

this is not a rehearsal.

www.sonypresentation.com



Sony presents three compact, versatile ways to enhance your presentation effectiveness.



VPL-PX15 VPL-PX10 VPL-PS10











High Brightness and

The VPL-PX15, VPL-PX10 and VPL-PS10 combine the latest LCD-panel technology with a 200 W UHP lamp to provide an outstanding combination of on-screen image quality and brightness. All three models feature three 0.9-inch LCD panels; the VPL-PX15 and VPL-PX10 providing a light output of 2000 ANSI lumens with true XGA (1024 x 768) resolution, while the VPL-PS10 provides 1500 ANSI lumens with true SVGA (800 x 600) resolution. High-quality images can be projected even in conditions of high ambient light.







Sophisticated Design

The sleek and elegant look of the VPL-PX15/PX10/PS10 adds style to any presentations, impressing the audience. During the presentation the built-in height adjuster ensures the optimum projection angle, and projector noise is not a distraction – the VPL-PX15/PX10/PS10 runs very quietly with the exhaust positioned on the front of the unit so that the discharged air is kept away from the audience.



Resolution



Flexible Use



VPLL-CW10*1

Short focal length converter lens
Throwing distance*1: x 0.8



VPLL-CT10*2

Long focal length converter lens Throwing distance: x 1.2



Ceiling-mounted Projector

Installation Flexibility

The VPL-PX15/PX10/PS10 can also be floor mounted or ceiling mounted, in applications where a fixed installation is more appropriate. New optional converter lenses are available – easily attached to the standard lens, they enable the projector to be customised to virtually any application environment.

Portability

The VPL-PX15/PX10/PS10 is compact and is easy to carry with its retractable carrying handle. The projector can be carried around from room to room, bringing bright and clear images anywhere it is used.



Retractable Carry Handle

- *1 Ratio of the lens' throwing distance to that of the standard lens.
- $^{\star 2}$ Standard lens should be set to its maximum zoom when using the VPLL-CT10.

VPL-PX15, VPL-PX10 and VPL-PS10 – A new line of portable projectors

The new VPL-P series from Sony provides excellent resolution and brightness as well as great flexibility.

The VPL-PX15 and VPL-PX10 provide an outstanding brightness of 2000 ANSI lumens with true XGA resolution, while the VPL-PS10 provides 1500 ANSI lumens with SVGA resolution for excellent image reproduction. With the VPL-PX15, Sony brings networking capability to portable projectors – it is the first projector from Sony to provide wireless Peer to Peer (Ad-hoc) networking, offering a whole new style for smart, cable-less meetings in your company. Also incorporating a variety of useful functions, these stylishly designed, next-generation projectors will take your presentations to a higher level.

Innovative Presentations

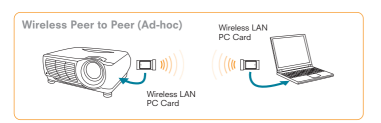


Wireless Peer to Peer (Ad-hoc) Presentations

The VPL-PX15 is the first of Sony projectors to include a wireless Peer to Peer (Ad-hoc) networking capability. Where a network environment is not provided, this technology enables a wireless Peer to Peer network to be set up using a wireless LAN PC Card*. This revolutionary application means that users can come to a meeting, set up a Peer to Peer network with their PCs and the projector, and run their presentations by communicating with and transferring data to the VPL-PX15. By doing away with the problem of cable connections between PC and projector, this development makes an important contribution to the smooth running of presentations and avoids the trouble of disconnecting and connecting PCs when several different presenters are involved.

In addition, the projector is e-conference ready allowing presenters to simultaneously conduct multimedia meetings across multiple conference rooms, leveraging on existing office networking solutions.

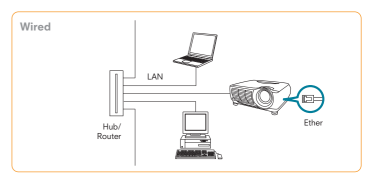
* When using a wireless LAN PC Card, please confirm the safety regulations in each area.



LAN Connection

In offices with a network environment, the VPL-PX15 projector can connect to this LAN via a built-in 10Base-T/ 100Base-TX interface and then communicate with any PC on the LAN. The projector can also access the Internet directly using the pre-installed web-browser. A wireless infrastructure can also be provided with the use of a wireless LAN PC Card and an access point*.

* Recommended LAN PC Card, Wireless LAN PC Card, PC Memory Card and access point may vary by area. For details, please contact your nearest Sony office.





Application Software for Presentation Control

The VPL-PX15 is provided with Sony original Presentation Viewer, Image Viewer and File Manager application software. The Presentation Viewer enables users to prepare and run PowerPoint (PPT, PPS) and Excel (XLS) presentation files, while the Image Viewer makes JPEG/GIF/BMP/PNG presentations possible. Presentation files in the projector memory can also be added or deleted using the File Manager.



PC Presentations via Web Browser

Any PC within the same network can communicate with a VPL-PX15 via a web browser*. Operating presentations, organizing files and controlling both a projector's functions and its setup parameters can all be done by accessing the application software pre-installed in the projector from a PC on the network.

* System requirements:
OS: Microsoft® Windows® 98, Windows
98 SE, Windows Me or Windows 2000
Web browser: Internet Explorer 4.0
or later or Netscape® Communicator
4.5x or 4.7x

PC-less Presentations with Projector

Alternatively, it is not even necessary to use a PC to give presentations. When the projector is connected to the network, files shared in that network can be retrieved and opened for projection by using only the supplied remote control unit. Also with sufficient memory storage to save presentation files internally, presentation files can be saved in the projector prior to the meetings and then be projected off-line using the remote control unit. PC Card presentations are possible as well. Presentation files can be directly projected by inserting the PC Memory Card* into the PC Card slot.

* The PC Memory Card is not supplied with the VPL-PX15.





Flexible Inputs

The VPL-PX15/PX10/PS10 accepts a wide variety of input signals, including composite video, S video and RGB, as well as computer signals up to SXGA. And with presets for 37 different signals, images can be reproduced in the most suitable signal mode in an instant.

USB Compatibility and Projector Station Software

The VPL-PX15/PX10/PS10 is USB-ready, and serves as a USB hub for daisy-chain connection of multiple devices. With the USB connection, the projector can be controlled by a computer, using the Projector Station* USB application software. The software also helps with organization of presentation materials for quick access registered files in the software can be opened with the Function keys on the remote control unit.



* PROJECTOR STATION version 3 software requirements: Microsoft Windows 98, Windows 98 SE, Windows Me or Windows 2000 operating system.

Useful Remote Control Unit

The VPL-PX15 and VPL-PX10 are supplied with a laser pointer-equipped remote control unit, the RM-PJM15. The VPL-PS10 is supplied with an RM-PJM11. Both these wireless control units include items such as Mouse function, Digital Zoom function and Freeze function. Presentations assigned in the Projector Station software can be opened with a push of the Function key. Also, when the VPL-PX15 is in NETWORK mode, the Function keys on the RM-PJM15 work as easy startup keys for the projector's network functions.



RM-PJM15

Freeze

The Freeze function displays a freezeframe while preparing or switching to the next image. This can be controlled via the supplied remote control unit.

Stereo Speakers

The VPL-PX15/PX10/PS10 is equipped with two speakers, heightening the effectiveness of the presentations by adding stereo audio.



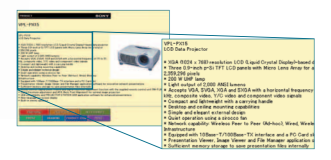
RM-PJM11

On-Screen Display

The OSD for projector control is available in nine languages: English, French, Spanish, German, Italian, Portuguese, Japanese, Chinese and Korean.

4-times Digital Zoom

Any part of the projected image can be zoomed in during a presentation, using the supplied remote control unit.





Digital Keystone Adjustment

Keystone distortion of up to ± 15 degrees can be digitally corrected from the On-Screen Display or the supplied remote control unit. Images can be projected with the correct geometry even where installation space is limited.

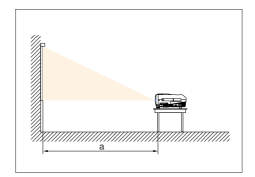
APA (Auto Pixel Alignment)

With APA, single-button "press and play" operation correctly sizes and adjusts the display for optimum picture performance.

Input Signal Preset Data

Vo.	Resolution		fH (kHz)	fV (Hz)	H/V
1	Video 60 Hz		15.734	59.940	N/N
2	Video 50 Hz		15.625	50.000	N/N
3	15 K RGB/Comp	onent 60 Hz	15.734	59.940	SonG
4	15 K RGB/Comp	onent 50 Hz	15.625	50.000	SonG
6	640x350	VGA-1	31.469	70.086	P/N
7		VGA VESA 85	37.861	85.080	P/N
8	640×400	NEC PC98	24.823	56.416	N/N
9		VGA-2/VESA 70	31.469	70.086	N/P
10		VGA VESA 85	37.861	85.080	N/P
11	640x480	VGA VESA 60	31.469	59.940	N/N
12		Mac 13	35.000	66.667	SonG
13		VGA VESA 72	37.861	72.809	N/N
14		VGA VESA 75	37.500	75.000	N/N
15		VGA VESA 85	43.269	85.008	N/N
16	800×600	SVGA VESA 56	35.156	56.250	P/P
17		SVGA VESA 60	37.879	60.317	P/P
18		SVGA VESA 72	48.077	72.188	P/P
19		SVGA VESA 75	46.875	75.000	P/P
20		SVGA VESA 85	53.674	85.061	P/P
21	832x624	Mac 16	49.724	74.550	N/N
22	1024x768	XGA VESA 43	35.524	43.479	P/P
23		XGA VESA 60	48.363	60.004	N/N
24		XGA VESA 70	56.476	69.955	N/N
25		XGA VESA 75	60.023	75.029	P/P
26		XGA VESA 85	68.677	84.997	P/P
27	1152x864	SXGA VESA 70	63.995	70.019	P/P
28		SXGA VESA 75	67.500	75.000	P/P
29		SXGA VESA 85	77.487	85.057	P/P
30	1152x900	SUN LO	61.795	65.960	N/N
31		SUN HI	71.713	76.047	CNeg
32	1280x960	SXGA VESA 60	60.000	60.000	P/P
33		SXGA VESA 75	75.000	75.000	P/P
34	1280×1024	SXGA VESA 43	46.433	43.436	P/P
35		SGI-5	53.316	50.062	SonG
36		SXGA VESA 60	63.974	60.013	P/P
37		SXGA VESA 75	79.976	75.025	P/P
38		SXGA VESA 85	91.146	85.024	P/P

Throwing Distance



VPL-PX15/PX10

Screen size*		40-inch	60-inch	80-inch	100-inch	120-inch	150-inch	200-inch	250-inch	300-inch	
а	min.	mm		2217						9432	
	1111111.	inches	57 1/2	87 1/2	117 ³ /8	147 ³ /8	177 ¹ /4	221 ³ /4	296 ¹ /2	371 ³ /8	446 ¹ /8
	max.	mm								11329	
		inches	69 ³ /8	105 ¹ / ₄	141 ³ /8	177 ¹ / ₄	213 ¹ /8	266 ⁵ /8	356 ³ /8	446 ¹ /8	536

VPL-PS10

	Screen size		40-inch	60-inch	80-inch	100-inch	120-inch	150-inch	200-inch	250-inch	300-inch
а	min.	mm	1461	2221		3742	4503	5644		9446	
		inches	57 1/2	87 1/2	117 3/8	147 3/8	177 1/4	222 1/8	297 3/8	372 1/8	447
	max.	mm	1767	2680			5417			11348	13629
		inches	69 3/4	105 5/8	141 3/8	177 1/4	213 1/2	267 3/8	357 1/4	447	536 3/4

^{*} Viewable area, measured diagonal

Optional Accessories

Projector Lamp LMP-P202 (for replacement)



Projection Lenses

VPLL-CW10 (Short focal length converter lens)

VPLL-CT10 (Long focal length converter lens) Suspension Support (Ceiling Mount)

PSS-610

Signal Cables

SMF-400 (HD D-sub 15-pin to 5 BNC, for RGB signal)

SMF-402 (HD D-sub 15-pin to phono x 3, for component signal)

SMF-410 (HD D-sub 15-pin to HD D-sub 15-pin, for RGB signal)

PrimeSupport *

An enhanced one-year after-care package guarantees peace of mind; including loan of an alternate unit within 24 hours should a problem develop, multi-language phone support and an optional three year warranty extension.

^{*} PrimeSupport is available in the EU, Norway and Switzerland. Your local Sony Sales Representative can advise on PrimeSupport services available in other territories.

Specifications

MODEL		VPL-PX15	VPL-PX10	VPL-PS10						
OPTICAL Projection System			3 LCD panels, 1 lens projection system							
LCD panel		0.9-inch p-Si TFT LCD panel with Micro Lens Array 0.9-inch p-Si TFT LCD panel 2,359,296 pixels (786,432 pixels x 3) 1,440,000 pixels (480,000 pixels x 3)								
	Projection lens	1.3 tin	42 mm							
	Lamp		200 W lamp							
	Screen coverage		300 inches (viewable area, measured diago							
CICNALC	Light output		Lumens*1	1500 ANSI Lumens*1						
SIGNALS	Color system Resolution	NTSC, PAL, NTSC4.43, PAL-M; PAL-N, SECAM								
	Resolution	VIDEO: 750 TV lines, VIDEO: 600 TV lines, RGB: 1024 x 768 pixels RGB: 800 x 600 pixels								
	Acceptable signals		to 85 Hz), 15 kHz component 50/60 Hz syster							
GENERAL	Cabinet color	1105 (11): 10 10 01 1112, 11. 10 1	Silky Silver	n, composite video, 170 video						
0 = 11 = 11 11	Speaker	Max. 0.5 W x 2 (stereo)								
	Power requirements	AC 100 to 240 V, 50/60 Hz								
	Power consumption	Max. 300 W, Standby 4.2 W*4	,	Standby 4.2 W						
	Operating temperature		0 to 35 °C (32 to 95 °F)							
	Operating humidity		35 to 85%							
	Mass	Approx. 5.3 kg (11 lb 11 oz)		g (10 lb 13 oz)						
INIDIJEO /	Heat dissipation	1023.9 BTU	989.6	S BTU						
INPUTS/ OUTPUTS	VIDEO IN • COMPOSITE	DI	t 10.V 2 -ID 7E							
OUTPUTS	Y/C IN	l Pr	nono type, 1.0 Vp-p ±2 dB, sync negative, 75 Mini DIN 4-pin	52						
	Y		1.0 Vp-p ±2 dB, sync negative, 75 Ω							
	Ċ	Burst 0 286	Vp-p ±2 dB (NTSC), 75 Ω or 0.3 Vp-p ±2 dB	(PAL) 75 Q						
	AUDIO IN		mini jack, 500 mV rms, impedance more than							
	INPUT A		• • • • • • • • • • • • • • • • • • • •							
	ANALOG RGB/COMPONENT		HD D-sub 15-pin (female)							
	R/R-Y		0.7 Vp-p ± 2 dB, positive, 75 Ω							
	G		0.7 Vp-p ± 2 dB, positive, 75 Ω	$^{\prime}$ B, positive, 75 $^{\prime}$ Ω						
	G with Sync/Y		1.0 Vp-p ± 2 dB, sync negative, 75 Ω							
	B/B-Y	0.7 Vp-p ± 2 dB, positive, 75 Ω								
	SYNC/HD	1.0 to 5.0 Vp-p, high impedance positive/negative								
	Composite sync Horizontal sync	1.0 to 5.0 Vp-p, high impedance positive/negative								
	VD	1.0	to 5.0 vp-p, flightimpedance positive/flegat	ive						
	Vertical sync	1.0 to 5.0 Vp-p, high impedance positive/negative								
	• AUDIO IN	Stereo mini jack, 500 mV rms, impedance positive/negative								
	MOUSE	6-pin (female)								
	INPUT B ETHER	10BASE-T/100BASE-TX		_						
	PC Card slot	PC Card slot Type II		-						
	USB HUB		O (B type female) x 1, Down (A type female) x							
	CONTROL S IN/	Stereo mini jack 5.0 Vp-p, plug in power DC 5 V								
CAEETV DE	PLUG IN POWER GULATIONS	THE STILL DHILL DVIHW	, FCC class A, NEMKO, CE (LVD, EMC), C-	Tiple COIR VCCI JEITA						
	ACCESSORIES	Remote Commander RM-PJM15*3 (VPL-PX15		TICK, CCIB, VCCI, JEHA						
30FFEIED /	ACCESSORIES	Signal Cable SMF-410: HD D-sub 15-pin to [e: A type to B type						
		USB Application Software Projector Station,								
		Air Filter (for replacement), AC Power Cord, Operation Manual, Operation Manual for Networking (VPL-PX15 only), Installation								
		Manual for Dealers, Specified/recommended PC Card/Wireless LAN Access Point List (VPL-PX15 only),								
		Quick Reference Sheet								
DIMENSIO		le .								
unit: mm (ir	nches)	325 (12 ½)	1	285 (11 1/4)						
		SONY								
		011 01 8 8 P P P P P P P P P P P P P P P P P								
CONNECTO	OR PANELS									
		INPUT B P C								
		INPUT B PC CARD MOUSE -	NEW	MOUSE 4 A MINES INTEREST						
		RUSH POWER								
		NPUT B O O CTRL S MERCH	OCCOOL -ACIN	CTRLS FOURTH INTERIOR -ACIN						
		VPL-PX15	VPL-PX10/PS10							
		<u> </u>								

Distributed by

Ivojo Multimedia Ltd.

www.ivojo.co.uk sales@ivojo.co.uk

> Tel: +44 (0) 1348 840080 Fax: +44 (0) 1348 841081

- *1 ANSI lumens is a measuring method of the American National Standards Institute IT7.228.
- *2 Excluding protruding parts.
- *3 Laser Type: Class II Wavelength: 645 nm Output: 1mW



*4 9 W if Network Board is enabled

©2001 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate. Sony is a registered trademark of Sony Corporation. Microsoft, Windows and PowerPoint are registered trademarks of Microsoft Corporation. Netscape is a registered trademark of Netscape Communications Corporation. Macintosh is a registered trademark of Apple Computer, Inc.

All other trademarks are the property of their respective owners.

CA-VPL-PX15/PX10/PS10/GB-05/10/2001

