P502H / P502W / P452H / P452W

Remote control

Specifications

Model		NP-P502H	NP-P502W	NP-P452H	NP-P452W				
Method		Reflection by single DMD chip							
Specifications of mai	n parts		2						
Main panel	Size	0.65" (aspect ratio: 16:9)	0.65" (aspect ratio: 16:10)	0.65" (aspect ratio: 16:9)	0.65" (aspect ratio: 16:10				
	Pixels*1	2,073,600 (1,920 dots × 1,080 lines)	1,024,000 (1,280 dots × 800 lines)	2,073,600 (1,920 dots × 1,080 lines)	1,024,000 (1,280 dots × 800 lines				
Projection lens	Focus	Manual							
	Zoom		Manual (zoo	om ratio 1.7)					
	Throw ratio	1.24	1.3	1.24	1.3				
	F-number		Wide: F= 2.0	/ Tele: F= 2.5					
	Focal length	Wide: f= 18.2 mm / Tele: f= 31.1 mm							
	Lens shifting	Manual (H: ±25%, V: +62%, -0%) Manual (H: ±28%, V: +59%, -0%) Manual (H: ±25%, V: +62%, -0%) Manual (H: ±28%, V: +59%, -0%)							
Optical unit		C/W type (DLP), colour separation by colour wheel; time-multiplexing colour wheel method with white segme							
Light output *2*3*4	ECO mode off		10 lm		4,500 lm				
5	Normal ECO mode	-,	Appro						
	ECO mode		Appro						
Light source (lamp) li			3,000 H						
	Normal ECO mode	4,000 H							
	ECO mode	5,000 H							
Contrast ratio (all wh		6,000:1 with lamp control							
Screen size	ito/ uii biuoity	30 to 300 inches							
Colour reproducibility	1								
Quietness (ECO/Norma		10-bit signal processing (approx. 1.07 billion colours) 31 dB / 36 dB / 39 dB							
Synchronization rate	Horizontal								
Synchronization rate	Vertical	15 to 100 kHz (24 kHz or greater for RGB inputs)							
Max. display resolution		50 to 120 Hz							
	· · · · · · · · · · · · · · · · · · ·	Analogue: 1,920 × 1,200 (with Advanced AccuBlend) / Digital: 1,920 × 1,080 (P502W / P452W with Advanced AccuBlend)							
Keystone correction	Horizontal	Manual (approx. ±25 degrees) Manual (approx. ±30 degrees)							
	Vertical		Manual (appro	k. ±30 degrees)					
Input/output termina	llS								
Computer input		Mini D-Sub 15-pin x 1							
Audio inpu	t	Stereo mini jack × 1							
HDMI [®] input		Type A 19-pin HDMI® connector (HDCP, audio)×2							
Ethernet / HDBas	eT™	RJ45 (Ethernet 100Base-TX / HDBaseT, audio) × 1							
Video input		RCA × 1							
Audio inpu		RCA × 2 (L/R)							
Computer output		Mini D-Sub 15-pin×1							
Audio output				ni jack × 1					
PC control		D-Sub 9-pin x 1							
USB port		Type A for USB memory × 1, Type B for service × 1							
LAN port		RJ-45 (10/100Base-TX) × 1, W-LAN (USB type A) × 1 for wireless LAN unit							
3D SYNC		Synchronized signal output for 3D use × 1							
Remote			Stereo mini jack × 1 fo	r wired remote control					
Built-in speaker			20 W mo	naural × 1					
Usage environment		Operating temperature: 5 to 40°C*4, 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 2,600 m (1700 to 2,600 m: set [FAN MODE] to [HIGH ALTITUDE])							
Power supply			100-240 V A	AC, 50/60 Hz					
Power ECO) mode off	465 W (100-130 V)	/445 W (200-240 V)	426 W (100-130 V)	/416 W (200-240 V)				
consumption Nor	mal ECO mode	379 W (100–130 V)/366 W (200–240 V) 346 W (100–130 V)/340 W (200–24							
ECO) mode	311 W (100–130 V)/305 W (200–240 V) 288 W (100–130 V)/286 W (200–240 V)							
STA	NDBY (NORMAL)	Less than 0.33 W							
	NDBY (NETWORK)	Less than 2.7 W							
Rated input current	,,	5.4-	2.2 A		-20 A				
Dimensions (W×H×	D)		129 × 302 mm (net dimensio						
Weight		102.4		et weight)					
1: Effective pixels are m 2: Light output value wh 3: Compliant with ISO2	nen the [PRESET] mode 1118-2012.	is set to [HIGH-BRIGHT]. [ECO MODE] becomes	•	ce and screen si	70				



Options

Replacement lamp NP39LP (P502H/P502W) NP38LP (P452H/P452W)



Wireless LAN unit NP05LM1-5* *The last digit may vary depending on the country of destination.



Cable cover NP09CV

Ceiling mount kit NP12CM



P502W / P452W WXGA (Aspect ratio 16:10)

30"	66.4	37.4	0.79	1.39	-18.7 - 4.3		30"	64.6	40.4	0.81	1.42	-20.2 - 3.4
60"	132.8	74.7	1.62	2.81	-37.4 - 8.7	11	60"	129.2	80.8	1.66	2.87	-40.4 - 6.9
80"	177.1	99.6	2.17	3.76	-49.8 - 11.6		80"	172.3	107.7	2.22	3.84	-53.8 - 9.2
100"	221.4	124.5	2.72	4.71	-62.3 - 14.5		100"	215.4	134.6	2.78	4.81	-67.3 - 11.5
120"	265.7	149.4	3.28	5.66	-74.7 - 17.4		120"	258.5	161.5	3.35	5.78	-80.8 - 13.8
150"	332.1	186.8	4.11	7.08	-93.4 - 21.7	11	150"	323.1	201.9	4.19	7.23	-101.0 - 17.2
200"	442.8	249.1	5.49	9.45	-124.5 - 28.9	11	200"	430.8	269.2	5.60	9.65	-134.6 - 23.0
250"	553.4	311.3	6.87	11.82	-155.7 - 36.2	11	250"	538.5	336.5	7.01	12.08	-168.3 - 28.7
300"	664.1	373.6	8.25	14.19	-186.8 - 43.4	11	300"	646.2	403.9	8.43	14.50	-201.9 - 34.5
* Charles al an												

with 62 or 59% V

n surfac

ont -H

ower edge of screen with 0% V

ower edge of scree surement +H

*Stated projection distances are standard values. *The values in the tables are design values and may vary.

Projection distance L P502H / P452H Full HD (Aspect ratio 16:9)

Lens ce

81 to 86 mm

· Do not stare into the lens while in use. Do not state into the entry write in use.
The 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.

-OD

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

Cabinet dimensions

00

ଚ୍ଚାର

Lens centr

Unit: mm

NaViSet is a trademark or registered trademark of NEC Display Solutions, Ltd. in Japan, the United States and other countries. DLP and the DLP logo are registered trademarks or trademarks of Texas Instruments. SmartSource^m 40 is a trademark of Texas Instruments. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

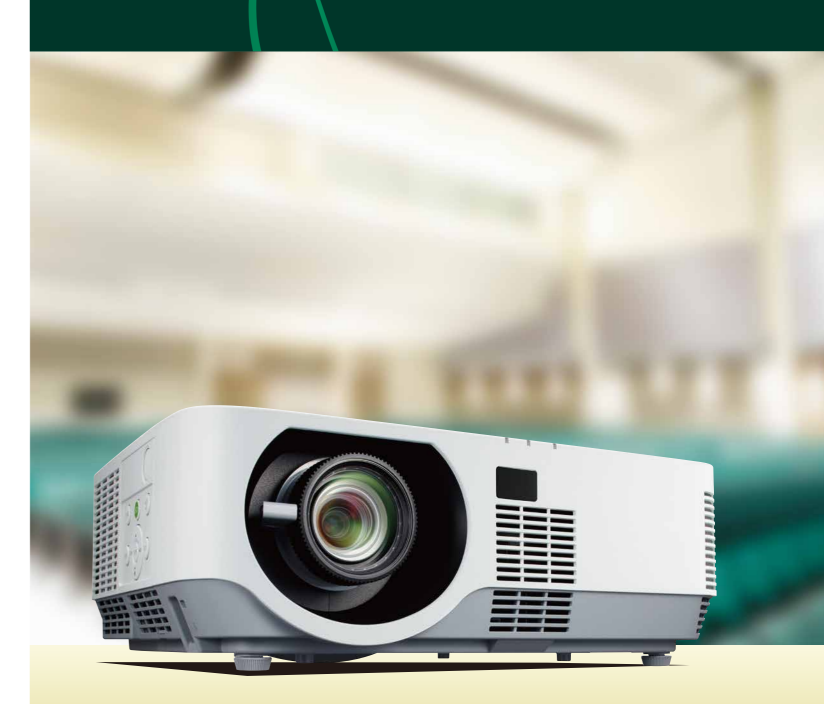
The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademark HDBaseT and the HDBaseT Allinace logo are trademarks of the HDBaseT Allinace. (OS is a trademark or registered trademark of Cisco in the United States and other countries and is used under license. Android is a trademark of Google Inc. Miracast is a trademark or registered trademark of Wi-Fi Alliance. CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc. Trademark PLINIk is a trademark applied for trademark right in the United States of America and other countries. All other trademarks are the property of their respective owners. The images in this brochure are samples. November 2015

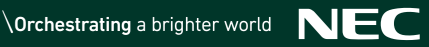
NEC Display Solutions, Ltd.

http://www.nec-display.com/ap/ Cat. No. WDPJ-1511-0011Nb



P502H / P502W / P452H / P452W





Perfect for mid to large meeting rooms as well as classrooms in higher education settings where semiprofessional high brightness performance is required.

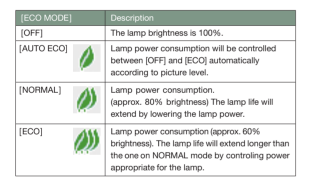
Impressive Image Quality for Various Applications

The latest Texas Instruments DLP[™] engine featuring BrilliantColor[™] technology offers great 6,000:1 contrast for high brightness images up to 5,000 lumens at Full-HD and WXGA native resolutions. DLP

TEXAS INSTRUMENT

Selective Four Lamp Modes for Suitable Usage

The ECO MODE (NORMAL and ECO) increases lamp life up to 5,000 hours, lowering power consumption and cutting down on CO₂ emissions. Four brightness modes of the lamp can be selected: [OFF], [AUTO ECO], [NORMAL] and [ECO] modes.



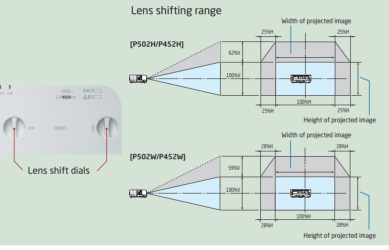
Wide 1.7 × Optical Zoom and H/V Lens Shift for Easily Adjusting the Position of the Projected Image

The wide 1.7 × optical zoom, horizontal / vertical lens shift and keystone correction allow flexible setting in various locations.





Horizontal / vertical lens shift



Compatible with Diverse Signal Sources

Built-in HDBaseT Support

Simplify your installations with HDBaseT, which is optimized for video applications and supports uncompressed Full HD digital video, audio, Ethernet, 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, control signals are contained in the same cable.



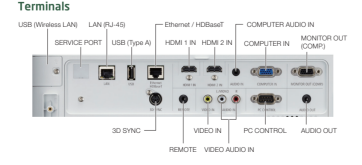
USB Viewer

This series projector can deliver a solution when you would prefer to leave your laptop computer behind for a presentation. Simply place your file onto a USB drive and plug it into the projector's USB port. This allows you to display images stored as JPEGs from a USB storage.

Dual HDMI Inputs

Among the P502H series wide selection of inputs is HDMI with HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.





Advanced Networking Capabilities

Multi-screen Projection Function*1

The multi-screen projection function allows for the sharing of screens of multiple devices on various split-screen displays. Display information from up to 50*2 PCs. tablet PCs, smart phones, and other network connected devices on a multi-screen display of up to 16 screens. Easily share screens and information regardless of device or operating system.

*1: Requires the optional wireless LAN module for wireless connection. PCs require the installation of the Image Express Utility Lite software on the included CD-ROM. Smart phones and tablets require the download and installation of our Wireless Image Utility software. *2: The connection of 50 devices is limited to when the projector is

configured to "Managed Mode". The connection of 50 devices to the network requires construction of a wireless I AN ment, such as the use of a separate access point



NaViSet Administrator 2

This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality for a majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures.



Other Networking Capabilities

- Simple Access Point • PC Control Utility 4.0 for Windows • PC Control Utility 5.0 for Mac

Other Useful Features and Functions

- · Powerful 20-watt speaker provides the volume levels needed for large rooms
- Auto power-on via the HDMI 1, HDMI 2 and COMPUTER input terminals when a signal is detected from a computer
- · Sleep timer can be set to automatically turn off the projector at set countdown times
- · Power management automatically turns off the projector when an incoming signal is not detected from any of the inputs
- No-signal guidance for easy cable connections
- · Intuitive plug and play setup and operation
- PC-based geometric correction and 3D Reform[™] function

P502H			P502W				
5,000 ANSI lumens	Full HD	5.2 kg		5,000 ANSI lumens	WXGA	5.2 k	
P452H				D45214			
F4JLII				P452W			
	Full HD	5.2 kg		4,500 ANSI lumens	WXGA	5.2 k	

Web Sharing Function

Without the need for exclusive software, it enables you to share images and files between the projector and computers in the same network by accessing the web server of the projector utilizing the web browser.



Virtual Remote Tool

The utility software Virtual Remote Tool included on the supplied NEC Projector CD-ROM can display the Virtual Remote (or toolbar) on your computer screen. This allows you to turn the projector power on or off and select signals from a computer display cable (VGA), serial cable. or LAN connection.



Virtual Remote

- Miracast[™]
- CRESTRON ROOMVIEW[™]
- with emergency function
- AMX BEACON
- HTTP server
- PJLink

- SmartSource[™] 3D Ready
- · Includes a remote with the control ID registration function, which allows operation of multiple projectors with a single remote
- · Wall colour correction for vivid images even without a screen
- DICOM simulation
- Security bar / Kensington lock / Control panel lock and password lock
- Low power consumption (0.33 W in 240 V AC standby mode) minimizes energy costs
- The carbon metre lets you check the amount of CO2 you reduced by using ECO Mode



