SONY

World-class Brightness and Networking, Now with High Speed Wireless — Ideal for Meeting Room and Class Room Installations

VPL-CX86 WIRELESS NETWORK PROJECTOR



This projector features high-speed wireless access based on the industry standard 802.11b/g wireless protocols, and comes with the wireless device for your computer and the self-configuring software that forms a secure communication link with the projector. It really couldn't be much easier!

This projector also features wired connection options such as dual video in and video monitor out. For example, this lets users project educational materials from their desktop computers while continuing to see the material on their monitors.

Your IT Manager and Business Manager will both love its cost-effective power. Automatic setup functions make it easy for presenters to use. Powerful networking functions let you monitor and control projector status remotely using the built-in web server and SNMP compliance for vastly simplified service and maintenance in multi-projector installations.

The VPL-CX86 projector is a smart investment for powerful presentations.

- Wireless Presentations
- Automatic Setup
- Off-axis Adjustment
- Networking Capabilities



VPL-CX86 WIRELESS NETWORK PROJECTOR

OPTICAL CHARACTERISTICS

Projection System

riojection system	3 LCD pariets, i tens projection system
Panel	0.79-Inch XGA LCD panel, 786,432 (1024 x 768 x 3) pixels
Lens	1.2 times, f23.5 to 28.2 mm, F 1.6 to 1.78
Lamp	190W UHP
Screen Size	40 to 300 inches (viewable area, measured diagonally)
Keystone Correction Range	Max. +/- 30 degrees vertically, +/- 20 degrees horizontally
Light Output	3000 ANSI lm *1
ELECTRICAL CHARACTE	ERISTICS
Color System	NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60
Resolution	Video: 750 TV lines, RGB: 1024 x 768 pixels
Acceptable Signals	
Computer	fH: 19 to 92KHz, fV: 48 to 92Hz (Up to SXGA+ 1400 x 1050 fV: 60Hz
Video	15kHz RGB 5060Hz, Progressive Component 5060Hz, DTV (48060i, 57550i, 48060P, 57550P, 54060P, 72060P, 72050P, 108060i, 108050i), Composite Video, YC Video
Speaker	Mono 1W (Max.) x 1
Speaker	19010 1 W (190x.) X 1
INPUT/OUTPUT	
Video Input	Composite Video: RCA pin Jack
	S VIDEO: Y/C Mini DIN 4-pin
	Audio: stereo minijack
Input A	RGB/Component: Analog RGB/Component:
	(HD D-sub 15 pin Female x1); Audio: Stereo minijack (A/B)
Input B	RGB: Analog RGB (HD-D-sub 15-pin Female x 1);
	Audio: Stereo minijack (A/B)
USB	Up (female) x 1
Wireless LAN slot	x 1
Memory Stick® slot	x 1
OUTPUT	Monitor out: HD D-sub 15-pin (female)
	Audio Out (variable out): Stereo minijack
REMOTE	RS-232C: D-sub 9-pin
Safety Regulations	UL60950 listed, cUL (CSA 60950), FCC Class B, IC Class B, DEMKC
	(EN60950), CE (LVD, EMC), C-Tick, Dentori, VCCI Class B
LASER	
Laser Type	Class 2, 1mW output
GENERAL	
Dimension (WxHxD)	328 x 92.6 x 283.8 mm / 13 x 3.75 x 11.25 inches (without feet)
14	

3 LCD panels, 1 lens projection system

SUPPLIED ACCESSORIES

Mass

Power Requirements

Power Consumption
Operating Temperature

Operating Humidity

OSD (Language)

Storage Temperature Storage Humidity

	Remote Commander® unit: RM-PJM17, AA (R6) size battery (2)
	Presentation Tool: RM-PJP1, AAA (R03) size Battery (2)
	HD D-sub 15-pin cable (2m) (1)
	USB cable A type - B type (1)
	Wireless LAN card: SWU-GEG100A
	USB Wireless LAN module: IFU-WLM2
	Carrying Case
	Security Label
	Air Filter (for replacement)
	Quick Reference Manual
	Safety Regulations
	CD-ROM (Instruction Manuals, Software)
OPTIONAL ACCESSORIES	

Approximately 3.8 kg/8 lb 6 oz

Max: 280W; Standby 7W (standard), 0.5W (Low)

0 to 35 C degrees (32 to 95 F degrees)

-20 to 60 C degrees (-4 to 140 F degrees)

AC 100 to 240V, 50/60Hz

10 to 90%

35 to 85% (no condensation)

OPTIONAL ACCESSORIES	
	Replacement Projector Lamp LMP — C190
	Additional — USB Wireless LAN Module IFU-WLM2
	Signal Cable SMF-402

^{*1} ANSI lumen is a standard measuring method of the American National Standards Institute IT7.228. Since there is no uniform method of measuring brightness, specifications will vary among manufacturers.



FEATURES & BENEFITS

Wireless Presentations

This projector is equipped with Sony's innovative Air Shot™ technology, used in the industry standard 802.11b/g wireless protocols. Fast, easy and smart cableless presentations

Automatic Setup

No more fussing! Just plug it in and turn it on — the projector raises, keystone corrects, and locates the input — all automatically. You can concentrate on your presentation!

Off-axis Adjustment

With Sony's Side Shot™ horizontal keystone correction, you get the added convenience of placing the projector off-axis from the center of the screen when needed.

Networking Capabilities

Monitor and control projector status over the network using the built-in web server and SNMP compliance. Vastly simplifies service and maintenance in multiprojector – or multiple building – installations.

SONY

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656

©2005 Sony Electronics Inc. All rights reserved.
Reproduction in whole or in part without written permission is prohibited.
Features and specifications are subject to change without notice.
All non-metric weights and measures are approximate. Sony, Air Shot, Memory
Stick, Remote Commander and Side Shot are trademarks of
Sony. All trademarks referenced herein are trademarks of Sony
or their respective owners.

