### SONY

making businesspleasure

Compact, Elegant and Efficient to Match Your Business Style



# VPL-CX4/CS4 LCD Data Micro-Portable Projectors



View :: Compare :: Select - www.ProSelecta.com

## Compact dimensions and outstanding performance make these projectors the preferred choice for executives and managers who demand perfection in their presentations.

The VPL-CX4 and VPL-CS4 are the latest additions to Sony's line up of high-quality micro-portable projectors. Compact and light enough to be easily carried, yet delivering images that are bright (1000 ANSI lumens\*) and clear, they are ideal for handling presentations on the move. The VPL-CX4 provides XGA resolution and a full range of functions, as does VPL-CS4, which provides SVGA resolution.



### nnovative style

The VPL-CX4/CS4 continue to set Sony's standards in visual styling with their simple and elegant external design. At the touch of a

button, the front panel flips onto the top of the unit so that the operational controls now face upwards for convenient operation. Twin speakers, mounted on either side of the controls, are angled for optimum stereo imaging. A second panel on the side of the unit opens to reveal the input connectors.



### andy and bright

Despite their compact size, the VPL-CX4/CS4 achieve an excellent





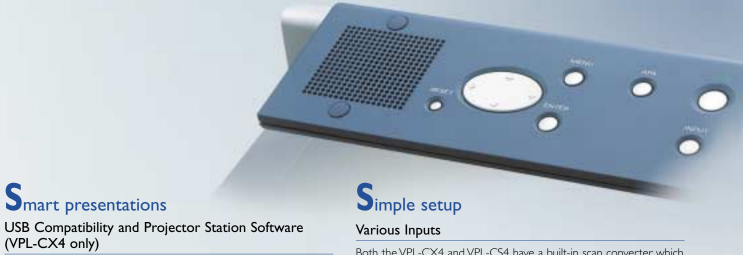
brightness of 1000 ANSI lumens by adopting highly efficient 0.7-inch LCD panels and a fly-eye lens. The VPL-CX4 provides true XGA



 $(1024 \times 768)$  resolution while the VPL-CS4 provides true SVGA (800  $\times$  600) resolution. Weighing only around 2.4 kg (5 lbs., 5 oz.), both models are easy to carry in the supplied carrying bag, so their clear, brilliant images can be projected anywhere, anytime.

# uiet operation

Fan noise is minimized with a unique air discharge system, which positions the exhaust on the front of the unit. The projectors run very quietly as the discharged air is kept away from the audience during presentations. A Sony only feature!



The VPL-CX4 is USB-ready. Connecting a PC running Sony Projector Station™ software\* to the USB port enables functions such as input selection and picture settings to be controlled from the PC. Also, when presentation materials are assigned in the software beforehand, they can be opened instantly with the two Function keys on the supplied remote control unit.



I Projector Station software requirements: Microsoft Windows® 98, Windows 98 SE, Windows Me or Windows 2000 operating system.

Both the VPL-CX4 and VPL-CS4 have a built-in scan converter which accepts composite video, component video and RGB video input signals. The VPL-CX4 accepts PC signals up to SXGA, while the VPL-CS4 accepts signals up to XGA resolution.

#### Digital Keystone Correction

Keystone distortion of up to 15 degrees can be digitally corrected. Images can be projected with the correct geometry even where installation space is limited.



#### Useful Remote Control Unit

The VPL-CX4 is supplied with a RM-PJM11 remote control unit, which has an integrated mouse function for point-and-click control of your

USB-connected computer. An alternative remote control unit, the card-size RM-PJ2, is supplied with the VPL-CS4. Both these control units are equipped with keys to control various functions, providing smooth, impressive presentations.



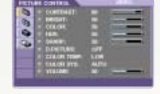
RM-PJ2 RM-PJM11

### APA (Auto Pixel Alignment)

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

#### On Screen Display

The On-Screen Display for projector control is available in nine languages: English, French, Spanish, German, Italian, Portuguese, Japanese, Chinese and Korean. Its screen position and color can be altered, depending on user preference.



### 4-times Digital Zoom

Any part of the projected image can be zoomed in during a presentation to assist in conveying a clear message.



#### Freeze-Frame Function

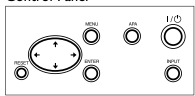
The Freeze-Frame function displays a freezeframe image, so you can prepare or switch to the next image, while your audience sees only what you want them to see.



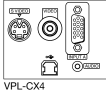
#### **Specifications**

ODELC	5	VPL-CX4	VPL-CS4			
OPTICAL	Projection system	3 LCD panels, 1 lens projection system				
	LCD panel	0.7-inch p-Si TFT LCD panel with	0.7-inch p-Si TFT LCD panel with			
		Micro Lens Array, 2,359,296 pixels	Micro Lens Array, 1,440,000 pixels			
		(786,432 pixels x 3)	(480,000 pixels x 3)			
	Projection lens	1.2 times zoom lens, F1.8 to 2.2, f28.4 to 34.0 mm				
	Lamp	120 W UHP lamp				
	Screen coverage*1	40 to 150 inches 1000 ANSI lumens*2				
	Light output	1000 ANS	i iumens^²			
	Throwing distance					
	(Screen size*1)	1500 to 1045	1500 to 1007			
	40-inch 60-inch	1593 to 1845 mm	1586 to 1837 mm			
		2413 to 2789 mm	2402 to 2777 mm			
	80-inch	3232 to 3733 mm	3217 to 3716 mm			
	100-inch 120-inch	4051 to 4677 mm 4870 to 5621 mm	4033 to 4656 mm 4849 to 5596 mm			
SIGNALS	150-inch Color system	6099 to 7037 mm	6072 to 7005 mm TSC 4.43, PAL-M, PAL-N			
JIUNALO	Resolution	VIDEO: 750 TV lines,	VIDEO: 600 TV lines,			
	Headiulidii	RGB: 1024 x 768 pixels	RGB: 800 x 600 pixels			
	Acceptable signals	•	RGB (fH: 19 to 72 kHz, fV: 50 to 92 Hz),			
	Acceptable signals	15 kHz component 50/60 Hz system,	15 kHz component 50/60 Hz system,			
		composite video, Y/C video	composite video, Y/C video			
GENERAL	Cabinet color					
GENERAL	Speaker	Silky Silver Max. 0.5 W x 2 (stereo)				
	Power requirements	AC 100 to 240 V, 50/60 Hz				
	Power consumption	Max. 190 W, Standby 5 W				
	Operating temperature	0 to 35 °C (32 to 95 °F)				
	Operating humidity	35 to 85 %				
	Dimensions*3	10 <sup>7</sup> / <sub>8</sub> x 2 <sup>5</sup> / <sub>8</sub> x 8 <sup>1</sup> / <sub>2</sub> inches (275 (W) x 65 (H) x 214 (D) mm)				
	Weight	Approx. 5 lb 5 oz (2.4 kg)				
	Heat dissipation	648.4 BTU				
INPUTS /	VIDEO IN	0.6.	. 5.0			
OUTPUTS	Composite	Phono, 1.0 Vp-p $\pm 2$ dB, sync negative, 75 $\Omega$				
	Y/C IN		IN 4-pin			
	Y		ync negative, 75 $\Omega$			
	С		5 $\Omega$ or 0.3 Vp-p ±2 dB (PAL), 75 $\Omega$			
	INPUT A					
	Analog RGB/Component	HD D-sub 15-pin (female)				
	R/R-Y	$0.7 \text{ Vp-p} \pm 2 \text{ dB, positive, } 75 \Omega$				
	G	$0.7 \text{ Vp-p} \pm 2 \text{ dB}$ , positive, $75 \Omega$				
	G with Sync/Y	1.0 Vp-p $\pm 2$ dB, sync negative, 75 $\Omega$				
	B/B-Y	$0.7 \text{ Vp-p} \pm 2 \text{ dB, positive, } 75 \Omega$				
	SYNC/HD					
	Composite sync	1.0 to 5.0 Vp-p, high impedance positive/negative				
Horizontal sync		1.0 to 5.0 Vp-p, high impedance positive/negative				
	VD					
Vertical sync		1.0 to 5.0 Vp-p, high impedance positive/negative				
	USB	Up (B type female) —				
AUDIO IN		Stereo mini jack, 500 mV rms, impedance more than 47 k $\Omega$				
SAFETY REGULATIONS		UL, and cUL listed, FCC Class B, IC Class B, NEMKO, CE (LVD), CE (EMC), C-Tick, CCIB				
SUPPLIED	ACCESSORIES	Remote Commander® RM-PJM11 unit, Monitor Cable, USB Cable: A type to B type, CD-ROM (Application Software), Carrying Bag, Ferite Core, AA size Battery (2), Air Filter, AC Power Cord, Operation Manual,	Remote Commander RM-PJ2 unit, Monitor Cable, Carrying Bag, Ferite Core, CR2025 Battery, Air Filter, AC Power Cord, Operation Manual, Quick Reference Sheet			
		Carrying Bag, Ferite Core, AA size Battery (2), Air Filter,				

#### Control Panel



#### Connector Panel





#### Preset Data of Input Signals

		Memory No.	Pres	et Signal	fH (kHz)	fV (Hz)	H/V Polarity
	VPL-CS4	1	Video 60 Hz		15.734	59.940	N/N
		2	Video 50 Hz		15.625	50.000	N/N
		3	15 K RGB/Component 60 Hz		15.734	59.940	S on G
		4	15 K RGB/Component 50 Hz		15.625	50.000	S on G
		5		·			
		6	640 x 350	VGA mode 1	31.469	70.086	P/N
		7		VGA VESA 85 Hz	37.861	85.080	P/N
		- 8	640 x 400	PC-9801 Normal	24.823	56.416	N/N
		9		VGA mode 2	31.469	70.086	N/P
		10		VGA VESA 85 Hz	37.861	85.080	N/P
		11	640 x 480	VGA mode 3	31.469	59.940	N/N
		12		Macintosh 13"	35.000	66.667	S on G
		13		VGA VESA 72 Hz	37.861	72.809	N/N
		14		VGA VESA 75 Hz	37.500	75.000	N/N
		15		VGA VESA 85 Hz	43.269	85.008	N/N
		16	800 x 600	SVGA VESA 56 Hz	35.156	56.250	P/P
		17		SVGA VESA 60 Hz	37.879	60.317	P/P
		18		SVGA VESA 72 Hz	48.077	72.188	P/P
VPL-CX4		19		SVGA VESA 75 Hz	46.875	75.000	P/P
형		20		SVGA VESA 85 Hz	53.674	85.061	P/P
4		21	832 x 624	Macintosh 16"	49.724	74.550	N/N
		22	1024 x 768	XGA VESA 43 Hz	35.524	43.479	P/P
		23		XGA VESA 60 Hz	48.363	60.004	N/N
		24		XGA VESA 70 Hz	56.476	69.955	N/N
		25		XGA VESA 75 Hz	60.023	75.029	P/P
		26		XGA VESA 85 Hz	68.677	84.997	P/P
		27	1152 x 864	SXGA VESA 70 Hz	63.995	70.019	P/P
		28		SXGA VESA 75 Hz	67.500	75.000	P/P
		29		SXGA VESA 85 Hz	77.487	85.057	P/P
		30	1152 x 900	Sunmicro LO	61.795	65.960	N/N
		31		Sunmicro HI	71.713	76.047	C Neg
		32	1280 x 960	SXGA VESA 60 Hz	60.000	60.000	P/P
		33		SXGA VESA 75 Hz	75.000	75.000	P/P
		34	1280 x 1024	SXGA VESA 43 Hz	46.433	43.436	P/P
		35		SGI-5	53.316	50.062	S on G
		36		SXGA VESA 60 Hz	63.974	60.013	P/P
		37		SXGA VESA 75 Hz	79.976	75.025	P/P
		38		SXGA VESA 85 Hz	91.146	85.024	P/P

 $<sup>\</sup>mbox{^{\star}}$  Images may not be reproduced correctly when signals other than the above are input.

#### **Optional Accessories**

Projector Lamp (for replacement) LMP-C121

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

50-inch Portable Screen (viewable area measured diagonally) **VPS-50C\*** 

\* Not available in some areas. For details, please contact your nearest Sony office.



LMP-C121

#### SONY

Sony Electronics Inc. One Sony Drive Park Ridge, NJ 07656 www.sony.com/projectors

©2001 Sony Electronics Inc. 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, Projector Station and Remote Commander are trademarks of Sony, Microsoft and Windows are registered trademarks of Microsoft Corporation.

<sup>\*1</sup> Viewable area, measured diagonally.
\*2 ANSI lumen is a measuring method of the American National Standards Institute IT7.228. \*3 Excluding all protruding parts.