

VT45K

Up to 3,500 hour lamp life

Manual lens shift technology

Automatic set-up

Broad computer compatibility

Monitor output

Remote control operates computer and projector

sRGB color setting

Exclusive VORTEX[™] Technology Plus[™] ensures the display of images with natural colors and exceptional clarity

Carrying case supplied







Lightweight. High Performance. VT Series Projector

An idea is only as strong as its presentation.

Engaging any audience is always a challenge. From classrooms to conference rooms, sharing ideas in captivating ways is never easy, especially if you don't have the right tools. But with the NEC VT45 projector, you'll find the performance you need to make any presentation a success.

The VT45 combines unmatched features and functionality to project bright, bold and colorful images on large screens. Regardless of the level of ambient light, the VT45 is powerful enough to display images in medium-sized rooms without sacrificing color saturation, contrast or detail. In addition, the VT45 supports data sources from VGA to SXGA and contains the same video processing technology as NEC top-of-the-line models. So image quality is never an issue.

Aside from superior image performance, the VT45's features make it even easier for you to focus on giving a great presentation. AutoSense™ technology provides automatic set-up, so getting ready to present is as simple as plug in and play. And one-button source changes and image adjustments let the audience focus on your presentation, not your projector.

To ensure your audience stays captivated, NEC provides the InstaCare® service program for projector replacement and repair. Services include a help line, a two-year warranty and next business-day projector replacement free of charge.



VT45K

11.8" (299mm)







Special Features

Eco-Mode Technology	Increase lamp life up to 60% through light
3,	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.
Advanced AccuBlend	Ensures detailed images when non-native resolution sources are connected to the projector.
AutoSense	Automatic set-up and one touch adjustments
	for ease of use
Manual Lens Shift	Image can be shifted 1 /2 the height or 1 /3 the width
	of the projected image
Image Magnification	64 step image magnification with location control
Full Remote	Provides projector and mouse control
Monitor Output	Connect external monitor

Optical

LCD Panel:	0.7 p-Si TFT
Native Resolution:	800x600 pixels native, up to SXGA with Advanced AccuBlend
Light Output:	1000 ANSI lumens standard, 900/800 ANSI lumens in Eco-mode
Lamp:	135W NSH-P, 120W/110W Eco-mode
Lamp Life:	3500/2700 in Eco-mode, 2200 hours standard
Contrast Ratio:	300:1
Lens	Manual zoom/focus with lens shift,
	f2.0-2.2, f26.7-29.3mm
Image Size:	25 to 300 inches diagonal
Projection Distance:	3.3 to 36.7 feet (1.0m to 11.2m)
Keystone Correction:	±15 degrees digital
Electrical	
Inputs:	1 computer, 1 video, 1 S-video, 2 audio

Inputs:	1 computer, 1 video, 1 S-video, 2 audio
Outputs:	1 monitor out, 1 audio (variable audio output)
Video Compatibility:	HDTV (1080I, 720p, 480p, 480i), NTSC, NTSC 4.43, PAL, SECAM, PAL60, PAL-M, PAL-N, YCbCr
	Component (using optional cable), 350 TV lines for SECAM
Y/C Separation:	3-line digital
Computer Compatibility:	IBM PC and compatibles, Apple Macintosh
Synchronization Range:	Horizontal: 15-100kHz (non-interlaced)
Vertical:	50-120Hz
Color Reproduction:	16.7 million colors displayed simultaneously
External Control:	RS232, IR (AMX and Crestron compatibility)
Built-In Speaker:	2 watt mono
Power Requirements:	100-120 VAC/200-240 VAC, 50/60 Hz
Power Consumption:	200W (max)
Fan Noise:	38dB Standard, 37dB ECO1, 36dB ECO2
Machanical	

Mechanical

Installation	Front/Rear, Desktop/Ceiling
Dimensions:	11.8" (W) x 8.2" (D) x 3.4" " (H) 299mm(W) x 207mm(D) x 85mm(H)
Net Weight:	5.6 lbs. (2.5kg.)
Operating Temperature:	32° to 95°F / 0° to 35°C
Regulations:	USA UL 1950 FCC Class B
	Canada CSA950 (C-UL)
In the Box:	User's manual, full remote, batteries, power cable, 15-pin mini D-sub cable, carrying case,
	quick connect guide, registration card, lens cap with attachment string, non-slip rubber pads,
	protective lens pad

Warranty

Service Program	Registered owners receive a 2-year limited parts and labor warranty including InstaCare.
	InstaCare provides the original owner limited concurrent 3-business day repair/return or
	next business day exchange. The lamp, when used under normal operating conditions is warranted
	for 1500 hours or 6 months, whichever comes first.
Parts and Labor	Limited parts and labor for the first two years of ownership

Product/Accessories

Product/Accessories		
Order Code	Description	
ADP-CV1	Component video adapter	
VT45CM	Ceiling Mount	
PR51KIT	Replacement remote with mouse control	
VT45LPK	Replacement lamp	
LTSCREEN	50" diagonal table top screen in compact carrying case	
ATAPRO	Rugged rolling case for shipping check-in and carry-on	
TRAVELPRO	Leather-like carry-on rolling case with laptop and projector compartments	
EXPRO	Leather-like executive case with laptop and projector compartments	







For more information, call (800) NEC-INFO or visit www.necvisualsystems.com

NEC is a registered trademark of NEC Corporation. All other trademarks are the property of their respective owners. All specifications subject to change without notice.

NEC Solutions (America), Inc. Visual Systems Division 1250 Arlington Heights Rd., Suite 500 Itasca, IL 60143-1248