# **Panasonic ideas for life**

#### S F С Р E I L E



Product Number : PT-**VW431D** 

Product Name :

LCD Projector

# Specifications

Main unit		
Power supply		100–240 V AC, 50/60 Hz
Power consumption		365 W
		(0.3 W when STANDBY MODE set to $ECO$ , <sup>*1</sup> 12.5 W when STANDBY MODE set to NETWORK (19.7 W with DIGITAL LINK, 27.5 W, when STANDBY MODE of SOUND is set to ON.))
LCD panel	Panel size Display method	15.0 mm (0.59 inches) diagonal (16:10 aspect ratio) Transparent LCD panel (× 3, R/G/B)
	Pixels	1,024,000 (1,280 × 800) × 3, total of 3,072,000 pixels
	Pixel configuration	Stripe
Lens		Manual zoom (1.6×), manual focus, F 1.60-2.12, f 15.28-24.62 mm
Throw ratio		1.18–1.90:1
Lamp		280 W UHM lamp
Screen size		0.76-7.62 m (30-300 inches) diagonally, 16:10 aspect ratio
Colors		Full color (16,777,216 colors)
Brightness*2		4,300 lumens (LAMP POWER: NORMAL)
Center-to-corner uniform	ity*2	85%
Contrast*2		3,500:1 (full on/off, LAMP POWER: NORMAL, with iris on)
Resolution		$1,280 \times 800$ pixels (Input signals that exceed this resolution will be
		converted to $1,280 \times 800$ pixels.)
Scanning frequency	HDMI	fH: 25-80 kHz, fv: 24-85 Hz, dot clock: 162 MHz or lower
	RGB	fH: $15 - 100$ kHz, fv: $50 - 100$ Hz, dot clock: 140 MHz or lower
		(Signals exceeding the dot clock rate of 140 MHz are downsampled.)
	YPвPr (YCвCr)	480i (525i): fH 15.75 kHz; fv 60 Hz, 576i (625i): fH 15.63 kHz; fv 50 Hz,
		480p (525p): fH 31.50 kHz; fv 60 Hz, 576p (625p): fH 31.25 kHz; fv 50 Hz,
		720 (750)/60p: fH 45.00 kHz; fv 60 Hz,
		720 (750)/50p: fH 37.50 kHz; fv 50 Hz;
		1080 (1125)/60i: fH 33.75 kHz; fv 60 Hz,
		1080 (1125)/50i: fH 28.13 kHz; fv 50 Hz
	Video/S-Video	fH: 15.75 kHz, fv: 60 Hz [NTSC/NTSC4.43/PAL-M/PAL60]
		fH: 15.63 kHz, fv: 50 Hz [PAL/PAL-N/SECAM]
	DIGITAL LINK	fH: 25-80 kHz, fv: 50-85 Hz, dot clock: 162 MHz or lower
Optical axis shift		Vertical: +48% (manual)
Keystone correction rang	e	Vertical: ±30° (±20° with Real-Time Keystone Correction)
Installation		Ceiling/desk, front/rear (menu selection)
Built-in speaker	Size	4 cm (1-9/16 inches) (round) × 1
	Output power	10 W (monaural)
Terminals	HDMI IN	HDMI 19-pin × 1, Deep Color, HDCP compatible
		480p (525p), 576p (625p), 720 (750)/60p, 720 (750)/50p,
		1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/24p, 1080 (1125)/60p, 1080 (1125)/50p
		VGA (640 × 480)–WUXGA* <sup>3</sup> (1,920 × 1,200),
		audio signal: linear PCM
		(sampling frequencies: 48 kHz, 44.1 kHz, 32 kHz)
	COMPUTER (RGB) 1 IN	D-sub HD 15-pin (female) × 1
	R, G, B	G: 0.7 Vp-p (1.0 Vp-p for sync on G), 75 ohms;
		B, R: 0.7 Vp-p, 75 ohms;
		HD/VD, SYNC: high impedance, TTL (positive/negative)
		NOTE: SYNC/HD and VD terminals do not accept tri-level sync signals.
	Y, Рв (Св), Рг (Сг)	Y: 1.0 Vp-p (including sync signal);
		Рв (Св), Рг (Сг): 0.7 Vp-p, 75 ohms

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#### FILE PEC S

# LCD Projector

	COMPUTER (RGB) 2 IN /	1 OUT
	R, G, B	D-sub HD 15-pin (female) × 1
		(input/output selectable using on-screen menu.)
		G: 0.7 Vp-p (1.0 Vp-p for sync on G), 75 ohms;
		B, R: 0.7 Vp-p, 75 ohms;
		HD/VD, SYNC: high impedance, TTL (positive/negative) NOTE: SYNC/HD and VD terminals do not accept tri-level sync signals.
	VIDEO IN	RCA pin × 1, 1.0 Vp-p, 75 ohms
	S-VIDEO IN	Mini DIN 4-pin × 1, Y: 1.0 Vp-p; C: 0.286 Vp-p, 75 ohms
	COMPUTER AUDIO IN 1	
	COMPUTER AUDIO IN 2	
		M3 (L, R) × 1, 0.5 Vrms
	VIDEO/S-VIDEO AUDIO IN	
		$RCA \times 2$ (L/R $\times$ 1), 0.5 Vrms
	AUDIO OUT	M3 (L, R) $\times$ 1 (monitor out: 0–2.0 Vrms, variable)
	SERIAL IN	D-sub 9-pin (female) × 1, for external control (RS-232C compliant)
	LAN/DIGITAL LINK	RJ-45 × 1, for network connection/DIGITAL LINK, 100Base-TX/10Base-
December 2011		T, compliant with PJLink™
Power cord length		2.0 m (6 ft 7 in)
Cabinet materials		Molded plastic
Dimensions (W $\times$ H $\times$ D)		$379 \times 107^{*4} \times 305^{*5}$ mm (14, 20/22, x, 4, 7/22, *4, x, 12,*5 inches)
Waight		$(14-29/32 \times 4-7/32^{*4} \times 12^{*5} \text{ inches})$
Weight Operation noise		Approximately 4.8 kg (10.6 lbs) 37 dB (LAMP POWER: NORMAL), 29 dB (LAMP POWER: ECO)
Operating temperature		0-40 °C ( $32-104$ °F)
Operating humidity		20%-80% (no condensation)
Operating numbers		
Remote control unit		
Power supply		3 V DC (R03/LR03/AAA type battery $\times$ 2)
Operation range*6		Approximately 7 m (23 ft) when operated from directly in front of the
		signal receptor
Dimensions (W $\times$ H $\times$ D)		52 × 110 × 18 mm (2-1/16 × 4-11/32 × 23/32 inches)
Weight		Approx. 67 g (2.4 oz) (including batteries)
C C		
Supplied accessories		
		Power cord (× 1) (× 2 for PT-VW431DEA)
		AC power cord holder (x 1)
		Wireless remote control unit (× 1)
		Batteries for remote control (R03/LR03/AAA type × 2)
		Carrying bag (× 1)
		Computer cable (1.8 m (5 ft 11 in), for VGA) (× 1)
		Software CD-ROM (Logo Transfer Software, Multi Projector Monitoring
		and Control Software) (× 1)
Ontional according		
Optional accessories		
Replacement lamp unit		ET-LAV200
Replacement filter unit		ET-RFV200 ET-RFV/100H (for high collings)
Ceiling mount bracket		ET-PKV100H (for high ceilings) ET-PKV100S (for low ceilings)
Bracket assembly		ET-PKV100S (for low centrigs) ET-PKV200B
Digital interface box		ET-YFB100
- grai interiado box		

Weights and dimensions shown are approximate. Specifications subject to change without notice. \*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. WUXGA resolution is supported only when the signals are compliant with VESA CVT-RB (Coordinated Video Timing-Reduced Blanking). \*3

\*4 With legs at shortest position.

\*5 Protruding parts not included.

Operation range differs depending on environments. \*6

As of September 2012



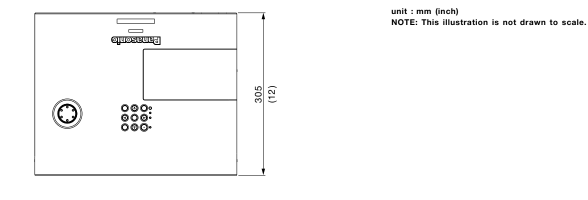
PT-VW431D

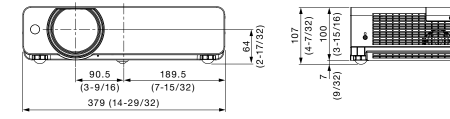
# SPEC FILE

# LCD Projector

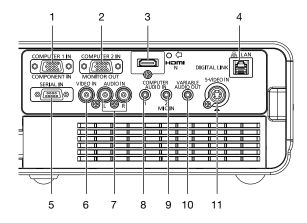
# PT-VW431D

### Dimensions





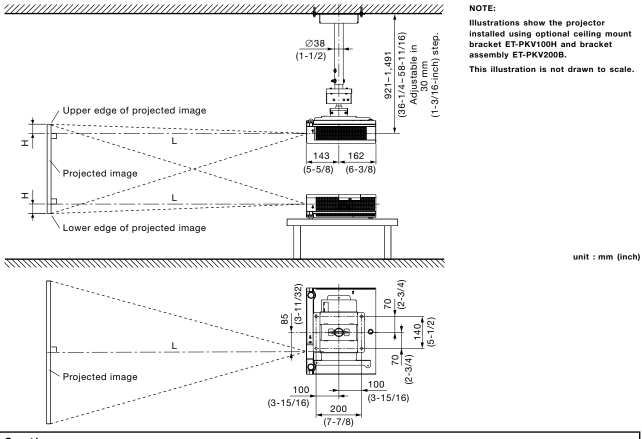
# Terminals



- 1 Computer 1 input
- 2 Computer 2 input / computer 1 output
- 3 HDMI input
- 4 LAN / DIGITAL LINK connector
- 5 Serial input
- 6 Video input
- 7 Audio input for video/S-Video
- 8 Audio input for computer 1
- 9 Audio input for computer 2 / mic input
- 10 Audio output
- 11 S-Video input

# PT-VW431D

# Standard setting-up position



#### Caution:

- All construction work should be done by a qualified technician.
- When mounting to the ceiling, use the special mounting bracket. To prevent the projector from dropping, attach the wire that is included with the projector between the mounting bracket and the ceiling.

#### Projection distance for 16:10 aspect ratio screen

Height from the edge of screen		distance [L]	Projection		Projection size
to] to center of lens [H]	elephoto]	Max [te	n [wide]	Min	[diagonal]
9) 0.01-0.20 (0.03-0.66)	(3.9)	1.2	(2.3)	0.7	0.76 m / 30″
2) 0.01-0.27 (0.03-0.89)	(5.2)	1.6	(3.3)	1.0	1.02 m / 40″
6) 0.01-0.34 (0.03-1.12)	(6.6)	2.0	(4.3)	1.3	1.27 m / 50″
2) 0.02-0.40 (0.07-1.31)	(8.2)	2.5	(4.9)	1.5	1.52 m / 60″
5)    0.02 - 0.47  (0.07 - 1.54)	(9.5)	2.9	(5.9)	1.8	1.78 m / 70″
8) 0.02-0.54 (0.07-1.77)	(10.8)	3.3	(6.6)	2.0	2.03 m / 80″
1) 0.02-0.61 (0.07-2.00)	(12.1)	3.7	(7.5)	2.3	2.29 m / 90″
5) 0.03-0.67 (0.10-2.20)	(13.5)	4.1	(8.2)	2.5	2.54 m / 100″
1) 0.03-0.81 (0.10-2.66)	(16.1)	4.9	(10.2)	3.1	3.05 m / 120″
3) 0.04 - 1.01 (0.13 - 3.31)	(20.3)	6.2	(12.5)	3.8	3.81 m / 150″
1) 0.05 - 1.35 (0.16 - 4.43)	(27.1)	8.3	(16.7)	5.1	5.08 m / 200″
9) 0.07 - 1.68 (0.23 - 5.51)	(33.9)	10.3	(21.0)	6.4	6.35 m / 250″
0.08 - 2.02 (0.26 - 6.63)	(40.6)	12.4	(25.3)	7.7	7.62 m / 300″

#### NOTE:

• The value for L (distance to screen) varies slightly depending on the zoom lens characteristics.

• At the shortest projection distance, the zoom lens characteristics may cause slight image distortion.

# Projection distance for 16:9 aspect ratio screen

				unit: meters (feet)
Projection di	istance [L]		Height from the	edge of screen
Min [wide]	Max [te	lephoto]	to center o	of lens [H]
0.8 (2.5)	1.2	(3.9)	0.01-0.19	(0.03-0.62)
.0 (3.4)	1.7	(5.6)	0.01-0.25	(0.03-0.82)
.3 (4.2)	2.1	(6.9)	0.01 – 0.31	(0.03 - 1.02)
.6 (5.1)	2.5	(8.2)	0.02 - 0.37	(0.07 – 1.21)
.8 (6.0)	3.0	(9.8)	0.02 - 0.44	(0.07 – 1.44)
2.1 (6.8)	3.4	(11.2)	0.02 - 0.50	(0.07 – 1.64)
2.3 (7.7)	3.8	(12.5)	0.02 - 0.56	(0.07 – 1.84)
2.6 (8.6)	4.2	(13.8)	0.03 - 0.62	(0.10-2.03)
8.1 (10.3)	5.1	(16.7)	0.03-0.75	(0.10-2.46)
8.9 (12.9)	6.4	(21.0)	0.04 - 0.93	(0.13-3.05)
5.3 (17.2)	8.5	(27.8)	0.05 – 1.25	(0.16-4.10)
6.6 (21.5)	10.6	(34.8)	0.06 – 1.56	(0.20 - 5.12)
.9 (25.9)	12.7	(41.7)	0.08-1.87	(0.26-6.14)
	Min [wide] .8 (2.5) .0 (3.4) .3 (4.2) .6 (5.1) .8 (6.0) .1 (6.8) .3 (7.7) .6 (8.6) .1 (10.3) .9 (12.9) .3 (17.2) .6 (21.5)	Min [wide]         Max [te           .0         (3.4)         1.7           .3         (4.2)         2.1           .6         (5.1)         2.5           .8         (6.0)         3.0           .1         (6.8)         3.4           .3         (7.7)         3.8           .6         (8.6)         4.2           .1         (10.3)         5.1           .9         (12.9)         6.4           .3         (17.2)         8.5           .6         (21.5)         10.6	1.8 $(2.5)$ $1.2$ $(3.9)$ $.0$ $(3.4)$ $1.7$ $(5.6)$ $.3$ $(4.2)$ $2.1$ $(6.9)$ $.6$ $(5.1)$ $2.5$ $(8.2)$ $.8$ $(6.0)$ $3.0$ $(9.8)$ $.1$ $(6.8)$ $3.4$ $(11.2)$ $.3$ $(7.7)$ $3.8$ $(12.5)$ $.6$ $(8.6)$ $4.2$ $(13.8)$ $.1$ $(10.3)$ $5.1$ $(16.7)$ $.9$ $(12.9)$ $6.4$ $(21.0)$ $.3$ $(17.2)$ $8.5$ $(27.8)$ $.6$ $(21.5)$ $10.6$ $(34.8)$	Min [wide]Max [telephoto]to center $1.8$ $(2.5)$ $1.2$ $(3.9)$ $0.01 - 0.19$ $.0$ $(3.4)$ $1.7$ $(5.6)$ $0.01 - 0.25$ $.3$ $(4.2)$ $2.1$ $(6.9)$ $0.01 - 0.31$ $.6$ $(5.1)$ $2.5$ $(8.2)$ $0.02 - 0.37$ $.8$ $(6.0)$ $3.0$ $(9.8)$ $0.02 - 0.44$ $.1$ $(6.8)$ $3.4$ $(11.2)$ $0.02 - 0.50$ $.3$ $(7.7)$ $3.8$ $(12.5)$ $0.02 - 0.56$ $.6$ $(8.6)$ $4.2$ $(13.8)$ $0.03 - 0.62$ $.1$ $(10.3)$ $5.1$ $(16.7)$ $0.03 - 0.75$ $.9$ $(12.9)$ $6.4$ $(21.0)$ $0.04 - 0.93$ $.3$ $(17.2)$ $8.5$ $(27.8)$ $0.05 - 1.25$ $.6$ $(21.5)$ $10.6$ $(34.8)$ $0.06 - 1.56$

#### NOTE:

• The value for L (distance to screen) varies slightly depending on the zoom lens characteristics.

• At the shortest projection distance, the zoom lens characteristics may cause slight image distortion.

### Calculation of the projection distance

For a screen size different from the above, use the equation below to calculate the projection distance.

Aspect ratio16:10minimumL (m) = (diagonal screen size in inches)  $\times$  0.0257 - 0.0294maximumL (m) = (diagonal screen size in inches)  $\times$  0.0414 - 0.0319Aspect ratio16:9minimumL (m) = (diagonal screen size in inches)  $\times$  0.0264 - 0.0294maximumL (m) = (diagonal screen size in inches)  $\times$  0.0426 - 0.0319

NOTE:

Distances calculated with the above equations will include a slight error.

PT-VW431D

# SPEC FILE

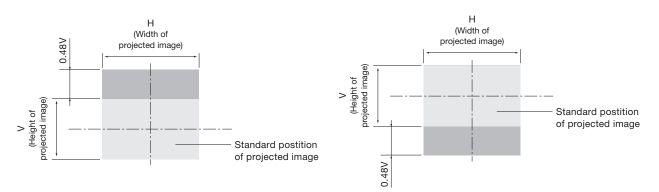
# LCD Projector

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### Shift range

Optical axis shift function allows to shift the position of a projected image as shown below.

#### • Floor mount



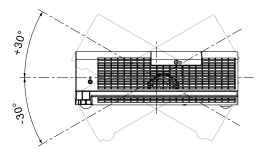
• Ceiling mount

#### Installable angle

Install the projector at an angle within the range shown below.

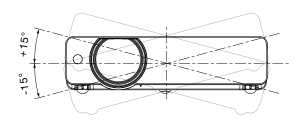
#### • Vertical direction

The projector may be installed at a vertical angle of 30°.



#### • Horizontal direction

The projector may be installed at a horizontal angle of  $15^{\circ}$ .



#### List of compatible signals

The signals that can be input to this projector are shown in the table below. Horizontal scanning frequencies of 25 kHz to 80 kHz (15 kHz to 100 kHz for RGB signals), vertical scanning frequencies of 50 Hz to 120 Hz (50 Hz to 100 Hz for RGB signals), and a dot clock of 162 MHz maximum (140 MHz maximum for RGB signals) can be input.

NOTE:	The native resolution of this projector is 1,280 × 800 pixels. If the display resolution of the input signal is different from the
	native resolution, image compression or expansion will be used to convert the input signal to a level within the native resolution.

PT-VW431D

Display mode	Display	Scanning fre	quency	Dot clock	Format
	resolution (dots)* <sup>1</sup>	H (kHz)	V (kHz)	frequency (MHz)	
NTSC/NTSC4.43/PAL-M/PAL60	720 × 480i	15.7	59.9	-	VIDEO/S-VIDEO
PAL/PAL-N/SECAM	720 × 576i	15.6	50.0	-	
480i (525i)	640 × 480i	15.7	59.9	12.3	YP <sub>B</sub> P <sub>R</sub> /RGB
576i (625i)	768 × 576i	15.6	50.0	14.8	_
480p (525p)	640 × 480	31.5	59.9	25.2	DIGITAL LINK/
576p (625p)	768 × 576	31.3	50.0	29.5	HDMI/YPBPR/RGE
720p	1280 × 720	45.0	60.0	74.3	_
		37.5	50.0	74.3	_
1035i	1920 × 1035i	33.8	60.0	74.3	_
1080i	1920 × 1080i	33.8	60.0	74.3	_
		28.1	50.0	74.3	_
1080/24p	1920 × 1080	27.0	24.0	74.3	_
VGA	640 × 400	31.5	70.1	25.2	RGB
-	640 × 480	31.5	59.9	25.2	DIGITAL LINK/
					HDMI/RGB
		37.5	75.0	31.5	RGB
		37.9	72.8	31.5	
		37.9	74.4	31.5	_
		43.3	85.0	36.0	-
-	720 × 400	31.5	70.1	28.3	-
MAC LC13	640 × 480	35.0	66.6	31.3	_
MAC13	040 × 460		66.7	30.2	-
SVGA	800 × 600	35.0		30.2	_
SVGA	800 × 600	32.7	51.1		_
		34.5	55.4	36.4	_
		35.2	56.3	36.0	_
		37.9	60.3	40.0	_
		37.9	61.0	40.0	_
		38.0	60.5	40.1	_
		38.6	60.3	38.6	_
		46.9	75.0	49.5	_
		48.1	72.2	50.0	_
		53.7	85.1	56.3	_
MAC16	832 × 624	49.7	74.6	57.3	_
XGA	1024 × 768	44.0	54.6	59.1	_
		46.9	58.2	63.0	_
		47.0	58.3	61.7	
		48.4	60.0	65.0	DIGITAL LINK/
					HDMI/RGB
		48.5	60.0	65.2	RGB
		58.0	72.0	74.7	
		60.0	75.0	78.8	DIGITAL LINK/
		60.3	74.9	79.3	HDMI/RGB
		61.0	75.7	81.0	RGB
		62.0	77.1	84.3	_
		63.5	79.4	83.4	_
		56.5	70.1	75.0	DIGITAL LINK/
		68.7	85.0	94.5	– HDMI/RGB
-	1024 × 768i	36.0	87.2	47.3	RGB
		35.5	87.0	44.9	_
			-		_

\*1 The "i" appearing after the resolution indicates an interlaced signal.

# PT-VW431D

Display mode	Display	Scanning fre		Dot clock	Format
	resolution (dots)* <sup>1</sup>	H (kHz)	V (kHz)	frequency (MHz)	
WXGA	1280 × 768	47.8	59.9	79.5	DIGITAL LINK/
		60.3	74.9	102.3	HDMI/RGB
	-	68.6	84.8	117.5	_
	1280 × 800	41.2	50.0	68.6	_
		49.6	60.1	79.4	_
	-	49.7	59.8	83.5	_
	-	56.0	70.0	95.0	RGB
		57.6	72.0	97.8	_
	-	58.2	70.0	98.9	_
	-	60.0	72.0	102.8	_
	-	62.8	74.9	106.5	_
		63.9	60.0	108.0	DIGITAL LINK/ HDMI/RGB
		71.5	84.8	122.5	RGB
	1360 × 768	47.7	60.0	86.7	_
	· · · ·	56.2	72.0	86.7	_
	1366 × 768	48.4	60.0	100.1	_
	1376 × 768	48.4	60.0	86.7	_
MAC21	1152 × 870	68.7	75.1	100.0	-
SXGA	1152 × 900	61.2	65.2	92.0	DIGITAL LINK/
		71.4	75.6	105.1	HDMI/RGB
		61.9	66.0	94.5	_
	1280 × 960	60.0	60.0	108.0	_
	1280 × 1024	62.5	58.6	108.0	_
		63.3	60.0	107.3	_
		63.7	60.0	109.5	_
		63.9	60.0	108.0	_
		71.7	67.2	117.0	_
		81.1	76.1	135.0	_
		64.0	60.2	108.1	-
		80.0	75.0	135.0	_
		63.4	60.0	111.5	_
		77.0	72.0	130.1	-
		63.8	60.2	109.5	_
		91.1	85.0	157.5	_
	1280 × 1024i	50.0	86.0	80.0	-
	1200 × 10241	50.0	94.0	80.0	_
		46.4	86.7	78.4	-
ИАС	1280 × 960	75.0	75.1	126.0	RGB
	1280 × 900	80.0	75.1	135.2	
SXGA+	1280 × 1024 1400 × 1050	64.0	60.2	108.0	DIGITAL LINK/
	1400 X 1030	65.4	60.2	122.9	- HDMI/RGB
			59.9	122.9	-
	1440 × 900	65.1	59.9	122.4	_
WYGA I	1440 × 900	55.9			PCB
WXGA+		74.9	60.0	161.9	RGB
	1600 - 1000	75.0	60 0		
	1600 × 1200	75.0	60.0	162.0	_
WXGA+ JXGA	1600 × 1200	81.3	65.0	175.5	_
	1600 × 1200	81.3 87.5	65.0 70.0	175.5 189.0	-
JXGA		81.3 87.5 93.8	65.0 70.0 75.0	175.5 189.0 202.5	-
	1600 × 1200	81.3 87.5	65.0 70.0	175.5 189.0	  

\*1 The "i" appearing after the resolution indicates an interlaced signal.

NOTE: DIGITAL LINK and HDMI inputs share the same compatible signal.

#### Serial connector

The serial connector complies with RS-232C. To control the projector from a personal computer, commands must be input through communication software, based on the format and satisfying the communication conditions shown below.

#### Pin assignments and signal names

6 9	No.	Signal name	Description	No.	Signal name	Description
	1	-	NC	6	-	NC
$\left( \bigcirc \bigcirc$	2	TXD	Send data	7	CTS	Connected internally
	3	RXD	Receive data	8	RTS	Connected internally
	4	-	NC	9	-	NC
1 5	5	GND	Ground			
D-sub 9-pin (female)						

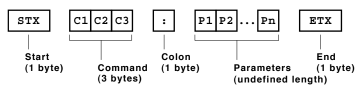
Serial input

#### Communication conditions (factory setting)

Signal level	RS-232C-compliant	Character length	8 bits
Synchronization method	Start-stop synchronization	Stop bit	1 bit
Baud rate	9,600 bps	X parameter	None
Parity	None	S parameter	None

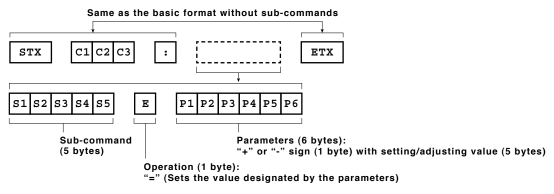
#### **Basic format**

Transmission from the computer begins with STX, then command, parameter, and ETX are sent in this order. Add parameters according to the details of control.



NOTE: When sending commands without parameters, a colon (:) is not necessary.

### Basic format with sub-commands



NOTE: When sending sub-commands that require no parameters, operation (E) and parameters are not necessary.

CAUTION

- It may not be possible to send or receive commands for about 10 to 60 seconds when the lamp is first turned on. If this occurs, wait for 60 seconds, then try sending or receiving again.
- When sending multiple commands, be sure to wait for at least 0.5 second after receiving a response from the projector before sending the next command.
- Additional time is sometimes required for response due to processing inside the projector. Set the time-out period for command response to 10 seconds or more.

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-VW431D

# PT-VW431D

#### **Cable specifications**

Projector		PC (DTE)
1	NC NC	1
2		2
3		3
4	NC NC	4
5		- 5
6	NC NC	6
7		- 7
8	]	- 8
9	NC NC	9

# **Control commands**

Command: <parameter></parameter>	Function	Callback: <parameter></parameter>	Parame	ter value
			Min	Max
PON*1/*2	Power on (standby mode on)	PON	-	-
POF*1	Power off (standby mode off)	POF	-	-
AVL: <pl></pl>	Volume control	AVL: <pl></pl>	0	63
IIS: <input signal=""/>	Input signal selection	IIS: <input signal=""/>	-	-
OFZ: <off on=""></off>	Freeze	OFZ: <off on=""></off>	0	1
VPM:STD	Picture mode: Standard	VPM:STD	-	-
VPM:DYN	Picture mode: Dynamic	VPM: DYN	-	-
VPM:CIN	Picture mode: Cinema	VPM:CIN	-	-
VPM:REA	Picture mode: Real	VPM:REA	-	-
VPM:BBD	Picture mode: Blackboard	VPM:BBD	-	-
VPM:CBD	Picture mode: Colorboard	VPM:CBD	-	-
VPM:IM1	Picture mode: Image 1	VPM:IM1	-	-
VPM:IM2	Picture mode: Image 2	VPM:IM2	-	-
VPM:IM3	Picture mode: Image 3	VPM:IM3	-	-
VPM:IM4	Picture mode: Image 4	VPM:IM4	-	-
AUU	Volume up	AUU	-	-
AUD	Volume down	AUD	-	-
OSH*1	AV mute	OSH	-	-
DZU	Digital zoom: Enlargement	DZU	-	-
DZD	Digital zoom: Reduction	DZD	-	-

\*1 Do not send PON, POF, or OSH commands continuously in a short period of time. Doing so may burst the lamp or shorten the lamp replacement cycle. \*2 These commands are effective when the standby mode is set to eco. (Other commands are not effective.)

#### Status request commands

Command	Description		Callback
			<parameter></parameter>
QPW*	Standby power status		<power condition=""></power>
Q\$S*	Lamp status		<lamp condition=""></lamp>
QIN	Input signal status		<input signal=""/>
QAV	Volume adjustment value		<pl></pl>
QPM	Picture mode status	Standard	STD
		Dynamic	DYN
		Cinema	CIN
		Real	REA
		Blackboard	BBD
		Colorboard	CBD
		Image 1	IM1
		Image 2	IM2
		Image 3	IM3
		Image 4	IM4
QFZ	Freeze status	·	<off_on></off_on>
Q\$L	Lamp run time		<acctch></acctch>
QSH	AV mute function status		<off_on></off_on>

\* These commands are effective when the standby mode is set to eco. (Other commands are not effective.)

# Parameter format

Parameter format	Size (Byte)	Definition
<pl></pl>	3 (1 or 2 bytes also	Decimal without signs: 0 to 999 (000, 001, 002999)
	possible when	Decimal with signs: -99 to +99 (-9901, +00, +01, +02+99)
	under control)	Callback from the projector is 3 Byte.
<off on=""></off>	1	0 = off, 1 = on
<input signal=""/>	3	DL1 = DIGITAL LINK, HD1 = HDMI, RG1 = computer 1 (RGB),
		RG2 = computer 2 (RGB), VID = video, SVD = S-Video,
		SCT=Computer 1 (Scart)
	7	When Digital interface box is connected to DIGITAL LINK terminal, and
		INPUT is selected to DIGITAL LINK terminal and Digital interface box
		at the same time:
		DL1:HD1 = HDMI 1
		DL1:HD2 = HDMI 2
		DL1:PC1 = Computer 1 (RGB)
		DL1:PC2 = Computer 2 (RGB)
		DL1:VID = Video
		DL1:SVD = S-Video
<power condition=""></power>	3	000 = power off (standby mode off), 001 = power on (standby mode on)
<lamp condition=""></lamp>	1	0 = standby, 1 = lamp on under control, 2 = lamp on,
		3 = lamp off under control
<acctch></acctch>	4	Decimal without signs: 0000-9999 hours

# Command example

To set the volume to +30, send the command as shown below.



NOTE: When sending commands without parameters, a colon (:) is not necessary.

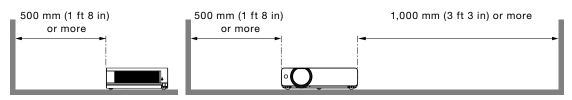




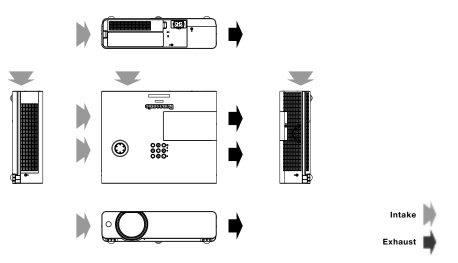
#### Notes on projector placement and operation

The projector uses a high-wattage lamp that becomes very hot during operation. Please observe the following precautions.

- 1. Never place objects on top of the projector while it is operating.
- 2. Make sure there is the unobstructed space as shown below or more around the projector's exhaust openings. In addition to this space, also ensure that there is a sufficient work space for removing and installing the lamp, filter and other parts.
- 3. Make sure that nothing blocks the projector's air intake and exhaust openings. Also, install the projector so that cool or hot air from other air conditioning equipment does not flow directly toward the projector's air intake or exhaust openings.
- 4. Do not install the projector in an enclosed space. If it is necessary to install it in an enclosed space, add a separate ventilation system. If ventilation is insufficient, hot air will accumulate at the intake opening. This may cause the projector's protective circuit to interrupt projector operation.



# Direction of air intake and exhaust



#### Operating the projector continuously

- 1. If the projector is to be operated continuously 12 hours or more, lamp replacement cycle duration becomes shorter.
- 2. The lamp replacement cycle duration becomes shorter if the projector is operated repeatedly for short periods (one hour or less).

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.

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