AVAILABLE FROM CY2024 Q2

Panasonic CONNECT

PT-REZ15 Series

1-Chip DLP™ Projectors

Note: Product availability may vary by country or region

Transform Your Experience
with Evolved 1-Chip DLP™
Projectors, Delivering Up to
15,000 lm on AC 100–240 V



■ Main Features

○1 | Seamless, High-Contrast Visuals Deepen Engagement

New scene-recognition circuitry and a higher 25,000:11 contrast ratio improve Dynamic Contrast, making color and tone difference stand out more dramatically. Thanks to Rich Color Enhancer, colors are vibrant yet accurate. Refined black-level adjustment enables seamless blending on curved screens, while Gradation Smoother swiftly corrects color banding. From Artainment events to 360° projection mapping and interactive experiences, this quiet, compact, and efficient projector empowers your vision for tomorrow's immersive entertainment.

02 Compact and Flexible for an Efficient Workflow

The compact REZ15 Series streamlines complex workflows with labor-saving innovations. It supports full brightness on AC 100–240 V^2 and new powered lenses with throw ratios from 0.308:1. Optional proprietary and third-party function boards³ are compatible with the Intel® SDM standard-compatible SLOT to expand connectivity or enable support for AVoIP, while optional ET-FMP50 Series media processors⁴ simplify multi-projection layouts within a Panasonic ecosystem. Labor-saving features such as the NFC function⁵ and auto screen adjustment via camera⁶ further enhance efficiency.

03 | New Compact Body Supports Maintenance-free Projection

A dust-resistant structure, including an optical engine and light-source module conforming to the IP5X Dust Protected (IEC 60529) standard⁷, combines with liquid cooling to ensure 20,000 hours⁸ of maintenance-free operation. Input redundancy seamlessly transitions to a backup signal⁹ if the primary fails, minimizing interruptions. Multi Laser Drive Engine enhances reliability by reducing brightness loss in case of diode failure, while Remote Preview LITE supports input video previews on a PC, reducing projection errors.

PT-REZ15 Series								
	PT-REZ15/L	PT-REZ12/L	PT-REZ10/L	PT-REZ80/L				
Light Output	15,000 lm ¹⁰ /15,500 lm (Center) ¹¹	12,000 lm ¹⁰ /12,400 lm (Center) ¹¹	10,000 lm ¹⁰ /10,300 lm (Center) ¹¹	8,000 lm ¹⁰ /8,200 lm (Center) ¹¹				
Resolution	WUXGA							

Note: ET-C1S600 is equivalent to the supplied lens (availability may vary by country or region). Models with an "L" designation ship without a lens.

















1 Full On/Full Off with Dynamic Contrast set to [3]. Measurement, measuring conditions, and notation method comply with ISO/IEC 21118: 2020 international standards. 2 Maximum light output may decrease in the following situations: when a function board is installed in the slot, when voltage drops below AC 100 V, when the light source has deteriorated from use, or when dust has accumulated on the optical parts. 3 Optional proprietary and third-party function boards are sold separately. Panasonic E1-FMP50/FMP20 (box type) and E1-SBFMP10 (function board type) media processors are sold separately. 5 Projectors sold in some countries or regions require an E1-FUNETO Upgrade Kit from PASS to activate the NFC function. See the NFC Regional Compatibility List for details. 6 Visit PASS to register your professor and download free Geometry Manager Pro software for Windows.* Compatible cameras comprise Nikon DS200/D5300/D55

Other Features

- Supports Art-Net DMX, PJLink™, Crestron Connected® V2, Crestron® XiO Cloud, and Extron XTP®
- Register user images (BMP/PNG/JPEG) for test patterns, startup logos, and screensavers
- Supports IPv62 network protocol
- Data-Cloning Function via LAN or USB3
- 1 USB port for power supply, 1 USB port for optional AJ-WM50 Series Wireless Module and data transfer
- · New screen marker function and refreshed Web Control UI (REZ15 only)
- . DICOM Simulation Mode
- Waveform Monitor Function

For more information, please scan the OR code to access the PT-REZ15 Series product webpage at our

global projector website.

Learn More



1 This feature replaces Logo Transfer Software on the RE215 only. All models support PNG and BMP formats up to 1920 x 1200 pixels. RE215 also supports JPEG format at the same resolution. 2 Optional AI-WM50 Series Wireless Module is not compatible with IPv6. 3 Data-cloning is supported among models in the same series with the same resolution. Excludes passwords, projector ID, and network settings.

Specifications

Model		PT-REZ15/L	PT-REZ12/L	PT-REZ10/L	PT-REZ80/L		
Projector type		1-Chip DLP™ projectors					
DLP™ chip I	Panel size	0.8 in diagonal (16:10 aspect ratio)					
Number of pixels		2,304,000 (1920 x 1200 pixels)					
Light source		Laser diode					
Light output 1, 2		15,000 lm / 15,500 lm (Center) ³	12,000 lm / 12,400 lm (Center) ³	10,000 lm / 10,300 lm (Center) ³	8,000 lm / 8,200 lm (Center) ³		
Time until light output declines to 50 % ⁴		20,000 hours (NORMAL/QUIET), 24,0		.,			
Resolution		WUXGA (1920 x 1200 pixels)					
Contrast ratio 1		25,000:1 (Full On/Full Off, Dynamic Contrast [3])					
Screen size (diagonal)		70–1000 inches (with ET-C15600)					
Center-to-corner zone ratio 1		90 %					
Lens		PT-REZ15/REZ12/REZ10/REZ80: Powered zoom (throw ratio 1.36–2.10:1 for supplied lens), powered focus; PT-REZ15L/REZ10L/REZ80L: Optional powered zoom/focus lenses					
Lens shift	Vertical	±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100)					
(From the origin point of the lens mounter)	Horizontal	±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100)					
Keystone correction range		Vertical: ±40 ° (±5 ° with ET-C1U100; ±10 ° with ET-C1W300; ±16 ° with ET-C1W400; ±22 ° with ET-C1W500), Horizontal: ±40 ° (±3 ° with ET-C1U100; ±5 ° with ET-C1W300; ±10 ° with ET-C1W400; ±15 ° with ET-C1W500)					
Terminals	HDMI™ 1/2 IN	HDMI" x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*)					
	DisplayPort [™]	DisplayPort* x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*)					
	MULTI SYNC IN	DisplayFort X 1 (Deep Color, companion with FIDEF 2.3, 44/500) signal input /					
	MULTI SYNC OUT	BNCX1					
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)					
	SERIAL OUT	D-sub 9-pin (male) x 1 for link control (RS-232C compliant)					
i	REMOTE 1 IN	M3 stereo mini-jack x 1 for wired remote control					
i	REMOTE 1 OUT	M3 stereo mini-jack x 1 for link control (for wired remote control)					
i	REMOTE 2 IN	D-sub 9-pin (female) x 1 for external control (parallel)					
i	LAN	RJ-45 x 1 for network connection, PJLink" (Class 2) compatible, 10Base-T/100Base-TX, Art-Net compatible					
į	USB	USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory					
i	DC OUT	USB Type A x 1 (for power supply, DC 5 V, 2 A)					
Ì	Expansion slot	Open slot for for function boards, Intel® SDM compatible					
Protocol versions		IPv4, IPv6 ⁶					
Power supply		AC 100-240 V, 50/60 Hz					
Maximum power consumption ^{7, 8}		1,090 W (11.5–4.7 A) (1,100 VA) (Power consumption is 1,040 W at AC 200–240 V)		840 W (8.8–3.7 A) (850 VA) (Power consumption is 810 W at AC 200–240 V)	730 W (7.7–3.2 A) (740 VA) (Power consumption is 700 W at AC 200–240 V		
On-mode power consumption	NORMAL	945 W (AC 100–120 V) 900 W (AC 200–240 V)	850 W (AC 100–120 V) 810 W (AC 200–240 V)	700 W (AC 100–120 V) 675 W (AC 200–240 V)	570 W (AC 100–120 V) 540 W (AC 200–240 V)		
(Operating mode) ⁷	ECO	730 W (AC 100–120 V) 700 W (AC 200–240 V)	650 W (AC 100–120 V) 625 W (AC 200–240 V)	540 W (AC 100–120 V) 525 W (AC 200–240 V)	440 W (AC 100–120 V) 425 W (AC 200–240 V)		
	QUIET	725 W (AC 100–120 V) 695 W (AC 200–240 V)	640 W (AC 100–120 V) 615 W (AC 200–240 V)	530 W (AC 100–120 V) 515 W (AC 200–240 V)	435 W (AC 100–120 V) 420 W (AC 200–240 V)		
Operation noise ¹		42 dB (NORMAL/ECO), 38 dB (QUIET)	38 dB (NORMAL/ECO), 35 dB (QUIET)	36 dB (NORMAL/ECO), 33 dB (QUIET)	35 dB (NORMAL/ECO), 32 dB (QUIE		
Dimensions (W x H x D)		PT-REZ15/REZ12/REZ10/REZ80: 498 x 212 x 648 mm (19 ¹⁹ / ₃₂ " x 8 ¹¹ / ₃₂ " x 25 ¹ / ₂ ") (With feet at shortest position) PT-REZ15L/REZ10L/REZ80L: 498 x 212 x 538 mm (19 ¹⁹ / ₃₂ " x 8 ¹¹ / ₃₂ " x 21 ³ / ₁₆ ") (With feet at shortest position)					
Weight ⁹		PT-REZ15/REZ12/REZ10/REZ80: Approx. 28.7 kg (63.27 lbs) (with supplied lens), PT-REZ15L/REZ12L/REZ10L/REZ80L: Approx. 27.0 kg (59.52 lbs) (without lens)					
Operating environment		Operating temperature: 0-45 °C (32-113 °F)10, operating humidity: 10-80 % (no condensation)					
Applicable software		Logo Transfer Software11, Multi Monitoring & Control Software, Projector Network Setup Software, Geometry Manager Pro, Smart Projector Control for iOS/Android					
Control function via	LAN	Crestron Connected™ V2, Crestron XiO	Cloud™, Art-Net DMX, AMX® DD, and F	JLink™ (Class 2)			

1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. Value is the average of all products when shipped. 2 When [OPERATING MODE] is set to [NORMAL]. 3 Average light-output value of all shipped products measured at the center of the screen in NORMAL Mode. 4 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast Contents, Dynamic Contrast [3], temperature event of the screen in NORMAL Mode. 4 Around this time, light output declines to 50 % varies depending on the environment. 5 4 ki signals are converted to WLNGA (1920 x 1200 pixels). 6 Optional AI-WM50 Series Wireless Module is not compatible with IPv6. 7 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2020 international standards. On-mode power consumption measured at 25 °C (77 °P) operating temperature at an allitude of 700 m (2,297 fb. all Shis value has included a maximum power consumption of 80 W when using a function board. 9 Average value. May differ depending on the actual unit. 10 When the optional AI-WM50 Series wireless module is attached, the operating temperature range becomes 0-40 °C (32-104 °F). The operating environment temperature should be between 0 °C (32 °F) and 4,200 m (13,780 ft). 11 Excluding the REZ15. Software replaced with equivalent functions in the Web Control UI.

Optional Accessories

- Fixed Lens ET-C1U2001 (0.380:1)2
- Zoom Lens

Zoom Lens

FT-C11V100 (0.308–0.330:1) / ET-C1W300 (0.550–0.690:1) /

ET-C1W400 (0.680–0.950:1) / ET-C1W500 (0.940–1.39:1) /

ET-C15600 (1.36–2.10:1) / ET-C1T700 (2.07–3.38:1) /

ET-C11800' (3.3–6.6:1)*

Note: Lenses are equipped with Auto Lens Identification Function.

ET-C15600 is equivalent to the supplied lens (availability may vary by country or region). Models with an "L" designation ship without a len."

1 Available from CY2025 Q2. 2 Throw ratio is tentative.

• Ceiling Mount Bracket

ET-PKD120H (for high ceilings) / ET-PKD120S (for low ceilings) / ET-PKD130H (with 6-axis adjustment mechanism) Note: ET-PKD120H/PKD120S/PKD130H is used in combination with ET-PKD130B (sold separately).

- Attachment for Ceiling Mount Bracket ET-PKD130B
- ET-FMP50 Series Media Processors ET-FMP50 / ET-FMP20 / ET-SBFMP10 Note: For more information on the ET-FMP50 Series, please visit https://docs.connect.panasonic.com/projector/products/fmp50/.
- DIGITAL LINK Switcher ET-YFB200G Note: Requires TY-SB01DL DIGITAL LINK Terminal Board (sold separately). ET-YFB200G is not compatible with 4K signals.

Function Boards

12G-SDI Terminal Board (TY-SB01QS) / Wireless Presentation System Receiver Board (TY-SB01WP) / DIGITAL LINK Terminal Board (TY-SB01DL) / 12G-SDI Optical Function Board (TY-SB01FB)

- Wireless Module AJ-WM50 Series
- Note: Availability may vary by country or region. The suffix at the end of the model number is omitted. Operating temperature: 0-40 °C (32-104 °F).
- Wireless Presentation System PressIT TY-WPS1 (basic set)
- NFC Upgrade Kit ET-NUK10

ability may vary by country or region.

Panasonic CONNECT

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Availability of products and accessories may vary by country or region. Products may be subject to export control regulations. DIP, DIP logo, and DIP Medallion logo are trademarks or registered trademarks of Texas Instruments. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade Dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. DisplayPort** and the DisplayPort* logo are trademarks owned by the Video Electronics Standards Association (VESA*) in the United States and other countries. Intel and the Intelle logo are trademarks or their Corporation or its subsidiaries. Trademark Plint is a trademark applied for trademark rights in January, the United States of America and other countries and areas. Android is a trademark or registered trademark of Google LLC. IOS is a trademark or Microsoft of Gisco in the U.S. and other countries and is used under license. Windows* is either a registered trademark or registered trademark or Logoston or the Countries and the North Countries and Issued under license. Windows* is either a registered trademark or prediction of Corporation in the United States and/or other countries. SOLID SHINE and PressIT are trademarks of Panasonic Holdings Corporation. All other trademarks are the proporation of the present in the property of the present in the Total Countries. trademarks are the property of the respective trademark owners. © Panasonic Connect Co., Ltd. 2024



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