DP-303

Ethernet Print Server with Three Parallel Ports

D-Link[®]

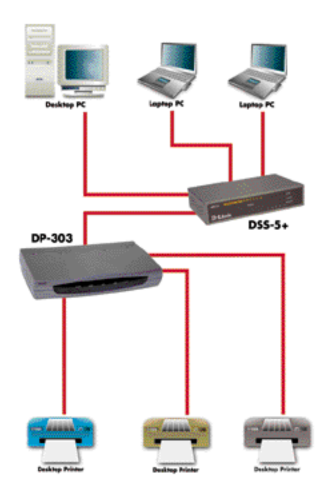
Provides the Ability and Convenience of Sharing a Printer over the Local Area Network

The D-Link DP-303 is an Ethernet print server with three parallel ports that provides the ability and convenience of sharing a printer over the local area network. The DP-303 is equipped with three bidirectional ports that are IEEE-1284 compliant and one RJ-45 Ethernet port. As a print server, the DP-303 connects directly to any bi-directional printer; and through its Ethernet port, the DP-303 is capable of connecting to an existing (Local Area Network) LAN. The D-Link DP-303 is targeted at small businesses and offices desire to connect any printer to their growning networks, easily, while providing faster document printing anywhere on the network.

The D-Link DP-303 implements DMA channel support for high-speed simultaneous printing on all three parallel ports. Multi-protocol support gives the DP-303 flexibility in mixed-LAN D-Link environments. The DP-303 utilizes PS Admin, a administrative windows-based program, for installation and setup. The DP-303 also supports the latest MIB-II (RFC-1213) for SNMP management. The DP-303 ships with an LPR software client for TCP/IP printing in Windows 95/98/ME. Finally, the DP-303 is capable of using DHCP, BOOTP, and RARP to obtain an IP address from the network.



The D-Link DP-303 is an Ethernet print server with three parallel ports.



The D-Link DP-303 implements DMA channel support for high-speed simultaneous printing on all three parallel ports.

DP-303 Ethernet Print Server with Three Parallel Ports

Technical Specifications	
Standards	 IEEE 1284 Compliant RFC 1213 (MIB-II) for SNMP IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-T Fast Ethernet ANSI/IEEE Standard 802.3 NWay Auto-Negotiation
Protocols Supported	TCP/IP IPX/SPX NETBEUI APPLETALK DHCP BOOTP RARP
Frame Types	 802.2 802.3 Ethernet II SNAP
Management	PS Admin - Windows Management Program
Software	LPR program for Win 95/98/ME TCP/IP printing
Firmware Upgrade	Windows Application
Ports	Three parallel ports (Female DB-25)
LED's	 Power Link/Activity LPT ports (LPT1, LPT2, LPT3)
Operating Temperature	0 C to 50 C
Humidity	10% - 90% Condensing
Power	DC 5V 1.6A
EMI	FCC class A CE class A