# **Panasonic**



**LCD Short Throw Projectors** 

- PT-**TW341R**
- PT-**TW340**
- PT-**TY/100**
- PT-**TX310**
- PT-**TX210**

# Easy to Use Short-Throw Projectors



# Space-Saving, Easy Interactivity (PT-TW341R), Powered by a Long-Lasting Lamp

With its compact, lightweight body, the TW341R Series enables large-screen projection even in limited spaces, making it ideal for small meeting rooms and classrooms.

The PT-TW341R features interactive functions that make lectures and meetings more effective, and give presentations greater impact.

## **Superb Performance**

#### Interactive Functions Let You Write on a Projected Image (PT-TW341R Only)

You can write or draw figures on the projected image with the Interactive Pen/Pointer.\*2 The scanning camera frame rate of the PT-TW341R, which is higher compared to our previous products,\*3 ensures smoother writing. In addition, two users can write simultaneously to make classes and presentations more effective. It is also easy to store the words and figures in a computer for information sharing.



#### Convenient Interactive Features

#### Auto driver installation

No need to install a special driver from a CD-ROM.\*4

#### Auto calibration

Auto calibration helps to reduce setting time. Manual calibration is also available by touching four points with the Interactive Pen/Pointer.\*2

#### · Functionality improved

The faster frame rate ensures smooth, comfortable writing.

#### A Full 3,500 lm of Brightness\*6 and 10,000:1 Contrast Ratio

A remarkable 3,500 lm\*6 of brightness and 10,000:1 contrast have been achieved in a compact, easy-to-carry body. Bright, clear images enhance the variety of viewing situations and applications.

#### A Maximum 8,000-Hour Lamp Replacement Cycle\*7

It enables operation for up to 8,000 hours without needing to be replaced. This also helps reduce maintenance and operating costs.

#### Dual pen support\*5

Selecting the dual pen mode (Half Screen mode/Full Screen mode) allows two users to write simultaneously, making your classes and presentations more efficient.

#### Half Screen mode

he drawing screen is divided into two sections. Individually select the color and line width for each screen.



#### Full Screen mode The color and line width of the two pens are the



#### Two Interactive Pens provided Lightly touch the screen with the pen to write

#### Quiet 28-dB\*7 Design Helps to Hold Viewers' Attention

The noise level is as low as 28 dB.\*7 This helps your audience to keep their attention on the discussion or on the screen images during quiet scenes.

#### **Daylight View Lite**

The Daylight View Lite function can be activated from the remote control for easy and comfortable viewing during presentations and lectures in a bright room.

### **Ease of Installation**

#### Wide 80-inch Screen Images with a Short Projection Distance of 75 cm\*8

Close range projection reduces not only the shadows of the presenter but also the glare of the projection light, making lectures and meetings more comfortable.

#### Curved Screen Correction\*9

Barrel and pincushion distortion is easily corrected when projecting onto a curved screen.



#### Corner Keystone Correction<sup>⋆</sup> Enables Angled Projection

All you need to do is designate four points as the corners of the projected image, and this function easily carries out horizontal and vertical keystone correction.

#### Multiple Unit Monitoring Capability

Multi Projector Monitoring & Control Software is available for monitoring and controlling multiple Panasonic projectors from a single PC.





## **Variety of Useful Features**

#### Memory Viewer Function\*10

In addition to JPEG/BMP image and text files, PDF files can also be projected by simply inserting a USB memory device containing the data into the USB memory port. Now you can start your presentation without having to connect to a computer.

#### USB Display Function\*10 for Easy Projection Using a USB Cable

USB Display outputs images and sounds from the computer without the need to install any software. Simply connect to the USB port with a single USB cable and start your presentation.

# Equipped with an HDMI Input Terminal and Abundant Interfaces

Supports a wide range of system architectures.



PT-TW340/TW250/TX400/TX310



PT-TX210

### Other Useful Features

- Built-in closed caption decoder
- Start up logo
- PJLink™ compatibility **PLink**
- Built-in 10 W\*11 speaker
- Easy lamp and filter replacement
- Projector identification system for up to 6 projectors
- Blackboard mode
- Equipped with a security bar for theft prevention

## Eco-friendly

- Ecology-conscious design
- No halogenated flame retardants are used in the cabinet.
- · Lead-free glass is used for the lens.
- · Coating-free cabinet for easy recycling.
- Switchable lamp mode

#### **Projection distance**

**PT-TW341R/TW340/TW250** (16:10 aspect ratio; throw ratio 0.46–0.00:1)

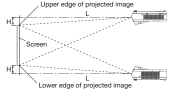
Diagonal image size		
50" [1.27]	1.57 [0.49]	-0.36 [-0.10]
60" [1.52]	1.94 [0.59]	-0.43 [-0.12]
70" [1.78]	2.26 [0.69]	-0.49 [-0.14]
80" [2.03]	2.62 [0.80]	-0.56 [-0.16]
90" [2.29]	2.95 [0.90]	-0.62 [-0.18]
400" [0 54]	0.00 [4.00]	0.70 [0.00]

#### unit: feet (m

**PT-TX400/TX310/TX210** (4:3 aspect ratio; throw ratio 0.46–0.00:1)

Diagonal image size	Projection distance (L)	Height from the edge of screen to center of lens (H)
50" [1.27]	1.51 [0.46]	-0.13 [-0.04]
60" [1.52]	1.80 [0.55]	-0.15 [-0.05]
70" [1.78]	2.13 [0.65]	-0.18 [-0.05]
80" [2.03]	2.46 [0.75]	-0.20 [-0.06]
90" [2.29]	2.79 [0.85]	-0.23 [-0.07]
100" [2.54]	3.08 [0.94]	-0.25 [-0.08]

\* Lens performance cannot be guaranteed for projection distance larger than 1.14 m.



- The value for L (distance to screen) varies slightly depending on the zoom lens characteristics.
- At the shortest projection distance, the zoom lens characteristics may cause slight image distortion.
- •1 Featured on the PT-TW341R only. •2 Interactive pointer available as an option. •3 PT-TW231R Series.
  •4 Available for Windows\* only. For a Mac OS, driver installation from the CD-ROM is necessary. •5 Available for Windows\* operating system. •6 For the PT-TX400 only, 3,200 m for the PT-TW341R, PT-TW340 and PT-TX210. •7 When lamp mode is set to Eco 2. The usage environment affects the lamp replacement cycle. •8 Projection distance of 80 em for the PT-TW341R/TW340/TW250. •9 Overlical keystone correction for the PT-TX210. •10 Excluding the PT-TX210. •11 2 W speaker for the PT-TX210.



 PT-TW341R
 PT-TW340
 PT-TW250
 PT-TX400
 PT-TX310
 PT-TX210

 WXGA
 WXGA
 WXGA
 XGA
 XGA
 XGA

 3,200 lm
 3,200 lm
 2,800 lm
 3,500 lm
 3,200 lm
 2,800 lm

Note: A built-in camera is featured on the PT-TW341R only.



Model		PT- <b>TW341R</b>	PT- <b>TW340</b>	PT- <b>TW250</b>	PT- <b>TX400</b>	PT- <b>TX310</b>	PT- <b>TX210</b>		
ower supply		AC100-240 V 50 Hz/60 H		F 1-1 W 230	F   F   X400	FILINGIO	FFIAZIO		
ower consumption	n			andhy mode set to Eco*1)					
CD panel	Display method		300 W (6 W with Standby mode set to Normal, 0.5 W with Standby mode set to Eco*!)  Transparent LCD panel (x 3, R/G/B)						
ob panoi	Drive method	Active matrix method							
	Panel size	15.0 mm (0.59 inches) dia	nonal (16-10 aspect ratio)		16.0 mm (0.63 inches) d	ianonal (4:3 aspect ratio)			
	Pixels	1,024,000 (1,280 × 800)	gonar (10.10 aspect ratio)		786,432 (1,024 × 768)	16.0 mm (0.63 inches) diagonal (4:3 aspect ratio)			
ens	TIACIO		1,024,000 (1,280 × 800) /86,432 (1,024 × 768)  Fixed zoom, Manual focus lens, F = 1.8, f = 6.08 mm, Throw Ratio: 0.46:1						
creen size				Hatio. 0.40.1	1 27-2 54 m (50-100 in	chae) diagonally 4:2 senact ratio			
esolution		,	1.27-2.54 m (50-100 inches) diagonally, 16:10 aspect ratio 1.280 × 800 pixels (Input signals that exceed this resolution will be converted to 1,280 × 800 pixels.) 1,024 × 768 pixels (Input signals that exceed this resolution will be converted to 1,280 × 800 pixels.)						
rightness* (Lamp	name Name	3,200 km	signals that exceed this resolution	2,800 lm	3,500 lm	3,200 lm	2,800 lm		
	power: Norman)	230 W × 1 lamp		2,800 IIII	3,500 IIII	3,200 IIII	2,000 IIII		
amp	Lama conferences e colo		0 h/F==0: 0000 h*2						
	Lamp replacement cycle		Normal: 5000 h/Eco1: 6000 h/Eco2: 8000 h <sup>-2</sup>						
enter-to-corner ui	niformity-		80 %						
ontrast*			k) (RGB signal input, Color mode: E	Jynamic, Lamp power: Normal)					
canning equency	HDMI IN		tz, dot clock: 162 MHz or lower						
oquency	RGB		tz, dot clock: 162 MHz or lower						
	YPaPr (YCaCr)	fr: 45.00 kHz, fv: 60 Hz [750 fr: 28.13 kHz, fv: 25 Hz [112	for 15.73 kHz, for 59.9 4 ½ (525) (480)) . for 15.63 kHz, for 50 ½ (526) (676)) . for 31.47 kHz, for 50 ½ (750) (476) (526) (476)) . for 31.47 kHz, for 60 ½ (750) (476) (4						
	Video/S-Video	fr: 15.73 kHz, fv: 59.94 Hz	[NTSC/NTSC4.43/PAL-M/PAL60],	fr: 15.63 kHz, fv: 50 Hz [PAL/SECAN	1/PAL-N]				
eystone	Vertical	±15° (Auto, Manual)	,		. ,				
rrection range	Horizontal	±15° (Manual)					I-		
stallation	Tionzonia	Ceiling/floor, front/rear							
erminals	HDMI IN		Celling/noor, triontrear  Celling/noor, triontrear  Library 1 HDCP compatible, Deep Color compatible [480], [576], [480p], [576p], [720/60p], [720/50p], [1080/60]], [1080/50], [1080/50p], [1080/50p], [1080/24p], [1080/24p], [1080/24sF], [1						
ommuo	115111111	VGA size (640 dots × 480	dots)-WUXGA (1,920 dots × 1,200	dots), VESA CVT-RB compatible, Au	dio signal: linear PCM (sampling fr	equencies: 48 kHz, 44.1 kHz, 32 kH	z)		
	COMPUTER 1 IN	D-sub HD 15-pin (female) :	D-sub HD 15-pin (female) × 1 (RGB/S-Video/Y-Ps(Cs)-Pn(Cs)-Ps(Cs)-Pn(Cs)-Cscart RGB)						
	COMPUTER 2 IN/OUT	D-sub HD 15-pin (female) :	× 1 [RGB/Monitor output] (Input/ou	tput switching)			[Monitor output]		
	VIDEO IN	Pin jack × 1							
	AUDIO IN 1	M3 (LR) × 1							
	AUDIO IN 2	Pin jack × 2 (L,R)							
	AUDIO OUT	M3 (L,R) × 1 (variable)							
	LAN	1.7	R0_L1 X 1 (can be received as the received as						
	SERIAL IN	1 77	10-30 X 1), 10 Herwink Comeculinis, 100ase-17 100base 13, 10 Lillia (Class 1) Companione  D-Sub 99 (Renale) x 1, for external control (RS-232C companible)						
	USB-Type A						T_		
	USB-Type B	1 (USB Display)	1 (Memory Viewer, DC 5 V, max. 500 mA) — 1 (USB Display) 1 (Serviceman only)						
	Mini USB						1 (oct viceman only)		
uilt-in speaker	WIIII OOD	10 W (monaural)	1 (for Interactive function) — 2 W (monaural) 2 W (monaural)						
peration noise*			P. Eco. 2: 20 dP				Z W (Illollaulai)		
abinet materials		Normal: 37 dB, Eco1: 33 d	B, ECUZ: 28 UB						
		Molded plastic (PC)							
Dimensions (W × H × D)		335 mm × 134.1 mm (with legs at shortest position) × 329 mm							
/eight*			Approx. 3.8 kg (8.4 tbs)						
perating environm	nent	Operating environment temperature: Normal use: $5^{\circ}$ C=-40 $^{\circ}$ C(41 $^{\circ}$ F=0 $^{\circ}$ F) [at altitudes less than 1,400 fm (4,593 ft)] $^{\circ}$ 5 $^{\circ}$ 5 $^{\circ}$ C-35 $^{\circ}$ C(41 $^{\circ}$ 5 -9 $^{\circ}$ 5 is latatitudes of 1,400 $^{\circ}$ 7.00 m (3,593 ft)]							
		Operating environment humidity: 20–80 % (no condensation) (at a factor of the factor o							
Supplied accessories		Wireless remote control u	unit × 1 • Power cord × 1 (× 2 fo	or A model only) • Instruction manu-	al (Basic guide) • Batteries for ren	note control (R03/LR03/AAA type (x	2)) • Computer cable (1.5 m) × 1		
		Interactive pens (x 2) Batteries for pen (R03/LN03/AAA type (x 4 USB cable (4.5 m) CD-R0M (x 1) Instruction manual, Multi Projector Monitorin, Control Software, Interactive function instruction manual and interactive drawing applie	4)) g &	ction manual, Multi Projector Monitor	ing & Control Software*3				
Optional	Ceiling mount bracket			(for high ceilings): ET-PKL100H, Cei	ing mount bracket (for low ceilings	): ET-PKL100S			
optional accessories	Replacement lamp unit	ET-LAL500	1-1 NESOUD, CEINING INDUNE DIRCKEL	(101 mgn cellings). E1-FRE100H, Cel	ing mount bracket (for low cellings	J. ET-I NETUUO			
	Replacement lamp unit Replacement filter unit	ET-LAL500 ET-RFL300							
	Interactive non								
	Interactive pen Interactive pointer	ET-PEN100 ET-PNT100							

#### Optional accessories

Ceiling mount bracket for high ceilings\*4 ET-**PKL100H** 



Ceiling mount bracket ET-PKL100S



PT-TW341R



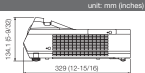
ET-PEN100

ET-RFL300 \* The filter cover shown in the photo is not included. ET-PNT100 PT-TW341R

Replacement filter

# Dimensions

00 335 (13-3/16)



\* Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards \* Measurement, measuring conditions, and method of notation all comply with \$0.2 1118 international standards.

11 When the Standby mode is set to Eco, network functions such as power on over the LAM network will not operate. Also, only certain commands can be received for external control using the serial terminal. \*2 The value for the recommended lamp replacement cycle is the maximum value, at which luminance will become 50 %. The usage environment affects the lamp replacement cycle. \*3 Not supported with the PT-TX210. \*4 This product is used together with an optional bracket attachment (sold separately). \*5 The Interactive Pen is the same as those which are supplied with PT-TW341R.

#### Caution

Do not install the projector in locations that are subject to excessive water, humidity, steam or oily smoke. Doing so may result in fire, malfunction or electric shock.

#### NOTES ON USE

- 1. The projector uses a high-voltage mercury lamp under high internal pressure. This lamp may break, emitting a popping
- The projector use a riigh-voltage infectory lamp under night merhal pressure. This lamp may break, emitting a popping sound, or fail to illuminate, due to impact or extended use.

  The high-wattage lamp becomes very hot during operation. Please observe the following precautions:

  Never place objects on top of the projector while it is in operation.

  Make sure there is an unobstructed space of 1000 mm(8 ft 3 in) or more around the projector's exhaust openings.

  If stacking projector units, care must be taken to provide the recommended space between units. These space requirements also apply to installation where only one projector unit is operating at one time and the other unit is used as a backup.
- If the projector is placed in a box or enclosure, the temperature of the air surrounding the projector must match the operating temperature listed in the specifications table during use. Also, make sure the projector's intake and exhaust openings are not blocked. Ensure there is sufficient ventilation to prevent hot air from the exhaust openings being openings are not blocked. Ensure there is sufficient ventilation to prevent hot air from the exhaust openings being recirculated into the intake opening.

  3. The lamp replacement cycle duration becomes shorter if the projector is operated repeatedly for short periods.

  • The lamp replacement cycle varies greatly depending on individual lamp characteristics and usage conditions.

  • The brightness of the lamp will gradually decrease with use.

  4. Due to natural characteristics of lamps, screen brightness may fluctuate. This is not an indication of faulty lamp performance.

# **Panasonic**

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. weights and uninerships showing approximate. Specifications and appearance are subject to change will out notice. Froduct availability differs depending on region and country. This product may be subject to export control regulations. The projection distances and throw ratios given in this brochure are for use only as guidelines. For more detailed information, please consult the dealer from whom you are purchasing the product. The PULIN trademark is an application trademark adaptant, but united States, and other countries and regions or registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. HDMI, the HDMI logo and High-Definition Multimedia Interface is a trademark or registered trademark of HDMI Licensing LLC. All other trademarks are the property of their respective trademark owners. Projection images



For more information about Panasonic projectors, please visit:

Projector Global Web Site - panasonic.net/avc/projector Facebook - www.facebook.com/panasonicprojector YouTube - www.youtube.com/user/PanasonicProjector

All information included here is valid as of June 2014.