## SONY

# Wireless Bright XGA Installation Projector

## 3000 ANSI lumen, IEEE 802.11b/g

Wireless, stylish and fully packed with a great range of features suitable for standard installation, integration in AV systems, stand-alone display or connection to a LAN.



Sony's enhanced Air Shot™ (Version 2) technology enables a faster and more secure connection

using the 802.11b/g standard. And is very easy to use. All wireless Air Shot™ accessories are supplied.

In addition to native XGA resolution and a high brightness of 3000 ANSI lumen - suitable for rooms with high level of ambient light - it is extremely quiet with an operating level of just 28dB.



#### **Key Features**

#### RS-232C

Connections include an RS-232C port for management and control of the projector.

#### Two RGB Inputs

Two 15-pin D-sub inputs allow for flexible connection. Input-A is for RGB or Component, Input-B is for RGB only.



#### Air Shot™ (Version 2)

The new VPL-CX86 comes supplied with the new improved Air Shot™ (Version 2). This new version offers the following advantages:

- 20% faster connection and transfer speed
- Wireless IEEE 802.11b/g
- High level security with WEP (Wired Equivalent Privacy) and WPA (Wi-Fi Protected Access)
- Added remote maintenance functions including E-mail alerts and IP Control using SNMP (Simple Network Management Protocol)

Sony Air Shot<sup>™</sup> gives a choice of two connection modes:

- Simple mode: an easy 3-step set-up process
- Manual mode: configure wireless settings manually
  - Connect up to 100 PC's to one VPL-CX86
  - Display the image from one PC on up to five VPL-CX86
  - Connect to a LAN (Local Area Network) via a wireless LAN access point



#### Memory Stick™

Photos (JPEG, DCF), video clips (MPEG1) and Microsoft PowerPoints file saved as JPEG can be viewed directly from the projector using Memory Stick™ media\*. BMP and TIFF files can be projected by converting them to JPEG files, using the supplied Projector Station for Presentation software. The VPL-CX76 has a standard size Memory Stick™ slot, compatible with Duo size and M.S. PRO. This means there is no need for a PC. Images can be controlled directly via the remote commander.

\*Memory Stick™ media of over 2GB are not supported.

#### **Additional Features**



#### Intelligent Auto Set-up

Press the 'on' button and the projector will complete the following steps automatically, ensuring ease of operation:

- Lens protector opens automatically (which also avoids loss of the lens cap)
- Projector tilts to previously used angle
- Auto keystone correction is completed
- Auto input search occurs
- Smart Auto Pixel Alignment (APA) is completed.



Side Shot™



#### Direct Power On/Off

Skip the standby mode and turn on or off directly using a mains switch.



#### Off & Go Function

Unplug the projector immediately after use.



Control Panel Lock



Password Protection

### VPL-CX86

#### Inputs



#### PrimeSupport

All Sony business projectors\* come supplied with a 3-years support pack which offers unique extra services and benefits.

- 3-years support
- Free telephone helpdesk support in 5 languages
- Collection and delivery anywhere in EU, Norway or Switzerland

www.sonybiz.net /primesupport \*Excluding VPL-FX51





Optional Ceiling Mount Bracket PSS-AT3

Wireless LAN card slot

#### Air Shot™ Version 2 Kit (supplied)



#### The Magic of Sony **3LCD Technology**

**Brighter Picture** Higher Detail Natural Colour



For compatibility information with models using Air Shot™ and system requirements please visit www.sonybiz.net/projectors.



- Halogenated flame retardants are not used in cabinets or in printed wiring boards.
- Lead-free solder is used for soldering.
- Polystyrene foam for the packaging cushions is not used in packaging.

#### **Specification Table**

Specification	ni iabie	
Key	Native Resolution	XGA (1024 x 768 x 3)
Specifications	Max Signal Input Resolution	SXGA+ (1400 x 1050)
	Panel Type	0.79-inch p-Si TFT Sony LCD x 3
	Projection System	3 LCD panels, 1 lens system
	Brightness	3000 ANSI lumen
	Contrast Ratio	350:1
	Fan Noise	28dB
	Weight	3.8kg
	Dimensions (w x h x d)	328 x 93 x 284 mm
General	Standard Lens Zoom	1.2 times / Powered
	Vertical Keystone Correction	+/- 30°
	Horizontal Keystone Correction	Side Shot +/- 20°*
	Lamp Type	190W UHP
	Lamp Life (recommended replacement time)**	3000 H
	Filter Cleaning Time	1000 H
	Maximum Power Consumption	280W
	Standby Power Consumption	5W
	Body Colour	Pearl White
Throwing Distance	Min - Max Screen Size (diagonally)	40 – 300 inch 102 – 762 cm
	40-inch / 1m screen	1.16 - 1.35m
	80-inch / 2m screen	2.36 - 2.74m
	100-inch / 2.5m screen	
	150-inch / 3.8m screen	2.97 - 3.44m
	200-inch / 5.1m screen	4.47 - 5.18m
		5.98 - 6.93m
	300-inch / 7.6m screen	9.00 - 10.42m
Inputs	Input A	HD D-sub 15-pin RGB/Componen
	Input B	HD D-sub 15-pin RGB
	Video	Component Video (via Input A) S-Video, Composite Video
	Audio	2x Stereo Mini Jack 1 Shared between A/B, 1 for Video
	HD Ready	YES
Output	Monitor Out	HD D-sub 15-pin RGB
	Audio	Stereo Mini Jack (variable)
Control	Remote I/F	RS-232C, D-sub 9-pin
	Network (via Air Slot™ v2)	E-mail, SNMP
	USB	Up (Female)
	USB Mouse Control	YES
Slots	Wireless LAN	1
	Memory Stick™	1 for Standard, PRO and DUO
Speaker	Mono	1 x 1 Watt
Supplied Accessories	Remote Commander	RM-PJM17
	Cables	HD D-sub 15 pin 2m USB cable A type - B type
	Wireless Kit	Air Shot <sup>™</sup> Version 2 (see left)
	Carrying Case	Soft Type
	Air Filter	For Replacement
Ontional		
Optional Accessories	Lamp	LMP-C190
	Ceiling Mount Bracket USB Wireless Module with Memory for PC	PSS-AT3 IFU-WLM2
	3 x phono ← 15 pin	SMF-402
	D-sub cable	

\*The Horizontal Keystone Correction range depends on the input signal used. \*\*These are not the guaranteed number of lamp hours, but the recommended hours after which the lamp should be replaced in order to ensure optimum picture quality.

© 2005 Sony Corporation. All rights reserved.

Sezood Sony Conjudation. Aminging is 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 is a registered trademark of Sony Corporation.



SONY EUROPE