



# Make Them Your Audience

The PT-P1SD gives you a fantastic way to enjoy the photos you take. Just remove the SD memory card from your camera and slip it into the card slot, to project clear, beautiful photos on a huge screen. You'll find the PT-P1SD easy to use even if you have never used a projector before.





# Make Them Your Audience

Remember your trip to the mountains, sitting around the campfire, and making a snowman by the ski lounge. Or recall getting together for your loved one's birthday party? What happened to all the digital photos you took? Great memories are meant to be shared. And with a Panasonic PT-P1SD projector, you can share the memories by displaying your photos as huge images to re-live the moment. The PT-P1SD is easier to use than your dad's old slide projector. Just take the SD memory card out of your camera, slip it into the projector, and enjoy. You can also connect it to your TV, video player, DVD player or laptop. Share the fun with the PT-P1SD, today's new-generation digital slide projector.



### Direct SD Card Projection

Simply aim the PT-P1SD at the screen and plug the power cord into an outlet. When you slip an SD card into the card slot, the PT-P1SD automatically turns on and is ready to display digital still images<sup>\*1</sup> or moving pictures<sup>\*2</sup>. To display an image, just select it from the thumbnails using the supplied remote control.

#### **Digital SD Slide Show**

If you like, you can view all the photos in a folder as a slide show. You can select any of several types of transitions between slides, including Wipe, Fade, Split, Blind, Checker, Slide In, Random and Off. You can also run a slide show of favorite images in DPOF<sup>\*3</sup> form. The PT-P1SD features automatic photo rotation function<sup>\*4</sup>.

#### **PC-Free Presentations**

The PT-P1SD makes it easy to give a PowerPoint<sup>®</sup> presentation without a laptop. Just use Panasonic's Image Creator software to convert the Microsoft PowerPoint<sup>®</sup> file to a JPEG file, and you can leave your laptop at home or the office. The PT-P1SD also features a presentation mode that starts a slide show automatically when you put an SD card into the card slot<sup>\*5</sup>.

#### Lightweight and Compact

You'll find the PT-P1SD easy to carry, too. It's the world's lightest\*6 projector of its kind, and the smallest. It weighs only 1.3 kg (2.9 pounds) and measures just 23.4 cm x 18.8 cm x 6.5 cm (9.2 x 7.4 x 2.6 "). Its footprint is around 30% smaller than a sheet of A4 or letter-sized paper. The unit is small enough to carry around in a bag or briefcase.

#### More Fantastic Features

• DVD/Video/PC input capability • HDTV compatibility • Speed start • Auto search • Real-time keystone correction • Direct power off • LED input signal indication • Operation assistance • Daylight View • Security features: SD card key and password control lock • Card

remote control For detailed explanation of features please visit our website ; URL address is located in the back page.







**Top View** 



**Rear View** 



Remote Control

**Connection Flexibility for More Entertainment** 



Selectable languages: English, French, German, Spanish,

(selectable languages vary depending on country and

D-sub HD 15-pin x 1 (accepts RGB/YPBPR signal)

234 x 65 x 188 mm (9-3/16 "x 2-17/32 "x 7-3/8 " )

Approx. 7 m (23 feet) when operated from directly in

Portuguese, Polish, Hungarian, Czech, and more

Italian, Swedish, Norwegian, Danish,

Front/rear, ceiling/desk (menu selection)

0.5 W (monaural) output power

## **Specifications**

Power supply Power consumption **Optical system** LCD panel Panel size **Display method** Pixels Lens

Lamp Colors Brightness Uniformity Contrast Resolution RGB Video Scanning frequency RGB **YP**<sub>B</sub>**P**<sub>R</sub>

S-Video/Video **Projection size** Throw distance Optical axis shift Keystone correction range

100 - 240 V AC, 50/60 Hz 180 W (3 W in standby mode with fan stopped) Dichroic mirror separation/prism synthesis system 4:3 aspect ratio 0.6 " (15.24 mm) diagonal Transparent LCD panel (x 3, R/G/B) 480,000 (800 x 600) x 3, total of 1,440,000 pixels Manual zoom (1:1 - 1:1.2), manual focus, F 1.7 – 1.8, f 17.0 – 20.4 mm 130 W UHM<sup>™</sup> lamp Full color (16,777,216 colors) 1.500 lumens 90% 400:1 (full on/full off) 800 x 600 pixels (1,600 x 1,200 pixels with compression) 600 TV lines (horizontal resolution)

Horizontal: 15 - 91 kHz, Vertical: 50 - 85 Hz 480i (525i), 576i (625i), 480p (525p), 576p (625p), 720p (750p), 1080i (1125i), 1080i (1125i) NTSC, NTSC4.43, PAL-M, PAL60, PAL, SECAM, PAL-N 965 - 7,620 mm (38 - 300 inches) diagonally 1.0 m – 9.9 m (3 '3 "– 32 '6 " ) 4:1 (fixed) Vertical: approx. ±30°

Installation **Built-in speakers** Terminals PC IN VIDEO IN S-VIDEO IN AUDIO IN SD memory card slot Cabinet material Dimensions (W x H x D) Weight **Operating environment** temperature Remote control unit Power supply **Operation range**\*7 Supplied accessories

**On-screen menu** 

**Optional accessories** 

- Lithium battery for remote control
- · Card remote control • RGB cable
- Soft case

• Power cord

region)

RCA pin x 1

Mini DIN 4-pin x 1

For SD memory card x 1

 $0^{\circ}-40^{\circ}C (32^{\circ}-104^{\circ}F)$ 

3 V DC (button battery x 1)

front of the signal receptor

Moulded plastic (ABS/PC)

RCA(L, R) x 1

1.3 kg (2.9 lbs.)

ET-LAP1 Replacement lamp unit **ET-PKP1** Ceiling mount bracket

\*1 Compatible with all Panasonic LUMIX digital cameras. For compatibility with other digital cameras,

- \*2 Comparison with an Fanasonic DOMES upital cameras, for comparisonity with other upital cameras see "Projecting Images from an SD Memory Card" shown below.
   \*2 The PT-PISD can display only moving pictures recorded as QuickTime Motion JPEG files with a Panasonic LUMIX digital camera.
- \*3 DPOF: Digital Print Order Format
- \*3 DPOF: Digital Print Order Format \*4 To display a slide show, the PT-FISD must be set to Presentation mode and an SD card containing one set of JPEG image files created from a Microsoft® PowerPoint® file using Image Creator 1.5 must be inserted in the card slot. \*5 The world's smallest and lightest LCD projector as of January 2006. \*6 The projector cannot be placed into a bag until the cooling fan stops operating. \*7 Operation range differs depending on the environment.

#### Projecting Images from an SD Memory Card

- The PT-P1SD can display the following kinds of still images on an SD card: Exif2.2 JPEG images that conform with DCF (Design Rules for Camera FileSystem). · JPEG files created from Microsoft® PowerPoint® files using Panasonic Image Creator on software
- The PT-P1SD can display the following kind of moving pictures on an SD card:
- QuickTime Motion JPEG files recorded with a Panasonic LUMIX digital camera.



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

#### NOTES ON USE

- 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.
- The brightness of the lamp will gradually decrease with use.
  The brightness of the lamp will gradually decrease with use.
  The lamp, LCD panel, polarizing plate, and polarizing beam splitter (PBS) are consumable parts. These parts may need to be replaced during the guarantee period if the projector is used for six or more hours per day.
  The replacement cycle of the LCD panel, polarizing plate, and polarizing beam splitter (PBS) will be shortened if the projector is subjected to continuous use for six or more hours. Litewise the replacement cycle of the lamp will
- use for six or more hours. Likewise, the replacement cycle of the lamp will be shortened if the power is frequently turned on and off or the projector is subjected to continuous use for 10 or more hours.

Weights and dimensions shown are approximate. Specifications are subject to change without notice. This product may be subject to export control regulations. SD logo is a trademark. UHM is a trademark of Matsushita Electric Industrial Co., Ltd. VGA and XGA are trademarks of International Business Machines Corporation. Windows and PowerPoint are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.All other trademarks are the property of their respective trademark owners. Projection images simulated