Panasonic CONNECT

PRELIMINARY AS OF JUNE 2024

PT-RQ7 Series 1-Chip DLP[™] Projectors PT-RQ7L/RQ6L: AVAILABLE FROM CY2024 Q3 PT-R27L/RZ6L: AVAILABLE FROM CY2024 Q4

Note: Release date may vary by country or region

Immersive for All: Light & Compact 1-Chip DLP[™] 4K¹ Projectors



• Making Immersive 4K Visuals Accessible

Positioned between the FRQ60 Series and the REQ15 Series, the RQ7 Series expands our 4K projector offerings to give integrators more choice. Experience smooth 4K¹ visuals courtesy of Quad Pixel Drive² with rich color and minimal blur. Project 240 Hz/1080p content³ and fuse digital and analog elements seamlessly with our Real-Time Tracking Projection-Mapping System⁴. Improved Dynamic Contrast boosts visual impact, while a new Digital Art Mode further optimizes image quality.

• Compact Design for an Effortless Workflow

Weighing about 17 kg (37.5 lbs) and around 29 % smaller than the existing RZ790/RZ690 models, the RQ7 Series reduces the logistical burden and your carbon footprint. Optional function boards⁵ compatible with the Intel® SDM standard-compatible SLOT, including Panasonic's new ET-SBFMP10 media processor⁶, adapt, scale, and expand projector connectivity. Save time with preactivated Geo Pro⁷ upgrade kits and use your existing Panasonic DLE Series lenses.

• Stable, Reliable, and Efficient Projection

Project sustainably with lasting picture quality. The energy-efficient optical engine and laser light source module conform to the IP5X Dust Protected (IEC 60529) standard⁸, while a filterless design reduces waste and enables maintenance-free operation for 20,000 hours⁹. Multi-Laser Drive Engine and Backup Input¹⁰ maintain image display in the event of trouble, securing a repeatable guest experience.

PT-RQ7 Series					
	PT-RQ7L	PT-RQ6L	PT-RZ7L	PT-RZ6L	
Light Output	7,500 lm ¹¹	6,500 lm ¹¹	7,500 lm ¹¹	6,500 lm ¹¹	
Resolution	4K (3840 x 2160 pixels) ¹		WUXGA (1920 x 1200 pixels)		



1 PT-RQ7L/RQ6L only. Maximum physical resolution of 4K (3840 x 2160) with Quad Poiel Drive [ON], 2 PT-RQ7L/RQ6L only. 3 PT-RQ7L/RQ6L only. Supports input signals up to 1080p. The display frame rate corresponds to the input signal frame rate. When edge blending or geometric adjustment is enabled, 100 Hz, 120 Hz, and 240 Hz/1080p video projection is not supported. 4 PT-RQ7L/RQ6L only. Optional ET-SWR10 is used in conjunction with third-party devices (sold separately). Compatibility with brid-party devices is constructed and the conditions apply. 5 Optional proprietary and third-party function boards compatible SUM standard-compatible SUM standard-compatible SUM standard-compatible SUM standard-compatible SUM standard. A T visit PASS to register your projector and download free Geometry Manager Pro software for Windows⁶ (upgrade kits included). 8 The Dust Protected performance of this unit is not guaranteed to be free from damage or failure under all conditions (environment with conductive sus eau enclosure in environments with snoke containing oil, salt, and moisture. 9 Avound this time, the light output will have decreased by approximately 50%. IECGO37: 2008 froadcast Conterts, INORANAL) Mode, IPC10TURE MODEJ et to [DYNAMICI, Dynamic Contrast 13], temperature 35°C (5°F), elevation 700 nc(2.97 Ji with 0.15 mg/m²) of airbore particulate matter. Panasonic recommends a checkup at the point of parts parts and backup must be identical. 11 When ET-DELT70 is attached. Measurement, measuring conditions, and method of notation all comply with SD7C 1118: 2020 international standards. Value is the average of allor under software priod. Stimated maintenance time varies depending on the environment. 10 Torminal assignment is fixed. Stimated maintenance time varies depending on the environment. In Oterminal assignment is fixed of PT to a stander. Maxeesurement, measuring conditions, and method of notatica all comply with SD7C201 international standards. Value is the average of all products when shipped. 12 Input signals to

Specifications (Tentative)

Model		PT-RQ7L	PT-RQ6L	PT-RZ7L	PT-RZ6L		
Projector type		1-Chip DLP [™] projector					
DLP™ chip	Panel size	16.5 mm (0.65 in) diagonal (16:9 aspect ratio) 17.0 mm (0.67 in) diagonal (16:10 aspect ratio)					
	Display method	DLP" chip x 1, DLP" projection system					
	Number of pixels	2,073,600 (1920 x 1080 pixels)		2,304,000 (1920 x 1200 pixels)			
Light source		Laser diodes					
Light output ^{1, 2}		7,500 lm	6,500 lm	7,500 lm	6,500 lm		
Time until light out	tput declines to 50 % ³	20,000 hours (NORMAL/QUIET), 24,000 hours (ECO)					
Resolution		4K (3840 x 2160 pixels) (Quad Pixel Drive: ON) WUXGA (1920 x 1200 pixels)					
Contrast ratio ¹		15,000:1 (Full On/Full Off, Dynamic Contrast [3])					
Screen size (diagonal)		1.27–5.08 m (50–200 in) with ET-DLE055, 1.27–15.24 m (50–600 in) with ET-DLE060/ET-DLE085/ET-DLE105/ET-DLE150/ET-DLE170/ET-DLE250/ET-DLE3 2.54–8.89 m (100–350 in) with ET-DLE035, 2.54–10.16 m (100–400 in) with ET-DLE020					
Center-to-corner z	one ratio ¹	90 %					
Lens		Optional (no lens included with this mo	odel)				
Lens shift Vertical (From the origin point of the lens mounter)		+66 %, -18 % (with ET-DLE150/ET-DLE170/ET-DLE250/ET-DLE350/ET-DLE450); +60 %, -18 % (with ET-DLE085/ET-DLE105); +50 %, -18 % (with ET-DLE060); +55 %, -22 % (with ET-DLE020); +97 % (with ET-DLE035); (powered) +50 %, -20 % (with ET-DLE020); +88 % (with ET-DLE035); (powered)					
	Horizontal⁴	+30 %, -10 % (with ET-DLE150/ET-DLE170/ET-DLE250/ET-DLE350/ET-DLE450); +28 %, -10 % (with ET-DLE085/ET-DLE105); +19 %, -10 % (with ET-DLE06 +10 %, -20 % (with ET-DLE020); (powered)					
Keystone correction range		Vertical: ±45 ° (±5 ° with ET-DLE020, +5 ° with ET-DLE035, ±16 ° with ET-DLE060, ±22 ° with ET-DLE55/ET-DLE085/ET-DLE105, ±40 ° with ET-DLE150/ET-DLE170/ET-DLE250) Horizontal: ±40 ° (±10° with ET-DLE060, ±15° with ET-DLE55/ET-DLE085/ET-DLE105, cannot be used with ET-DLE020/ET-DLE035)					
Installation		Ceiling/floor, front/rear, free 360-degree installation					
Terminals	HDMI [™] IN	HDMI" x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input ⁶)					
	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)					
	REMOTE IN	M3 stereo mini-jack x 1 for wired remote control					
	REMOTE OUT	M3 stereo mini-jack x 1 for link control (for wired remote control)					
	DIGITAL LINK/LAN	RJ-45 x 1 for network and DIGITAL LINK connection (video/network/serial control) (HDBaseT [®] compliant), 100Base-TX (Compatible with PJLink [®] [Class 2], Art-Net, HDCP 2.3, Deep Color, 4K/60p ^{5,6} signal input)					
	LAN	RJ-45 x 1 for network connection, PJLink" (Class 2) compatible, 10Base-T/100Base-TX, Art-Net compatible					
USB (DC OUT) Expansion slot		USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory, (for power supply, DC 5 V, 2 A)					
		Open slot for function boards, Intel* SDM standard-compatible					
Protocol versions		IPv4, IPv6 ⁷					
Power supply		AC 100–240 V, 50/60 Hz					
Maximum power consumption ⁸		670 W (6.8–2.8 A) (680 VA) (Power consumption is 650 W at AC 200–240 V)	600 W (6.1–2.5 A) (610 VA) (Power consumption is 580 W at AC 200–240 V)	660 W (6.8–2.8 A) (680 VA) (Power consumption is 640 W at AC 200–240 V)	590 W (6.1–2.5 A) (610 VA) (Power consumption is 570 W at AC 200–240		
On-mode power co (Operating mode) ⁸	onsumption NORMAL	540 W (AC 100–120 V) 520 W (AC 200–240 V)	470 W (AC 100–120 V) 450 W (AC 200–240 V)	530 W (AC 100–120 V) 510 W (AC 200–240 V)	460 W (AC 100–120 V) 440 W (AC 200–240 V)		
ECO QUIET		410 W (AC 100–120 V) 400 W (AC 200–240 V)	360 W (AC 100–120 V) 350 W (AC 200–240 V)	400 W (AC 100–120 V) 390 W (AC 200–240 V)	350 W (AC 100–120 V) 340 W (AC 200–240 V)		
		410 W (AC 100–120 V) 400 W (AC 200–240 V)	360 W (AC 100–120 V) 350 W (AC 200–240 V)	400 W (AC 100–120 V) 390 W (AC 200–240 V)	350 W (AC 100–120 V) 340 W (AC 200–240 V)		
Cabinet materials		Molded plastic					
Operation noise ¹		35 dB (NORMAL/ECO), 32 dB (QUIET) 34 dB (NORMAL/ECO), 31 dB (QUIET) 35 dB (NORMAL/ECO), 32 dB (QUIET) 34 dB (NORMAL/ECO), 31 dB (QUIET)					
Dimensions (W x H x D)		Approx. 498 x 170 x 440 mm (19 ¹⁹ / ₃₂ [°] x 6 ¹¹ / ₁₆ [°] x 17 ⁵ / ₁₆ [°]) (With legs at shortest position, excluding protruding parts)					
Weight ⁹		Approx. 17 kg (37.5 lbs) (TBD)					
Operating environment		Operating temperature: 0-45 °C (32-113 °F) ¹⁰ , operating humidity: 10-80 % (no condensation)					
Applicable software		Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System ¹¹ , Geometry Manager Pro, Smart Projector Control for iOS/Android [™]					
Control function vi	ia LAN	Crestron Connected [™] V2, Crestron XiO	Cloud $^{\scriptscriptstyle \rm M},$ Art-Net DMX, AMX $^{\scriptscriptstyle \rm O}$ 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 average of all products when shipped. 2 When ET-DLE170 is attached. When [PICTURE MODE] is set to [DVNAMIC] and [LIGHT POWER] is set to [NORMAL]. 3 Around this time, light output will have decreased to approximately 50 % of its original level (PICTURE MODE]. [DVNAMIC], [DVNAMIC CONTRAST] set to [3]). Estimated time until light output declines to 50 % varies depending on environment. 4 Cannot be used when ET-DLE035 is installed. 5 4K signals are converted to WUXGA (1920 x 1200 pixels) only for the PT-RZTURZ6L. 6 Supports YP8PR 4:::0 format only for 4K/60p and 4K/50p signals input via DIGTAL LINK. 7 Optional AI-WM50 Series Wireless Module is not compatible with IP/6. 8 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 °F) operating temperature at an altitude of 700 m (2,97 ft). 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 (22-104 °F). Note that the projector cannot be used at altitudes 4,200 m (13,780 ft) or higher abuve sea level. In the following operating environments, light output may be reduced to protect the projector: vise at altitudes below 1,400 m (4,593 ft) and anihoent temperature is 35 °C (77 °F) or higher; and when the projector is used at altitudes between 2,700 m (8,858 ft) and 4,200 m (13,780 ft) exclusive and ambient temperature is 25 °C (77 °F) or higher. 11 PT-RQ7L/RQ6L only.

Optional Lenses

		Throw Ratio		
		RQ7L/RQ6L1	RZ7L/RZ6L ²	
Fixed-Focus	ET-DLE035	0.378:1	0.380:1	
Lens	ET-DLE055	0.782:1	0.785:1	
Zoom Lens	ET-DLE020	0.279-0.297:1	0.280-0.299:1	
	ET-DLE060	0.597-0.797:1	0.600-0.801:1	
	ET-DLE085	0.779-0.972:1	0.782-0.977:1	
	ET-DLE105	0.973–1.32:1	0.978–1.32:1	
	ET-DLE150	1.29–1.88:1	1.30–1.89:1	
	ET-DLE170	1.71-2.40:1	1.71-2.41:1	
	ET-DLE250	2.26-3.60:1	2.27-3.62:1	
	ET-DLE350	3.56-5.42:1	3.58-5.45:1	
	ET-DLE450	5.33-8.53:1	5.36-8.58:1	

1 When the image aspect ratio is 16:9. 2 When the image aspect ratio is 16:10.

Optional Accessories

- Ceiling Mount Bracket
 ET-PKD130H (6-axis, for high ceiling)
 ET-PKD120H (for high ceiling)
 ET-PKD120G (for low ceiling)
 Note: Use ET-PKD120H, ET-PKD120S, and ET-PKD130H in
 combination with the optional ET-PKD130B (sold separately).
 ET-PKD130H is recommended when used with ET-DLE035
 or ET-DLE020.
- Attachment for Ceiling Mount Bracket
- ET-PKD130B • ET-FMP50 Series Media Processors
- ET-FMP50 / ET-FMP20 / ET-SBFMP101
- 1 ET-SBFMP10 is scheduled for release in CY2024 Q4. Note: For more information on the ET-FMP50 Series, please visit https://docs.connect.panasonic.com/projector/products/fmp50/.
- Function Boards 12G-SDI Optical Function Board TY-SB01FB

12G-SDI Terminal Board TY-SB01QS Wireless Presentation System

Receiver Board TY-SB01WP

 Wireless Module AJ-WM50 Series Note: Product availability may vary by country or region. The model number suffix is omitted. Operating temperature: 0–40 °C (32–104 °F).

Projection-Mapping System ET-SWR10

Note: For PT-RQ7L/RQ6L only. Availability may vary by country or region. Visit https://panasonic.net/cns/projector/products/swr10 for more information.

Note: ET-YFB200G is incompatible with 4K signals. • Wireless Presentation System PressIT

Note: Availability may vary by country or region. Visit https://panasonic.net/cns/prodisplays/pressit for more information.

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. DLP, DLP logo, and DLP Medallion logo are trademarks or registered trademarks of Texas Instruments. The terms HDM, HDM High-Definition Multimedia Interface, HDMI Trade Dress and the HDMI Logos are trademarks of registered trademarks of HDMI Licensing Administrator, Inc. Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries. Trademark PlInit is a trademark applied for trademark rights in Japan, 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 registered trademark or trademark or trademark or trademark or trademark and LS and other countries and is used under licenses. Windows⁴ is either a registrered trademark or trademark or trademark or trademark or trademark of the second trademark of Coogle LLC. IOS is a trademark or registered trademark or trademark or trademark or trademark for trademark of the second trademark or trademark or trademark or trademark for the second trademark of the second trademark or trademark for trademark for the second trademark or trademark for the second trademark or trademark for the second trademark or trademark for trademark for the second trademark or trademark for the second trademark or trademark for the second trademark or trademark for the second trademark for the second trademark or trademark for trademark for the second trademark for the second trademark or trademark for trademark for the second trademark for trademark for the second trademark for trademark for the second trademark for trademark for trademark for the second trademark for trademark for trademark for trademark U.S. and other countries and is used under license. Windows^a is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. SOLID SHINE and PressIT are trademarks of Panasonic Holdings Corporation. All other trademarks are the property of the respective trademark owners. © Panasonic Connect Co., Ltd. 2024.



For more information about Panasonic projectors, please visit:

• DIGITAL LINK Switcher

TY-WPS1 (Basic set)

• Real-Time Tracking

ET-YFB200G

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