## LINKSYS<sup>®</sup> by Cisco

# Share your multifunction printer without running wires!

The Linksys Wireless-G PrintServer with Multifunction Printer Support lets you connect a multifunction USB printer to your network, eliminating the need to dedicate a PC to print sharing chores. Using a PrintServer frees up your "print share PC" so you don't have to leave it on all the time. It also removes the printing bottleneck, and sets your PC free to do more useful work.

The PrintServer is compatible with most USB multifunction printers, and allows full access to printing, faxing, scanning, and copying functions. Users on the network can print at anytime. Other functions, such as scanning or faxing, are accessible to any user, who will get exclusive use of that function until their task is complete.

Connect the PrintServer directly to your network by 10/100 Ethernet cable, or wirelessly at up to 54Mbps via Wireless-G. The wireless option lets you put your printer wherever you want to, without having to run cables. Whichever way the PrintServer is attached to your network, both your wireless and wired PCs will have access to it, and the printer it's connected to. If you don't use wireless for general networking in your office, you can still use the Wireless-G connection in ad-hoc mode to print from visiting Wireless-G and Wireless-B PCs.

Your wireless data is protected by up to 128-bit WPA2 encryption. A user-friendly Setup Wizard makes installation easy, the compact case fits anywhere, and the big print buffer handles even large graphics-intensive print jobs. Let the Linksys Wireless-G PrintServer with Multifunction Printer Support bring efficiency to all your home office tasks.

## 

### DATASHEET

Supports printing, faxing, scanning, and copying

Wireless—put the printer anywhere

Works with many USB printers from Brother, Canon, Epson, HP, and Lexmark

## Wireless-G PrintServer with Multifunction Printer Support

Model: WPSM54G

#### **Features**

- One 10/100 Autosensing Fast Ethernet port with Auto MDI/ MDIX support
- One USB 2.0 port for USB printer support
- Connect your Multifunction
  printer to your network
- Supports most major All-In-One USB Printers



..|...|.. cisco

Cisco Consumer Business Group 121 Theory Irvine, CA 92617 USA

#### www.linksys.com

Linksys, Cisco and the Cisco Logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Copyright © 2008 Cisco Systems, Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders.

#### Specifications

Model

Standards Ports Buttons LEDs Cabling Type Number of Antennas Connector type Detachable (y/n) RF Power (EIRP) in dBm Antenna Gain in dBi Security features Security key bits WPSM54G - Wireless-G PrintServer with Multifunction Printer Support IEEE 802.3, IEEE 802.3u, IEEE 802.11g, IEEE 802.11b, USB 1.1, USB 2.0 Power, USB, Ethernet Reset Power, Ethernet, Wireless, USB Category 5e Ethernet cable 1 Fixed No 14 dBm @ 54 Mbps, 18 dBm @ 11 Mbps 3.3 dBi WEP, WPA, WPA2 128-bit

#### Environmental

Dimensions Weight Power Certification Operating Temp. Storage Temp. Operating Humidity Storage Humidity

4.84" x 1.02" x 3.70" (123 x 26 x 94 mm) 6.30 oz (179 g) 5V, 2A FCC Class B, CE, UL 32 to 104°F (0 to 40°C) -4 to 158°F (-20 to 70°C) 10 to 85% Noncondensing 5 to 90% Noncondensing

#### Package Contents

- · Wireless-G PrintServer with Multifunction Printer Support
- Setup Wizard CD-ROM
- User's Guide on CD-ROM
- Network Cable
- USB 2.0 Cable
- Power Supply
- · Quick Installation Guide

#### **Minimum Requirements**

- PC with 200Mhz or Faster Processor
- 128 MB or RAM
- CD-ROM Drive
- Printer with USB 1.1 or USB 2.0 Port
- Windows 2000, XP, or Vista

The maximum performance for wireless is derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

Specifications are subject to change without notice.