

NEC Australia ([www.nec.com.au](http://www.nec.com.au)) develops projectors that are simple to use. The ease of operation provided by NEC's unique, advanced technology means you can concentrate on the presentation to produce strong impressions on the audience and bring success to your business.

NEC offers a wide range of LCD & DLP projectors from mobile solutions to professional models. The stunning quality of the large screen display means you'll have the confidence to make impressive, effective presentations that reach your audience.

As expressed in NEC's slogan "Empowered by Innovation," NEC will continue to provide its customers with solutions of genuine value through innovative technologies.



## *Empowered by Innovation*

### **Micro Portable**

The NP Micro Portable Series is bright, powerful and packed with technological innovations way ahead of its time. With BrilliantColor™ and the resulting superior reproducibility of neutral colours, images of natural scenery are more vivid. Features include Card Remote, Automatic Signal Detection, Keystone Correction & Multiple input/output terminals. They are certain to help make your presentation a success.

### **Ultra Portable**

Looking for a high performing, cost effective projector with multi-function operation? The new NP "M" portable projector series is the key. Get great performance while saving the environment. Advanced Eco features help to substantially lower your operating cost without compromising on quality and flexibility particularly suited for classrooms and small meeting rooms..

The new NP "U" Ultra-Short-Throw projector series with almost no shadow and glare greatly improve the use of interactive whiteboards in schools. Enjoy premium space due to widescreen format and play video content in native aspect ratio. The integrated 3D capability makes you ready for the next step towards the digital classroom. Peace of mind also with regards to the delivery of content is ensured by a large variety of analog and digital inputs. For mobile use on a cart the projector can also be used in desktop mode. The projector comes with an easy to install wall-mount to ensure the quality of the installation and offers compatibility to various height-adjustable solutions.

### **Portable**

Able to project 100" diagonal images from a mere 26" away from the screen, the WT Series maximizes precious space in any environment. In tight spaces the WT Series' wireless networking capabilities give you all of the flexibility without cables. Enhanced color depth and amazing contrast ratio allow graphics to deliver their message with power and beauty.

The NP1250G2, NP2250G2 and NP3250G2 deliver remarkably bright, high-contrast images, feature easy-to-use networking technologies and provide up to 3000 hours of lamp life (in ECO Mode™). With their multitude of advanced technologies, these models are ideal for corporate boardrooms, training facilities and education settings.

### **Highlight Output**

Designed with Dual lamp, vertical and manual lens shift, 5 optional bayonet style lenses and RS-232/LAN control making it the perfect choice for extended use installation projects. With the introduction of DynamicBlack™ the projector delivers high contrast ratio of 2100:1 for superior image display capability, particularly to express the vivid details in dark images. \* DynamicBlack™ works only in 2-Lamp Mode. The BrilliantColor™ results in superior reproducibility of neutral tints for vivid images of natural scenery. By adding cyan, magenta and yellow to red, blue, and green, colour reproducibility is improved and more natural tints are projected.

### Micro Portable

NP-110G –	SVGA, DLP 2200 ANSI Lumens, 2000:1 Contrast Ratio
NP-215G –	XGA, DLP 2500 ANSI Lumens, 2000:1 Contrast Ratio
NP-43G –	XGA, DLP 2300 ANSI Lumens, 1600:1 Contrast Ratio
NP-64G –	XGA, DLP 3000 ANSI Lumens, 1600:1 Contrast Ratio Auto Focus, Hot shut off, USB viewer support



**NP-110G**



**NP-M230XG**



**NP-U260WG**

### Ultra Portable

NP-M230XG –	XGA LCD 2300 ANSI Lumens, 500:1 Contrast Ratio
NP-M260XG –	XGA LCD 2600 ANSI Lumens, 2000:1 Contrast Ratio, LAN
NP-M260WG –	WXGA LCD 2600 ANSI Lumens, 450:1 Contrast Ratio, LAN
NP-M300XG –	XGA LCD 3000 ANSI Lumens, 500:1 Contrast Ratio, LAN
NP-M300WG –	WXGA LCD 3000 ANSI Lumens, 500:1 Contrast Ratio, 16:10 aspect ratio, LAN
NP-M350XG –	XGA LCD 3500 ANSI Lumens, 500:1 Contrast Ratio, LAN
NP-U250XG –	Ultra Short Throw XGA, 2500 ANSI Lumens, 2000:1 Contrast Ratio & 4000 hour lamp Life (Eco mode), HDMI
NP-U260WG –	Ultra Short Throw WXGA, 2600 ANSI Lumens, 2000:1 Contrast Ratio & 4000 hour lamp Life (Eco mode), HDMI
NP-U260WG –	Ultra Short Throw WXGA, 3100 ANSI Lumens, ????:1 Contrast Ratio & 3000 hour lamp Life (Eco mode), HDMI
NP901WG2 –	WXGA LCD 2000 ANSI Lumens, 400:1 Contrast Ratio 3D Reform, 16:10 aspect ratio, Wireless/Wired LAN, 1 x HDMI, PIP

### Portable

NP-1250G2 –	XGA, LCD 3700 ANSI Lumens, 600:1 Contrast Ratio
NP-2200G –	XGA, LCD 4200 ANSI Lumens, 600:1 Contrast Ratio
NP-2250G2 –	XGA, LCD 4200 ANSI Lumens, 600:1 Contrast Ratio
NP-3250G2 –	XGA, LCD 5000 ANSI Lumens, 600:1 Contrast Ratio
NP-3250WG2 –	WXGA, LCD 4000 ANSI Lumens, 500:1 Contrast Ratio, 16:10 aspect ratio, 1280x800



**NP-4100**



**NP-2250G2**

### Highlight Output

NP-4100 –	XGA, DLP 16:9, 6200 ANSI Lumens, 2100:1 Contrast Ratio, Dual Lamps
NP-4100W –	WXGA, DLP 16:9, 5500 ANSI Lumens, 2100:1 Contrast Ratio, Dual Lamps