Panasonic ideas for life

XGA



TEXAS INSTRUMENTS

The 4,000-lumen, 1-chip DLP[®] system has further increased image quality and overall system efficiency.



Further expanding reliability and picture quality

Panasonic's DLP[®] system projectors have taken another step forward. Now they produce even better images while

maintaining all of their highly reliable functions. Visibility has been improved in rooms with the lights turned on, and durability has been increased with the new AC lamp.



High power brightness 4,000 m DLP® Projector PT-D4000U



High brightness and high picture quality

NEW

NEW

Ultra bright 4,000-lm

The PT-D4000U offers 4,000 lumens of brightness, thanks to the newly developed AC lamp and more efficient reflectors and synthetic mirror. Real-life images are also produced in rooms with the lights turned on.

Full 10-bit picture processing

The use of a full 10-bit image processing system provides smooth tonal expression. For example, skin tones appear natural and true to life.

Progressive cinema scan (3/2 Pulldown)

This interlace/progressive conversion technology automatically detects when the input signal is derived from filmed material and selects the optimum progressive processing method to assure faithful reproduction of the original image.

System daylight view

The system daylight view function uses an image processing circuit to compensate for the loss of color saturation that occurs when light reflects onto the screen from bright surroundings. It is especially effective for producing crisp, sharp images in dark portions containing gradation. The function can be adjusted in three steps.



New IP conversion circuit



More effective noise reduction



NEW

The PT-D4000U features a new IP conversion circuit that produces more detailed images than our previous models.

3D color management system

Compensation provides optimal levels of color saturation, hue, and brightness that were not possible with conventional projectors. Colors approach those of the original image, even on large-screen displays. Images are noticeably clearer, thanks to higherperformance frame noise reduction, which lowers image graininess, and improved MPEG noise reduction, which suppresses the block noise and mosquito noise that are common in fast-action scenes.

Dynamic sharpness control

The dynamic sharpness control circuit adjusts the video signal waveforms based on the difference in brightness of adjacent pixels for a sharp, clear picture that is relatively unaffected by signal noise.

Excellent reliability

Dual lamp system

The use of two lamp systems increases brightness and eliminates the need to interrupt a presentation if a lamp burns out (in dual lamp operation mode).



NEW

AC lamp

Newly developed AC lamps with full 210 watts of power offer excellent brightness and greater reliability than other types. A new lamp drive system also lowers the stress on the lamp electrodes while the lamps are lit. The new lamps

have a lifetime of approximately 3,000 hours, which is reassuring for applications where the projector is frequently used. The AC lamps also minimize color irregularities.



Liquid-cooling system

Panasonic's original liquid-cooling system directly cools the DLP® chip, which extends PT-D4000U performance and attains a high level of reliability. It also enables operation in temperatures up to 113 °F/45°C for use in a wider variety of environments, and maintains a more stable performance even in harsh conditions while keeping the operating sound down to a quiet 29 dB*.

*with lamp mode: low



Micro cut filter

A filter in the air intake section traps dust particles that are 10 microns* or larger. By capturing approximately 7 times as much dust as conventional filters, it guards against optical blocks and reduces the penetration of dust into to

the interior to provide stable operation by, for example, preventing drops in brightness. *10-micron dust = lint,

pollen, etc



Dustproof design with sealed optical block

The effect of dust has been minimized by completely sealing the optical block. The dust-free design helps ensure that this DLP® projector will continue to deliver crisp, sharp, high-resolution images over an extended service life.

Flexible system installation

Lens-centered design

A lens-centered, symmetrical design provides flexible system layout, eliminating the need for any special considerations when planning the installation site.

Horizontal/Vertical lens shift

A wide adjustment range of the horizontal/vertical lens shift assures distortion free images and adds convenience and versatility. (Horizontal : manual, Vertical : powered)



Optional lenses for various venues

Five optional lenses with different throw distances are available in addition to the supplied lens. These powered zoom/focus lenses enable the projectors to perform superbly in an array of projection environments.

Web browser control/monitoring and e-mail message alert

Anybody can operate the PT-D4000U by remote control or monitor its status over a LAN network, because it is all done using the computer's familiar Web browser. Furthermore, the PT-D4000U sends an E-mail message to notify the operator when an error has occurred, or a lamp needs to be replaced.



NEW

Control panel and wireless remote control

The rear control panel allows for easy operation when the PT-D4000U is set on a desk or floor. New wireless remote control with longer transmission capacity of 98 feet (30 m).

Multiple terminals

The PT-D4000U has an array of terminals-two RGB inputs including a 5-BNC connector, serial in/out, one S-video inputs, two remote in, one remote out, DVI-D and control capability-to support a broad range of projection needs HDCP. (High-Bandwidth Digital Content Protection) compliant. Using the serial terminal(RS232C), it is also possible to connect and operate AMX and Crestron control systems with ease.





PJLink™ compatibility

The LAN terminals support PJLink™ class 1 connection. Control with the same specifications is also possible when used in a multi-projector

system with projectors of another brand.



Easy lens replacement

The PT-D4000U uses the bayonet system, so lenses attach and detach with one-touch ease.

Other features

- •Mechanical lens shutter
- Direct power off
- •Flexible angle setting
- •Easy replacement of dust filter and lamp
- •ID assignment for up to 65 units
- •Coordinated group control for up to 26 groups (A-Z) •Digital vertical keystone correction
- •Built-in test pattern
 - •Selectable 9-language on-screen menu (English, German, French, Spanish, Italian,
 - Russian, Japanese, Chinese, Korean)
 - •Anti-theft features with chain opening

Ecology-conscious design

Panasonic works from every angle to minimize environmental impact in the product design, production and delivery processes, and in the performance of the product during its life cycle. The PT-D4000U reflects the following ecological considerations.

- No halogenated flame retardants are used in the cabinet.
- The packing case and operating manual
- are made from recycled paper.Auto Power Save activates standby mode
- when no signal is input.

Specifications

System	DLP® Projection system
Device	0.7" (diagonal) DI P [®] chip 4:3
Pixels	786.432 (1.024 x 768) x 1 total of 786.432 pixels
amp	210 W HHM™ Jamp x 2 (Dual Lamp System)
Brightness (normal lamp)	4 000 lumens (dual lamp high power mode)
Contrast ratio	1 600:1 (full on/full off, contrast mode: high)
Resolution	1.024 x 768 pixels
ens	Powered zoom/focus lens.
	Supplied lens: (1.8-2.4:1)
	F = 1.7-2.0, f = 25.6-33.8 mm
Screen size	50 - 600 inches
ens shift	Vertical (powered), horizontal (manual)
RGB input scanning	
frequency	fн 15-91 kHz, fv 50-85 Hz
	Dot clock 150 MHz or lower
Component signal	480i, 480p, 576i, 576p, 720/60p, 720/50p, 1080/60i,
	1080/60p 1080/50i, 1080/50p
/ideo signal	NTSC, NTSC4.43, PAL, PAL60, PAL-N, PAL-M, SECAM
Ferminals	
VIDEO IN	BNC
S-VIDEO IN	Mini DIN 4-pin
RGB1/YPBPr IN	BNC x 5
RGB2 IN	D-sub HD 15-pin
DVI-D IN	24pin DVI 1.0 compliant, HDCP compatible, for single link
RS-232C IN	D-sub 9-pin female
RS-232C OUT	D-sub 9-pin male
REMOTE 1 IN	M3 jack
REMOTE 1 OUT	M3 jack
REMOTE 2 IN	D-sub 9-pin female (parallel)
LAN	RJ-45XT, compliant with PJLINK ^{TWI} (class T), TUBase-T/TUUBase-TX
restore correction range	±30 (WILD Standard lens)
Installation	Front/rear, ceiling/lioor
Power cord length	
Power suppry	IZU V AU, SU / OU HZ E40 W (E40 VA) (1E W during standby mode with fan stannad)
Dimonsions (M x H x D)	20.70° y 4.0/14' y 17.2/0' (E20 y 147 y 441 mm)
Moight	20-7/6 x $0-7/10$ x $17-3/6$ (330 x 107 x 441 mm) 30.2 lbs (12.7 kg) with supplied lans
Inerating temperature	32 -113 °F (0 -15 °C)
Disperating temperature	20-80% (no condensation)
Supplied accessories	Power cord. Wireless/wired remote control unit
Juppined decessiones	AA Batteries (x 2) for remote control. Wire rope

Projection distance [meters]

Screen size (4:3) Throw distance											
Diagonal	With ET-DLE050	With ET-DLE100		With supplied lens*		With ET-DLE200		With ET-DLE300		With ET-DLE400	
image	0.8:1	1.3-1.8:1		1.8-2.4:1		2.4-4.0:1		3.8-6.0:1		5.8-8.1:1	
size	L	min. max.		min. max.		min. max.		min. max.		min. max.	
50"	2.6	4.4	5.9	6.0	7.8	8.1	13.2	12.6	19.7	19.4	27.2
	0.7m	1.4m	1.8m	1.9m	2.4m	2.5m	4.0m	3.9m	6.0m	6.0m	8.2m
80"	4.2	7.1	9.6	9.6	12.6	13.1	21.3	20.5	31.9	31.0	43.4
	1.2m	2.2m	2.9m	3.0m	3.8m	4.0m	6.5m	6.3m	9.7m	9.5m	13.2m
100"	5.3	9.0	12.0	12.1	15.9	16.4	26.7	25.7	39.9	38.7	54.2
	1.6m	2.8m	3.6m	3.7m	4.8m	5.0m	8.1m	7.9m	12.1m	11.8m	16.5m
150"	8.0	13.5	18.1	18.1	23.9	24.6	40.3	38.7	60.2	58.0	81.2
	2.4m	4.1m	5.5m	5.6m	7.3m	7.5m	12.2m	11.8m	18.3m	17.7m	24.7m
200"	10.7	18.0	24.2	24.2	31.9	32.9	53.8	51.8	80.4	77.3	108.2
	3.2m	5.5m	7.3m	7.4m	9.7m	10.1m	16.4m	15.8m	24.5m	23.6m	32.9m
300"		27.1 8.3m	36.4 11.1m	36.4 11.1m	48.0 14.6m	49.4 15.1m	80.8 24.6m	77.8 23.8m	120.8 36.8m	115.9 35.4m	162.2 49.4m
400"		36.1 11.0m	48.6 14.8m	48.6 14.8m	64.1 19.5m	66.0 20.1m	107.8 32.8m	103.9 31.7m	161.2 49.1m	154.5 47.1m	216.2 65.9m
500"	_	45.2 13.8m	60.8 18.5m	60.7 18.5m	80.2 24.4m	82.5 25.2m	134.9 41.1m	130.0 39.7m	201.6 61.4m	193.0 58.9m	270.2 82.3m
600"		54.2 16.6m	73.0 22.2m	72.9 22.3m	96.2 29.3m	99.0 30.2m	161.9 49.3m	156.1 47.6m	242.0 73.7m	231.6 70.6m	324.2 98.8m

anasonic

Panasonic Projector Systems Company Unit of Panasonic Corporation of North America www.panasonic.com/projectors

Headquarters

3 Panasonic Way, 4B-9 Secaucus, NJ 07094 888-411-1996

Panasonic Canada Inc. 5770 Ambler Drive Mississauga, Ontario Canada L4W 2T3 905 624 5010

Dimensions





Optional accessories



NOTES ON USE

Notes on Projector Placement and Operation:

The projector uses a high-wattage lamp that becomes very hot during operation. Please observe the following precautions.

- 1. Never place objects on top of the projector while it is operating.
- 2. Make sure there is an unobstructed space of 500 mm or more around the projector's exhaust openings.
- 3. Do not stack projector units directly on top of one another. If two units must be stacked for backup use in ordinary projection, use a method as shown below and provide ample space between the units to ensure that exhaust heat does not accumulate near the intake opening or around the units. Dual stacked projection of the PT-D4000U is not recommended.
- 4. If the projector is placed in a box or enclosure, ensure the temperature of the air surrounding the projector is between 0 °C/32 'F and 40 °C/104 'F*. Also make sure the projector's intake and exhaust openings are not blocked. Take particular care to ensure that hot air from the exhaust openings is not sucked into the intake openings.

* Even when the ambient temperature near the intake opening is 40 °C/104 °F or lower, an accumulation of hot air inside the cabinet may cause the protective circuit to activate and shut down the projector. Please give ample consideration to the design with regard to ambient temperature conditions.

Operating the Projector Continuously:

- 1. If the projector is to be operated continuously 24 hours a day, use the dual-lamp optical system's alternating lamp operation (lamp changer) function. The projector cannot be operated continuously 24 hours a day in dual-lamp mode. Allow a minimum of two hours per day of non-operation time per day if the using the dual-lamp mode
- 2. The lamp replacement cycle duration becomes shorter if the projector is operated repeatedly for short periods.
- · 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 us age conditions.
- The brightness of the lamp will gradually decrease with use.

For more information about Panasonic projectors. Visit --->>> 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 cahange without notice. This product may be subject to export regulations. An application has been filed for trademark rights, or trademark rights have been granted, for PJLink in Japan, United States of America and other countries and area. UHM is trademark of Matsushita Electric industries of the countries and area. UHM is trademark of Matsushita Electric industries of the countries and area. DLP, DLP logo and DLP Medallion logo are trademarks or registred trademarks of travas Instruments. onic Projector Systems Company is a Unit Company of Panasonic Corporation of North America. All rights reserved. (C) 2007 Matsushita Electric Industries Co.Ltd. All rights reserved. PT-D4000U1-07May20K Printed in Japan.

(C) 2007 Panasonic Projector Sy