

Protect & Share Your Internet Connection and Printer

DI-704UP

D-Link

- Easy Web Configuration
- Built-In 4-Port Switch and USB Printer Port
- Built-In Firewall Protection
- Share Your Cable or DSL Connection

WEB BASED CONFIGURATION









D-Link, the worldwide leader in innovative home and business networking, sets a new standard for broadband router performance with the Express EtherNetwork DI-704UP.

The DI-704UP is an Ethernet Broadband Router with a built-in 4-port switch. It also features a USB port to share a printer on the home or office network and includes a print server application for Windows¹. As many as four computers can be connected to the router's integrated switch by using its four 10 /100Mbps Auto MDI/MDIX Ethernet ports. The DI-704UP package even includes an Ethernet cable to get you started.

The DI-704UP is ideal if you are creating your first home or small business network, or if you are looking for additional management settings for an existing network. The DI-704UP includes a new, easy-to-use D-Link web-based graphical user interface (GUI) to configure the router. To prevent unwanted Internet intruders from accessing your private network, the DI-704UP also serves as a feature-rich firewall. Along with its firewall features, administrators or parents can easily configure to prevent certain web sites to be accessed by computers on the network. This feature is known as parental control to block out web sites containing explicit material.

So, whether you are a college student who wants to network with friends and roommates, an executive working at home or in a small office, or a concerned parent who just wants to have more control over how your children access the Internet, then the D-Link Express EtherNetwork DI-704UP is the networking solution for you.

1- Printer Server software included is for Windows Operating Systems only.

Express EtherNetwork

4-Port Ethernet Broadband

Router



TECHNICAL SPECIFICATIONS

Standards

- IEEE 802.3 10Base-T Ethernet
- IEEE 802.3u 100Base-TX Fast Ethernet
- IEEE 802.3 NWay Auto-Negotiation
- USB 1.1

VPN Pass Through

- PPTP
- L2TP
- IPSec

Ports

- One WAN
- Four LAN

Device Management

Web-Based – requires at least Microsoft Internet Explorer v5 or later; Netscape Navigator v4.7 or later; or other Javaenabled browsers.

LEDs

- Power
- WAN
- Local Network—10/100Mbps

Operating Temperature 32°F to 131°F (0°C to 55°C)

Humidity 95% maximum (non condensing)

Power Input External Power Supply DC 5V, 2A

Safety & Emissions

• FCC

• UL

Dimensions

L = 7.56 inches (192mm) W = 4.64 inches (118mm) H = 1.22 inches (31mm)

Weight 0.68 lbs (0.31g)

Warranty One Year

Network Management Controls Made Easy, Made for Everyone

Never before has an Ethernet router, priced so inexpensively, included firewall and network management controls as the D-Link Express EtherNetwork DI-704UP. Through its easy-tonavigate, Web-based interface even if you're new to networking you can quickly set policy-based filters based on MAC and IP addresses; as well as host Web or FTP servers using Virtual Server or DMZ. Additional advanced features include pass-through of VPN sessions, especially useful for telecommuters or others who need a more secure way to communicate and transmit information.

Firewall Features

Feature	Available
NAT with VPN Passthrough (Network Address Translation)	~
MAC Filtering	1
P Filtering	~
Virtual Server	1
DMZ Host	~
Dynamic DNS	1

Protect & Share Your Internet Connection and Printer



With the DI-704UP you can share Internet access and resources such as printers in your home or office. Connect up to four computers and a printer with the DI-704UP's USB printer port.



D-Link Systems, Inc. 53 Discovery Drive Irvine CA 92618 www.dlink.com @Copyright D-Link Systems, Inc. 2003. All rights reserved. D-Link@ is a registered trademark of D-Link Systems, Inc. Other trademarks or registered trademarks are the property of their respective manufacturers or owners. Price and specifications are subject to changes without notice. See inside package for warranty details. * 24/7 Tech Support is available only in USA.

