# NP905/NP901W

# Digital installation projectors

Powerful wireless and wired LAN connections provide high-speed, content-rich communication with your audience.

# FLEXIBILITY ENABLES PERFORMANCE

- ° Silicon Optix HQV™ technology is a high-performance video processing/ scaling system designed for computer signals as well as standard or highdefinition video. The technology produces superior video processing using pixel-based, motion-adaptive de-interlacing to remove undesirable motion artifacts typical of interlaced signals. This processing brings home-theaterquality images to meeting rooms and classrooms
- Bright enough for most applications: 3000 lumens (NP905) and 2000 lumens (NP901W)
- ° Windows Network Projector function within Windows Vista™ connects directly to networked projectors without the need for additional proprietary software
- $^{\circ}$  Geometric correction tool allows you to project on spheres, cylinders, corner angles and more
- Remote desktop connection allows the projector to connect to a networked computer remotely. Controlling a networked computer is as simple as connecting a USB mouse and keyboard directly to the projector's USB input.
- ° Flexible video/data connections, including S-video, HDMI with HDCP, composite video, two computer inputs and monitor output
- Advanced color management automatically adjusts for input type (presentation, movie, video, graphic and sRGB)
- PIP/ESS allows two sources to be displayed on the screen at one time in either a picture-in-picture or side-by-side configuration
- ° Direct power off feature provides instantaneous shutdown of projector
- DICOM SIMulation setting designed for use in technical training for Digital Imaging and Communications in Medicine applications

# INTEGRATED NETWORKING AND ASSET MANAGEMENT

- $^{\circ}$  Integrated high-speed wireless LAN IEEE 802.11b/g
  - Presentation mode enables wireless connection between computer and projector
  - Broadcast mode allows you to send information from one computer to several projectors
  - Data conferencing mode enables you to send information to the projector and other computers
  - In training mode, the presenter's computer can be used to view information on a particpant's computer screen
- Desktop control allows you to securely transmit information wirelessly to the projector from a docking station or PC in another room
- ° Image Express Utility (IEU 2.0; compatible with Windows or Mac operating systems) dedicated projector software provides wired and wireless data transmission via peer-to-peer or over the network
- ° Integrated RJ45 connection for quick connection to the LAN (10/100 base-T capability)
- ° Remote diagnostics enable the user to monitor and make adjustments to the projector remotely









# **Series Features and Benefits**

**CLOSED CAPTIONING** 

HQV™ PROCESSING

POWERFUL INTEGRATED NETWORKING AND ASSET MANAGEMENT

REMOTE DIAGNOSTICS

COMPREHENSIVE INPUT PANEL

3D REFORM WITH GEOMETRY CORRECTION

ADDRESSABLE REMOTE CONTROL

INCLUDES REMOTE MOUSE RECEIVER AND CARRYING CASE

LAMP SAVER TECHNOLOGIES

# EXTENDING THE LIFE OF THE PROJECTOR

- ° ECO Mode™ technology increases lamp life by up to 50%
- ° Cabinet control lock setting enables user to deactivate buttons on cabinet to prevent unwanted changes to projector settings
- ° Logo lock restricts changes to logo saved in projector memory
- ° Password protection restricts unauthorized use of projector
- ° Secure data using WEP/WPA encryption
- $^{\circ}$  Email notification informs the system administrator when the lamp approaches the end of its useful life





# **UNIQUE FEATURES**

**3D Reform**<sup>™</sup> allows you to square the image by adjusting horizontally, vertically or diagonally when the projector cannot be placed parallel or perpendicular to the screen

Advanced AccuBlend™ ensures detailed images when nonnative resolution sources are connected to the projector

Built-in wall color correction presets provide for adaptive color tone correction to display properly on non-white

 $\textbf{AutoSense}^{\text{\tiny{IM}}} \text{ automatically syncs with any computer signal}$ and features one-touch image optimization

Security bar and Kensington lock slot enables security cable to be attached to the projector

64-step image magnification with location control

Sleep timer can be set to automatically turn off the

Computer-free presentations via USB drive inserted directly into the projector allows you to change images using the wireless remote control provided

Built-in HTTP page for control and monitoring over a LAN network.

Built-in closed captioning enables decoding and display of text information from a video

Addressable remote control enables independent control of multiple projectors

### **WARRANTY**

Registered owners receive a 2-year parts and labor warranty including the first year of InstaCare. The lamp is covered for one year or 500 hours, whichever comes first. InstaCare provides the original owner one year of either limited 3 business day repair/return or next business day exchange.

### IN THE BOX

Remote control, batteries, power cord, RGB signal cable, lens cap, user's manual on CD-ROM, quick start guide, product registration card, wired and wireless network setup guide, IR remote control receiver, attachable carrying handle



Display Technology

Resolution Native

Maximum Light Output (lumens)

Contrast Ratio

Lamp Type Lamp Life (up to) Screen Size (diagon Throw Ratio Projection Distance Projection Angle

1 to 1.2 Manual

Yes

15 pin

15 pin RCA

S-Video

mini VAO Yes

5W speaker RS-232, IR, LAN

F = 1.7 to 2.07mm, f = 18.9 to 22.7mm

HDMI (v1.3 lip sync and deep color)

(2) L/R RCA, (2) mini stereo

2500 hours normal / 3500 hours eco 21 to 300 in. / 533 to 7620mm

NP905: 0.63" LCD with MLA NP901W: 0.56 LCD with MLA

NP905: XGA 1024 x 768 NP901W: WXGA 1280 x 800

UXGA 1600 x 1200

NP905: 500:1

15 to 18

NP901W: 400:1 210W AC

NP905: 3000 normal NP901W: 2000 normal

2.3 to 36 ft. / 0.7 to 11m 8.3 to  $8.6^{\circ}$  tele / 9.9 to  $10.3^{\circ}$  wide

+/- 40 degrees horizontal, +/- 30 degrees vertical

Horizontal 15 – 108 kHz / Vertical 48 – 120 Hz NTSC, NTSC4.43, PAL, PAL-60, PAL-M, PAL-N, SECAM 1080p, 1080i, 720p, 576p, 576i, 480p, 480i VGA, SVGA, XGA, SXGA, SXGA+, UXGA

COMPATIBLE.

can Rate
supported Video Standards
SD/HD Video Signal Compatibility
PC Signal Compatibility
Macintosh Compatibility
Input/Output Terminals
RGB 1 (analog)
RGB2 (analog)
Video 1

Audio Out Monitor Out

100 - 240V AC, 50/60Hz

Power Req. Input Current Power Consumption 3.7A 310W normal / 260W eco

MECHANICAL
Installation Orientation
Dimensions (WxDxH)
Net Weight
Fan Noise
Regulations

Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear  $12.2 \times 11.4 \times 4.9$  in. /  $310 \times 289 \times 125$ mm

8.2 lbs. / 3.7 kg 35dB normal / 29dB eco

USB 2.0 high speed Separate Sync / Composite Sync / Sync on G

USA UL 1950 FCC Class B, Canada CSA950 (C-UL), NOM

ENVIRONMENTAL
Operational Temp
Humidity
Storage

41° - 104°F / 5° - 40°C 20-80% non-condensing 14° - 122°F / -10° - 50°C

ACCESSORIES
NP05LP
LEATHERROLLER
SCP100
LEATHERCASE
PWRCRD-PJPX
RGBCBL-PJPX
RMT-PJ27
NP01MR
SPKR30
SC200
NP900ATA
NP01UCM
NP900CM

Replacement lamp

Leather rolling case with extension handle and laptop compartment

Suspended ceiling plate

Leather carrying case with laptop compartment

Power cable RGB cable

Replacement remote

Replacement IR receiver for remote control of computer

Amplified 30W speaker

Security cable

Airtight molded plastic shipping case for projector

Universal ceiling mount
Ceiling mount with custom adapter plate for easy access to lamp

and precision gear design for exact tilt and roll adjustments

Additional accessories are available, including screens, carts, mount accessories and replacement cables Visit www.necdisplay.com for details





