



**LCD Projectors** 



# The Lighter, Brighter Portable Projector





Introducing the World's Lightest and Brightest Portable LCD Projector\* with Intel® Pro WiDi \*4,000 Im-class LCD projector (as of May 2015).



## PT-VW355N/VX425N Intel<sup>®</sup> Pro WiDi is Wireless Made Simple

Pro WiDi takes the stress out of business communication. Mirror video, documents, and websites from any compatible device with ease. Effortless connection and enhanced security help teams collaborate effectively.



# Take Charge with Managed Meetings Modes

INTERACTIVE

**x** 10

Up to 10 users can connect and take turns

presenting for easy collaboration

### EXCLUSIVE

Connect only one device to prevent interruptions to solo presentations



### High Quality. Enhanced Security.

Stops Mistakes PIN entry prevents accidental projection for privacy and safety







Selectable 2.4 GHz and 5 GHz\* channels for areas with Wi-F 2.4GHz

MODERATED

**™**x1 **™**x9

Chairperson controls media display

permission from up to 10 participants

5GHz \* America/Europe/CIS only. For more information please visit the Panasonic Projector Global webs panasonic.net/avc/projector/



Compatible with Miracast

Intel® Pro WiDi supports transmission from

Miracast-compatible devices

1 Easy to Carry The Lightest Portable LCD Projector in its Class\* PT-VW350 4,000 lm App. 3.3 kg PT-VX420 4,500 lm 4,000 lm App. 3.4 ko 4.500 lm \* 4.000 Im-class LCD projector (as of May 2015)

3 Easy Operation

Connect and Project from Single or Multiple PCs/Tablets without a Cable\* \* PT-VW355N/VX425N only.

### A Choice of Powerful Wireless Technologies

### Intel® Pro WiDi for Windows/Android Fast, stable, and secure wireless connection is ideal for mirroring content

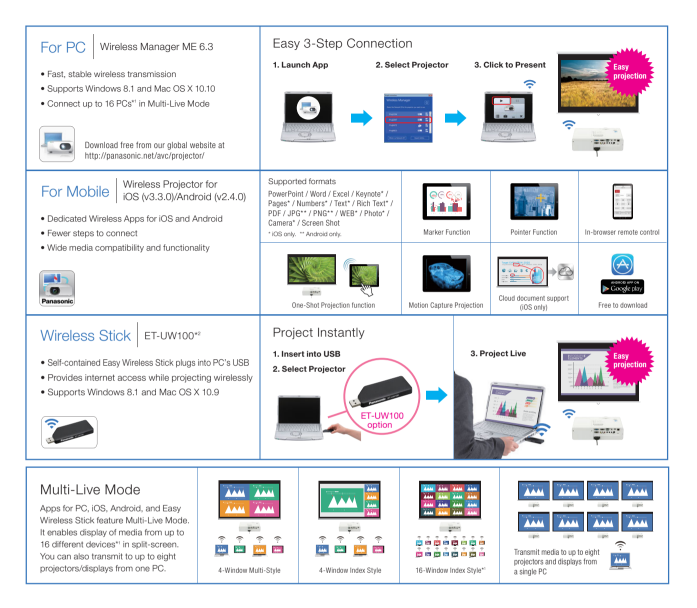


Windows / Android



Manage Sharing Safely Pin-codes and Managed Meetings modes prevent accidental sharing of sensitive information.

## Universal Device Support with Panasonic Apps



## Stellar Performance from a Compact Body

### **Extremely Bright Images**

Despite its light 3.3 kg weight and compact dimensions, the PT-VW350 outputs 4,000 lm of brightness for spectacularly clear and brilliant images.

### High 12.000:1 Contrast

A new iris mechanism optimizes light output according to content. Blacks are deep and rich while colors and highlights are reproduced with realism.

### 7,000 hrs. Maintenance-free\*

When used for eight hours per day, lamp and filter replacement is not required for up to four years (or 7,000 hours\*3 of operation), slashing cost of ownership.

### **Daylight View Basic**

Daylight View Basic uses a sensor to measure ambient light, optimizing brightness, color, and contrast for vividly punchy images in bright rooms.



29dB

Daylight View Basic: OFF Daylight View Basic: ON

#### Quiet Operation

The quiet design keeps noise levels down to a low 29 dB on Eco Mode with the cooling fan hardly audible, minimizing distractions during presentations.

11 Supports wireless connection of up to 10 PCs simultaneously in [SIMPLE], [M-DIRECT], and [S-DIRECT] modes. \*2 Using ET-UW100 requires a firmware update. The ET-UW100 is available in the following countries and regions as of May 2015: North America, England, Germany, France, Soain, Italy, Belgium, Austria, Sweden, Norway, Denmark, Switzerland, Holland, Finland, Portugal, Greece, Australia, and Japan, For more information, please visit our global website at http://panasonic.net/avc/projector/ \*3 This is the maximum value when the lamp power is set to Eco, with the lamp turned on for 3 hours and off for 0.5 hour. Increases in the lamp on cycle or extended use with the lamp continuously turned on will reduce lamp replacement cycle. With lamp power is set to Normal, replacement cycle is 5,000 hours. Usage environment affects lamp and filter replacement cycle

# Easy Setup and Stress-free Operation

### Easy Setting Function\*

Focus Assist

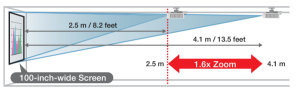
Wall Color Com

Simply place the projector on a table and press Auto Setup. Data from sensors is used to fit and focus the image on the wall or screen, correcting for surface coloration. \* PT-\//W355NI//X425NI onli



Flexible 1.6x Zoom Lens

When projecting onto a 100-inch-wide screen, the included 1.6x zoom lens supports a range of projection distances from 2.5 to 4.1 m (8.2 to 13.5 ft).



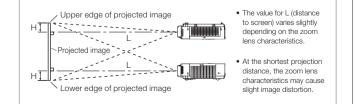
### **Other Handy Features**

- Direct Power Off Function
- Low 0.5 W Power Consumption on Standby<sup>\*1</sup>
- Auto Input Signal Search
- Input Guidance Function
- Real-Time Keystone Correction\*2
- Color-Board and Blackboard Modes
- **Ample Connections**

Generous input and output terminals support a wide range of media interfaces for portable or ceiling-mount use.







### Corner Keystone Correction

Designate four corners on the projection surface and horizonta and vertical corner keystone correction creates a perfectly symmetrical image



### 10 W Speaker and Mic Input

An internal 10 W speaker plays sound in presentations or videos as well as audio from a connected microphone-there's no need for separate amp and speakers.

### Side-by-Side and P-in-P Modes\*

Two media sources can be displayed side-by-side, while Picture-in-Picture Mode displays media in a sub-window positioned in any corner of the screen.

\* PT-VW355N/VW350 only

### Memory Viewer Function

You don't need a computer to start presenting-just insert a USB memory device containing media and start projecting straight away. PT-VW355N/VX425N only



• Easy Remote Monitoring and Control Over LAN

Crestron Connected<sup>™</sup>. AMX DD.

and PJLink™ Compatible

PLink 🤅 (🖙



unit: meters [feet]

USB Display Function for PC Connection\*3

Ecology-Conscious Design

\*1 With Standby Mode set to ECO. \*2 PT-VW350/VX420 only \*3 PT-VW355N/VX425N only

### Projection distance

PT-VW355N / VW350 (16:10 aspect ratio; throw ratio 1.2–1.9:1, UD ratio 49:1)					
Projection image size	Projection distance (L	Height from the edge of screen to center			
Diagonal (inch)	min. (wide)	max. (tele)	of lens (H)		
30″	0.7 [2.3]	1.2 [3.9]	0.01 [0.03]		
40″	1.0 [3.3]	1.6 [5.2]	0.01 [0.03]		
50″	1.3 [3.9]	2.0 [6.6]	0.01 [0.03]		
60″	1.5 [4.9]	2.4 [7.9]	0.02 [0.07]		
70″	1.8 [5.9]	2.9 [9.5]	0.02 [0.07]		
80″	2.0 [6.6]	3.3 [10.8]	0.02 [0.07]		
90″	2.3 [7.5]	3.7 [12.1]	0.02 [0.07]		
100″	2.5 [8.2]	4.1 [13.4]	0.03 [0.10]		
120″	3.0 [9.8]	4.9 [16.1]	0.03 [0.10]		
150″	3.8 [12.5]	6.2 [20.3]	0.04 [0.13]		
200″	5.1 [16.7]	8.2 [26.9]	0.05 [0.16]		
250″	6.3 [20.7]	10.3 [33.8]	0.07 [0.23]		
300″	7.6 [24.9]	12.4 [40.7]	0.08 [0.26]		

#### PT-VX425N / VX420

(4:3 aspect ratio; throw ratio 1.2–1.9:1, UD ratio 9:1)

Projection image size	Projection distance (L	Height from the edge of screen to center		
Diagonal (inch)	min. (wide)	max. (tele)	of lens (H)	
30″	0.7 [2.3]	1.1 [3.7]	0.05 [0.15]	
40″	0.9 [3.1]	1.5 [5.0]	0.06 [ 0.2 ]	
50″	1.2 [3.8]	1.9 [6.3]	0.08 [0.25]	
60″	1.4 [4.6]	2.3 [7.6]	0.09 [0.3]	
70″	1.7 [5.4]	2.7 [8.8]	0.11 [0.35]	
80″	1.9 [6.2]	3.1 [10.1]	0.12 [0.4]	
90″	2.1 [7.0]	3.5 [11.4]	0.14 [0.45]	
100″	2.4 [7.8]	3.9 [12.7]	0.15 [0.5]	
120″	2.9 [9.4]	4.6 [15.2]	0.18 [0.6]	
150″	3.6 [11.7]	5.8 [19.1]	0.23 [0.75]	
200″	4.8 [15.7]	7.8 [25.4]	0.31 [1.0]	
250″	6.0 [19.6]	9.7 [31.8]	0.38 [1.25]	
300″	7.2 [23.5]	11.6 [38.2]	0.46 [1.5]	

#### Specifications

Model		PT-VW355N	PT-VW350	PT-VX425N	PT-VX420	
Power supply	у	AC 100-240 V, 50 Hz/60 Hz				
Power consu	imption	100–240 V: 320 W (0.5 W when Standby mode set to ECO*1, 6 W when Standby mode set to Network, 14 W when Standby mode set to Normal)	100–240 V: 320 W (0.5 W when Standby mode set to ECO*1, 1.6 W when Standby mode set to Network, 9.5 W when Standby mode set to Normal)	100–240 V: 320 W (0.5 W when Standby mode set to ECO*1, 6 W when Standby mode set to Network, 14 W when Standby mode set to Normal)	100–240 V: 320 W (0.5 W when Standby mode set to ECO*1, 1.6 W when Standby mode set to Network, 9.5 W when Standby mode set to Normal)	
LCD panel	Panel size	15.0 mm (0.59 in) (16:10 aspect ratio) 16.0 mm (0.63 in) (4:3 aspect ratio)				
	Display method	Transparent LCD panel (x 3, R/G/B)				
	Pixels	1,024,000 (1280 × 800) pixels		786,432 (1024 × 768) pixels		
Lens		Manual zoom (1.6x) (throw ratio: 1.18–1.90:1), manual focus, F 1.60–1.90, f 15.31–26.24 mm				
Screen size (	(diagonal)	0.76-7.62 m (30-300 in), 16:10 aspect ratio		0.76-7.62 m (30-300 in), 4:3 aspect ratio		
Resolution		1280 $\times$ 800 pixels (Input signals that exceed this resolution will be converted to 1280 $\times$ 800 pixels.)		$1024 \times 768$ pixels (Input signals that exceed this resolution will be converted to $1024 \times 768$ pixels.)		
Brightness*2		4,000 Im (input signals: PC, lamp power: Normal, picture mode: Dynamic, Iris: Off, Daylight View: Off, Auto Power Save: Off) 4,500 Im (input signals: PC, lamp power: Normal, picture mode: Dynamic, Iris: Off, Daylight View: Off)				
Lamp		240 W × 1 lamp				
	Lamp replacement cycle	Normal: 5000 h / Eco: 7000 h				
	orner uniformity*2	85 %				
Contrast*2		12,000:1 (Full On/Off) (input signals: PC, lamp power: N	ormal, picture mode: Dynamic, Iris: On, Daylight View: Off,	, Auto Power Save: Off)		
Scanning	HDMI IN	fH: 15-91.1 kHz, fV: 50-100 Hz, dot clock: 162 MHz or	lower			
frequency	RGB (analog)	fH: 15-100 kHz, fV: 24-100 Hz, dot clock: 162 MHz or	lower (Signals exceeding the dot clock rate of 140 MHz an	e downsampled.)		
	YPBPR (YCBCR)	fH: 15.73 kHz, fV: 59.94 Hz [525i (480i)], fH: 15.63 kHz, fV: 50 Hz [625i (576i)], fH: 31.50 kHz, fV: 60 Hz [525p (480p)], fH: 31.25 kHz, fV: 50 Hz [625p (576p)], fH: 45.00 kHz, fV: 60 Hz [720p (720)/60p], fH: 37.50 kHz, fV: 60 Hz [1125 (1080)/60p], fH: 33.75 kHz, fV: 60 Hz [1125 (1080)/60p], fH: 33.75 kHz, fV: 30 Hz [1125 (1080)/60p], fH: 33.75 kHz, fV: 30 Hz [1125 (1080)/60p], fH: 61.25 (1080)/60p], fH: 33.75 kHz, fV: 30 Hz [1125 (1080)/60p], fH: 61.25 (1080)/60p], fH: 61.25 (1080)/60p], fH: 61.25 (1080)/24p], fH: 61.				
	Video/S-Video	fH: 15.75 kHz, fV: 60 Hz [NTSC/NTSC4.43/PAL-M/PAL6	0], fH: 15.63 kHz, fV: 50 Hz [PAL/SECAM/PAL-N]			
Optical axis	shift	49:1 (fixed)		9:1 (fixed)		
Keystone co	rrection range	Vertical: ±40 ° (±30 ° when using Easy Setting) (maximum value of WXGA input), horizontal: ±30 ° (±20 ° when using Easy Setting) (maximum value of WXGA input)	Vertical: ±40 ° (±30 ° when using AUTO) (maximum value of WXGA input), horizontal: ±30 ° (maximum value of WXGA input)	Vertical: ±40 ° (±30 ° when using Easy Setting) (maximum value of XGA input), horizontal: ±30 ° (±20 ° when using Easy Setting) (maximum value of XGA input)	Vertical: $\pm 40~^\circ$ ( $\pm 30~^\circ$ when using AUTO) (maximum value of XGA input), horizontal: $\pm 30~^\circ$ (maximum value of XGA inp	
Installation		Ceiling/floor, front/rear		•		
Terminals	HDMI IN	HDMI 19-pin x 1 (compatible with HDCP, Deep Color), au	udio signal: linear PCM (sampling frequencies: 48 kHz, 44.	.1 kHz, 32 kHz)		
	COMPUTER 1 IN	D-sub HD 15-pin (female) x 1 (RGB/YPBPA/C8C8)				
	COMPUTER 2 IN /MONITOR OUT	D-sub HD 15-pin (female) x 1 (RGB), (input/output selectable using on-screen menu)				
	VIDEO IN	Pin lack x 1 (Composite VIDEO)				
	S-VIDEO IN	Imi DNA + pin x 1 (S-MDEO) Imi DNA + pin x 1 (S-MDEO)				
	AUDIO IN 1	M3x1(=Rx1) (M3x1=Rx1)				
	AUDIO IN 2 (MIC IN)	M3 x1 (L-R x1) for audio input or for microphone connection (variable)				
	AUDIO IN 3	In the X + Let X + 1 for dation input of normalization commonly (initiality)				
	AUDIO OUT	M3 x1 (L+ X1) for output (variable)				
	LAN	NU-5 x 1 (or network contraction, 108ASE-T/100BASE-TX, compliant with PJLink <sup>TM</sup> )				
	SERIAL IN	D-sub 9-pin (female) x 1 for external control (RS-232C c	ompliant)			
	USB-Type A	For Memory Viewer	_	For Memory Viewer	_	
	USB-Type B	For USB Display	_	For USB Display	_	
Built-in spea	iker	4.0 cm (1 9/16") round shape x 1, output power: 10.0 W	(monaural)			
Operation no		37 dB (lamp power: Normal), 29 dB (lamp power: Eco)				
Cabinet mate	erials	or an entry performance or entry performance of Market and Antonia and				
Dimensions	$(W \times H \times D)$	352 x 98*3 x 279.4*4 mm (13 27/32" x 3 27/32"*3 x 11"*	4)			
Weight*5		Approx. 3.4 kg (7.5 lbs)	Approx. 3.3 kg (7.3 lbs)	Approx. 3.4 kg (7.5 lbs)	Approx. 3.3 kg (7.3 lbs)	
Operating environment		Operating temperature: 0-40 °C [32-104 °F] (less than 1,400 m [4,533 ft] above sea level, HIGH ALTITUDE MODE: 0FF); 0-30 °C [32-86 °F] (1,400 m [4,593 ft] to 2,000 m [6,562 ft], HIGH ALTITUDE MODE: 1); 0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (2,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUDE MODE: 2) (0-30 °C [32-86 °F] (3,000 m [6,562 ft], HIGH ALTITUD				
Wireless	Standard	2.4 GHz: IEEE802.11b/g/n, 5 GHz: IEEE802.11a/n*6		2.4 GHz: IEEE802.11b/g/n, 5 GHz: IEEE802.11a/n*6		
	Infrastructure mode	WPA-PSK (TKIPAS), WPA2-PSK (TKIP/AS), 128 bit/64 bit WPP, WPA-EAP/WPA2-EAP (FEAP [MS-CHAPv2/GTC], EAP-FAST [MS-CHAPv2/GTC], EAP-TTLS [MD5/MS-CHAPv2]128 bit/64 bit		2.4 ohz: tecedoz. http://tecedoz.it.au/it* WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES), 128 bit/64 bit WEP, WPA-EAP/WPA2-EAP (PEAP [MS-CHAPv2/GTC], EAP-FAST [MS-CHAPv2/GTC], EAP-TTLS [MD5/MS-CHAPv2]) 128 bit/64 bit	_	
Supplied accessories		Wireless remote control unit × 1, power cord × 1 (× 2 for	or UK and Asia only), batteries for remote control (R03/LRC	)3/AAA type battery $\times$ 2), RGB signal cable $\times$ 1, lens cap $>$	<1	
		Software CD-ROM (Logo Transfer Software, Multi Projector Monitoring & Control Software, Wireless Manager ME 6.3)	Software CD-ROM (Logo Transfer Software, Multi Projector Monitoring & Control Software)	Software CD-ROM (Logo Transfer Software, Multi Projector Monitoring & Control Software, Wireless Manager ME 6.3)	Software CD-ROM (Logo Transfer Software, Multi Projector Monitoring & Control Software)	
				1		

\*1 When the Standby mode is set to Eco, network functions such as power on over the LAN network will not operate. Also, only certain commands can be received for external control using the serial terminal. \*2 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. \*3 With legs retracted to minimum. \*4 Including protruding parts. \*5 Average value. May differ depending on the actual unit. \*6 America/Europe/CIS only. For more information, please visit the Panasonic Global website: panasonic.net/avc/projector/

Optional accessories				Dimensions unit: mm [inches]
ET-PKL100H Ceiling Mount Bracket for High Ceilings	ET-PKL100S Ceiling Mount Bracket for Low Ceilings	ET- <b>LAV300</b> Replacement Lamp Unit	ET- <b>UW100</b> ' Easy Wireless Stick	
	ET-PKV400B Projector Mount Bracket	ET-RFV300 Replacement Filter Unit	ET- <b>SWA100</b> Series Early Warning Software	352 [13-27/32"] 352 [13-27/32"] 88 22 88 22 279.4 [11"]

\* The ET-UW100 is available in the following countries and regions as of May 2015: North America, England, Germany, France, Spain, Italy, Belgium, Austria, Sweden, Norway, Denmark, Switzerland, Holland, Finland, Portugal, Greece, Australia, and Japan.





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

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. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other trademarks are the property of their respective trademark owners. © 2015 Panasonic Corporation. All rights reserved.