\Orchestrating a brighter world



A multipurpose professional LCD projector for business and education

P554U / P474U / P554W P474W / P604X / P603X







Hold successful in meetings and classes with high resolution and high performance through NEC LCD projectors

High Resolution up to WUXGA*

P554U/P474U

High resolution display - up to WUXGA compatible, WUXGA (P554U/P474U) / WXGA (P554W/P474W) and XGA (P604X/P603X) native resolution. An image with higher or lower resolution than the projector's native resolution (P554W/P474W: $1,280 \times 800 / P604X/P603X$: $1,024 \times 768$) is displayed with Advanced AccuBlend.

Low TCO - Improved a Power Consumption and Longer Lamp Life

Select from Four Lamp Modes for Suitable Usage

ECO MODE (NORMAL and ECO) increases lamp life up to 8,000 hours, lowering power consumption and cutting down on CO₂ emissions. There are four brightness modes: "OFF", "AUTO ECO", "NORMAL" and "ECO" modes.

[ECO MODE]	Description
[OFF]	Lamp brightness is 100%.
[AUTO ECO]	Lamp power consumption is controlled between [OFF] and [NORMAL] automatically according to picture level NOTE: A bright gradation may be less visible depending on the image.
[NORMAL]	Lamp power consumption: approx. 80% brightness on P554U/P554W/P604X/P603X and approx. 86% on P474U/P474W The lamp life is extended by lowering the lamp power.
[ECO]	Lamp power consumption: approx. 60% brightness on P554U/P554W/P604X/P603X and approx. 65% on P474U/P474W The lamp life is longer than with NORMAL mode because power is controlled appropriately for the lamp. The maximum power is equivalent to power in NORMAL mode.

Carbon Meter

The amount of CO₂ emission reduction is displayed in the confirmation message when the power is switched off and in the INFO section of the on-screen menu.





Energy Saving Technology

Selecting "NORMAL" for "STANDBY MODE" from the menu puts the projector in power-saving mode that consumes only 0.14 W^* (100 - 130 V AC) / 0.17 W^{**} (200 - 240 V AC).

* P554W/P474W/P604X/P603X: 0.16W ** P554W/P474W/P604X/P603X: 0.2W

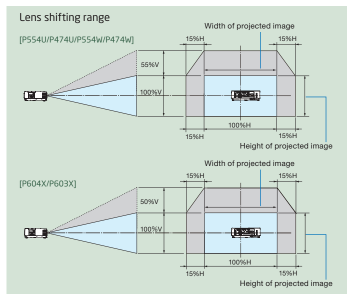
Easy Installation by Keystone Correction, Lens Shift and 1.6x Optical Zoom*

* P554U/P474U, P554W/P474W/P604X/P603X are 1.7× optical zoom

Easily Adjustment of the Position of the Projected Image

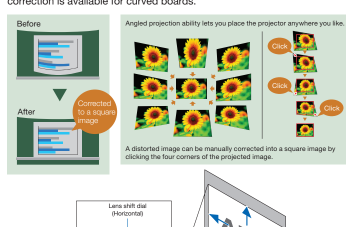
A vertical and horizontal lens shift mechanism offers installation flexibility. Manual lens shift can be adjusted by turning the dials on the top of the projector. The wide 1.6× optical zoom*, horizontal/vertical lens shift and keystone correction allow flexible settings in various locations.

* P554U/P474U, P554W/P474W/P604X/P603X are 1.7× optical zoom



Cornerstone and Pincushion Correction Function

Cornerstone uses 4-point corner to correct keystone distortion Pincushion correction is available for curved boards.



Quick and Auto Function for Ease of Use

Quick Start, Quick Power Off and Direct Power Off

Six seconds*1 after turning on the power, the projector is ready to display PC or video images. The projector can be put away immediately after the projector is powered down. The "Direct Power Off" feature allows the projector to be turned off (even when projecting an image) by using the main power switch or disconnecting the AC power supply.

- * To turn off the AC power supply when the projector is powered on, use a power strip equipped with a switch and
- *1 The quick start time is available when [STANDBY MODE] is set to [NETWORK STANDBY] in the on-screen menu.

Auto Power On and Auto Power Off

The DIRECT POWER ON, AUTO POWER ON, AUTO POWER OFF, and OFF TIMER features eliminate the need to always use the POWER button on the remote control or projector cabinet. Auto power-on via the HDMI 1, HDMI 2 and COMPUTER input terminals occurs when a signal is detected from a computer. Power management automatically turns off the projector when an incoming signal is not detected from any of the inputs. An off-timer can be set to automatically turn off the projector at set countdown times.

Among the P554U series' wide selection of inputs is HDMI with HDCP

A variety of Input/Output Terminals Including HDMI, HDBaseT* and Network Function

excluding the P603X

Built-in HDBaseT Support*

Simplify your installations with HDBaseT, which is optimised for video applications and supports uncompressed Full HD digital video, audio and various control signals. With only a single cable (up to 100 m) to run, infrastructure and labour costs are reduced, installations are significantly easier, and there is no cable clutter to manage. With uncompressed HD video support, images have never been more

stunning. What is more, the control signals are contained in the same cable.



Terminals (P554U/P474U/P554W/P474W/P604X)

for connecting to high-definition sources such as

Blu-ray players, cable boxes, satellite receivers

Dual HDMI Inputs

and personal computers.



Wired / Wireless LAN

An integrated RJ-45 terminal for wired networking capability is provided along with wireless networking capabilities. An RJ-45 terminal is available as standard. If you use the optional USB Wireless LAN Unit (NP05LM series) and connect to a network, you can project an image on a PC, smartphone or tablet.

Convenient Utility Software (User Support Software)

Support of NaViSet Administrator 2, Virtual Remote Tool

NaViSet Administrator 2 helps you control the projector by a computer via wired LAN connection. Virtual Remote Tool helps you perform operations by a virtual remote control such as switching the power on or off and selecting a signal for the projector via a wired LAN connection. Moreover, it can send an image to the projector and register it as the logo data. Please visit our web site to download each software product. URL: http://www.nec-display.com/dl/en/index.html





Other Useful Functions and Features

- Remote control with Control ID
- The supplied remote control allows you to assign a CONTROL ID to the projector.
- The included remote control has a control ID registration function, which allows operation of multiple projectors with a single remote.
- CRESTRON ROOMVIEW and Extron XTP compatibility
 - The projector supports CRESTRON ROOMVIEW and Extron XTP, allowing multiple devices connected to a network to be managed and controlled from a computer
 - Moreover, it enables output and control of an image via an Extron XTP transmitter connected to the projector.
- Wall colour correction for vivid images even without a screen
- DICOM simulation
- Security bar / kensington lock / control panel lock and password lock
- · More smart connections with the MultiPresenter Stick
- This new P series can supply the MultiPresenter Stick power via USB
- · USB port for viewer function
- P554U

WUXGA 4.8_{kg}

P474W

4,700 lumens **WXGA 4.7**kg

No-signal guidance is available for easy cable connections.

· A powerful 20 watt monaural speaker provides the volume needed for large rooms.



P474U

WUXGA 4.8_{kg}

P604X

6,000 lumens **XGA** 4.7kg 6.300 centre lumer

P554W

WXGA 4.7_{kg}

6,000 lumens 6.300 centre lume

P603X

XGA 4.7_{kg}

Specifications

Model		NP-P554U	NP-P474U	NP-P554W	NP-P474W	NP-P604X	NP-P603X	
Method			Three	primary colour liquid	d crystal shutter proj	ection		
Specifications of m	nain parts							
Liquid crystal	Size	1	0.64" (with MLA) × 3	(aspect ratio: 16:10)	0.63" (with MLA) ×	3 (aspect ratio: 4:3	
panel	Pixels*1		dots × 1,200 lines)		dots × 800 lines)	786,432 (1,024 dots × 768 lines)		
	Zoom			1,02 1,000 (1,200			3010 11 100 111100)	
	Focus	Manual (zoom ratio 1.6) Manual (zoom ratio 1.7)						
Projection	Throw ratio	Manual 1.2 – 2.0 1.2 – 2.1 1.3 – 2.2					2.2	
lenses		F = 1.50 to 2.08 f				= 17.4 to 29.0 mm		
		F = 1.50 to 2.06 1		F0/ /II . 4F0/)	F = 1.7 to 2.2 T =	Manual (V = 0 - 5)	00/ /11 .450/)	
1 +2	Lens shifting	00011140	Manual (V = 0 - 5		205 14/ 4.0			
Lamp wattage*2	F00 0FF	330 W AC	305 W AC	330 W AC	305 W AC	330 \	V AC	
Light source (Lamp) life*3	ECO mode OFF	4,000 H						
	Normal ECO mode	6,000 H						
	ECO mode	8,000 H						
	ECO mode OFF	5,300 lumens	4,700 lumens	5,500 lumens	4,700 lumens	6,000 lumens		
	Normal ECO mode	Approx. 80%	Approx. 86%	Approx. 80%	Approx. 86%	Approx. 80%		
Light output*4 *5	ECO mode*6	Approx. 60%	Approx. 65%	Approx. 60%	Approx. 65%	Approx	k. 60%	
	Centre lumen (ECO mode OFF)*7	5,600 lumens	5,000 lumens	6,000 lumens	5,200 lumens	6,300 lumens		
Contrast ratio*5 (all		20,000 : 1 with Iris & LAMP Power	18,000 : 1 with Iris & LAMP Power	20,000 : 1 with Iris & LAMP Power	18,000 : 1 with Iris & LAMP Power	20,00 with Iris & L		
Screen size (throw				30" to	300"			
(Performance guar				(40" to				
Colour reproducibi			10-bit		approx. 1.07 billion c	olours)		
Quietness (ECO / Norma	al ECO / ECO mode off)			34 dB / 34	dB / 37 dB			
Synchronization	Horizontal		15 kHz	z to 100 kHz (24 kHz	or greater for RGB	inputs)		
rate	Vertical			50 to 120 Hz (HDN	MI: 50 Hz to 85 Hz)			
Maximum resolution	(horizontal × vertical)		Up to W	UXGA (1,920 × 1,20	0) with Advanced Ad	cuBlend		
	Horizontal			Manual, Approx.	± 20 Max degrees			
Keystone Correction	Vertical		Manual, Approx. ± 30 Max degrees					
Input / output conn				,				
Input / output com	Input	Mini D-Sub 15-pin × 1						
	Output	Mini D-Sub 15-pin x 1 Mini D-Sub 15-pin x 1						
Computer / Component		· ·						
Component	Audio input	Stereo mini jack x 1						
	Audio output	Stereo mini jack x 1						
HDMI	Video input		Type A		9-pin × 2, Support H	DCP*8		
	Audio input				es			
HDBaseT	Video input	RJ45 × 1, Support Deep Colour (colour depth): 8bits, 10bits, 12bits, Colourimetry Support: RGB, YCbCr444, YCbCr422 Non-support						
	Audio input	Yes						
Video	input			RCA	\ × 1			
video	Audio input	RCA × 2 (L/R)						
Wired LAN Port		RJ-45 (100Base-TX / 10Base-T) × 1						
Wireless LAN Po	ort (Optional)	IEEE 802.11 b/g/n (optional USB Wireless LAN Unit required)						
PC control conn		D-Sub 9-pin x 1						
USB port		Type A for USB memory × 1, Type B for service × 1						
Built-In Speaker		20 W monaural × 1						
Duit in opeator		Operating temperature: 5 to 40°C*9, Operating humidity: 20 to 80 % (with no condensation)						
		(ECO mode selected automatically at / 35°C to 40°C)						
Usage environmen	t	Storage temperature: -10 to 50°C, Storage humidity: 20 to 80 % (with no condensation)						
		Operating altitude: 0 to 2,700 m (1,700 to 2,700 m: Set [FAN MODE] to [HIGH ALUTITUDE])						
Power supply		Operating attitude: 0 to 2,700 m (1,700 to 2,700 m: Set [FAN MODE] to [HIGH ALD THODE])						
. C. O Supply		457 W (100 = 130 V)	424 W (100 – 130 V)			448 W (100 = 130 V)	433 W (100 – 130 V	
	ECO mode OFF		405 W (200 – 240 V)				414 W (200 – 240 V	
	Normal ECO mode							
Power consumption			00 – 130 V)		361 W (100 – 130 V)		347 W (100 – 130 V	
			00 – 240 V)		343 W (200 – 240 V)		334 W (200 – 240 V	
	ECO mode		00 – 130 V)		280 W (100 – 130 V)		273 W (100 – 130 V	
			00 – 240 V)		267 W (200 – 240 V)		258 W (200 – 240 V	
	STANDBY		0 – 130 V)		2.0 W (10			
	(NETWORK)	2.1 W (200 – 240 V) 2.0 W (200 – 240 V)						
	STANDBY	0.14 W (10	00 – 130 V)		0.16 W (10	00 – 130 V)		
	(NORMAL)*10	0.17 W (20	00 – 240 V)		0.2 W (20	0 – 240 V)		
Rated input current			4.7 A*11 - 1.9 A*12	5.0 A*11 - 1.9 A*12		5.0 A*11 -	- 1.9 A*12	
Dimensions (W × F		420 × 133 × 322 mm (Net dimensions, not including protruding parts), 478 × 233 × 390 mm (Gross dimensions)						
Weight	,		(Gross weight)		4.7 kg, 6.4 kg			
			C mode is OFE *3: Ti					

NP-P47411 NP-P554W NP-P474W

4.0 kg, 0.3 kg (Loross weight)

1: Effective pixels are more than 99.99 %. 2: Wattage when ECO mode is OFF. 1: Time at which the light source is at half brightness; not a guarantee time. 4: This is the light output value (lumens) when the [PRESET] mode is set to [HIGH-BRIGHT]. In other modes, the light output value may drop slightly. 15: Compliant with ISO21118-2012 15: The maximum power becomes equivalent to power in NORMAL (ECO MODE). 7: Measured at center area of projector screen. 18: If you are unable to view material via the HDMI input, this does not necessarily mean the projector is not functioning properly. With the implementation of HDCP, there may be cases in which certain content is protected with HDCP and might not be displayed due to the decision or intention of the HDCP community. (Digital Content Protection, LLC). Video: Deep Colour; 8/10/12-bit, LipSync Audio: LPCM; up to 2 ch, sample rate 32/44.1/48 KHz, sample bit, 16/20/24-bit 19: 35 to 40°C – "Forced ECO mode" 10: Internal measured value. All wired network ports are connected and active. 11: 1:100 V – 13: 00 V AC 12: 200 V – 240 V AC

• These specifications and the product's design are subject to change without notice.

Remote control



(included accessory)

Options



Replacement lamp NP44LP



Wireless LAN NP05LM1-5*

*The last digit may vary depending on the country of destination.



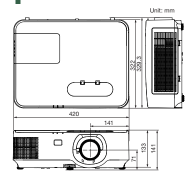
Cable Cover NP12CV



MultiPresenter Stick DS1-MP10RX*

the usage country or area by visiting our website.
(http://www.nec-display.com/ap/en_display/mp10rx/index.html)

Cabinet dimensions



Throwing Distance and Screen Size

ower edge of screen with 55% V . Lower edge of screen with 0% V

Projection distance I

NP-P554II / NP-P474II (WUXGA)

Screen Size	Throwing D	istance (m)	Bottom Height (cm)	
(W × H m)	Wide	Tele	0% V – 55% V	
30" (0.65 × 0.40 m)	0.75	1.25	-20.2 - +2.2	
40" (0.86 × 0.54 m)	1.02	1.68	-26.9 - +3.0	
60" (1.29 × 0.80 m)	1.55	2.54	-40.4 - +4.5	
80" (1.72 × 1.08 m)	2.09	3.40	-53.8 - +6.0	
100" (2.15 × 1.35 m)	2.62	4.26	-67.3 - +7.5	
120" (2.59 × 1.62 m)	3.15	5.12	-80.8 - +9.0	
150" (3.23 × 2.02 m)	3.95	6.42	-101.0 - +11.2	
180" (3.88 × 2.42 m)	4.75	7.71	-121.2 - +13.5	
200" (4.31 × 2.69 m)	5.29	8.57	-134.6 - +15.0	
240" (5.17 × 3.23 m)	6.35	10.29	-161.5 - +17.9	
300" (6.46 × 4.04 m)	7.95	12.88	-201.9 - +22.4	

NP-P554W / NP-P474W (WXGA)

Screen Size	Throwing D	istance (m)	Bottom Height (cm)
(W × H m)	Wide	Tele	0% V – 55% V
30" (0.65 × 0.40 m)	0.74	1.28	-20.2 - +2.2
40" (0.86 × 0.54 m)	1.01	1.73	-26.9 - +3.0
60" (1.29 × 0.80 m)	1.55	2.63	-40.4 - +4.5
80" (1.72 × 1.08 m)	2.10	3.53	-53.8 - +6.0
100" (2.15 × 1.35 m)	2.64	4.44	-67.3 - +7.5
120" (2.59 × 1.62 m)	3.18	5.34	-80.8 - +9.0
150" (3.23 × 2.02 m)	4.00	6.69	-101.0 - +11.2
180" (3.88 × 2.42 m)	4.82	8.05	-121.2 - +13.5
200" (4.31 × 2.69 m)	5.36	8.95	-134.6 - +15.0
240" (5.17 × 3.23 m)	6.45	10.76	-161.5 - +17.9
300" (6.46 × 4.04 m)	8.08	13.46	-201.9 - +22.4

*Stated projection distances are standard values from lens or mirror surface to screen centre. *The values in the table are design values and may vary.



NP-P604X / NP-P603X (XGA)

Screen Size	Throwing D	istance (m)	Bottom Height (cm)
(W × H m)	Wide	Tele	0% V – 55% V
30" (0.61 × 0.46 m)	0.75	1.31	-22.9 – 0
40" (0.81 × 0.61 m)	1.03	1.77	-30.5 – 0
60" (1.22 × 0.91 m)	1.59	2.69	-45.7 – 0
80" (1.63 × 1.22 m)	2.15	3.61	-61.0 – 0
100" (2.03 × 1.52 m)	2.70	4.54	-76.2 – 0
120" (2.44 × 1.83 m)	3.26	5.46	-91.4 – 0
150" (3.05 × 2.29 m)	4.09	6.84	-114.3 – 0
180" (3.66 × 2.74 m)	4.93	8.23	-137.2 – 0
200" (4.06 × 3.05 m)	5.48	9.15	-152.4 - 0
240" (4.88 × 3.66 m)	6.59	11.00	-182.9 – 0
300" (6.10 × 4.57 m)	8.26	13.77	-228.6 – 0



- Do not stare into the lens during use.
 The projector can be unplugged immediately after it is turned off. Parts of the projector become heated during operation. Use caution when picking up the projector immediately after it has been operating.

MultiPresenter, NaViSet, CARBON METER are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan and other countries

Multi-resenter, Naviset, CARBUN METCH are trademarks or registered trademarks of NEC Usplay Solutions, Ltd. in Japan and other countries.

The terms HDM and HDMH light—Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks or registered trademarks or registered trademarks or leading trademarks or registered trademarks or RGB Systems, inc. in the United States and other countries.

Extron and XTP are trademarks or registered trademarks of RGB Systems, inc. in the United States and other countries.

All other trademarks are the property of their respective owners. The images in this brochure are samples. All rights reserved.

All specifications are subject to change without notice. July 2017

NEC Display Solutions, Ltd.





Cat. No. WLPJ-1707-0012NF