

NEC Portable Projectors VT670



easy to use

rapid startup and shutdown

low total cost of ownership

backed by industry-leading service and support

near silent operation— as low as 30dB

image magnification with location control

broad computer compatibility— supports VGA through UXGA resolutions

automatic keystone correction

VT670

The portable projector that works for you.

Ahead of the learning curve so you don't have to be.

- **Connectivity.** Color-coded and well organized with connections for every source.
- **Remote control.** Adjust volume and select sources with the touch of a button. Control PC functions from across the room with the IR receiver.
- **Keypad.** One touch source changes and complete menu control using the intuitive projector keypad.
- **Design.** The attractive and inviting design of the new VT series projectors will grab attention before your presentation even begins.

How does a projector work for you? Like this:

- **Quick start up.** Warms up and projects in seconds.
- **Automatic keystone correction.** Instantly project a square image even when the projector is set up at a steep offset angle to the screen.
- **Plenty of get-up and go.** AutoSense™ automatically syncs the projector with any computer signal and features one-touch image optimization.
- **Great picture quality.** The VT670 has XGA native resolution and 2100 ANSI lumens. Patented NEC technologies like AccuBlend and VORTEX™ enhance already impressive image quality.
- **Monitor output.** Easily connect an external monitor for use with a desktop computer.
- **Quiet operation.** Nearly silent operation.

Save money, resources and your projector.

- **Eco Mode.** Extends lamp life and makes a low operating cost even lower.
- **Security features.** Enhanced multi-leveled security features protect your investment by deterring theft.
- **Lamp protection.** Internal sensors prevent lamp from being turned on before completely cooled.
- **Award-winning service.** Service programs like EcoCare and InstaCare ensure peace of mind.

NEC Portable Projectors VT670



Optical

LCD Panel	3 x 0.7" p-Si TFT with MLA
Resolution	1024 x 768 pixels, up to UXGA with Advanced AccuBlend
Light Output (maximum ANSI output)	2100/1680 std/eco
Lamp	180W/150W std/eco
Lamp Life (up to)	3000 hours EcoMode, 2000 hours normal mode
Contrast Ratio	400:1
Image Size	21 - 300 inches (diagonal)
Keystone Correction	±30 degrees vertical (automatic or manual)
Throw Ratio	1.5 - 1.8
Projection Distance	2.4 to 35.89ft, 0.73 to 10.9m
Projection Angle	tele: 9.5 - 9.9°, wide 11.5 - 12°

Electrical

Inputs	2 RGB (D-Sub 15-pin), 1 S-Video (DIN 4-Pin), 1 Video (RCA), 2 L/R RCA Audio, 1 Stereo Mini Audio, 1 PC Control (DIN 8-Pin)
Outputs	1 RGB, 1 Stereo Mini Audio (variable audio output)
Video Compatibility	NTSC, NTSC4.43, PAL, PAL-60, PAL-M, PAL-N, SECAM, HDTV: 1080i, 720p, 576p, 480i, 480p, Y/Cb/Cr component (with optional adapter - ADP-CV1)
Scan Rate	Horizontal: 15 to 100 kHz (non-interlaced) Vertical: 50 to 120 Hz
Video Bandwidth	RGB 80 MHz
Pixel Clock Freq	135MHz
Color Reproduction	16.7 million colors simultaneously, Full color
Horizontal Resolution	NTSC, NTSC4.43, PAL/PAL-M/PAL-NPAL-60: 540 TV SECAM - 300 TV lines, Y/Cb/Cr -800 TV lines
Resolution	RGB: 1024 dots (H) 768 dots (V)
External Control	RS232, IR
Sync Compatibility	Separate Sync / Composite Sync / Sync on G
Built-in Speakers	1W monaural
Fan Noise	35/30 dB
Power Req.	100-120VAC/200-240VAC, 50/60Hz
Input Current	2.7A (100-120VAC), 1.4A (200-240VAC)
Power Consumption	250W normal mode, 200W in Eco-mode

Mechanical

Installation	Orientation: Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear
Dimensions	11.6" (W) x 3.7" (H) x 10.2" (D) (WxDxH) 294 (W) x 93 (H) x 260 (D) mm
Net Weight	6.8lbs / 2.9 kg
Environment	Operational Temp. 41 to 95°F / 5° to 35°C Humidity: 20-80% (non-condensing) Storage: 14° to 122°F / -10 to 50°C
Regulations	USA UL 1950 FCC Class B, Canada CSA950 (C-UL)

Replacement Parts

Order Code	Description
PWRCRD-VT70	Power cable
RMT-PJ05	Remote with PC control

Product/Accessories

Order Code	Description
VT670	XGA, 2100 ANSI lumen projector
TRAVELPRO200	Simulated leather rolling case with extension handle, includes compartments for laptop and projector. Stores in airplane overhead.
VT65ATAPRO	Rugged shipping case for projector
VT65ROLLER	Platinum, high impact plastic rolling case for projector. Stores in airplane overhead.
ADP-CV1	Component video adapter
VT70CM	Ceiling mount for projector
VT75LP	Lamp for VT670
LTSSCREEN	50" diagonal table top screen in compact carrying case
SC200	Security cable locks projector to table or cart

Accessories



VT60ROLLER VT60ATAPRO TRAVELPRO200 LAMP

Additional Features

Automatic Keystone Correction	Projector automatically corrects keystone distortions
Security	Password can be set to restrict unauthorized use of projector.
Kensington lock slot	Enables security cable to be attached to projector.
Image Magnification	64-step image magnification with location control
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.
Variable Audio	Control self powered external speaker volume via projector remote
Sleep Timer	Count down timer can be set to automatically turn off the projector
Eco-mode	Extend lamp life up to 50% by adjusting projector brightness
Discreet Source Keys	Projector and remote feature direct access buttons for source selection

Other

In-Box Materials	Projector, lens cap, power cord, RGB signal cable, user's manual on CD-ROM, carrying case, remote control, battery, quick start guide, product registration card, remote mouse receiver
Warranty	Registered owners receive a 2-year limited, parts and labor warranty. The first year is covered by InstaCare. InstaCare provides the original owner either limited 3 business day repair/return or next business day exchange. The lamp when used under normal operating conditions is covered for 500 hours or 3 months, whichever comes first.

For more information, call 800.632.4636 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 and programs are subject to change without notice. ©2004 NEC Solutions (America) Inc.

NEC Solutions (America), Inc.
Visual Systems Division
1250 Arlington Heights Rd., Suite 400
Itasca, IL 60143-1248

Empowered by Innovation

NEC