

Showcase Series™ **HT1100**™



#### Experiencing a great master's work is unforgettable.

Intense color, sharp contrast and fine details combine to create a truly beautiful experience. The HT1100 will transform your home into a showstopping masterpiece.

yours for the viewing.



16:9 display

high contrast – 3500:1

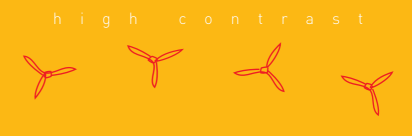
HD and HDTV support



# compare and contrast: watching vs. experiencing.

Make the ordinary extraordinary and the everyday vibrant. Start experiencing large screen theater action from the comfort of your home with everything from HDTV and cable TV to DVDs, video games, computers and digital pictures. The **HT1100**, supporting screen sizes up to 200" diagonally, doesn't just show your movies, programs, and video games, it gives you an experience.

Become captivated by deeper blacks, richer details and more vibrant images. NEC's phenomenal 3500:1 contrast ratio allows you to create a picture you will feel in your body and soul.



Sweetvision IITM

vertical image shift

Anamorphic mode

Whether you want to display 16:9 [1.78:1], 1.85:1, 2.35:1, or 4:3 [1.33:1] aspect ratios, the **HT1100**'s technology supports them all. It's easy to set up and operate and comes with a full-function backlit remote, so you can sit back and enjoy the show. And it's extremely quiet at <29dB in EcoMode<sup>TM</sup>, so you'll hear the movie, not the projector.

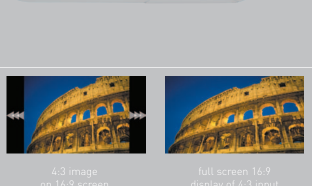




original image

after SweetVision II





### overachieving picture quality

If you've been looking for the right piece of equipment that produces a picture with so much vibrancy and clarity that you'll have to do a double-take, look no further. The HT1100's picture quality is simply unforgettable. NEC's extensive video enhancement technologies, built around leading edge optics and Texas Instrument's single chip DLP, show-off a clear difference.

SweetVision II™ delivers exceptional picture management control for both progressive and interlaced sources. This proprietary NEC video processing circuitry also enables digital contrast and edge detail enhancement, gamma adjustment, deinterlacing and 3:2 pull-down resulting in vibrant colors and rich, realistic film-like blacks for images that will draw you in. The phenomenal 3500:1 contrast ratio is achieved through a variable IRIS that allows you to stop down the IRIS and fine tune the amount of contrast. The enhanced 3D 10-Bit video decoder offers black level expansion and adaptive gamma correction. In turn, skin tones are reproduced accurately while reducing video noise.

# empowering optics

Display images the way you want with a robust selection of aspect ratios to choose from, including 16:9 (1.78:1), 1.85:1, 2.35:1, or 4:3 (1.33:1). Viewing images in 16:9 at 1024x576 resolution delivers over 30% more pixel resolution than WVGA projectors. The variable IRIS allows for precise adjustments of image contrast with a 60-100% range of luminance, making the HT1100 perfect for the finely tuned home theater or light controlled living room.









1.85

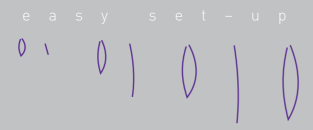
3) 1.78 (1

#### core technologies.

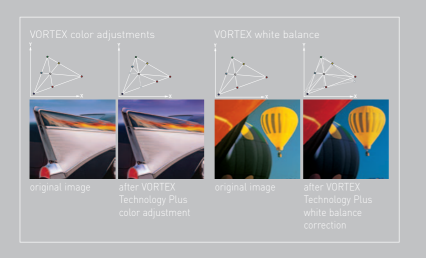
**Vertical image shift**– allows you to move the position of the image in a 16:9 screen display enhancing overall screen and projector placement options.



**Anamorphic mode–** optimize projector settings when used with an optional anamorphic lens. In this display mode, the 16:9 widescreen display receives 25% more resolution at the screen by using the full panel and an anamorphic lens.



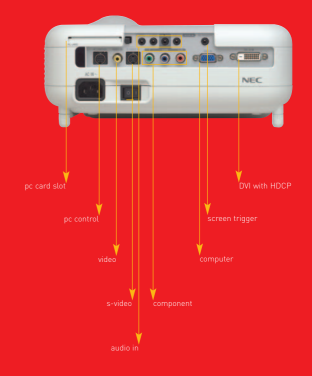
**VORTEX Technology Plus™** breakthrough image processing technology including advanced color management system for individual color correction control of seven color settings-RGB, CYMW as well as sRGB control.



# networking and source.

With an extensive input panel, you can connect to your satellite receiver, DVD, VCR, computer, video games and more. The HT1100 is also network capable with an optional wired or wireless PC card.

Sit back and relax when you turn your projector on or off. With the **HT1100** screen trigger connector, you can have the screen automatically raised or lowered if your screen incorporates this type of input.



From the lens to the connector panel our environmentally friendly projectors are precision crafted for performance, quality and long-term reliability. Should a need arise, rest assured that NEC will be there with award winning service and support.





#### Accessories





| Optical                                  |   |
|--|---|
| Panel                                    | Single chip 12 degree DMD, 5x speed, 6 segment color wheel  |
| Aspect Ratio/Resolution                  | 16:9 - 1024x576 Wide Screen (supports 4:3 sources), 4:3 - 1024x768 Full Screen  |
| Lens                                     | Manual zoom, Manual focus and Manual IRIS F=2.5-4.5, f=22.2-26.7 mm   |
| Light Output                             | 1100 normal, 880 eco-mode, full panel (ANSI, typical)   |
| Lamp                                     | 220W NSH  |
| Lamp Life (up to)                        | Eco-mode 3000H, Normal mode 2000H   |
| Contrast Ratio                           | 3500:1 with variable IRIS, > 2000:1, standard   |
| Image Size                               | 30 - 200 inches diagonal  |
| Keystone Correction                      | ±25 degree Horizontal<br>±40 degree Vertical  |
| Projection Distance                      | 3.3-27.2ft, 0.99-8.28m (16:9)   |
|  | 3.0-24.9ft, 0.91-7.59m (4:3)  |
| Projection Angle                         | TELE: 15.7 – 16.2 degrees, WIDE: 18.7 – 19.3 degrees  |
| Electrical                               |   |
| Inputs                                   | 1 DVI-D (with HDCP), 1 RGB, 1 S-Video, 1 Video, 1 3-RCA Component Video, 1 PC Card, 4 Stereo Mini Audio   |
| Control                                  | 1 Screen Trigger, 1 Serial/PC Control   |
| Video Compatibility                      | NTSC, NTSC4.43, PAL, PAL-M, PAL-N, PAL-60, SECAM,   |
|  | HDTV: 1080p, 1080i, 720p, SDTV: 576p, 576i, 480p, 480i  |
| Scan Rate                                | Horizontal: 15 to 100 kHz (RGB 24 kHz)  |
|  | Vertical: 48 to 100 Hz  |
| Video Bandwidth                          | RGB 100 MHz   |
| Pixel Clock Freq                         | 160MHz  |
| Color Reproduction Horizontal Resolution | 16.7 million colors simultaneously, Full color  |
| Horizontal Resolution                    | NTSC, NTSC4.43, PAL/PAL-M/PAL-N/PAL-60 – 540 TV lines   |
| Future of Control                        | SECAM - 300 TV lines, Y/Cb/Cr –540 TV lines, RGB -1024dots (H) x 768dots (V)  |
| External Control                         | RS232, LAN (AMX/Crestron compatibility)   |
| Sync Compatibility Built-in Speakers     | Separate Sync / Composite Sync / Sync on G<br>2Wx2  |
| Fan Noise                                | Eco-Mode <29, Normal mode <32   |
| Power Requirements                       | 100-120VAC/200-240VAC, 50/60Hz  |
| Input Current                            | 3.2A (100-120VAC), 1.6A (200-240VAC)  |
| Power Consumption                        | 290W (0.6W Standby)   |
| Mechanical                               | 25011 (0.011 5/6/100))  |
|  |   |
| Installation Orientation:                | Floor/Front, Floor/Rear Ceiling/Front, Ceiling/Rear   |
| Dimensions (WxDxH)                       | 10.24x12.56x4.72", 260x319x121mm (including protrusions)  |
| Net Weight                               | 7.1 lb. (3.2 Kg)  |
| Environment                              | Operational Temperature 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 )  |
|  | Mexico NOM-001-SCF1-1993, CISPR22   |
| Accessories                              | Users manual, backlit wireless remote control, D-sub signal cable, audio cable, composite video cable, s-   |
|  | video cable, component video cable, carrying bag, quick connect quide and registration card   |
| Warranty                                 | Registered owners receive a 2-year limited, parts and labor warranty. The lamp when used under normal   |
|  | operating conditions is covered for 500 hours or 3 months, whichever comes first.   |
| Special Feature                          |   |
| SweetVision II                           | NEC's proprietary video processing circuitry enabling contrast enhancement, detail enhancement, gamma correction, black expansion, deinterlacing and 3:2 pulldown |
| Anamorphic Mode                          | Projector settings that automatically optimize your 16:9 or 4:3 source information and corresponding  |
| Anamorphic Mode                          | aspect ratio when using an optional anamorphic lens   |
| Variable IRIS                            | Ability for user to manually adjust contrast up to 3500:1 with minimal reduction of light output  |
| Vertical image shift                     | When the 16:9 screen setting is selected, users can adjust the position of the image up or down to  |
| ,  | optimize for the height of the screen depending on the selected source and amount of 3D Reform used.  |
| 3D Reform                                | Allows flexible placement of projector for square image display-adjusts horizontal, vertical and diagonal   |
|  | keystone correction   |
| Full screen display                      | Whether using a 16:9 or 4:3 screen, fill the display area even when using non native source material and  |
|  | eliminate black bar display   |
| HDCP compatible                          | Through the DVI-D input, content will be recognized with HDCP encryption  |
| High Definition                          | Signal compatibility with HD (1080i, 1080p, 720p) and SD (576i, 576p, 480i, 480p) inputs for the best   |
|  | quality display   |
| Quiet Operation                          | With whisper quiet noise levels at less than 29dB, you won't be straining to hear and enjoy the show  |
| 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   |
| Fee Made                                 | adjustment of CMY and RGB for display of personal color preferences.  |
| Eco-Mode  Puilt in Digital Photo Views   | Increase lamp life through light output adjustments  r Directly project digital photos (certain formats) stored on a PC card from the projector                   |
| Networkable                              | Remote diagnostic and control available via IP address with optional wired PC network card  |
|  |   |
| Product/Acces                            |   |
| Order Code                               | Description   |
| HT1100                                   | HT1100 Residential entertainment projector  |
| HT169-Lens                               | Optional anamorphic lens for full panel resolution at 16:9 display  |
| LP60LPK                                  | Replacement lamp  |
| LT60CM                                   | Ceiling mount   |
| ATAPRO200<br>TRAVELPRO200                | ATA shipping case  Executive faux leather rolling case for projector and lanton   |