.4	

XGA type

PA721X/PA621X (Aspect ratio 4:3)								
Screen size	Lens unit model name							
Screen size	NP11FL	NP30ZL	NP12ZL	NP13ZL	NP14ZL	NP15ZL		
30" (0.61x0.46m)	-	-	0.7 - 0.9	-	-	-		
40" (0.81x0.61m)	0.6	-	0.9 - 1.2	1.2 - 2.4	-	-		
60" (1.22x0.91m)	1.0	1.0 - 1.3	1.4 - 1.9	1.8 - 3.7	3.6 - 5.8	5.7 - 8.7		
80" (1.63x1.22m)	1.3	1.3 - 1.7	1.9 - 2.5	2.4 - 4.9	4.8 - 7.8	7.6 - 11.6		
100" (2.03x1.52m)	1.6	1.6 - 2.1	2.4 - 3.2	3.0 - 6.1	6.0 - 9.7	9.6 - 14.6		
120" (2.44x1.83m)	2.0	2.0 - 2.6	2.9 - 3.8	3.7 - 7.4	7.3 - 11.7	11.5 - 17.6		
150" (3.05x2.29m)	2.5	2.5 - 3.2	3.7 - 4.8	4.6 - 9.2	9.1 - 14.7	14.4 - 22.0		
200" (4.06x3.05m)	-	3.3 - 4.3	4.9 - 6.4	6.1 - 12.3	12.2 - 19.6	19.3 - 29.4		
240" (4.88x3.66m)	-	4.0 - 5.2	5.9 - 7.7	7.4 - 14.8	14.7 - 23.6	23.2 - 35.3		
300" (6.10x4.57m)	-	5.0 - 6.5	7.4 - 9.6	9.2 - 18.5	18.4 - 29.5	29.1 - 44.2		
400" (8.13x6.10m)	-	6.7 - 8.7	9.8 - 12.8	12.3 - 24.7	24.6 - 39.4	38.8 - 59.0		
500" (10.16x7.62m)	-	8.4 - 10.9	12.3 - 16.0	15.4 - 30.8	30.7 - 49.2	48.6 - 73.8		

WXGA type

A671W/PA571W	(Aspect ratio	16:10

	NP11FL	NP30ZL	NP12ZL	NP13ZL	NP14ZL	NP15ZL		
30" (0.65x0.40m)	-	-	0.7 - 1.0	-	-	-		
40" (0.86x0.54m)	0.7	-	1.0 - 1.3	1.2 - 2.5	-	-		
60" (1.29x0.81m)	1.0	1.0 - 1.3	1.5 - 2.0	1.9 - 3.8	3.7 - 6.0	5.9 - 9.1		
80" (1.72x1.08m)	1.4	1.4 - 1.8	2.0 - 2.6	2.5 - 5.1	5.0 - 8.1	7.9 - 12.1		
100" (2.15x1.35m)	1.7	1.7 - 2.2	2.5 - 3.3	3.2 - 6.4	6.3 - 10.1	9.9 - 15.2		
120" (2.59x1.62m)	2.1	2.0 - 2.7	3.0 - 4.0	3.9 - 7.7	7.6 - 12.2	12.0 - 18.3		
150" (3.23x2.02m)	2.6	2.6 - 3.4	3.8 - 5.0	4.8 - 9.6	9.5 - 15.3	15.0 - 22.9		
200" (4.31x2.69m)	-	3.4 - 4.5	5.1 - 6.6	6.4 - 12.8	12.7 - 20.4	20.1 - 30.6		
240" (5.17x3.23m)	-	4.1 - 5.4	6.1 - 8.0	7.7 - 15.4	15.3 - 24.5	24.1 - 36.8		
300" (6.46x4.04m)	-	5.2 - 6.8	7.7 - 10.0	9.6 - 19.2	19.1 - 30.7	30.2 - 46.0		
400" (8.62x5.39m)	-	6.9 - 9.0	10.2 - 13.3	12.8 - 25.7	25.5 - 40.9	40.4 - 61.4		
500" (10.77x6.73m)	-	8.7 - 11.3	12.8 - 16.7	16.0 - 32.1	31.9 - 51.2	50.5 - 76.9		

http://www.nec-display.com/ap/



The projector can be unplugged during its cool down period after it is turned off. I he projector can be unplugged during its cool down period after it is turned off.
 Parts of the projector will become heated during operation.
 Use caution when picking up the projector immediately after it has been operating.
 Use caution when putting the projector in the soft case immediately after the projector has been operating.
 The projector cabinet is hot. Microsoft is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

DisplayPort and DisplayPort Certified Logo are trademarks of the Video Electronics Standards Association, registered in the U.S. and other countries.

CRESTRON and CRESTRON ROOM/VEW are trademarks or registered trademarks of Crestron Electronics, Inc.

Trademark PJLink is a trademark applied for trademark right in the United States of America and other countries. VESA is a trademark of a nonprofit organization, Video Electronics Standard Association.

All other trademarks are the property of their respective owners.

The images in this brochure are samples.

Cat.No. WLPJ-1411-0013N

Installation Projector

PA621U / PA521U / PA671W / PA571W / PA721X / PA621X

Powerful multimedia installation projector equipped to take on the most demanding integration projects





Enjoy design and installation flexibility with a complete line of optional bayonet style lenses, tilt-free installation capabilities and horizontal/vertical lens shift.

Advanced installation capabilities

Six types of optional lenses available for flexible installation

Enjoy greater installation flexibility with a complete line of optional bayonet style lenses (6) for quick and easy exchange. Lens throw distances range from 0.6 to 76.9 m. *The lenses are not included with this unit.

		NP11FL	NP30ZL	NP12ZL	NP13ZL	NP14ZL	NP15ZL		
Option lens					(II)	The state of the s			
Lens type		Fixed Short Throw Lens		Zoom Lens					
Zoom/Fo	ocus	Manual (Focus only)	Manual						
Zoom rat		-	1.3	1.3	2.0	1.6	1.52		
Throw ratio *1 Screen size (inches)		0.8 : 1	0.81-1.06 : 1	1.19-1.56 : 1	1.50-3.02 : 1	2.97-4.79 : 1	4.70-7.20 : 1		
		40-150	52-500	30-500	40-500	60-500	60-500		
Light output *2	PA721X	5,400 ANSI Im	6,800 ANSI Im	5,600 ANSI Im	7,200 ANSI Im	5,800 ANSI Im	5,600 ANSI Im		
	PA621X	4,600 ANSI Im	5,900 ANSI Im	4,800 ANSI Im	6,200 ANSI Im	5,000 ANSI Im	4,800 ANSI Im		
	PA671W	4,700 ANSI Im	6,400 ANSI Im	5,000 ANSI Im	6,700 ANSI Im	5,100 ANSI Im	5,000 ANSI Im		
	PA571W	4,000 ANSI Im	5,400 ANSI Im	4,200 ANSI Im	5,700 ANSI Im	4,300 ANSI Im	4,200 ANSI Im		
	PA621U	4,200 ANSI Im	5,900 ANSI Im	4,600 ANSI Im	6,200 ANSI Im	4,700 ANSI Im	4,600 ANSI Im		
	PA521U	3,500 ANSI Im	4,900 ANSI Im	3,800 ANSI Im	5,200 ANSI Im	4,000 ANSI Im	3,800 ANSI Im		
Weight		1.2 kg	1.2 kg	1.2 kg	0.84 kg	1.0 kg	1.0 kg		

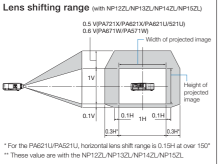
^{*1} Value with XGA. *2 Brightness value when the lamp mode is set to "ECO OFF Mode" and the preset mode is

Lens shift function for easily adjusting the position of the projected image

The projector is equipped with a lens shift that allows you to adjust the projected image horizontally or vertically. You can easily adjust the position of the projection just by turning the lens shift dials, without having to move the projector unit itself. Furthermore, the projector is also equipped with a centre lens design for easy alignment.



*The lens shift mechanism does no work when using NP11FL. *As you maximise the tilt direction the screen may get darker and



Tilt-free and portrait mode support

The projector can be rotated freely (360°) to point up or down depending on the installation requirements and can be installed on its side to create a portrait image.



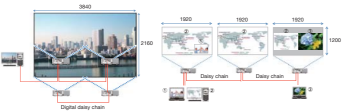
Built-in edge blending

This function seamlessly blends multiple projected images to display a single high-resolution image.



Multiscreen function

Multi-display capabilities and Tiling technologies are integrated into the new PA series. This projector is also equipped with multiple digital input & HDMI output terminals that can connect multiple projectors in a digital daisy chain. These cutting-edge functions produce a beautiful high-resolution image, including a 4K/2K high-resolution display using 4 PA621U/521U projectors and various Picture in Picture/Picture by picture configurations.



Stacking capabilities

This feature allows the projectors to boost an image's brightness up to 28,800 ANSI Im (PA721X), which is ideal for large screens and environments with strong ambient light. It also prevents the complete loss of an image, which can happen when using only one projector.

Geometric correction

This feature corrects horizontal and vertical keystone distortion or adjusts the image when projecting onto an unique shaped screen.













Fantastic cinema quality picture

Equipped with NEC 4,096 x 2,160 scaler NV1301 and the 3rd SweetVision™ circuit

This 10 bit video processor represents an enormous leap in video processing, with true

flagship performance in noise reduction. de-interlacing and scaling.



- 4K Ultra HD support (4,096 x 2,160 / 3,840 x 2,160)
- 12 bit gamma correction
- Advance colour correction
- Video and film cadence detection (multi cadence)
- Per-pixel motion adaptive de-interlacing
- Detail enhancement
- Super resolution correction (3rd SweetVison™)
- (6-axis saturation and hue adjustment / skin tone) 3D random, mosquito and block noise reduction

Maintenance-free and environment friendly design

Large maintenance-free filter

The projector uses large two-layer filters. Since they are highly effective at repelling dust, as long as the filter is replaced with new ones when changing the lamp, there is no need for regular cleaning.



ECO mode

ECO mode that curbs electricity consumption and extends the lamp replacement time to a maximum of 4,000 hours.

Energy saving design with a standby power consumption of 0.16 W (200-240 V)

Advanced connectivity and networking capabilities

Wide selection of inputs and outputs

The projector is equipped with a wide range of input/output terminals and compatible with a variety of image sources, which lets you connect HDMI, DisplayPort, computer (analogue), 5-core BNC, video, and wired LAN (RJ-45)/wireless LAN* sources.

Remote control / monitoring

- NaViSet Administrator 2 AMX BEACON
- CRESTRON ROOMVIEWTM with emergency function
- PC Control Utility 4.0 for Windows
- PC Control Utility 5.0 for MAC
- PJLink HTTP server Virtual remote

Other useful functions and features

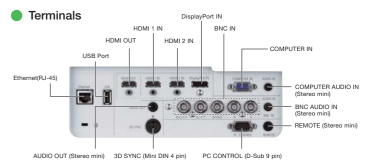
- Seamless switching
 Active single 3D video support
- Remote control ID Program timer with real time clock / OFF Timer
- Silent design of 33dB in ECO mode
- Built-in 10 W monaural speaker
- PIN security / Control panel lock / Security bar / Security slot
- Simple access point

Image Express Utility / Wireless Image Utility*

Using Image Express Utility Lite contained on the supplied NEC Projector CD-ROM provides wired and wireless* data and audio transmission via peer-to-peer networking or over a network.

Wireless Image Utility can send images directly from your iOS devices such as an Apple iPad, iPhone and iPod touch, which enables you to send the real-time images taken with its internal camera, web pages accessed or cloud files in combination with a file sharing application to the projector.

*Requires optional wireless LAN module







PA621U *PA671W*

6200 ANSI lumens WUXGA 8.4kg

PA521U

5200 ANSI lumens WUXGA 8.4kg

PA571W 5700 ANSI lumens WXGA 8.4kg

6700 ANSI lumens

PA721X 7200 ANSI lumens WXGA 8.4_{kg}

PA621X

6200 ANSI lumens XGA

Brightness using NP13ZL. Weight does not include lens