

Press Release, For Immediate Release

Widescreen WXGA Panel, brightness, multi function LCD projector A perfect aid for your presentation: NP901W

(Hong Kong – August 26, 2008) – NEC Hong Kong Limited newly unveils its newest and multi functional projector model, NEC NP901W, to the enterprise and educational markets. The WXGA resolution (1280 x 800) is perfect for presentation which requires high quality visual; it displays the same wide-format WXGA resolution images, projecting the real image with quality and size without any adjustment. NP901W combines with a new Silicon Optix chip to providing high quality video through HQV™ (High Quality Video). Picture-in-Picture and Side-by-Side function for projecting two screens simultaneously from a single projector, providing an effective way for detail explanation in a presentation. A projector with all the above ultimate features should become a perfect aid for educational and enterprises markets.



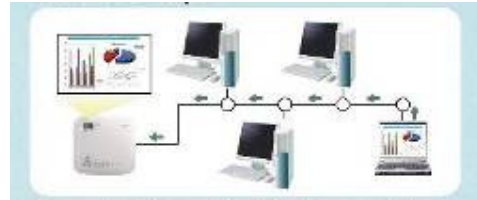
WXGA panel for wide-format images

The projector's WXGA panel (1280 x 800) displays the same wide-format WXGA resolution images such as laptop computers and DVDs. Present the real images with its brilliant widescreen feature.



Network projectors supported under Windows Vista

NP901W support the 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 with an RGB cable, if your PC



is running Windows Vista. You do not need to install any proprietary software on your PC when your PC is running Windows Vista. You can simply select which projector to use from the list on your PC screen in which the experience is just like using a network printer. 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.

Cinematic video powered by HQV (Hollywood Quality Video)

HD-like, vivid 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.

Connecting your projector by clicking a single button



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 (available for Windows Vista/XP/2000). NP901W can change presenters with a single operation. The person who wants

to speak can send images from the PC to the projector just by clicking the 'Become a Presenter' button. Furthermore, for a presentation in a large conference room, participants can confirm details of the projected images, such as small characters, etc., with their own PCs. A presenter can distribute files or documents used in the presentation through the network. And it is possible to turn the power of the projector on and off and switch input signals from a PC via the network.

Multi-function projector

NP901W also figure Picture-in-picture and Side-by-side function to project two images simultaneously from a single projector. Besides, NP901W will



automatically detect and correct vertical inclination and trapezoidal distortions. The angle is adjustable vertically within a range of about +/-30 degrees from the projected angle.



With the 3D Reform function, it is possible to correct trapezoidal distortion manually by clicking the four corners of the projected image with a USB mouse or remote control to project square images. Colour correction is employed for projecting images on a coloured wall or a blackboard, so that the colour tone of the projected images can be approximated to the tone that is projected on a white screen. The following eight colour options are available: blackboard, blackboard (grey), light yellow, light green, light blue, sky blue, light rose, and pink.

DICOM Simulation Mode for Medical Industry

NP901W is equipped with the DICOM.SIM, it can project images with the quality settings approximating the DICOM standards currently used in the medical industry, and used in saving and communicating images for medical use.

Multiple input/output terminals

The HDMI terminal and terminals for analog RGB, video, and S-Video are available in the standard configuration. Reproduce more vivid images by using the HDMI terminal to connect the projector to a PC or a digital broadcast tuner. Furthermore, the 5W monaural speaker is built in to provide audiovisual conditions with high image and audio qualities.

Specification

Model	NP901W
LCD Panel	0.56 inches LCD with Micro Lens Array (Aspect Ratio 16:10)
Brightness (ANSI lumens)	2,000 ANSI lumens
Contrast	400:1
Screen Size	20" – 300"
Panel Resolution	1,280 x 800
Maximum Resolution	UXGA (1,600x1,200) SXGA (1,400 x 1,050)
Projector Distance	0.7m-11m
Lamp Life	2500 hrs (3500 hrs)
Input Terminals	2 x computer Input, 1x HDMI Input, 1 x Video, 1 x S-Video Input,
Output Terminals	1 x RGB Output, 1 x Audio Output



Build-in Speaker	5W Monaural
Weight	3.7 kg
Dimension (WxHxD)mm	310 x 125 x 289mm (not including Protrusions)
Suggested Price	HK\$13,000 (excluding lamps)

For enquiry, please call 2795-5333 or visit www.nec.com.hk

About NEC Hong Kong Limited

NEC has a long and eventful history in Hong Kong. NEC Hong Kong Limited was established in 1984 and has expanded rapidly its activities to meet the growing demands for our customers in Hong Kong, Macau and China. From the manufacturing to the dynamic technological era, NEC Hong Kong has been providing advanced computer and communications products, display and visual appliance, mobile telecommunications devices, and information & communication technology solutions to foster the market development. We are now a leading provider of business solutions and consulting services, dedicated to meeting the specialized needs of our customers in the fields of business network, security, banking and finance, and outsourcing services.