D-Link®

DI-704

Cable/DSL Internet Gateway

Share and Protect Your Cable/DSL Internet Connection

The DI-704 Home DSL/Cable Gateway + 4-port switch delivers complete hardware firewall protection for a PC. The DI-704 will stop hackers and intruders before they can get to the PC. It is positioned in the path to take the intruder hit, while protecting the PC.

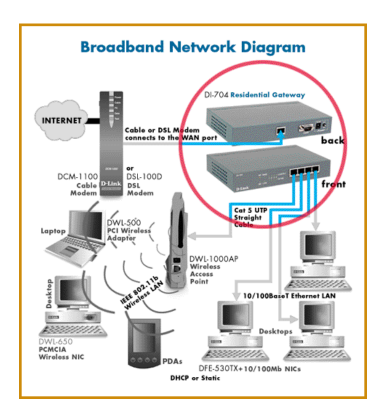
The D-Link DI-704 is a Broadband Home and Small Business Gateway with Four Switched Fast Ethernet Ports. It allows multiple computers to share a cable or DSL Internet connection. It provides security as a firewall between a Local Network and the Internet. The DI-704 is targeted at small businesses and home users.

The DI-704 allows up to 253 computers to simultaneously connect to the Internet through the same ISP account. The Di-704 employs a Dynamic Host Configuration Protocol (DHCP) that provides dynamic allocation of IP addresses for up to 253 clients on your network. Being very flexible, the DI-704 will connect to any Ethernet devices and multiple types of machines and operating systems.

The DI-704 is an IEEE 802.3 Ethernet based Home DSL/Cable Gateway and 4-port Switch. It provides four 10/100 Dual Speed Ethernet ports for connection to create a home or small office network and one 10Mb Ethernet port for a DSL Modem, Cable Modem or other Broadband access device. The D-Link DI-704 provides the safety and security of both a port blocking device and as a natural firewall as well as integrated NAT support that allows up to 32 users to share a single Internet Connection. Static address support, integrated client/server DHCP, and device name support will allow the D-Link Home DSL/Cable Gateway to connect to nearly any Broadband provider, and at the same time simplify local area network settings.



The DI-704 Home DSL/Cable Gateway + 4-port switch delivers complete hardware firewall protection for a PC



DI-704 Cable/DSL Internet Gateway

Technical Specifications	
Standards	 IEEE 802.3 10BASET-T Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet IEEE 802.3x Flow Control IEEE 802.1p Priority Queue ANSI/IEEE 802.3 NWay auto-negotiation
Protocols Supported	TCP IP NAT UDP PPPoE DHCP (Client and Server)
VPN Support	PPTP IPSec
Management	Web-Based
Maximum Users	253
Ports	 4 × NWay 10BASE-T/100BASE-TX Fast Ethernet LAN 1 × 10BASE-T WAN 1 × RS-232 (DB-9)
LED's	WAN Activity LAN Link Activity M1
Power	DC 5V 2A
Weight	1.74 kg (3.83 lb)
Size	300(W) × 142(D) × 40(H) mm
Operating Temperature	5 C ~ 55 C
Humidity	10% ~ 90%