# Panasonic CONNECT

# PT-TW381R Series

LCD Projectors

PT-TW381R/PT-TW380 PT-TX440/PT-TX350



#### ■ Main Features

### 1 | Beautiful Pictures, No Shadows

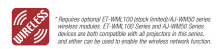
Packing high-contrast brilliance into a compact body, the PT-TW381R Series serves interactive\*1 images and can produce an 80-inch picture from throw-distances of 80 cm\*2 or less with no shadows on screen.

# [] 2 | Low-Maintenance Reliability and Low TCO

Central to high reliability and low running cost is a new low-degradation lamp engineered for 20,000 hours\*3 of operation. Air filter lasts up to 10,000 hours\*4, setting you up for dependable set-and-forget projection.

# 13 Wide Connectivity with Optional Wireless Projection

Play and switch HD content\*5 from your teams' laptops via dual HDMI® and D-sub inputs\*6, or use the USB terminal to mirror your device screen via optional wireless module\*7. USB DC can power a streaming device\*8 for media casting without cable clutter.





\* PT-TW381R on



#### PT-TW381R Series

	PT-TW381R	PT-TW380	PT-TX440	PT-TX350
Light Output	3,300 lm		3,800 lm	3,200 lm
Resolution	WXGA		XGA	

#### Pitch Big Pictures from Close Up

Give your staff a communication edge with 3,800 lm\*1 brightness and 20,000:1 contrast in small meeting spaces or classrooms. Graphics, text, and video are rendered with vibrant definition even under lights. The projectors support throw-distances of 80 cm<sup>\*2</sup> or less for an 80-inch image, placing the lens in front of the presenter to prevent their shadow falling across the screen.

#### Long-life Lamp and Filter Reduce TCO

A new 20,000-hour\*3 lamp reduces your maintenance overheads compared to conventional lamp projectors thanks to low-degradation materials and improved cooling, while filter replacement is pushed back to 10,000 hours\*4. Early Warning\*5 functions virtually eliminate unscheduled downtime, reinforcing reliability in permanent installations.

#### Extensively Connected with HDMI® and PC Inputs

The PT-TW381R Series can connect up to four source devices at a time via two HDMI and two D-sub inputs\*6, so multiple presenters don't have to share a cable. Turn your space into a collaborative environment with optional USB wireless modules\*7 for mobile and PC mirroring, or power a streaming device\*8 with USB DC outlet for media casting without cable clutter.

#### Write and Draw on Projected Images (PT-TW381R Only)

Communicate more effectively by marking images using the supplied Interactive Light Pen. Great for lectures or business meetings, the faster frame-rate enabled by LightPen3 Software\*9 improves writing smoothness for up to two presenters at once. You can save modified images to PC for later distribution.

#### Other Features -

- Daylight View Lite optimizes images to suit ambient lighting
- Built-in 10 W mono speaker, mic input, and variable audio output
- Easy on-ceiling lamp and filter access via side- and top-panel doors
- Multi Monitoring & Control Software with Early Warning\*5 functions manages up to 2,048 projectors via PC
- Supports control solutions including PJ Link™ via LAN and RS-232C
- Custom start-up logo and security bar theft-deterrence

\*1 Brightness is 3,300 Im for the PT-TW381R/TW380, 3,200 Im for the PT-TX350, and 3,800 Im for the PT-TX440.\*2 80 cm for the PT-TW381R/PT-TW380 and 75 cm for the PT-TX440/PT-TX350 when projecting an 80-inch image. \*3 Lamp life is approximately 10,000 hours in Normal/Quiet Mode. Replacement timing varies depending on operating environment and usage conditions. \*4 Filter life is approximately 10,000 hours in Normal Mode Replacement timing varies depending on operating environment and usage conditions. \*16 Early Mark 100 Series are included free with Multi Monitoring A Control Software Ver. 2.0 and taler, but require a paid license key and activation at the PASS website to continue usage after a 90-day trial period has expired. Visit https://panasonic.net/cns/projector/products/mmcs for more information. \*6.0 -sub Computer Input. 2 is shared with Computer Out. \*7 ET-WML 100 Series are subject to regional availability. ET-WML 100 Series and AL-WM50 Series devices are both compatible with all projectors in his series, and either can be used to enable the wireless network function. \*8 Compatiblity with all third-party devices cannot be guaranteed. \*9 Download LightPen3 Software for Windows\*\* Mac from the Panasonic website at https://panasonic.net/cns/projector/download.Please check device, 05 version, and driver requirements before download and installation.

#### Specifications

Model		PT-TW381R PT-TW380	PT-TX440	PT-TX350			
Projector typ	ne e	LCD projector					
LCD panel	Panel size	15.0 mm (0.59 in) diagonal (16:10 aspect ratio)	16.0 mm (0.63 in) diagonal (4:	16.0 mm (0.63 in) diagonal (4:3 aspect ratio)			
Number of pixels		1,024,000 (1280 x 800 pixels) x 3 786,432 (1024 x 768 pixels) x 3					
Light source		230 W x 1 lamp	·				
Light output*1		3,300 lm	3,800 lm	3,200 lm			
Lamp replace	ement cycle*2	Normal: 10,000 h/Eco: 20,000 h/Quiet: 10,000 h					
Filter replace	ement cycle	Normal: 5,000 h/Eco: 6,000 h/Quiet: 10,000 h					
		280 x 800 pixels 1024 x 768 pixels					
Contrast ratio*1 20,000:1 (All white/all black, Iris: On, Image mode: Dynamic, Daylight View: Off, Lamp control: Normal)							
Screen size (	creen size (diagonal) 1.27–2.54 m (50–100 in), 16:10 aspect ratio		1.27-2.54 m (50-100 in), 4:3 aspect ratio				
Center-to-co	rner zone ratio*1	85 %	•				
		Fixed zoom, manual focus lens, F = 1.8, f = 6.08 mm, throw ratio: 0.46:1 (Projection distance: 0.80 m [2.62 ft] for 80-inch image)	Fixed zoom, manual focus lens throw ratio: 0.46:1 (Projection	s, F = 1.8, f = 6.08 mm, distance: 0.75 m [2.46 ft] for 80-inch image)			
Keystone correction range Vertical: ±15 ° (Auto, Manual), Horizontal: ±15 ° (Manual)							
Installation		Ceiling/desk, front/rear					
Terminals	HDMI 1 IN/HDMI 2 IN	HDMI 19-pin x 2 (Compatible with HDCP 1.4, Deep Color), Audio signal: Linear PCM (Sampling frequencies: 48 kHz, 44.1 kHz, 32 kHz)					
	COMPUTER 1 IN	D-sub HD 15-pin (female) x 1 [RGB/YPBPR/YC]					
	COMPUTER 2 IN/1 OUT	D-sub HD 15-pin (female) x 1 [RGB/YP8PR] (Input/output switching)					
	VIDEO IN	Pin jack x 1					
	AUDIO IN 1	M3 (L,R) x 1					
	AUDIO IN 2	Pin jack x 2 (L,R)					
	AUDIO OUT	M3 (L,R) x 1 (Variable)					
LAN SERIAL IN	LAN	RJ-45 x 1 for network connection, 10Base-T/100Base-TX, PJLink" (Class 2) compatible					
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compatible)					
	USB	USB Type-A (for Memory Viewer/Wireless Module [ET-WML100/AJ-WM50 series*]/Power supply [DC 5 V/2 A])					
	Mini USB	x 1 (Mini-USB connector for interactive function)					
Power supply	у	AC 100–240 V, 50/60 Hz					
Power consu							
Built-in speal	ker	10 W monaural					
Operation no	oise*1	Normal: 38 dB, Eco: 35 dB, Quiet: 30 dB					
Dimensions (	(W x H x D)	335 x 134.1*4 x 329 mm (13 3/ <sub>16</sub> " x 5 9/ <sub>32</sub> "*4 x 12 15/ <sub>16</sub> ")					
Weight*5		Approx. 3.9 kg (8.6 lbs)					
Operating en	perating environment  Operating temperature*. Normal use: 5-40 °C (41-104 °F) at altitudes less than 1,400 m (4,593 ft); 5-35 °C (41-95 °F) at altitudes of 1,400-2,700 m (4,593-8,858 ft Operating humidity: 20-80 % (No condensation)						
Applicable software		Multi Monitoring & Control Software, Early Warning Software, Logo Transfer Software, Presenter Light Software (for Windows)*7, Software (for Windows)*7, Wireless Projector for iOS/Android *8 IOS/Android**8, LightPen3 Software (for Windows/Mac, Whiteboard Software (for Windows)*8  Windows/Mac, Whiteboard Software (for Windows)*8					

1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is average of all products when shipped. \*2 Lamp replacement cycle stated is maximum value, at which time brightness will have decreased to 50 % Tweesurer light Software, images are projector with 1280 x 800 dots or 1024 x 786 dots ont the screen. Aso, your FC display resolution may be forcibly changed, and only playback disrupted or becomes not software. The maximum supported display resolution may be forcibly changed, and only playback disrupted or becomes not software. The maximum supported display resolution is WXGA (1280 x 800).

#### Optional Accessories

- . Ceiling Mount Bracket ET-PKL100H\* (for high ceiling) / \*ET-PKL100S\* (for low ceiling)

  \*ET-PKL100S\* (for low ceiling)

  \*ET-PKL100HZT-PKL100S is used in combination with the ET-PKL430B (sold separately).

  \*Replacement Lamp Unit
- Projector Mount Bracket ET-PKL430B
- FT-RFI 300
- ET-LAL510
- - FT-PFN100 Note: Exclusively for PT-TW381R. Same as supplied Interactive Light Pen.
  - Interactive Pointer ET-PNT100
- Wireless Module
- FT-WMI 100 (stock limited) /AJ-WM50 series\* \*\*Product availability may vary by country or region. ET-WML 100
  \*\*Series and AJ-WM50 Series devices are both compatible with all
  projectors in this series, and either can be used to enable the
  wireless network function.
- . D-sub/S-VIDEO Conversion Cable FT-ADSV

#### Early Warning Software

FT-SWA100 Series

Note: Part number suffix may differ depending on the license type. Multi Monitoring & Control Software Ver. 2.0 or later is required. Please download from the following website: https://panasonic.net/cns/projector/download/application/

## Panasonic CONNECT

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product wagins and uniterious solven are applications. Specifications and applications are understanted as support, or depending a variability may vary by country or pregion. This product may be subject to export control regulations. Trademark Pulink is a trademark applied for trademark rights in Japan, the United States of America and other countries and areas. Windows® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Android is a trademark or registered trademark of Google LLC. IOS is a trademark or registered trademark of Oisco in the U.S. and other countries and is used under license. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. All other trademarks are the property of their respective trademark owners. @ Panasonic Connect Co., Ltd. 2022. All rights reserved



For more information about Panasonic projectors, please visit:

Projector Global Website - https://panasonic.net/cns/projector/ Facebook - www.facebook.com/panasonicprojectoranddisplay YouTube - www.youtube.com/user/PanasonicProjector

Note: Following the shift of the Panasonic Group to a holding company system, the Connected Solutions Company of the Panasonic Corporation has changed to **Panasonic Connect Co., Ltd.** as of April 1, 2022.

All information included here is valid as of April 2022.