#### Specifications

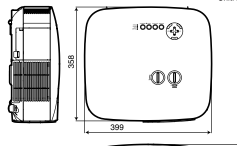
			NP3150 NP2150 NP1150				
LCD Panel*1			0.8-inch (1024x768) p-Si TFT active-matrix with MLA (Aspect Ratio4:3)				
Manual Zoom/ Focus			Throw ratio 1.5-2.0:1, F1.7-2.2, f=24.4-32.5mm (Standard Lens)				
Manual Shift*2			Horizontal : max±0.1H / Vertical : max+0.5V				
Projection Distance					0.89m to 20.8m (Standard Lens)		
Projection Angle				220W (27 AW) AC	0 to 14.4deg (Wide) / 0 to 10.8deg (Tele)	(4)() 4.0	
Lamp (Eco Mode)  Lamp Life*3 (Eco Mode)				330W (264W) AC	300W (20 2,000H (3,000H)	54W) AL	
•		Normal Mode		5,000 ANSI lumens	4,200 ANSI lumens	3,700 ANSI lumens	
Light Output		Eco Mode		Approx. 80% of Normal	Approx. 88%		
Contrast Ratio (White/B	ack)	1			600 : 1		
Quietness (Eco Mode)				38dB (31dB) 34dB (30dB) 33dB (30dB)			
Image Size (Diagonal)				30inch to 500inch (0.76m to 12.7m) (Standard Lens)			
Maximum Resolution				UXGA 1,600 x 1,200 (1,400 x 1,050 @ 60Hz on DVI-D)			
Synchronization Range		Horizontal		15kHz to 108kHz (RGB : 24kHz or over)			
Video Bandwidth		Vertical			48Hz to 120Hz		
Colour Reproduction				RGB : 165MHz (Maximum sampling rate) Full Colour, 16.7 Million Colours Simultaneously			
Colour Reproduction	1		Compatible signals	VGA, SVGA, SXGA, SXGA+, UXGA			
		1 D-Sub Mini 15pin (Computer 1 IN) 1 BNC x 5 (Computer 2 IN)	RGB (Analog)	0.7γρ-ρ/75Ω			
			H/V Sync	4.0Vp-p/TTL Level			
	3 Computer Input		Composite Sync	4.0Vp-p/TTL Level			
	o comporer mpor		Sync on G	1.0Vp-p/75Ω(with Sync) Negative Polarity			
		2 Stereo Mini Jack	Stereo L/R	0.5Vrms/22kΩ or over			
		1 DVI-D(Computer 3 IN)	RGB (Digital)	T.M.D.S. Specification, with H.D.C.P., Max Resolution: SXGA+/60Hz			
		1 Stereo Mini Jack 1 RCA pin x 3	Stereo L/R	0.5Vrms/22kΩ or over			
		1 D-Sub Mini 15oin	Cb•Cr (Pb•Pr)	1.0Vp-p/75Ω(with Sync) 0.7Vp-p/75Ω			
Input Terminals		(Sharing with Computer 1 IN)	CD CI (ID II)	480i	, 480p, 720p, 1080i/60Hz, 576i, 576p, 1080i/	50Hz	
	3 Component Input	1 BNC x 5	Compatible signals				
		(Sharing with Computer 2 IN)		DVD Progressive (50/60Hz)			
		1 RCA pin x 2	Stereo L (MONO)/R	0.5Vrms/22kΩ or over			
		Audio Input is Sharing with Computer 1 & 2		Some with Computer			
		1 RCA pin	Composite Video	NTSC/NTSC4.43/PAL/PAL-N/PAL-60/SECAM		1	
	1 Video Input	1 RCA pin x 2	Stereo L (MONO)/R		$1.0 \text{Vp-p}/75\Omega$ $0.5 \text{Vrms}/22 \text{k}\Omega$ or over		
	1 S-Video Input		Y Y	U.SVIIIS/ ZZKSZ OT OVER 1.0Vp·p/75Ω			
		1 Mini DIN-4pin	ſ	0.286Vp-p/75Ω			
		Audio Input is Sharing with Video		Same with Video			
	1 Monitor Output	1 D-Sub Mini 15pin			Selected Computer 1●2 or Component Signal		
Output Terminals	1 Audio Output	1 Stereo Mini Jack	Stereo L/R	Variable Output Level			
	· ·	,		Selected Computer1 € 2 € 3, Component, Video or S-Video Signal USB2.0 High Speed			
	1 USB Port	Type A		USBZ.U High Speed 100BASE-TX/10BASE-T			
Control Terminals	1 LAN Port 1 Wireless LAN (USB Port)	RJ-45		I LOUBASE-LX/ TUBASE-I  IEEE 802.11b/g (NPO1LM1 / NPO1LM5)			
Control retititions	1 REMOTE	Type A Stereo Mini Jack		Wired Remote Control			
	1 PC Control	D-sub 9pin		RS-232C			
Built-In Speaker				5W+5W Stereo			
Keystone Correction	Horizontal			Manual Approx.± Max 40 degrees (Standard Lens)*4			
Keystone Correction		Vertical		Manual Approx.± Max 30 degrees (Standard Lens)*4			
Environment		Operational Temperatures		5° C to 40° C(Eco Mode selected automatically at 35° C to 40° C), 20% to 80% Humidity (Non-Condensing)			
Storage Temperatures  Power Requirement			-10° C to 50° C, 20% to 80% Humidity (Non-Condensing) 100 to 240V AC, 50Hz/60Hz				
Input Current				5.9-2.3A	5.5-2	2∆	
Normal Mode			490W	460			
Power Consumption		Eco Mode		410W			
		Standby Mode			26W		
For United States / Mexico				UL Approved (UL 60950-1), NOM-001-SCFI-1993, Meets FCC Class B Requirements			
Regulations		For Canada		C-UL Approved (CSA 60950-1), Meets DOC Canada Class B Requirements			
		For Asia/Oceania		IEC60950-1, Meets AS/NZS CISPR.22 Class B			
		For Europe For Korea		Meets EMC Directive (EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3), Meets Low Voltage Directive (EN60950-1, TÜV GS Approved)  EK(safety: K60950-1, EMC: K00022, K00024, K61000-3-2, K61000-3-3)			
		For China		GB4943, GB9254, GB17625.1			
Dimensions (WxHxD)			399mm x 150.5mm x 358mm (Not Including Protrusions)				
Net Weight				7.3kg			
					<del></del>		

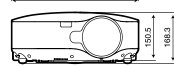
- \*1 : LCD Panel technology consists of fine picture cells with more than 99.99% of the cells being active.
  \*2 : The Lens Shift function is not available for the NPO1FL.
- 2: the tens smit interior is not available to interior in the Not Inc.

  \*3: Lamp life is defined as the average time span for the brightness of the lamp to be reduced by half, it dose not refer to the warranty period for the lamp.

  \*4: When the lens shift is set to the center. When the lens shift is used and yet the image is not displayed in the center of the screen, the adjustable range will be increased or decreased. Image is projected in Wide (Zoom lever).
- All specifications are subject to change without notice.

#### **■ Dimensions**







#### **■Options**





#### ■ Terminals



**Empowered by Innovation** 



**■ Remote Control** 

WLPJ-0710-041RR



# Empowered by Innovation

# **Installation Projector**

# NP3150/NP2150/NP1150

Networkable projectors supporting Windows Vista Cinematic video powered by HQV (Hollywood Quality Video)

Five optional lenses available for Flexible installation

♠ A variety of functions can be added by updating the firmware

Manual lens shift

Multiple input/output terminals





# NP3150/NP2150/NP1150

5000 ANSI Im 4200 ANSI Im 3700 ANSI Im NP1150



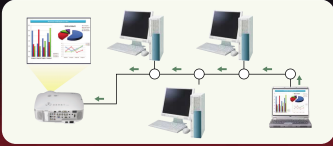
High brightness, high performance projector with the latest technology for vivid image quality



#### **Networkable projectors supporting Windows Vista**

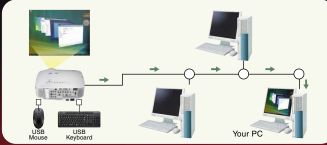
The projectors support "Windows Network Projector" function, which is one of the brand-new features introduced with Windows Vista. You can make presentations from your PC via the network without connecting RGB cable, if your PC is running Windows Vista. You don't need to install any proprietary software application on your PC. Like using a networked printer, you can simply select which projector to use from the list presented on your PC screen. Furthermore, it is possible to remotely operate a PC installed some distance away from the projector via the network by using "Windows Remote Desktop" function.

#### • Windows Network Projector



A PC connected to LAN automatically detects projectors on the network

#### Windows Remote Desktop



When you connect a USB mouse and keyboard to the projector, you can remotely operate your PC via the network.

"Use a commercially available USB mouse and USB keyboard (US layout version). We do not warran that the USB port of the projector will support all USB mouse and USB keyboards in the market.

# Cinematic video powered by HQV (Hollywood Quality Video)

HD-like, vidid and crisp DVD images can be projected with the Reon VX video processor using HQV technology from Silicon Optix.

HQV represents an enormous leap in video processing, with true flagship performance in noise reduction, de-interlacing and scaling.

- Random and Mosquito Noise Reduction
- Video and Film Cadence Detection (3:2 and 2:2 pull down)
- Per-pixel Motion Adaptive Deinterlacing
- Detail Enhancement
- Full 10-bit processing, scaling and warping

#### • 3: 2 Pull down Detection





### The projector supports wired/wireless LAN

By connecting a LAN cable to the LAN port (RJ-45) on the projector or installing the optional wireless LAN unit on the projector, it is possible to transfer screen images from the PC to the projector more quickly (2 to 3 times faster than conventional models from NEC) for on-screen presentation using Image Express Utility 2.0 software (Windows XP is also available). For a variety of presentations, the projector  $\underline{\text{can }\underline{\text{be }}\text{controlled }\underline{\text{concentrically}}\text{ with a single }PC\text{ to switch projected images with a single operation or }PC$ project images from the source PC. Furthermore, it is possible to turn the power of the projector on and off and switch input signals from a PC via the network.

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

NP01LM1: Thailand, China, Hong Kong, Singapore, South Korea, Malaysia, Vietnam, India, Australia, New Zealand, United Arab Emirates, Saudi Arabia, Oman, Peru, Chile, Russia, Indonesia, South Africa, Turkey, Ukraine, Philippines NP01LM5: Argentina, Brazil, Taiwan

For support in North America, Europe, Japan, and the countries listed above, refer to our website (http://www.nec-pi.com)

# **Picture-in-picture function**

This function projects two different signals simultaneously. The main picture signal supports the COMPUTER 1 and 2 inputs. The sub picture signal supports the VIDEO input only





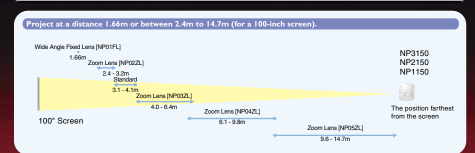
### Five types of optional lenses available for Flexible installation

In order to support a variety of Installations, five types of lenses are available in addition to the standard lens. The projector supports screens from 30 to 500 inches: select the optimum lens depending on the specific installation environment, such as conference rooms, halls, and exhibitions. For a 100-inch screen, projection is possible at a distance 1.66 m (Wide Angle Fixed Lens) or between 2.4 m to 14.7 m. Lenses are easily replaced by the customer and do not require special tools.

Model			Standard	NP01FL	NP02ZL	NP03ZL	NP04ZL	NP05ZL
Lens type			Zoom Lens	Wide Angle Fixed Lens	ZoomLens	Zoom Lens	Zoom Lens	Zoom Lens
Option Lens								
Zoom/Focus			Manual	Manual (Focus only)	Manual	Manual	Manual	Manual
Zoom Ratio			1.33	-	1.3	1.58	1.6	1.52
Throw Ratio		1.5-2.0 : 1	0.8 : 1	1.2-1.5 : 1	1.9-3.1 : 1	3.0-4.8 : 1	4.7-7.2 : 1	
Screen Size		30-500 inch	40-150 inch	30-500 inch	40-500 inch	60-500 inch	60-500 inch	
Brightness	NP3150	Normal Mode*	5000 ANSI Im	3700 ANSI Im	4000 ANSI Im	4300 ANSI Im	4200 ANSI Im	4000 ANSI Im
	NP2150	Normal Mode*	4200 ANSI Im	3200 ANSI Im	3400 ANSI Im	3600 ANSI Im	3500 ANSI Im	3400 ANSI Im
	NP1150	Normal Mode*	3700 ANSI Im	3000 ANSI Im	3100 ANSI Im	3300 ANSI Im	3200 ANSI Im	3100 ANSI Im
Lens Shift	Vertical		Max +0.5V	0	Max +0.5V	Max +0.5V	Max +0.5V	Max +0.5V
	Horizontal		Max ±0.1H	0	Max ±0.1H	Max ±0.1H	Max ±0.1H	Max ±0.1H
Weight			0.63 kg	1.1 kg	1.1 kg	1.13 kg	0.89 kg	0.92 kg

<sup>:</sup> This is the brightness value when the lamp mode is set to "Normal Mode" and the preset mode is "High brightness mode

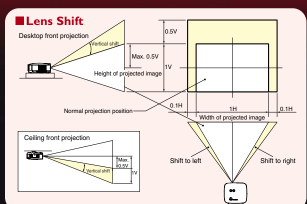
#### Projection range of lens (image projected on a 100-inch screen)



#### Throwing Distance

Screen Size (Inch)	Throwing Distance							
Screen Size (inch)	Standard	NP01FL	NP02ZL	NP03ZL	NP04ZL	NP05ZL		
30"	0.9-1.2	-	0.7-0.9	-	-	-		
40"	1.2-1.6	0.64	0.9-1.2	1.6-2.5	-	_		
60"	1.8-2.5	0.98	1.4-1.9	2.4-3.8	3.6-5.8	5.7-8.8		
80"	2.5-3.3	1.32	1.9-2.5	3.2-5.1	4.8-7.8	7.7-11.7		
100"	3.1-4.1	1.66	2.4-3.2	4.0-6.4	6.1-9.8	9.6-14.7		
120"	3.7-5.0	2.00	2.9-3.8	4.8-7.7	7.3-11.8	11.6-17.7		
150"	4.7-6.2	2.50	3.7-4.8	6.0-9.6	9.2-14.8	14.5-22.2		
200"	6.2-8.3	-	4.9-6.4	8.1-12.8	12.3-19.7	19.4-29.6		
300"	9.4-12.5	-	7.4-9.6	12.2-19.3	18.5-29.7	29.2-44.5		
400"	12.5-16.7	_	9.9-12.9	16.2-25.7	24.7-39.6	39.0-59.4		
500"	15.7-20.8	-	12.4-16.1	20.3-32.1	30.9-49.5	48.9-74.4		

#### Manual lens shift for simple adjustment of projected images on screen and Keystone correction



With the manual lens shift mechanism, the position of projected images on screen can be adjusted in both the vertical and horizontal directions without moving the main unit. Furthermore, Keystone correction corrects distortions in the vertical and horizontal directions up to a maximum +/- 40 degrees in the horizontal direction and a maximum +/- 30 degrees in the vertical direction. Keystone correction can be operated by remote control.



The Lens Shift Dial (Right/Left, Up/Down, on the top side of the projector.

\*Shifting the lens to the maximum in two directions combined will cause the edges of the image to become dark or will cause some shadows.

\*The Lens Shift function is not available for the NP01FL

#### Multiple input/output terminals including DVI (digital), BNC, and built-in stereo speakers

Multiple input/output terminals include analogue RGB, 5-core BNC, DVI (digital), video, and S-video. (The analogue RGB and BNC also support component inputs.) The 5W+5W stereo speakers are built in to provide audiovisual conditions with high image and audio qualities. Furthermore, the Viewer feature allows you to view slides stored on a USB memory on the projector. Even if no computer is available, presentations can be conducted simply with the projector.



\*To use the Viewer, first you need to create presentation materials on your PC (JPEG, BMP, GIF, PNG). Use commercially available USB memory devices. We do not warrant that the USB port of the projector will support all USB memory devices in the market.

## A variety of functions can be added by updating the firmware of the projector (scheduled for Spring 2008)

•Geometric Correction tool

AMX

•PJ Link Program Timer