





RANGEBOOSTER G™ MULTIFUNCTION PRINT SERVER

ALWAYS READY Print when you need to without booting up a host PC



PRINT AND SCAN

Industry's first wireless multifunction print server – tested with over 100 different printer models



ENHANCED NETWORKING

Wirelessly share up to 4 printers or multifunction printers on your network



FOUR PRINTERS, LESS WAITING

The D-Link RangeBooster G™ Multifunction Print Server (DPR-1260) is D-Link's most versatile and easiest to use Print Server yet. When attaching multiple devices, the Quick Installation Wizard takes all the work out of setting up the Print Server and configuring the attached printers. Multiple ports give you the option of adding multiple printers or multifunction printers to the network. RangeBooster G technology improves wireless performance, reducing the time required to send print jobs to the print server.

PRINTERS AND MULTIFUNCTION PRINTERS WELCOME¹

Tested with over 100 different printer models, this Print Server offers class-leading device compatibility. Using the web-based interface, easily scan documents, photos, and more directly to your computer. This print server is compatible with a wide range of USB multifunction printers including the scanning functionality of select multifunction printers and is backward compatible with USB 1.1/1.0 printers.¹

WIRELESS EXPANDABILITY

The Ethernet port on the Print Server can be used as a wireless bridge. This provides wireless connectivity for any Ethernet-enabled device, such as a computer, Digital Video Recorder (DVR), or Network-Attached Storage (NAS) to the wireless network.

WIRELESS DPR-1260



SHARE MULTIFUNCTION PRINTERS ON YOUR NETWORK



WHAT THIS PRODUCT DOES

D-LINK'S NEW RANGEBOOSTER G™ MULTIFUNCTION PRINT SERVER (DPR-1260) ALLOWS YOU TO WIRELESSLY SHARE UP TO 4 USB MULTIFUNCTION PRINTERS (MFP) ON YOUR NETWORK. THIS INNOVATIVE NEW PRINT SERVER ALLOWS MULTIPLE USERS TO PRINT USING ONE OF THE FOUR CONNECTED MFPS1. BY SUPPORTING MULTIPLE PRINTERS OVER A WIRELESS CONNECTION, THIS NEW PRINT SERVER IS THE IDEAL SOLUTION FOR YOUR HOME, CLASSROOM, OR OFFICE.

PRINT. SCAN AND CONNECT

SIMPLY PLUG YOUR USB PRINTER INTO ONE OF THE FOUR PORTS, RUN THE AUTOMATIC CONFIGURATION WIZARD, AND YOU ARE READY TO START

PRINTING AND SCANNING OVER



YOUR WIRELESS NETWORK!. FOR EXTRA NETWORK CONNECTIVITY, YOU CAN ALSO USE THE DPR-1260 TO PROVIDE WIRELESS CONNECTIVITY TO ANY ETHERNET-ENABLED DEVICE, SUCH AS A COMPUTER OR NETWORK-ATTACHED STORAGE (NAS).

COMPATIBLE PRINTER LIST

COMMITTINEELIT
Hewlett-Packard®
Deskjet 3650
Deskjet 5150
Deskjet 5650
Inkjet 1200D
LaserJet 1320
LaserJet 3015
Officejet 4110*
Officejet 4215*
Officejet 5510*
Officejet 5610 *
Officejet 6110*
Officejet 6210 *
Officejet 7130 *
Photosmart 325
Photosmart 3310*
Photosmart 7260
Photosmart 7960
PSC 1210*
PSC 1315 *
PSC 1350 *
PSC 1410 *
PSC 1510 *
PSC 1600/1610 *
PSC 2175 *
PSC 2355*

PSC 2510*

Brother® DCP-1000 HL-1440 HI -5140 MFC-3220C MFC-420CN MFC-4800

Canon® CP-330 i350 i475D i560 i70 i860

Multi PASSTM MP390 Multi PASSTM MP730

Epson® Stylus® C84 Stylus C86 Stylus CX6400 Stylus Photo 820 Stylus Photo 1280 Stylus Photo R300 Stylus Photo R800 Stylus Photo RX600 Samsung® ML-1710

* SUPPORTS BOTH SCANNING AND PRINTING

ML-1740

FOR A COMPLETE LIST VISIT HTTP://SUPPORT.DLINK.COM



DPR-1260

TECHNICAL SPECIFICATIONS

STANDARDS

- + IEEE 802.11g
- + IEEE 802.11b
- + IEEE 802.3 + IEEE 1284
- + USB 2.0

PORTS

- + Power + 4 x USB 2.0 Ports
- + 10/100 LAN Port

WIRELESS SIGNAL RATES² WITH AUTOMATIC FALLBACK

108, 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, & 1Mbps

WIRELESS FREQUENCY RANGE

2.4GHz to 2.462GHz

WIRELESS TRANSMIT POWER

15dBm + 2dBm

EXTERNAL ANTENNA TYPE

Signle Detachable Reverse SMA

MODULATION TECHNOLOGY

- + Orthogonal Frequency Division Multiplexing (OFDM)
- + Complementary Code Keying (CCK)

SECURITY

- + 64/128-bit WEP
- + Wi-Fi Protected Access (WPA-PSK, WPA-EAP)

DEVICE MANAGEMENT

- + Internet Explorer v6 or Later; or other Java-enabled Browsers
- + DHCP Server and Client

DIAGNOSTIC LEDS

- +Link/Activity + Power
- + WLAN (Wireless Connection) +USB x 4

CERTIFICATIONS

FCC

OPERATING TEMPERATURE

32°F to 131°F (0°C to 55°C)

OPERATING HUMIDITY

95% Maximum (Non-condensing)

DIMENSIONS

- + Item: (WxHxD): 5.59" x 1.22" x 4.29"
- + Packaging: (WxHxD): 10.8" x 8.23" x 2.68"

- + Item: 0.46 lbs
- + Packaging: 1.75 lbs

WARRANTY

1-Year3

TRANSPORT PROTOCOLS

- + TCP/IP + NetBEUI
- 1 For a list of compatible printers, visit http://support.dlink.com.
 2 Maximum wireless signal rate derived from IEEE Standard 802:11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.
 3 1-Year Warranty available only in the U.S.A and Canada.
 4 Computer must adhere to Microsoft's recommended System Requirements.
 5 The software included with this product is not Mac-compatible.
 6 Latest software and documentation are available at http://support.dlink.com.

All references to speed are for comparison purposes only. Product specifications, size and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.

MINIMUM SYSTEM REQUIREMENTS 10/100 Fast Ethernet Wired or 802.11b/g Wireless Network

Windows® XP SP2 or Windows 2000 SP4¹ or Mac OS® X (v10.4/v10.3)⁵

RangeBooster G™ Multi Detachable Antenna

logo and the RangeBooster G logo are registered trademarks of D-Link Corporation or its subsidiaries in the United States and other countries. Other trademarks are the property of their respective owners. Visit www.dlink.com for more details.