

SX-WSG1 USB Wireless Adapter for SONY



UP-CR20L Snap Lab Digital Photo Printer

Wireless print directly from a digital camera without using a PC

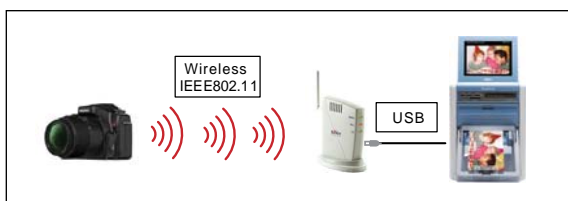
Features & benefits

- The USB wireless adapter from SILEX realizes the wireless shoot-to-print feature in the UP-CR20L Snap Lab Digital Photo Printer from SONY. This new feature allows photographers with cameras capable of FTP auto file transfers to concentrate on photo shoots. There's no need to remove the memory card from the camera for insertion into Snap Lab for printing. The photographer can shoot and print automatically by sending digital photos directly to the Snap Lab system.
- By connecting SX-WSG1 to a Digital Photo Printer that supports Camera Direct Transfer, the image data can be directly transferred and then printed from a digital camera to the Digital Photo Printer via FTP. The images can be transferred via wireless or wired connection and stored into an expansion CompactFlash card in the printer as an FTP server for reprinting later.

Technical Specifications

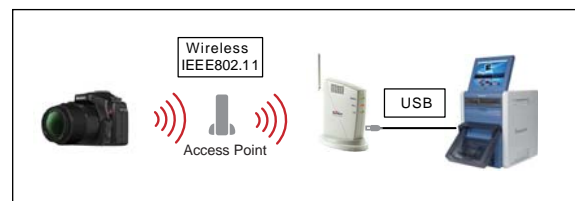
Supported Operating Systems	Windows 2000/XP, Windows Server 2003/2008 Windows Vista (32/64 bit); MacOS 10.2.7 or higher
Supported protocols	TCP/IP, FTP
Printer interface	USB 2.0 Hi-Speed (A-Type) x 1
Network interface	IEEE802.11b/g wireless (1M/2M/5.5M/11M/24M/36M/54M Auto-detection) 10 Base-T / 100 Base-TX (Auto-detection)
Wireless Security	WEP(64/128), SSID, WPA, WPA2 (AES + TKIP)
Configuration	Web browser, Quick Setup, telnet
Languages	English, Japanese
Power supply	Universal AC Adapter (AC100 - 240V)
Power consumption	9W (DCSV 1.8A)
Warranty	2 years
Regulatory approvals	FCC, CE, VCCI Class B
Package Contents	SX-WSG1, Setup Guide, User Guide, Support Guide, Warranty booklet, CD-ROM with configuration, utilities, Antenna, Stand
Dimensions	36 x 140 x 143 mm (excl. Antenna & Stand) 1.4 x 4.5 x 5.4 in (excl. Antenna & Stand)
Weight	172g / 5.6oz (excl. Antenna & Stand)

Networking examples



AdHoc Mode Connection

Connect a digital camera and a SILEX wireless adapter via 'AdHoc mode' of wireless LAN. This is used when there are no access points of wireless LAN.



Infrastructure Mode Connection

Connect a digital camera and a SILEX wireless adapter via 'Infrastructure mode' of wireless LAN.

SILEX TECHNOLOGY is a registered trademark of SILEX TECHNOLOGY, Inc. Other company or product names may be trademarks or registered trademarks of their respective owners. Technical information and specifications are subject to change without notice. © 2008 SILEX TECHNOLOGY EUROPE GmbH. All rights reserved.

Global sales & support:



Europe Office
SILEX TECHNOLOGY EUROPE GmbH
+49-2159-6750-10
Cost-free Hotline Germany:
0800-7453938 (SILEX EU)
www.silexeurope.com
> contact@silexeurope.com

Corporate Headquarters
SILEX TECHNOLOGY, Inc.
+81-774-98-3781
www.silex.jp
> support@silex.jp

US Office
SILEX TECHNOLOGY AMERICA, Inc.
+1-801-74-1199
Cost-free Hotline USA:
866-765-8761
www.silexamerica.com
> contact@silexamerica.com

China Office
SILEX TECHNOLOGY BEIJING, Inc.
+86-10-6440-3958
www.silex.com.cn
> contact@silex.com.cn