## Panasonic ideas for life

### High Powered, High Performance



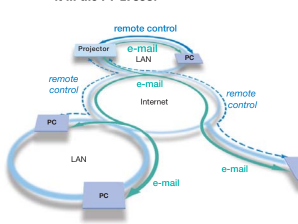
- High image quality
  - 3200 lumens
  - Progressive cinema scan (3/2 pulldown)
  - 3D digital comb filter
  - Dynamic sharpness control
- Flexible system applications
  - Powered zoom/focus lens
  - Optional lenses for various venues
  - Easy lens replacement
  - Multiple terminals including DVI
  - Quiet operation

- Networking
  - Wired LAN system
  - Web browser control/monitoring
  - E-mail message alert
- Sophisticated features
  - Direct power off
  - Anti-theft features
  - Easy lamp replacement
  - One-touch auto setup
  - H/V keystone correction



## High-Performance Projector with LAN Networking Capabilities

Panasonic's PT-L785U meets a wide range of projection needs. With 3,200 lumens of brightness, it offers a unique combination of high performance and economy for projecting in venues from small meeting rooms to auditoriums. Connected to a LAN network, it is easily remote controlled or monitored from any computer on the network—an especially great feature when using the PT-L785U as a fixedinstallation projector. High performance, lots of functions, easy operation ... whatever it is you are looking for in a projector, you are sure to find it in the PT-L785U.



# Demonstration 1

The bayonet system makes lens replacement quick and easy.

### High Image Quality

### **3,200 Lumens**

Incorporating 1.0-inch LCD panels, a 270-watt UHM™ lamp, and a highly efficient optical system,



the PT-L785U achieves outstanding brightness of 3,200 lumens.

### **Progressive Cinema Scan (3/2 Pulldown)**

This function 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.

### **3D Digital Comb Filter**

This 3-dimensional Y/C separation comb filter gives the PT-L785U its ability to project crisp, vivid video source images.

### **Dynamic Sharpness Control**

The Dynamic Sharpness Control circuit adjusts the video signal waveforms based on the difference in brightness of adjacent pixels fo a sharp, clear picture that is relatively unaffected by signal noise.

### Flexible System Applications

### **Powered Zoom/Focus Lens**

The PT-L785U features a motor-driven zoom and focus lens. In a fixed installation, this means you can use the supplied remote control from virtually anywhere in the room to adjust the zoom and focus with the on-screen menu.

### **Optional Lenses for Various Venues**

Three 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, from classrooms to conference rooms.

### **Easy Lens Replacement**

It's a snap to replace the "click-in" type lenses used in the PT-L785U's bayonet system.

### **Multiple Terminals Including DVI**

The PT-L785U has an array of terminals—three RGB inputs including a 5-BNC connector and one monitor out, two video inputs, DVI-D and control capability—to support a broad range of projection needs.

### **Quiet Operation**

The unique Panasonic silence design ensures that the audience is not disturbed by projector noise, so they can concentrate fully on your presentation.

### **Networking**

### **Wired LAN System**

The PT-L785U comes standard-equipped with a LAN connector (RJ-45) for 10Base-T/ 100Base-TX connection. Simply hook it up to your existing LAN network for easy remote control and/or monitoring. System administrators will appreciate this feature when using the PT-L785U as a fixed-installation projector.

### **Web Browser Control/Monitoring**

Anybody can operate the PT-L785U by remote control or monitor its status over a LAN network, because it is all done using the computer's familiar Web browser.



### E-Mail Message Alert

The PT-L785U automatically sends an e-mail message to notify the operator when an error has occurred, or a lamp needs to be replaced.

### Sophisticated Features

### **Direct Power Off**

When the presentation is done, Direct Power Off lets you turn off the projector right away while minimizing lamp damage, because the cooling fan keeps operating until the lamp is cooled. With fixed installations, this means you can turn off the room's main power without waiting for the projector to cool down.

### **Anti-Theft Features**

The PT-L785U is designed with effective antitheft features, including a User Password, Control Panel Lock and Text Superimposing. It also has a security lock slot compatible with the Kensington MicroSaver® cable.

### **Easy Lamp Replacement**

Lamp replacement is a snap—just open the back panel and install a new lamp.



### **One-Touch Auto Setup**

The projector handles all image adjustments, from phasing and dot clocks to vertical and horizontal position. Simply press the Auto Setup button to automatically tune and adjust the image for optimal viewing.

### **H/V Keystone Correction**

The PT-L785U handles both vertical (up/down) and horizontal (left/right) keystone correction adjustments. This ensures high-precision presentations whether you are using the PT-L785U as a portable unit or in a fixed

installation.



### More Valuable Features

- HDTV compatibility
- Full compatibility with sRGB color space for accurate color reproduction (in natural mode)
- Color temperature selection (standard/high/low)
- Picture mode selection (standard/dynamic/natural)
- · 4x digital zoom
- · Advanced shutter function for image muting
- Freeze
- Selectable 9-language on-screen menu (English, German, French, Spanish, Italian, Russian, Japanese, Chinese, Korean)
- Full-function wireless remote with mouse control and laser pointer
- Ceiling mountable (option)
- Lamp power high/low selection
- Fan control for high elevations (above 4,600 feet/1,400 m)
- Temperature warning indication
- Lamp replacement warning indication
- Built-in carrying handle
- · Cable cover supplied

The supplied cable cover can be used as a storage container for cables and the remote control when putting the projector away or just moving it. In the ceiling-mounted configuration, this cover hides the cable connections, protects the terminals, and gives the unit a neat appearance.





Supplied full-function wireless remote control with mouse control and laser pointer

Side view



### **Specifications**

Power supply Power consumption

Optical system

LCD panel Panel size

> Display method **Drive** method Pixels

Pixel configuration Lens

Colors **Brightness** Center-to-corner uniformity ratio Contrast ratio Scanning frequency RGB

Lamp Projection size

**YP<sub>R</sub>P<sub>R</sub>** 

S-Video/Video

Optical axis shift

100-240 V AC, 50/60 Hz 380 W (max. 11 W in standby mode with fan stopped)

Dichroic mirror separation/prism synthesis system

1.0" diagonal with micro lens array (4:3 aspect ratio) Transparent LCD panel (x 3, R/G/B) Active matrix

786,432 (1,024 x 768) x 3, total of 2,359,296 pixels Stripe

Powered zoom/focus lens (1:1-1:1.3), F 1.7-2.1, f 40.7-52.8 mm 270 W UHM™ lamp

1,016-7,620 mm (40-300 inches) diagonally (4:3 aspect ratio) Full color (16,777,216 colors) 3 200 lumens

90% 500:1

Horizontal: 15-91 kHz, Vertical: 56-87 Hz

480i (525i): fH 15.75 kHz; fV 60 Hz 576i (625i): fH 15.63 kHz; fV 50 Hz 480p (525p): fH 31.5 kHz; fV 60 Hz 576p (625p): fH 31.25 kHz; fV 50 Hz 720p (750p): fH 45 kHz; fV 60 Hz 1080i (1125i): fH 33.75 kHz; fV 60 Hz 1080i (1125i): fH 28.125 kHz;

fv 50 Hz NTSC, NTSC4.43, PAL-M, PAL60: fH 15.75 kHz; fV 60 Hz

PAL, SECAM, PAL-N: fH 15.63 kHz;

fv 50 Hz 10:0 (fixed)

Keystone correction range\*1

Vertical: ±35° with no horizontal correction (with supplied lens) Horizontal: ±7° with no vertical correction (with supplied lens)

Ceiling/desk, front/rear (menu selection)

**Built-in speakers** 4 x 3 cm/1.6" x 1.2" (x 2) Size **Output power** 2.0 W + 2.0 W

Terminals DVI-D IN

Installation

RGB 1 IN **RGB** signal

YP<sub>B</sub>P<sub>R</sub> signal

YPBPR signal

**SERIAL** 

LAN

DVI-D 24-pin x 1 D-sub HD 15-pin x 1 G: 0.7 Vp-p (1.0 Vp-p for Sync on G), 75 Ω; R, B: 0.7 Vp-p, 75 Ω

HD, VD, SYNC: TTL, high impedance (positive/negative polarity) Y: 1.0 Vp-p (including sync signal), 75 Ω; PB, PR: 0.7 Vp-p, 75 Ω

RGB 2 IN/RGB OUT\*2 D-sub HD 15-pin x 1 RGB signal

G: 0.7 Vp-p (1.0 Vp-p for Sync on G), 75 Ω; R, B: 0.7 Vp-p, 75 Ω HD, VD, SYNC: TTL, high impedance

(positive/negative polarity) YPBPR signal Y: 1.0 Vp-p (including sync signal), 75 Ω; PB, PR: 0.7 Vp-p, 75 Ω

RGB 3 IN 5-BNC x 1 **RGB** signal

G: 0.7 Vp-p (1.0 Vp-p for Sync on G), 75  $\Omega$ ; R, B: 0.7 Vp-p, 75  $\Omega$ HD, VD, SYNC: TTL, high impedance

(positive/negative polarity) Y: 1.0 Vp-p (including sync signal), 75  $\Omega$ ; PB, PR: 0.7 Vp-p, 75  $\Omega$ 

VIDEO IN RCA pin x 1, 1.0 Vp-p, 75  $\Omega$ S-VIDEO IN Mini DIN 4-pin x 1,

Y: 1.0 Vp-p, C: 0.286 Vp-p, 75 Ω **RGB AUDIO IN** RCA (L, R) x 1, 0.5 Vrms, common for DVI-D, RGB 1, RGB 2 and RGB 3 RCA x 1 (L, R), 0.5 Vrms

VIDEO AUDIO IN Mini DIN 9-pin x 1 (RS-232C) REMOTE IN Mini DIN 9-pin x 1

RJ-45 x 1 (10Base-T/100Base-TX) Power cord length 9'10" (3 m)

**Projection Distance** 

Screen size (4:3)	Throw distance											
	With ET-LE10 min, recommended max.			with supplied lens min. recommended max.			With ET-LE20 min. recommended max.			With ET-LE30 min, recommended max.		
	111111.	recommended	IIIdX.	111111.	recommended	IIIdX.	111111.	recommended	IIIdX.	min.	recommended	IIIdx.
1.0 m	1.1 m	1.3 m	1.3 m	1.6 m	1.9 m	2.0 m	2.1 m	2.5 m	3.3 m	3.4 m	4.6 m	4.6 m
40" (3.3')	3.6′	4.3′	4.3′	5.2′	6.2′	6.6′	6.9′	8.2′	10.8′	11.2′	15.1′	15.1′
1.5 m	1.6 m	2.0 m	2.0 m	2.4 m	2.9m	3.1 m	3.2 m	3.9 m	5.0 m	5.0 m	6.9 m	6.9 m
60" (5.0')	5.2′	6.6′	6.6′	7.9′	9.5′	10.2′	10.5′	12.8′	16.4′	16.4′	22.6′	22.6′
2.0 m	2.2 m	2.7 m	2.7 m	3.2 m	3.9 m	4.2 m	4.3 m	5.2 m	6.8 m	6.6 m	9.2 m	9.2 m
80" (6.7')	7.2′	8.9′	8.9′	10.5′	12.8′	13.8′	14.1′	17.1′	22.3′	21.7′	30.2′	30.2′
2.5 m	2.7 m	3.5 m	3.5 m	4.0 m	4.9 m	5.3 m	5.4 m	6.5 m	8.5 m	8.2 m	11.5 m	11.5 m
100" (8.3')	8.9′	11.5′	11.5′	13.1′	16.1′	17.4′	17.7′	21.3′	27.9′	26.9′	37.7′	37.7′
3.0 m	3.2 m	4.2 m	4.2 m	4.8 m	5.9 m	6.3 m	6.6 m	7.9 m	10.3 m	9.9 m	13.8 m	13.8 m
120" (10.0')	10.5′	13.8′	13.8′	15.7′	19.4′	20.7′	21.7′	25.9′	33.8′	32.5′	45.3′	45.3′
3.8 m	4.0 m	5.2 m	5.2 m	6.1 m	7.4 m	7.9 m	8.2 m	9.9 m	12.9 m	12.3 m	17.3 m	17.3 m
150" (12.5')	13.1′	17.1′	17.1′	20.0′	24.3′	25.9′	26.9′	32.5′	42.3′	40.4′	56.8′	56.8′
5.1 m	5.4 m	7.0 m	7.0 m	8.1 m	9.8 m	10.6 m	11.0 m	13.3 m	17.2 m	16.3 m	23.0 m	23.0 m
200" (16.7')	17.7′	23.0′	23.0′	26.6′	32.2′	34.8′	36.1′	43.6′	56.4′	53.5′	75.5′	75.5′
6.4 m	6.7 m	8.8 m	8.8 m	10.1 m	12.3 m	13.3 m	13.8 m	16.6 m	21.6 m	20.4 m	28.7 m	28.7 m
250" (20.8')	22.0′	28.9′	28.9′	33.1′	40.4′	43.6′	45.3′	54.5′	70.9′	66.9′	94.2′	94.2′
7.6 m	8.1 m	10.6 m	10.6 m	12.2 m	14.8 m	16.0 m	16.5 m	20.0 m	26.0 m	24.4 m	34.5 m	34.5 m
300" (25.0')	26.6′	34.8′	34.8′	40.0′	48.6′	52.5′	54.1	65.6′	85.3′	80.1	113.2′	113.2

Cabinet material

**Dimensions (W x H x D)** 11-13/32" x 5-3/8" x 15-31/32" (290 x 137 x 406 mm)

12.8 lbs. (5.8 kg) Weight

Operating environment

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

Operation range\*3 Approx. 23 feet (7 m) when operated from directly in front of the signal

receptor

3 V DC (Lithium AAA battery x 2)

Dimensions 1-9/32" x 6-19/32" x 1-9/16" (W x H x D) (33 x 168 x 40 mm)

Weight 3.8 ozs. (108 g) (including a battery) • Full-function remote control Supplied accessories

- Battery for remote control
  - Power cord RGB cable
  - Cable housing

### Optional accessories

**Power supply** 

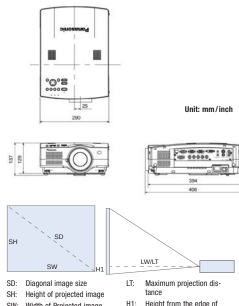
Replacement lamp unit: ET-LA785 Ceiling mount bracket for high ceilings: ET-PK780

Ceiling mount bracket for low ceilings: ET-PK780S Wireless mouse receiver: ET-RMRC2

1.3-1.7:1 zoom lens: FT-I F10 2.6-4.2:1 zoom lens: ET-LE20 4.0-5.6:1 zoom lens: ET-LE30

- \*1 Correction range differs when both vertical and horizontal keystone distortions are orrected at the same time. Also it differs depending on input signal.
- \*2 Selectable with on-screen menu. Serves as an output terminal for RGB1 or RGB3 input.
- \*3 Operation range differs depending on the environment.

### Dimensions



- Width of Projected image Minimum projection distance
- Height from the edge of screen to center of lens

Panasonic Broadcast & Television Systems Company Presentation Systems Group 1 888 843 9788 www.panasonic.com/projectors

### Headquarters

1 Panasonic Way, 4E-7 Secaucus, NJ 07094 201 348 5300

Panasonic Canada Inc. 5770 Ambler Drive Mississauga, Ontario Canada I 4W 2T3 905 624 5010

### 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. V&A and X&A are trademarks of International Business Machines Corporation. Windows and PowerPoint are either registered trademarks or trademarks or Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective trademark owners. Projection images simulated. PTL-T8811-0-4UMTIXE Printed in Japan.