Panasonic ideas for life

PT-**AE1000**

Full High Definition Home Cinema Projector

PRELIMINARY





HOLLYWOOD TUNING

PT-AE1000 Full High Definition Home Cinema Projector

The PT-AE1000 is a full-HD compatible home cinema projector featuring 1,080p LCD panels. Extensive research and development was conducted on the optical system, image processing engine, and other major components to bring high-resolution, full-HD images into the home for full and easy enjoyment. The development team collaborated with leading Hollywood colorists to further increase imaging precision through the "Hollywood tuning" process. The result is a full high definition home cinema projector that packs comprehensive Panasonic technologies into a compact, stylish cabinet.

- 1,920 x 1,080 full-HD panels with perpendicularly aligned liquid crystals
- Outstanding 11,000:1 contrast ratio highest in its class*1
- Newly developed lens system with original aspherical lenses
- Pure Color Filter adjusted to professional specifications for rich, deep blacks and vivid colors
- 14-bit gamma processing original LSI
- HD-optimized Dynamic Iris with new algorithm
- Waveform monitor function
- HD-optimized Smooth Screen
- Cinema Color Management
- Progressive Cinema Scan (3/2 pulldown
- Scene-adaptive MPEG noise reduction

- Lens-centered symmetrical design
- 2x powered optical zoom and powered focus
- H/V lens shift (horizontal ±40%, vertical ±100%)
- Learning remote control
- Two HDMI inputs
- Built-in test pattern
- Optional cable cover (ET-PCE1000)
- Easy filter/lamp replacement



Specifications

100-240 V AC, 50/60 Hz Power supply

Power consumption

240 W (Approx. 0.08 W in standby

mode with fan stopped)

LCD panel*2 Panel size 0.74" diagonally Aspect ratio 16:9 aspect ratio

Display method

Transparent LCD panel (x 3, R/G/B)

Drive method Active matrix

2,073,600 (1,920 x 1,080) x 3, total of Pixels

6,220,800 pixels

Powered zoom (2x)/powered focus, Lens F 1.9-3.2, f 22.4 mm-44.8 mm

Lamp*3 165 W UHM™ lamp Brightness 1,100 lumens*4 Contrast 11,000:1*4 (full on/full off)

Center-to-corner uniformity ratio

85%

Full color (1,070,000,000 colors) Colors 1,016-5,080 mm (40-200 inches) Projection size diagonally, 16:9 aspect ratio

1.2 m-12.4 m (3'11"-40'8") Throw distance

Screen aspect ratio

16:9 (4:3 compatible) RGB: 1,920 x 1,080 pixels Resolution

Scanning frequency for RGB

Horizontal: 30-70 kHz, Vertical: 50-87 Hz

YPBPR signal compatibility

525i (480i), 525p (480p), 625i (576i), 625p (576p), 750 (720)/50p, 750 (720)/60p, 1,125 (1,080)/24p, 1,125 (1,080)/50i, 1,125 (1,080)/50p, 1,125 (1,080)/60i, 1,125 (1,080)/60p

Colour system PAL, PAL-M, PAL-N, PAL 60, SECAM,

NTSC, NTSC 4.43 Optical axis shift*5

Horizontal ±40% and vertical ±100%

Keystone correction range

Vertical: approx. ±30° Installation Ceiling/desk, front/rear (menu selection)

OSD languages English, French, German, Spanish,

Italian, Chinese, Korean, Russian, Swedish, Danish, Norwegian, Polish, Czech, Hungarian, Portuguese, Thai

Terminals S-VIDEO IN

Mini DIN 4-pin x 1 VIDEO IN RCA pin x 1 PC (RGB) IN D-sub HD 15-pin (female) x 1

COMPONENT IN

PT-AE1000U RCA pin (Y, PB/CB, PR/CR) x 2 PT-AE1000E RCA pin (Y, PB/CB, PR/CR) x 1 21-pin x 1 for PT-AE1000E only SCART IN 19-pin HDMI connector x 1 HDMI IN D-sub 9-pin x 2 (RS-232C based) Power cord length

3 m (9'10")

Cabinet material

ABS/PC Dimensions*

460 x 130 x 300 mm (18-1/8" x 5-1/8" x 11-25/32") (W x H x D)

7.2 kg (15.9 lbs.)

Weight Operating environment

Temperature: 0°-40°C (32°-104°F) Humidity: 20%-80% (no condensation)

Remote control unit Power supply 3 V DC (UM-3 (AA) battery x 2)

Operation range

Approx. 7 m (23') when operated from

directly in front of the signal receptor

Dimensions 52 x 200 x 28.5 mm (W x H x D) (2-1/16" x 7-27/32" x 1-1/8")

Weight 170 g (6 oz.) (including batteries)

Supplied accessories

Power cord, Wireless remote control unit, Batteries for remote control

 $[UM-3 \times 2]$

Optional accessories

ET-LAE1000 Replacement lamp unit ET-PKE1000S Ceiling mount bracket

ET-PKX100 Ceiling mount bracket for high ceilings

ET-PCE1000 Cable cover



*1: For an LCD projector with 1,100 lumens of brightness or more, as of September 2006.

*2: The projector uses a type of liquid crystal panel that typically consists of millions of pixels. This panel is built with very high-precision technology designed to provide one of the finest possible images. Occasionally, a few pixels may remain turned on (bright) or turned off (dark). Please note that this is an intrinsic characteristic of the manufacturing technology that affects all products using LCD technology.

*3: The projector uses a high-voltage mercury lamp that contains high internal pressure. This lamp may break, emitting a large sound, or fail to illuminate, due to impact or extended use. The length of time that it takes for the lamp to break or fail to illuminate varies greatly depending on individual lamp characteristics and usage conditions.

use. The length of time that it ta In Al mode, with dynamic iris on.

*5: Shift range is limited during simultaneous horizontal and vertical shifting.
*6: Excluding protrusions

Panasonic ideas for life

Projector Global Web Site http://panasonic.co.jp/pavc/global/projector

Please contact Panasonic or your dealer for a demonstration.







Weights and dimensions shown are approximate. Specifications are subject to change without notice. This product may be subject to export control regulations. UHM is a trademark of Matsushita Electric Industrial Co., Ltd. VGA and XGA are trademarks of International Business Machines Corporation. IHMI, the HOMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HOMI Licensing Ltd.. All other trademarks are the property of their respective trademark owners. Projection images simulated.