



**LCD Projectors** 

PT-VZ585N / PT-VZ580 PT-VW545N / PT-VW540 PT-VX615N / PT-VX610

BRIGHT IDEAS MAKE TEAMWORK EASY



Worldwide Olympic Partner





# Work as a Team

Whatever personal devices you use in spaces large or small, sharing on the big screen is now easier than ever. With wireless and single-cable solutions, Miracast, plug-and-share playback, and apps for smartphone and PC, collaborative presentations are tailored to you.

Note: Features mentioned in this section are supported only with PT-VZ585N/VW545N/VX615N.



## **Choose Your Connection**

The high-powered PT-VZ585N/VW545N/VX615N works comfortably in permanent or portable applications. We include our long-reach DIGITAL LINK single-cable solution and dual-band Wi-Fi for easy content transmission from any device.



# Multi-Platform Support

Wireless casting is available for most smart devices, from Mac and Windows® laptops to iOS and Android™ devices. Solutions include free apps and PC software, support for media dongles, plug-and-share application that enables wireless projection with USB memory device pairing with the projector, and more.





### **Advanced Miracast**

WI-FI CERTIFIED<sup>™</sup> Miracast works for both PC and Android, and has cut connection time by a third. Transmit audio, video, still images, and web media at full size. PIN protection and exclusive moderator modes enhance security.



## **Memory Viewer**

What could be simpler than loading your images and video onto a USB memory stick and plugging it in? Do it with the PT-VZ585N/VW545N/ VX615N. Wide format support and easy operation assure a professional presentation.

## PT-VZ580 Series LCD Projectors

	PT-VZ585N	PT-VZ580	PT-VZ470	PT-VW545N	PT-VW540	PT-VX615N	PT-VX610			
Resolution	WUXGA	WUXGA	WUXGA	WXGA	WXGA	XGA	XGA			
Brightness	5,000 lm	5,000 lm	4,400 lm	5,500 lm	5,500 lm	5,500 lm	5,500 lm			
Contrast	16,000:1	16,000:1	10,000:1	16,000:1	16,000:1	16,000:1	16,000:1			
Wireless	✓	_	-	✓	-	✓	-			
DIGITAL LINK	1	_	-	✓	-	✓	-			

# Supreme Imaging Power

# **Brilliant High-Quality Pictures**

WUXGA (1920 x 1200 pixel) resolution native to the PT-VZ585N/VZ580/VZ470 brings crisp Full HD to meeting spaces and classrooms for immersive viewing. With high brightness of up to 5,500 lm\*1, and an increased 16,000:1 contrast ratio\*<sup>2</sup>, your audience is treated to vivid colors, inky blacks, pure highlights, and clearly legible text reproduction.

# 6-Colors Adjustment and Color Correction Functions\*

For the first time in a Panasonic portable, users can correct for slight color variations in the reproduction range of individual units set up for multi-projection. This is particularly useful for side-by-side configurations. Very large images can be seamlessly presented in auditoriums and boardrooms. \* Excluding PT-VZ470



# Efficient Low-Maintenance Design

PT-VZ580 Series projectors are extremely efficient to run. Air filter replacement cycle is a class-leading 7,000 hours, and the unit can be washed and reused twice\*3 to minimize waste. Lamp life is also extended to 7,000 hours in ECO2 mode\*4, meaning part refreshment can be performed together with filter maintenance to reduce downtime.

# **Daylight View Basic**

Proprietary technology delivers sharp, comfortably viewed images by enhancing fine details, particularly in dark areas of the image, which are normally difficult to see in brightly lit rooms. A built-in sensor measures ambient light while Daylight View Basic adjusts halftone color and brightness to suit ambient illumination.

\* With Daylight View Basic set to AUTO mode



## **Quiet Operation**

Technologies combine to keep noise levels down to just 29 dB\*5, so the sound of the cooling fan is hardly noticeable. This helps to keep attention focused on the presentation and quiet video scenes.

# **Flexible Wireless Collaboration**

## A Choice of Convenient Wireless Technologies

PT-VZ580 Series models with "N" designation include network capabilities to facilitate casting from iOS and Android™ devices, as well as from Windows® and Mac computers, with fast 3-step connection and wide media support.

### Wi-Fi CERTIFIED<sup>™</sup> Miracast (PT-VZ585N/VW545N/VX615N Only)

Supported on Windows<sup>®</sup> PCs and Android<sup>™</sup> devices, Miracast is a convenient low-latency protocol that provides high-bandwidth mirroring of video, stills, and web content with fast connection and a range of exclusive security features.

#### Full-screen Wireless Playback

Miracast supports stutter-free audio and Full HD video transmission from device to projector screen at 1·1

### Supports Multiple Display Modes

Easily control how content on your device is displayed on the big screen by selecting the appropriate mode. Extend Mode **Duplicate Mode** 

#### Second Screen Only Mirror your device's screen on the Use a projection surface as an Make the projector screen your projector screer extended PC screen PC screen ER of The second C Horan ER o PT 21 Smartphone Tablet PC PC

### Failsafe Transmission

Miracast

Windows® / Android®

To ensure confidential information isn't mistakenly transmitted to another display, users can enter a PIN code before casting media via Miracast.

Wireless

Manager

Windows® / Mac OS

### Performance Improvements

Panasonio

Wireless Projector

Android<sup>™</sup> / iOS

Compared to Miracast on legacy PT-VZ570 Series projectors, connection time has been cut by about a third, and connectivity ratio increased by almost half.

#### Selectable Channels

Selectable 5 GHz/2.4 GHz channels are offered to provide a stable connection in rooms with network congestion or radio interference.

### Moderator Mode and Cut-In Function (PT-VZ585N/VW545N/VX615N Only)



VZ585N VW545N VX615N

Plug and

Share

Windows® / Mac OS

Easy

Wireless Stick\*

(Option)

Windows® / Mac 09

Three modes allow the meeting chair to choose which participants' devices may display content or present content uninterrupted over Miracast. Interactive mode enables open chairing.

EXCLUSIVE One device connected to prevent interruptions to solo presentations **n x** 1

#### INTERACTIVE MODERATED Up to 10 users can project at any time Chairperson controls media display



\*1 For PT-VW545N/W540/XX615N/XX615. PT-VZ585N/VZ680 features 5.000 lm and PT-VZ470 features 4.400 lm of brightness. \*2 Excluding PT-VZ470. PT-VZ470 features 10,000-1 contrast ratio. \*3 Filter replacement cycle is calculated based on time when projector's built-in sensor detects clogging and powers projector down. Please follow the procedures listed in the operating instructions when washing the filter with water. Replacement is recommended after filter has been washed and reused twice, or if filter is not sufficiently clean after washing. Filter replacement cycle is a guideline and may be reduced depending on environmental conditions. PT-VZ470's filter cannot be washed with water. \*4 Maximum value with Lamp Mode set to ECO2. 5,000 hours in Normal Mode and 6,000 hours in ECO1 Mode. Lamp replacement cycle is a quideline and may be reduced depending on environmental conditions. \*5 With Lamp Mode set to ECO2. 37 dB in Normal Mode and 35 dB in ECO1 Mode





## Universal Device Support with Panasonic Apps (PT-VZ585N/VW545N/VX615N Only)

Panasonic offers free applications for smartphone, tablet, and personal computer that enable fast 3-step connection to get your media on the big screen without fuss. Further, a new plug-and-share feature allows your to cast from PC without software or driver installation.

#### Plug and Share

Windows® Mac OS

Insert a USB memory device into the projector port. In less than a minute, configuration setting files and an application are copied. Plug the USB memory device into your PC, click the player icon, and transmit video and stills wirelessly to the projector-no software or network setup required.



#### Wireless Manager ME 6.4

Included Panasonic Wireless Manager software for Mac and Windows® PC lets you cast media from the screen of your computer via wireless LAN with a host of display options right at your fingertips.

# Single-Cable DIGITAL LINK Connection (PT-VZ585N/VW545N/VX615N Only)

DIGITAL LINK transmits uncompressed video, audio, and control commands through a single CAT 5e or higher STP cable for distances of up to 150 m (492 ft)\*6 in Long Reach Mode. Optional DIGITAL LINK Switcher or Digital Interface Box reduces cabling and associated costs by connecting multiple source devices and transmitting signals to the projector via a single cable.



Windows<sup>®</sup> Mac OS



### Wireless Projector Apps

Dedicated apps for iOS and Android<sup>™</sup> devices feature simple 3-step initial connection and support a variety of media and business document transmission. These apps also allow SSID and key information to be easily obtained via a

projected QR Code, again saving on setup time.



#### Multi-Projector Mode\*

.

Pana

# Applications for PC, iOS, Android, and the optional Easy Wireless Stick\*8 dongle support Multi-Projector



Mode. This function enables media display from up to 16 different devices in split-screen configuration.

\* The number of windows that can be projected simultaneously varies depending on application used. Please refer to operating instructions for the application

## Memory Viewer (PT-VZ585N/VW545N/VX615N Only)

You don't need a computer to start presenting—just insert a USB memory device containing media and start projecting straight away. This includes Full HD video as well as still images. A simple Graphical User Interface (GUI) assures a smooth and stress-free presentation.



## Supports IEEE802.1X Protocol (PT-VZ585N/VW545N/VX615N Only)

Only authenticated users can connect to the IEEE802.1X network (EAP\*7 over LAN), preventing access by unauthorized users. PT-VZ580 Series projectors are compatible with IEEE802.1X protocol over wired or wireless LAN

### Easy Wireless Stick\*8 (PT-VZ585N/VW545N/VX615N Only) Windows® Mac OS ET-UW100 (Option)

Supporting a full suite of features and eliminating the need for software installation, the Easy Wireless Stick dongle lets you plug and project from PC instantly. After one-time initial setup, projection is automatic, and the device will display images from up to 16 computers at once, and is compatible with Windows® 10.



# Stress-free Installation

# 1.6x Zoom Lens and Lens Shift Function

Zoom lens allows you to project from wide range of distances from tabletops or ceiling. Use vertical lens shift to quickly adjust image position without distortion.



## Quick Lamp and Filter Replacement

To reduce hassle, the filter can be replaced via the side and the lamp from the top of the projector. There's no need to remove the unit from its ceiling mount for periodic maintenance.





# Auto Screen Image Rotation

Images are automatically\*<sup>9</sup> rotated depending on installation orientation-upside down on the ceiling or set on a table—using a built-in angle sensor.



\*6 150 m (492 ft) transmission available only with ET-YFB200G DIGITAL LINK Switcher in Long Reach Mode for signals up to 1080p. \*7 EAP: Extensible Authentication Protocol. \*8 Availability of the ET-UW100 Easy Wireless Stick varies depending on country. \*9 Manual setting also available via setup menu

## Horizontal, Vertical, and Corner Keystone Correction

Horizontal, vertical, and corner keystone correction adjusts the image shape for clear visibility when projecting off-axis or from an unusual angle.





Images can be projected onto curved surfaces

## USB Display Function (PT-VZ585N/VW545N/VX615N Only)

Install Wireless Manager software on your PC, connect computer and projector with a USB cable\*10, and Wireless Manager will automatically start up and output media (including audio) to the projector.



(For PT-VZ470)

ET-YFB100G

Digital Interface Box



\*10 One-time USB driver installation is required upon initial USB cable connection. Supports Windows® PC only. Function is not available on Windows® 10.

VX610)

Bracket

ET-SWA100 Series

Early Warning Software

VW545N/VW540/VX615N

ET-YFB200G DIGITAL LINK Switcher

Model		PT-VZ585N	PT-VZ580	PT-VZ470*1	PT-VW545N	PT-VW540	PT-VX615N	PT-VX610			
Power supp	ıly				) V, 50/60 Hz (other countr		L	<u> </u>			
Power consumption		400 W [North America], 410 W [other countries] 372 W [North 378 W [other			ca), 385 W [North America], 400 W [other countries]						
tandby Standby Mode (Eco)*2 ower		0.3 W [North America, Taiwan], 0.5 W [other countries]		0.2 W (North America), 0.4 W (other countries)	0.3 W [North America, Taiwan], 0.5 W [other cour		tries]				
onsumption	Standby Mode (Normal)	14 W	8 W	8 W	14 W	8 W	14 W	8 W			
CD panel Panel size		0.64 inches (1.63 cm) (16:10	aspect ratio)		0.63 inches (1.60 cm) (4:3 aspect ratio)			spect ratio)			
	Display method	Transparent LCD panel (× 3	3, R/G/B)								
	Pixels	2,304,000 (1920 × 1200) × 3, total of 6,912,000 pixels			1,024,000 (1280 × 800) × 3, total of 3,072,000 pixels 786,432 (1024 × 768) × 3, total of 2,33			, total of 2,359,296 pix			
.ens		1.6x manual zoom (throw ratio: 1.09–1.77:1),			1.6x manual zoom (thro	w ratio: 1.08–1.76:1),	1.6x manual zoom (throw ratio: 1.17–1.90:1),				
		manual focus F 1.60–2.12, f 15.30–24.64 mm			manual focus F 1.60–1.90, f 15.31–24.64 mm manual focus F 1.60–1.90, f 15.31–2			90, f 15.31-24.64 mm			
amp		280 W UHM lamp × 1 270 W UHM lamp × 1			280 W UHM lamp × 1						
creen size	(diagonal)	30-300 inches									
Brightness* <sup>3</sup>		5,000 lm [input signal: PC, lamp power: Normal, 4,400 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, PC, lamp power: Normal, Picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture Mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power: Normal, Picture Mode: Dynamic, Daylight View: OFF, Auto Power Save: OFF] 5,500 lm [input signal: PC, lamp power Save: OFF] 5,500 lm [input signal: PC, lamp power Save: OFF] 5,500 lm [input signal: PC, lamp power Save:						Daylight View: OFF,			
enter-to-c	corner uniformity*3	85 %									
Contrast*3		16,000:1 (all white/all blac	k) [input signal: PC,	10,000:1 (full on/off) [input signal:	16,000:1 (all white/all bl	.ack) [input signal: PC, la	mp power: Normal, pictu	re mode: Dynamic,			
		lamp power: Normal, pict Iris: On, Daylight View: OF		PC, lamp power: Normal, picture mode: Dynamic, Iris: On, Daylight View: OFF, Auto Power Save: OFF]	Iris: On, Daylight View: OFF, Auto Power Save: OFF]						
esolution		1920 × 1200 pixels			1280 × 800 pixels (Input signals that exceed this resolution will be converted to 1280 × 800 pixels.)						
canning equency	HDMI	480/601*4, 576/501*4, 480/60p, 576/50p, 720/60p, 720/50p, 1080/24p, 1080/24p, 1080/25p, 1080/30p, 1080/60p, 1080/50p, 1080/60i, 1080/50i, Disclosuble resolution (70 v 700 to 1000 v 1000 to no interlocal Database for grandrage 25 Mile to 1/2 Mile									
equency		Displayable resolution: 640 x 400 to 1920 x 1200 (non-interlace), Dot clock frequency: 25 MHz to 162 MHz Displayable resolution: 640 x 400 to 1920 x 1200 (non-interlace), fH: 15 kHz-91 kHz, fv: 24 Hz-100 Hz, dot clock: 162 MHz or lower									
	RGB (analog)							1- [700//0-1 6. 07 501			
	YPBPR (YCBCR)	fie: 15:73 kHz, fv: 59:94 Hz [480/60i], fie: 15:63 kHz, fv: 50 Hz [576/50i], fie: 31:47 kHz, fv: 59:94 Hz [480/60p], fie: 31:25 kHz, fv: 50 Hz [576/50p], fie: 45:00 kHz, fv: 60 Hz [720/60p], fie: 37:50 kHz, fv: 50 Hz [720/50p], fie: 27:00 kHz, fv: 24 Hz [1080/24p], fie: 27:00 kHz, fv: 48 Hz [1080/24sF], fie: 28:13 kHz, fv: 50 Hz [1080/25p], fie: 33:75 kHz, fv: 30 Hz [1080/30p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/40p], fie: 33:75 kHz, fv: 50 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 33:75 kHz, fv: 60 Hz [1080/60p], fie: 56:25 kHz, fv: 50 Hz [1080/50p], fie: 56:25 kHz, fv: 50 Hz [1080									
	Video	fr: 15.73 kHz/15.63 kHz, fv: 59.94 Hz/50 Hz (NTSC/NTSC4.43/PAL/PAL60/PAL-N/PAL-M/SECAM)									
ptical axis	s shift	Vertical 0 to +44 % from U/D ratio on top end: 17	i center of screen (manu :1	al),	Vertical 0 to +40 % from center of s U/D ratio on top end: 9:1		enter of screen (manua				
Keystone correction range		Vertical: maximum ±25 ° (auto/manual, input: WUXGA), Horizontal: maximum ±30 ° (manual, input: WUXGA)			Vertical: maximum ±35° (auto/manual, input: WXGA), Horizontal: maximum ±35° (manual, input: WXGA). Up to a total of ±55° during simultaneous horizontal and vertical correction.		Vertical: maximum ±35° (auto/manual, input: XGA), Horizontal: maximum ±35° (manual, inp XGA), Up to a total of ±55° during simultaneou horizontal and vertical correction.				
istallation	ı	Front ceiling/Front des	k/Rear ceiling/Rear des	(							
rminals	HDMIIN	HDMI 19-pin x 2 (Deep Color, compatible with HDCP), audio signal: Linear PCM (sampling frequency: 48 kHz/44.1 kHz/32 kHz)									
	COMPUTER IN 1	D-sub 15-pin (female) x 1 [R6B/Y • PB (CB) • PR (CR)]									
	COMPUTER IN 2/MONITOR OUT										
	VIDEO IN	Pinjack x 1									
	AUDIO IN 1	M3 stereo mini jack x 1									
	AUDIO IN 2	M3 stereo mini jack x 1		M3 stereo mini jack x 1,	M3 stereo mini jack x 1						
	AUDIO IN 3	Pin jack (L/R) x 1		compatible with MIC input	,						
	AUDIO OUT	M3 stereo mini jack x 1	(monitor out: variable)								
	-		for external control (RS	-232C compliant							
	SERIAL IN		Type A for DC output x 1		Type A Memory Viewer/	Type A for DC output x 1	Type A Memory Viewer/	Type A for DC output x 1			
	SERIAL IN USB A	Type A Memory Viewer/		-	Pairing function x 1	(for power supply, DC 5 V, max. 2 A)*5	Pairing function x 1	(for power supply, DC 5 V, max.			
	USB A	Type A Memory Viewer/ Pairing function x 1	(for power supply, DC 5 V, max. 2 A)*5		1		Type B for USB Display x 1	-			
			(for power supply, DC 5 V, max. 2 A)*5 —	-	Type B for USB Display x 1	—		i			
	USB A USB B	Pairing function x 1		_	Type B for USB Display x 1 RJ-45 × 1 for network connection,		RJ-45 × 1 for network connection,				
	USB A	Pairing function x 1 Type B for USB Display x 1		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_			
	USB A USB B	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGTAL LINK, 100Base-TX, compatible with PJLink™, HDCP		_	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink™, HDCP	— — RJ-45 × 1 for network connection. 10Base-T/100Base-TX. compatible with PJLink™	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink™, HDCP	— RJ-45 × 1 for network connec 108ase-T/1008ase-TX, compatible with PJLink™			
uilt-in spe	USB A USB B Lan/digital link Lan	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGITAL LINK, IOBase-TX, compatible with PlLink <sup>M,</sup> HDCP compatible, Deep Color compatible	RJ-45 × 1 for network connection, 10Base-T/100Base-TX, compatible	— with PJLink™	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink™, HDCP	10Base-T/100Base-TX,	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink™, HDCP	10Base-T/100Base-TX,			
	USB A USB B LAN/DIGITAL LINK LAN	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PLinkM, HDCP compatible, Deep Color compatible  4.0 cm (1 1/16") round sh 37 dB (lamp power: Normal	RJ-45 × 1 for network connection, 10Base-T7/100Base-TX, compatible ape × 1, output power: 10	with PJLink™ ) W (monaural) 37 dB (lamp power: Normal),	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink <sup>IM</sup> , HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX. compatible with PJLink™	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink™, HDCP	10Base-T/100Base-TX, compatible with PJLink™			
perating n	USB A USB B LAN/DIGITAL LINK LAN kaker noise* <sup>3</sup>	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PLink <sup>N</sup> , HDCP compatible, Deep Color compatible 	RJ-45 × 1 for network connection, 10Base-T7/100Base-TX, compatible ape × 1, output power: 10	- with PJLink™ ) W (monaural)	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink <sup>IM</sup> , HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX. compatible with PJLink™	RJ-45 × 1 for network connection. DIGITAL LINK, 100Base-TX, compatible with PLInkN+ HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX, compatible with PJLink™			
perating n	USB A USB B LAN/DIGITAL LINK LAN LAN saker noise* <sup>3</sup> terials	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGTAL LINK, 100Base-TX, compatible with PILink <sup>M</sup> , HDCP compatible, Deep Color compatible 4.0 cm (1 1/16") round sh 37 dB (lamp power: Normal 29 dB (lamp power: ECO2) Molded plastic	RJ-45 × 1 for network connection, 10Base-1/100Base-TX, compatible ape × 1, output power: 1( 1, 35 dB (lamp power: ECO1),	with PJLink™ ) W (monaural) 37 dB (lamp power: Normal), 29 dB (lamp power: ECO)	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink <sup>IM</sup> , HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX. compatible with PJLink™	RJ-45 × 1 for network connection. DIGITAL LINK, 100Base-TX, compatible with PLInkN+ HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX, compatible with PJLink™			
perating n abinet ma limensions	USB A USB B LAN/DIGITAL LINK LAN kaker noise* <sup>3</sup>	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGTAL LINK, 1008ase-TX, compatible with PILink <sup>M</sup> , HDCP compatible, Deep Color compatible 4.0 cm (1 1/16") round sh 37 dB (lamp power: Normal 29 dB (lamp power: ECO2) Molded plastic	RJ-45 × 1 for network connection, 10Base-T7/100Base-TX, compatible ape × 1, output power: 10	with PJLink™ ) W (monaural) 37 dB (lamp power: Normal), 29 dB (lamp power: ECO) /16″)	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PJLink <sup>IM</sup> , HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX. compatible with PJLink™	RJ-45 × 1 for network connection. DIGITAL LINK, 100Base-TX, compatible with PLInkN+ HDCP compatible, Deep Color compatible —	10Base-T/100Base-TX. compatible with PJLink™ er: ECO2)			
Veight* <sup>6</sup>	USB A USB B LAN/DIGITAL LINK LAN LAN saker noise* <sup>3</sup> terials	Pairing function x 1 Type B for USB Display x 1 RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible, Deep Color compatible 4.0 cm (1 1/16") round sh 37 dB (lamp power: Normal 29 dB (lamp power: ECO2) Molded plastic 389 × 125** x 332 mm (1 Approximately 4.9 kg (10.8 lbs)	RJ-45 × 1 for network connection, 10Base-T/100Base-TX, compatible ape × 1, output power: 1( 1, 35 dB (lamp power: ECO1), 5-5/16" × 4-29/32"*7 × 13-1 Approximately 4.8 kg (	with PJLink™ ) W (monaural) 37 dB (lamp power: Normal), 29 dB (lamp power: ECO) /16″) 10.6 lbs)	RJ-45 × 1 for network connection, DIGITAL LINK, 100Base-TX, compatible with PLINKM, HDCP compatible, Deep Color compatible 	10Base-T/100Base-TX, compatible with PJLink™ mal), 35 dB (lamp power Approximately 4.8 kg (10.6 lbs)	RJ-45 × 1 for network connection, DIGTAL LINK, 1008ase-TX, compatible with Pluink™, HDCP compatible, Deep Color compatible — : ECO1), 29 dB (lamp pow Approximately 4.9 kg (10.8 lbs)	10Base-T/100Base-TX, compatible with P/Link™ er: ECO2) Approximately 4.8 k (10.6 lbs)			

net received of extended in failed in a walk of the set of ECO, network functions such as rower of walk with to operate. Also, only certain commands can be received of extended to extend conductions and method of notation all comply which S0 2118 standards. "A Pixel-repetition signal (dot clock frequency: 27.0 MHz) only." 5N output when projector is on standby "A verage value. May differ depending on the actual unit. "7 With legs at shortest position. "8 When operating temperature is between 35 °C (95 °F) and 40 °C (104 °F), lamp power automatically switches to ECO in order to protect the projector."

 Built-in wireless LAN
 Standard: 2.4 GHz: IEEE802.11b/g/n, 5.0 GHz: IEEE802.11a/n Infrastructure Mode: WPA-PSK [TKIP/AES], WPA2-PSK [TKIP/AES], 128-bit/64-bit WEP,

 (PT-VZ585N/VW545N/VX615N)
 WPA-EAP/WPA2-EAP [PEAP [MS-CHAPv2/GTC]/EAP-FAST [MS-CHAPv2/GTC]/EAP-TTLS [MD5/MS-CHAPv2], 128-bit/64-bit], Miracast



Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product 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 leaflet are intended only as guidelines. For more detailed information, please consult the dealer from whom you are purchasing the product. Windows, Windows Vista and PowerPoint are trademarks of Microsoft Corporation in the United States and other countries. Android is a registered trademark or trademark of Google Inc. Mac, iPad, IPhone, iPod touch and Thunes are trademarks of Apple Inc., registered in the U.S. and other countries. PLInit №" is a registered trademark or Denso Wave to Construct the States, and other countries. PLInit №" is a registered trademark or Denso Wave to Construct the Cortonics, Inc. - HOMI, the HDMI Iogo, and High-Definition Multimedia Interface are trademarks or registered trademarks of Wi-Fi<sup>®</sup> and Miracest are trademarks or registered trademarks of Wi-Fi<sup>®</sup> and Miracest are trademarks of the trademarks of Wi-Fi<sup>®</sup> and Miraces. All other trademarks or the property of their respective trademark or works. Projection images simulated. 36 USC 220506 © 2017 Panasonic Corporation. All rights reserved.



For more information about Panasonic projectors, please visit: Projector Global Website – panasonic.net/cns/projector Facebook – www.facebook.com/panasonicprojector YouTube – www.youtube.com/user/PanasonicProjector