SHARE YOUR PRINTER AND MULTIFUNCTION EQUIPMENT

The DPR-1020 USB Multifunction Print Server provides users with the ability to share their printer on a network and offers print and scan compatibility for those who are using multifunction equipment. This print server allows multiple users to directly send out documents from their PC for printing and fax transmissions. Share your printer and multifunction equipment’s printing, faxing, and scanning functions with the users on your network - all from a single stylish and compact device.

OPERATE ALL DEVICES SIMULTANEOUSLY

Equipped with a powerful CPU, large memory, high speed USB 2.0 port and capable of up to 100Mbps network data transfer, this print server makes your operations fast and efficient. Printers attached to the DPR-1020 can print, scan, and fax at the same time, giving this device better performance than any software-based print server at a fraction of the cost.

ACCESS SECURITY AND MULTIPLE OS SUPPORT

The DPR-1020 provides all the necessary security you need by allowing the administrator to configure user access rights to the printer. It supports a wide range of network operating systems including: Windows NT/2000/XP/Vista, Apple MacOS with AppleTalk, Linux, and Unix. Administrators will appreciate the flexibility and compatibility that this print server offers.

SUPPORT FOR REMOTE PRINTING

The DPR-1020 supports the Internet Printing Protocol (IPP), enabling remote users to output files to their office printer even when they are away from the office. The device also provides network administrators with critical information about the network printer so they can monitor printer operations in a timely manner. With the DPR-1020, you will never again have to worry about printing out important files where ever you are.
DPR-1020

WHAT THIS PRODUCT DOES
The DPR-1020 USB Print Server is a versatile print server ideal for use at an office, school or business. Supporting scan, fax, and print functions, the DPR-1020 provides an easy and cost-effective way to share your printer over a network.

KEY FEATURES
¬ 1 USB 2.0 port for your printer
¬ 10/100BASE-TX Ethernet port
¬ Supports Internet Printing Protocol (IPP) for printing over the Internet
¬ Supports a wide range of printers including GDI
¬ Supports scan and fax functions of multifunction equipment
¬ Supports TCP/IP, NetBEUI based Operating Systems (Windows, Linux, Unix, and Mac OS)

YOUR NETWORK SETUP

STANDARDS
¬ IEEE 802.3
¬ IEEE 802.3u
¬ USB 2.0

PORTS
¬ 1 USB 2.0 port
¬ 1 10/100BASE-TX Ethernet LAN port

DEVICE MANAGEMENT
¬ Through Internet Explorer v6 or later; or other Java-enabled browsers
¬ DHCP server and client
¬ Print Server Administration program running under Windows

DIAGNOSTIC LEDS
¬ Power
¬ Ethernet
¬ USB

POWER INPUT
¬ 5.0V DC/2.5A (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
¬ 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% non-condensing

DIMENSIONS
¬ 67(W) x 25(H) x 106(D) mm (2.63 x 0.98 x 4.17 inches)

TECHNICAL SPECIFICATIONS

WEIGHT
¬ 17g (0.7oz)

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

PRINTER COMPATIBILITY LIST
¬ Avision: MF3100L
¬ Benq: CM3000
¬ Brother: MFC-210C, MFC-420CN, MFC-3240C, MFC-7220
¬ Canon: PIXMA MP110, PIXMA MP150, PIXMA MP210, PIXMA MP480, PIXMA MP490, PIXMA MP500, PIXMA MP510, PIXMA MP530, PIXMA MP600, PIXMA MP810, PIXMA MP950, PIXMA MP960
¬ Dell: Photo 926, Photo 966
¬ EPSON: PM-A970, PM-A920, PM-A820, PM-A720, PM-A950, PM-A890, PM-A750, PM-A650, STYLUS CX2900, STYLUS CX3700, STYLUS CX9800, STYLUS CX4100, STYLUS CX4700, STYLUS CX4900, STYLUS CX5000F, STYLUS CX5900F, STYLUS Photo RX530, STYLUS Photo RX590, STYLUS Photo RX630, STYLUS Photo RX650
¬ Fuji Xerox: WorkCentre 3119
¬ Lexmark: x3470, x5470
¬ Samsung: SCX-4100, 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)