



Available from September 2011

PT-**AT5000**E

Full HD 3D Home Cinema Projecto

Immersive Large Screen Full HD 3D Excitement











The PT-AT5000E has been redesigned from the ground up to achieve higher basic 2D performance and packed with unique 3D features to deliver the 3D quality demanded by the Hollywood professionals.

Stunning Picture Quality with Excellent Dynamic Range

- Outstanding 300,000:1 contrast ratio and 2,000 lumens of brightness.
- 1080p (1,920 x 1,080 pixel) resolution
- New 200W Red-Rich Lamp increases red luminance and output to produce brighter images with excellent colours.
- High-precision optical system features original aspherical lenses, new 480Hz compatible LCD panels with a larger aperture ratio, and fully re-engineered Pure Contrast Plates, Pure Colour Filter Pro, Dynamic Iris Pro and HD-optimised Smooth Screen.
- 7 different picture modes (normal, dynamic, Rec. 709, D-cinema, cinema 1, cinema 2 and game mode for reduced frame delay) automatically detect 2D, 3D signal for optimised picture quality

Comfortable 3D Viewing Experience

- New 480-Hz panel drive system and carefully tuned Overdrive Technology significantly reduces 3D crosstalk (double images).
- 2D high quality image processing, including Frame Creation and Detail Clarity Processor, can now be enjoyed in 3D with the incorporation of the newly developed dual core processing engine.
- Safe 3D viewing is assured by 9-mode screen size selection, Panasonic's proprietary 3D Viewing Monitor for adjustment of depth-offield, and 3D Picture Balance capability with dual Waveform Monitor.
- 2D-3D Conversion feature with five different 3D effect selections.
- Compatible 3D input format include frame packing, side by side, top and bottom and native signals.
- Precisely tuned 3D projection for the Panasonic VIERA 3D Eyewear (sold separately).
- A built-in 3D Eyewear shutter control IR transmitter.
- Optional 3D IR transmitter with longer transmission range for more setting flexibility.

Customisation and Installation Flexibility

- Intelligent Lens Memory with auto detection: automatic image size optimization between 16:9 and 2.35:1 video content.
- Professional-level features for 2D images: Waveform Monitor, Advanced Gamma Adjustment, Split Adjust, Cinema Colour Management Premium, Point Colour Correction, Six Colour Correction mode.
- Three HDMI™ inputs (supporting x.v.Colour™ and Deep Colour)
- Two programmable 12-volt trigger terminals and VIERA Link[®].
- 2x optical power zoom/focus
- H/V lens shift (horizontal ±26%, vertical +100%)
- Environment-friendly, extremely low standby power consumption of 0.08 W.
- Easy filter/lamp replacement
- Made in Japan

Specifications (Tentative)

Power supply

Power consumption

LCD*1 panel Panel size Display method Drive method Pixels

Lamp*2 Lens

Projection size 2D projection 3D projection Throw distance Colours

Brightness*3 Centre-to-corner uniformity ratio*3 Contrast ratio*3

Resolution Scanning frequency RGB

YPBPR (YCBCR)

Video/S-Video

Optical axis shift*6 Keystone correction range Installation

On-screen menu languages

100-240 V AC, 50/60 Hz

285 W (0.08 W in standby mode with fan

18.7 mm (0.74 in) diagonal (16:9 aspect ratio) Transparent LCD panel (× 3, R/G/B)

Active matrix

2,073,600 (1,920 × 1,080) × 3, total of 6,220,800 pixels 200 W UHM lamp

Powered zoom/focus lenses (1.35:1-2.7:1), F 1.9-3.2, f 22.4-44.8 mm

1.02-7.62 m (40-300 inches) 1.02-5.08 m (40-200 inches) 1.16-18.08 m (3 ft 10 in to 59 ft 4 in) Full colour (1,073,741,824 colours)

2,000 lumens*4

300,000:1*5 (full on/full off) $1,920 \times 1,080$ pixels

fн: 15 kHz-74 kHz, fv: 24 Hz-85 Hz, dot clock: 154 MHz or lower 480i (525i), 576i (625i), 480p (525p), 576p (625p), 720 (750)/60p, 720 (750)/50p, 1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/24p, 1080 (1125)/60p, 1080 (1125)/50p fh: 15.75 kHz, fv: 60 Hz [NTSC/NTSC4.43/

PAL-M/PAL60]

fh: 15.63 kHz, fv: 50 Hz [PAL/PAL-N/SECAM]

Vertical: ±100%, horizontal: ±26%

Vertical: approx. ±30°

Ceiling/desk, front/rear (menu selection) English, French, German, Spanish, Italian, Chinese, Korean, Russian, Swedish,

Danish, Norwegian, Polish, Czech, Hungarian, Portuguese, Thai, Japanese **Terminals HDMI IN**

COMPONENT IN

TRIGGER IN/OUT

VIDEO IN

Weight*10

S-VIDEO IN

x.v.Colour^{TM*7}, CEC*8), HDCP compliant, supports HDAVI Control Version 5 COMPUTER (RGB) IN

D-sub HD 15-pin (female) × 1 [RGB/YPBPR x 1] RCA pin × 3 (YPBPR/YCBCR)

20%-80% (no condensation)

3 V DC (R6/AA type battery × 2)

 $[1\text{-}7/8\text{"}\times5\text{-}7/16\text{"}\times1\text{-}1/8\text{"}]$

Approx. 7 m [23 ft] when operated from

directly in front of the signal receptor

12 V, max. 100 mA (input/output/3D transmitter output selectable using on-screen

HDMI connector × 3, HDMI™ (Deep Colour,

menu) RCA pin × 1 Mini DIN 4-pin × 1

SERIAL IN D-sub 9-pin × 1 for external control

(RS-232C compliant) Power cord length 3.0 m (9 ft 10 in) Moulded plastic (PC+ABS) Cabinet materials 470 mm × 137 mm × 345 mm*⁹ Dimensions (W × H × D) [18-17/32" × 5-13/32" × 13-19/32"]*9

Approx. 8.7 kg (19.2 lbs) Operating temperature 0°-40°C (32°-104°F)

Remote control unit

Operating humidly

Power supply Operation range*11

Dimensions (W \times H \times D)

Weight

Supplied accessories

Approx. 125 g (4.4 oz) (including batteries) Power cord (x 1)

> Wireless remote control unit (x 1) Batteries for remote control (R6/AA type \times 2)

Lens cover (x 1)

48 × 138 × 28.3 mm

Optional accessories

3D IR transmitter

FT-L AA310 Replacement lamp unit Ceiling mount bracket for high ceilings ET-PKA110H ET-PKA110S Ceiling mount bracket for low ceilings 3D evewear

TY-EW3D2L*12 TY-EW3D2M*12 TY-EW3D2S*12 ET-TRM110

- *1 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 to provide the finest possible image. 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.
- *2 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.
- *3 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards

- *4 In dynamic mode, with dynamic iris on.
- *5 In cinema 1 mode, with dynamic iris on.
- Shift range is limited during simultaneous horizontal and vertical shifting. *6
- Effective in Rec. 709 picture mode. *7
- *8 CEC is an abbreviation for Consumer Electronics Control. Operation may not be possible with some connected equipment or settings.
- Lens and legs not included.
- *10 Average value. May differ depending on models.
- *11 Operation range differs depending on environments.
- *12 Suffix to the model names differ from region to region.

Panasonic

For more information about Panasonic projectors >>> http://panasonic.net/avc/projector







Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. This product may be subject to export control regulations. HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other trademarks are the property of their respective trademark owners. Projection Images simulated. © 2011 Panasonic Corporation. All rights reserved.

All information included here is valid as of July 2011.