



MULTI-PORT WIRELESS G MULTIFUNCTION PRINT SERVER

SHARE FOUR USB DEVICES

Share up to four USB printers or multifunction equipment from a single print server

FOR BUSINESS USE

Ideal for deployment of multiple printers/multifunction equipment within a close proximity

SCAN AND FAX SUPPORT

Compatible with scanning and fax functions of multifunction equipment



SHARE USB PRINTERS AND MULTIFUNCTION EQUIPMENT

The DPR-2000 Multi-port Wireless G Print Server lets you share up to four USB printers among your office workers across a wired or wireless network. With four USB 2.0 ports, this print server can create up to four printer connections from any workstation, so users can send documents from their PC to the networked printers to print. In addition, it also supports the scan and fax functions of multifunction equipment, so users can send documents to fax directly from their computers, or scan images without having to attach individual scanners to their PC. If you plan to cluster together multiple printers or multifunction equipment at a central place, this print server can save you both the cost and the installation trouble.

HIGH PERFORMANCE AND EASE OF USE

Equipped with a powerful CPU and a large buffer RAM, the DPR-2000 makes operations fast. All devices attached to it can print, scan, and fax at the same time, giving you the performance of four separate single-port print servers at a fraction of the cost. For wireless connections, an integrated Wi-Fi Protected Setup (WPS) function will let you set up a secure connection from this print server to your wireless router or access point, and then on to all wireless users, in a matter of minutes.

ACCESS SECURITY AND MULTIPLE OS SUPPORT

The DPR-2000 provides the necessary security by allowing the administrator to configure user access right to the network printers and equipment. It supports a wide range of network OS including Windows, Mac OS, Linux and Unix. Operation is completely transparent, so users can enjoy the performance, flexibility and compatibility that this print server has to offer.

REMOTE PRINTING SUPPORT

The DPR-2000 supports the Internet Printing Protocol (IPP), enabling remote users to output files to their office printers even when they are away from the office. It also provides network administrators with critical information about the networked printers so they can monitor the printers' operation in a timely manner.

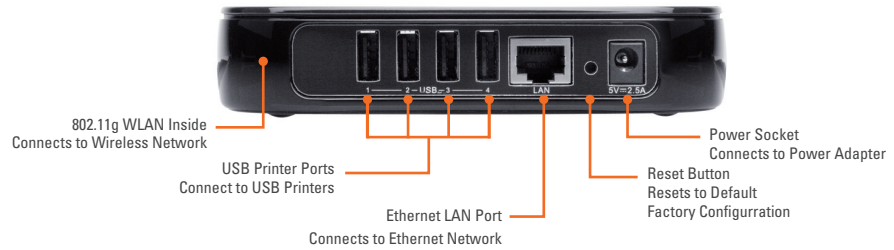
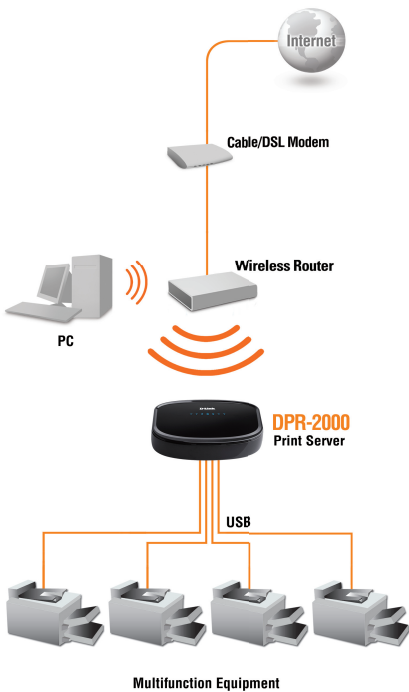
WHAT THIS PRODUCT DOES

The DPR-2000 Multi-port Wireless G Print Server is a versatile print server ideal for office, school and business deployments. Providing four high-speed USB printer connections from a single device and supporting the scan, fax and print functions of multifunction equipment, the DPR-2000 provide you the easiest and most cost-effective way to share your printers and equipment across a wired or wireless network.

FEATURES

- 4 USB 2.0 printer ports
- Built-in wireless 802.11g interface with WPS (Wi-Fi Protected Setup) support
- 10/100BASE-TX Ethernet port
- Supports Internet Printing Protocol (IPP) for remote printing over the Internet
- Supports a wide range of printers including GDI
- Supports scan and fax functions of multifunction equipment
- Supports TCP/IP, LPR, RAW, IPP

YOUR NETWORK SETUP



TECHNICAL SPECIFICATIONS

INTERFACE STANDARDS

- USB 2.0
- IEEE 802.3, IEEE 802.3u Ethernet
- IEEE 802.11b/g wireless LAN

DEVICE INTERFACES

- 4 USB 2.0 ports
- 802.11b/g wireless LAN
- 1 10/100BASE-TX Ethernet LAN port

WIRELESS FREQUENCY RANGE

- 2.4GHz to 2.5GHz

WIRELESS ANTENNA TYPE

- PIFA antenna

WIRELESS SECURITY

- 64/128 bit WEP
- WPA/WPA2 (Wi-Fi Protected Access)
- WPS support (Wi-Fi Protected Setup)

DEVICE MANAGEMENT

- Web-based management through Internet Explorer v6 or later; or other Java-enabled browsers
- Print Server setup and management program running under Windows

DIAGNOSTIC LEDs

- Power
- Ethernet
- USB (4 LEDs)
- Wireless

POWER INPUT

- 5.0V DC/3A (through external power adapter)

OS SUPPORT

- Windows Vista/XP/2000/NT4/ME/98SE/95
- Apple Mac OS 9.x to MAC OS X 10.4.x
- Linux
- Unix lpr/lpd (HP-UX, SunOS, Solaris, SCO, UnixWare, IBM AIX)
- NetWare 5.x NDPS LPR Remote Printing

OPERATING TEMPERATURE

- 0° to 40°C (32° to 104°F)

STORAGE TEMPERATURE

- -25° to 55°C (-13° to 131°F)

HUMIDITY

- 5% to 95% OPENATING

DIMENSIONS

- 135 (W) x 27 (H) x 97 (D) mm (5.31 x 1.06 x 3.82 inches)

CERTIFICATIONS

- FCC Class B
- CE
- C-Tick
- IC
- CSA

PRINTER COMPATIBILITY LIST

- CANON: 865R, 9601, LBP3200, PIXMA MP130, PIXMA MP370, PIXMA MP450, PIXMA MP500, PIXMA MP600, PIXMA MP760, PIXMA MP780, PIXMA MP830, PIXMA MP950, S400, FJ890, IP 1000, IP 8500
- DELL: A920, A940
- EPSON: 480SXU, C45, C63, C1100, CX1500, CX3810, CX4100, CX4800, CX5100, CX5900, CX7800, EBL-6200L, LP-1300, PM-800DC, PM-940C, RX-630, R310, R800
- HP: 960C, 1500L, 1600, 2600N, 2605, CM 1015, 3745, 3845, 3930, 5160, 5740, 6540, 6840, D1330, D2360, F380, 1012, 1020, 1022, 1160, 2200D, 3015, 3050, M1005, 4110, 4255, 5510, 5610, 6110, 6210, 6310, 7210, 7310, 7410, C6180, K850, 1215, 2610, 2710, 3210, 3310, 335, 375, 385, 422, 425, 428, 475, 7260, 7550, 7850, 7960, 8050, 8250, 8450, 8750, C4385, C5280, C6180, D5160, D5180, D7160, 7360,
- PSC 1210, PSC 1315, PSC 1350, PSC 1410, PSC 1507, PSC 1510, PSC 1600, PSC 1610, PSC 2210, PSC 2355, PSC 750
- KYOCERA: FS-3820N
- LEXMARK: E232, X1185, X1195, X4550, X6200, X7170, X8350, Z33, Z53, Z818, X4270, X5150, X2350, X3350
- OKI: OKI-C5400N
- SAMSUNG: M-1710, SCX-4200



D-Link Corporation

No. 289 Xinhu 3rd Road, Neihu, Taipei 114, Taiwan
Specifications are subject to change without notice.

D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.
All other trademarks belong to their respective owners.
©2009 D-Link Corporation. All rights reserved.
Release 01 (March 2009)