## NEC





### GT950

Extreme Horizontal and Vertical Lens Shift

Portrait and Landscape Projection

Eco-Mode Technology

**VORTEX** Technology Plus

Power Zoom and Focus

2000 ANSI lumens

UXGA resolution, XGA native

Optional Network Interface Card

#### **GT** Series Projectors

#### Even the best ideas don't speak for themselves.

No matter how strong the idea, the presentation will dictate its success. And to make sure every idea is conveyed with power and enthusiasm, you need the right tools. NEC Technologies GT950 combines advanced features with the latest technology to ensure every presentation is as moving as the idea behind it.

With features normally found on more costly projectors, the GT950 is the first product in its class to include extreme horizontal and vertical lens shift. This allows you to project undistorted, super-sharp images even when the projector is not directly facing the screen. Integrating power zoom and focus, AutoSense<sup>™</sup> and Advanced AccuBlend<sup>™</sup> technologies, the GT950 projector provides unparalleled operating set up and convenience. Additionally, the GT950 provides the industry's first Portrait projection ability which allows you to work in either landscape (horizontal) or portrait (vertical) orientations.

Other features including VORTEX Technology Plus<sup>™</sup>, Eco-mode<sup>™</sup> lamp extension technology, sRGB compatibility and an optional IP addressable network interface card provide for unmatched power and clarity.

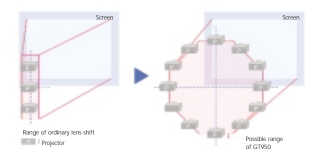
The GT950 is covered by NEC Technologies industry-leading service programs; InstaCare<sup>®</sup> and TravelCare<sup>sM</sup> providing users with the quality, reliability and service they expect from NEC.

### Solutions with Vision

# NEC

### GT950





#### **Special Features**

Extreme Lens Shift	Power horizontal and vertical shift for super sharp
	off-center images
Eco-Mode Technology	Increase lamp life through light output adjustments
VORTEX Technology Plus	Provides uncompromising display of video and data.
	Improves white level, color accuracy, dynamic range,
	and display of varying levels of black in an image. Color
	correction system enables six-axis adjustment of CMY
	and RGB for display of personal color preferences.
Network Interface	Optional network interface PC card for IP addressability
	and control
Cabinet Control	Lock cabinet control keys to prevent unauthorized access
Panel Lock	and adjustments
Portrait or Landscape	The included Pivot software allows the projector to be
Orientation	positioned vertically, increasing image display versatility
Advanced AccuBlend	Ensures detailed images when non-native resolution
	sources are connected to the projector.
AutoSense Technology	Automatic set-up and one touch adjustments for ease of
	use
Keystone	±Digital Keystone Correction
Built-in Presentation	Download your presentation onto a PC Card and present
Viewer	directly from the projector without a notebook



#### For more information, call (800) NEC-INFO or visit www.nectech.com/presentationproducts

.9" p-Si TFT w/ MLA
1024x768 pixels native, up to UXGA with Advanced AccuBlend Standard lens F2-2.56, f=36.7-44mm
GT35-9ZL F2.5-3.2, f=64.1-96.1mm
V: ±0.85, H: ±0.55
2000 ANSI lumens standard-mode 1600 ANSI lumens eco-mode
200W NSH
2000H Eco-mode 1500H Standard-mode
400:1
Standard lens 25-300 inches GT35-9ZL 40-300 inches
±30°, electronic
Standard lens         3.9-39.0ft (1.2m-12.0m)           GT35-9ZL lens         13.45-68.89ft (4.1-21.0m)
Standard Lens Vertical ±15 degree (tele) /±18 degree (wide)
Horizontal ±13 degree (tele) / ±16 degree (wide) GT35-9ZL lens Vertical ±7 degree(tele) /±10 degree (wide) Horizontal ±6 degree (tele) /±9 degree (wide)
Digital (DVI-I), VIDEO (NTSC, PAL/M/N/60, SECAM, NTSC4.43.) S-Video, RGB, YCbCr Compon (optional cable), HDTV-1080i,720p,480p,480i (optional cable), PC Card Viewer, USB
RGB out, Audio out, Mouse, Remote Control, PC control
Horizontal - 15 to 100 kHz (non-interlaced) Vertical - 48 to 120Hz
RGB 80MHz
102MHz
Yes
16.7 million colors simultaneously, Full color NTSC/PAL/NTSC4.43/YCbCr -550TV lines, SECAM 350 TV lines, RGB -1024dots (H) x 768dots (V)
RS232, IR (AMX/Crestron compatibility)
Separate Sync / Composite Sync / Sync on G
<31dB Eco-mode, <37dB Standard
2Wx2
100-120VAC/200-240VAC, 50/60Hz
3.4A (100-120VAC), 1.7A (200-240VAC)
315W average
Orientation: Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
14.48x12.92x6.52, 362x323x163mm
15.8 lbs. (7.2Kg.)
Operational Temp. 32° to 95°F / 0° to 35°C Humidity: 20-80% non-condensing Storage: 14° to 122°F / -10 to 50°C
USA UL 1950 FCC Class B; Canada CSA950 ( C-UL )
Users manual, wired/wireless addressable remote control, power cable, remote cable, signal cable, serial cable, mouse adapter, registration card, CD-ROM, vertical stand, quick connect guide
Registered owners receive a 2-year limited, parts and labor warranty including InstaCare. InstaCare provides the original owner with 3 business day repair and return of your projector.
Lamp is 6 months or standard mode rated life. SSORIES
Description
GT950, XGA, 2000 ANSI projector with Extreme lens shift
3.4-5.1:1 zoom lens
3.4-5.1:1 zoom lens Replacement lamp
Replacement lamp