Everything should be this easy VT48, VT480 and VT580 digital projectors.



LONG LAMP LIFE

EASY TO USE

AUTOSENSE TECHNOLOGY

MONITOR OUTPUT

COLOR MANAGEMENT

Easy to use and at the right price, the VT Series projectors provide all the essential features that you need to connect with your audience.

ESSENTIAL FEATURES FOR EASE OF USE.

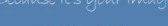
- Plug and play intuitive setup and operation.
- Quick start up lets you begin presenting in seconds.
- Bright images easily viewed in any application.
- Versatile color-coded connections to computer, video sources and external monitor.
- **Lightweight design** for easy transport.
- Automatic keystone correction SquareShot[™] technology instantly projects a square image even when the projector is set up at a steep offset angle to the screen (VT580).
- AutosenseTM intuitively syncs the projector with most computer signals and features one-touch image optimization.
- One touch source changes and complete menu control using the intuitive projector keypad.

VERSATILE FEATURES AND POWERFUL PERFORMANCE.

- With native resolutions up to XGA, high brightness up to 2000 lumens and patented NEC technologies like Advanced AccuBlendTM and VORTEXTM Technology, the VT Series displays impressive image quality.
- Vertical position of the image can be adjusted when the Cinema aspect (wide screen)
 ratio is in use.
- Built-in wall color correction presets provide for adaptive color tone correction to display properly on non-white surfaces.
- Focus in on details with **up to 400% image magnification.**
- Easy remote allows you to adjust lamp mode, aspect ratio, volume and image all with the touch of a button.
- IR receiver can be connected to computer for remote mouse control (VT480, VT580).
- Variable audio-out enables remote control to be used to adjust volume of self-powered external speakers that are connected to the projector (VT480, VT580).
- **Dual computer inputs** ensure quick switching between presentations (VT480, VT580).

SAVE MONEY, RESOURCES AND YOUR PROJECTOR.

- The VT Series projectors are extremely affordable.
- Extended lamp life with Eco-modeTM technology that increases lamp life up to 4,000 hours (VT48).
- Nearly silent operation with noise level as low as 28dB (VT48)
- Automatic timer can be set to shut off the projector at selected time intervals.
- **Power management** enables projector to automatically turn off when an incoming signal is not detected from any of the inputs.
- Password protection restricts unauthorized use of projector
- Cabinet control lock setting enables user to deactivate buttons on cabinet to prevent unwanted changes to projector settings.





ACCESSORIES

Order Code	Description
VT80LP	Replacement lamp for VT48
VT85LP	Replacement lamp for VT480 and VT580
VL80CM	Ceiling mount
SCP100	Suspended ceiling plate
LEATHERCASE	Protective leather carrying case with compartments for projector and laptop
LEATHERROLLER	Leather rolling case for projector and laptop
VT70ATA	Molded shipping case for projector
ADP-CV1	Component video adapter
LTSCREEN	50" diagonal table top screen in compact carrying case
SC200	Security cable locks projector to table or cart
PWRCRD-VT70	Power cable
RGBCBL-PJPX	RGB cable
VLIC03	3 year InstaCare service program
UNIQUE FEATUR	FS
CITICOLILATOR	
Advanced AccuBlend	Ensures detailed images when non-native resolution
	Ensures detailed images when non-native resolution
Advanced AccuBlend	Ensures detailed images when non-native resolution sources are connected to the projector.
Advanced AccuBlend	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and
Advanced AccuBlend Autosense	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and features one touch image optimization. Breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image. Instantly project a square image even when the
Advanced AccuBlend Autosense VORTEX TM Technology Plus	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and features one touch image optimization. Breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image. Instantly project a square image even when the projector is set up at a steep offset angle to the screen. Extends lamp life, lowers audible noise and reduces total
Advanced AccuBlend Autosense VORTEX™ Technology Plus SquareShot™	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and features one touch image optimization. Breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image. Instantly project a square image even when the projector is set up at a steep offset angle to the screen.
Advanced AccuBlend Autosense VORTEX™ Technology Plus SquareShot™ Eco-Mode™ Technology Built-in Wall Color Correction	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and features one touch image optimization. Breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image. Instantly project a square image even when the projector is set up at a steep offset angle to the screen. Extends lamp life, lowers audible noise and reduces total cost of ownership. Presets provide for adaptive color tone correction to
Advanced AccuBlend Autosense VORTEX™ Technology Plus SquareShot™ Eco-Mode™ Technology	Ensures detailed images when non-native resolution sources are connected to the projector. Automatically syncs with any computer signal and features one touch image optimization. Breakthrough image processing technology improves white level, color accuracy, dynamic range and varying levels of black in an image. Instantly project a square image even when the projector is set up at a steep offset angle to the screen. Extends lamp life, lowers audible noise and reduces total cost of ownership. Presets provide for adaptive color tone correction to display properly on non-white surfaces.



For more information, call 1.800.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.

the projector.

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

Everything should be this easy VT48, VT480 and VT580 digital projectors.

OPTICAL

0.6" LCD		
VT48, VT480	Native:	SVGA 800x600
	Maximum:	UXGA 1600x1200
VT580	Native:	XGA 1024 x 768
	Maximum:	UXGA 1600x1200
VT48	1600 normal/1200 eco	
VT480, VT580	2000 normal/1600 eco	
600:1		
VT48	150W DC	
VT480, VT580	200W DC	
VT48	3000 hours normal/4000	hours eco
VT480, VT580	2000 hours normal/3000	hours eco
21-300 in, 533-	7620 mm	
VT48	1.8	
VT480, VT580	1.5 - 1.8	
VT48	3.0 to 36 ft, 0.9 to 11m	
VT480, VT580	2.3 to 36.4 ft, 0.7 to 11.	1m
VT48	8.4° to 8.7°	
VT480, VT580	8.3° to 8.6° tele, 9.9° to	10.3° wide
Zoom	VT48	Digital
	VT480, VT580	Manual
Focus	Manual	
F-#, f-#	VT48	F=1.7, f=22.4mm
	VT480, VT580	F=1.7 to 2.07mm, f=18.9 to 22.7mm
Manual +/- 30°		·
	VT48, VT480 VT580 VT48 VT480, VT580 600:1 VT48 VT480, VT580 21-300 in, 533 VT48 VT480, VT580 Focus F-#, f-#	VT48, VT480 Native: Maximum: VT580 Native: Maximum: VT48 1600 normal/1200 eco VT480, VT580 2000 normal/1600 eco 600:1 VT48 150W DC VT480, VT580 200W DC VT480, VT580 2000 hours normal/4000 VT480, VT580 2000 hours normal/3000 21-300 in, 533-7620 mm VT48 1.8 VT480, VT580 1.5 - 1.8 VT480, VT580 2.3 to 36.4 ft, 0.9 to 11m VT480, VT580 2.3 to 36.4 ft, 0.7 to 11. VT48 8.4° to 8.7° VT480, VT580 8.3° to 8.6° tele, 9.9° to Zoom VT48 VT480, VT580 Focus Manual F-#, f-# VT48 VT480, VT580

SIGNAL COMPATIBILITY/CONNECTIVITY

Scan Rate	Horizontal	15 to 100 kHz		
	Vertical	50 to 120 Hz		
Supported Video	NTSC, NTSC4.4	3, PAL, PAL-60, PA	AL-M, PAL-N, SECAM	
Standards				
SD/HD Video Signal	1080i, 720p, 57	6p, 576i, 480p, 4	480i,Y/Cb/Cr component (with optional adapter – ADP-CV1)	
Compatibility				
PC Signal Compatibility	VGA, SVGA, XGA, SXGA+, UXGA			
Macintosh Compatibility	Yes			
Input/Output Terminals	RGB 1 (analog)	15 pin	all	
	RGB 2 (analog)	15 pin	VT480, VT580	
	Video 1	RCA	all	
	Video 2	S-Video	all	
	Audio 1	1 set RCA	all	
	Audio 2	mini	VT480. VT580	
	Audio Out	mini VAO	VT480, VT580	
	Monitor Out	15 pin	all	
Audio	1W monaural			
External Control	RS232, IR			

Sync Compatibility ELECTRICAL

LLLCTRICKL				
Power Req.	100 - 240VAC, 50/60Hz			
Input Current	VT48 VT480, VT580	2.4/1A 3.1/1.3A		
Power Consumption	VT48 VT480 VT580	215W normal/178W eco 280W normal/221W eco		

Separate Sync/Composite Sync/Sync on G

MECHANICAL

ENVIRONMENTAL

Operational Temp	41° to 104°F / 5° to 40°C	
Humidity	20-80% non-condensing	
Storage	14° to 122°F / -10° to 50°C	

WARRANTY

Registered owners receive a 3-year limited warranty including InstaCare. Includes three year limited warranty on parts and one year limited warranty on labor. The lamp is covered for one year or 500 hours - whatever 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

Carrying case, remote control, batteries, handle, power cord, RGB signal cable, lens cap, user's manual on CD-ROM, quick start guide, product registration card carrying case, remote, and remote mouse receiver (VT480 and VT580)

