

2.4GHz Wireless Broadband Router



802.11g High Speed Wireless Cable/DSL Router With 4-Port Switch

The DI-624 AirPlusXtremeG is a high-speed 2.4GHz 802.11g wireless broadband Internet Gateway Router with a built-in 4-port Fast Ethernet Switch. It incorporates high-speed wireless LAN with speeds of up to 108Mbps Turbo mode. This router lets you quickly and easily share DSL or cable modem Internet connection, with or without the network wires. With advanced functions traditionally found in business-class routers also built inside, this router gives the business and home a cost-effective way to install a secure and fast network with bottleneck-free link to the outside world.

Simplified, Cost-saving Broadband Internet Connection

As the most basic function, the router allows you to share your broadband line and cable/DSL modem in your office or home. To let everybody logon, this device automatically creates and assigns an IP number for each user, simplifying every one's logon operation.

Ready Connection

With built-in wireless LAN connections and 10/100Mbps switch, this router provides ready connection for workstations and servers, with or without the network wires. These built-in functions save you the cost and trouble of installing a separate wireless access point and Ethernet switch.

Up to 108Mbps Speed on 2.4GHz Frequency Band *

With transmission speeds of up to 108Mbps (Turbo mode) on the popular 2.4GHz public frequency, the DI-624 is an ideal solution for bandwidth intensive WLAN applications. In a typical working environment with multiple users accessing the network at the same time, the DI-624 can operate at 15 times the throughput of the normal 802.11b wireless LAN equipment.

Compatible With 802.11b

The DI-624's compatibility with earlier standard 802.11b wireless LAN equipment as well as third-party 802.11g wireless gears means that you do not need to change your existing network to maintain connectivity. This ensures a smooth upgrade to higher speeds while maintaining an ability to communicate with your existing equipment, providing a valuable protection for your previous investments in network hardware.

Firewall and VPN Protection

The router provides NAT protection for your office and home users from Internet intruders and hacker attacks. For tele-commuters or anyone who needs to transmit sensitive information more securely, the router supports multiple concurrent VPN sessions IPSec, L2TP and PPTP pass-through. The router also blocks and re-directs certain ports to limit the services that outside users can access your network. Virtual Server Mapping is used to re-task services to multiple servers. The router can be set to allow separate FTP, Web, and Multiplayer game servers to share the same Internet-visible IP address while still protecting your servers and workstations from hackers.

DMZ Host to Open Public Domain

You can configure any of the built-in LAN ports to function as a DMZ port. A DMZ setting can be applied to a single client (such as a Web server) behind the router to fully expose it to the Internet and ensure complete Internet application compatibility even if the specific port is not known. This allows you to set up web sites and e-commerce business from your office while maintaining protection for the rest of your office LAN.

Access Control

Access to the router from your home/office can be set based on users' MAC addresses and IP addresses. Parental control to filter certain URL and block web sites can be set through URL keywords and domain names. Outbound link scheduling can be made in conjunction with NTP. The router supports the Network Time Protocol (NTP), allowing you to install a time server behind the router to synchronize time for your network environment. This protects you from the risks inherent in obtaining Internet, minimizes security risks from the outside, and maximizes timing accuracy on your network.

 $^{*\ 108} Mbps\ Turbo\ mode\ when\ operating\ with\ other\ AirPlus X tremeG\ products.$

Wireless Security

To protect transmitted data in the air, the router employs the enhanced 152-bit industry-standard WEP (Wired Equivalent Privacy) encryption protocol. WPA (Wi-Fi Protected Access) provides users a higher level of security for data and communications than has previously been available.

UPnP Enabled for Compatibility

The router is designed for easy and robust connectivity among heterogeneous standards-based network devices. Computers can communicate directly with the router for automatic opening and closing of UDP/TCP ports to take full advantage of security provided without sacrificing functionality of on-line applications.

Features

- 108Mbps Turbo mode high-speed wireless broadband
- Real throughput 15X faster than 802.11b
- PPPoE support for xDSL saves ISP charge through dial-out connection-on-demand
- Built-in 4-port Fast Ethernet switch for ready server
- Detachable dipole antenna for easy replacement
- Virtual Private Network (VPN) security for multiple tele-
- * 108Mbps Turbo mode when operating with other AirPlusXtremeG products.

- WPA network security
- 64/128/152-bit WEP data encryption for wireless users
- DHCP server for automatic user IP assignment
- Firewall protection with NAT, DMZ and Virtual Server Mapping support
- User access control through MAC/IP address filtering
- Parental control with URL filtering and domain blocking
- Network schedule control with Network Time Protocol
- Easy web-based management from any browser

Technical Specifications

Router

WAN Interface

- RJ-45 10BASE-T/100BASE-TX port
- Supports PPPoE for dial-out connection

LAN Interfaces

- 802.11g wireless LAN (54 Mbps)
- 4 RJ-45 10BASE-T/100BASE-TX ports

Routed Packet Type

IP packets

VPN Support

- IPSec pass-through
- L2TP pass-through - PPTP pass-through

Internet Gateway Functions

- Network Address Translation (NAT)
- DHCP server (for automatic IP assignment)

Number of DMZ Ports

1 port (user-assignable to any LAN port)

Number of Virtual Server Mappings

10 entries

IP Number Self-identification

Through DHCP client

Configuration & Management

Web-based configuration

Built-in Wireless LAN

Standards

802.11g wireless LAN

Media Access Control Protocol

CSMA/CA with ACK

Network Architecture Types

Infrastructure mode

Frequency Range

2.4 - 2.4835 GHz

Operating Channels

- US (FCC): 11
- Europe (ÉTSI): 13
- Canada (D)C): 11

Network Transfer Rate/Modulation Technique

- 802.11b:

11Mbps, 5.5Mbps: CCK 2Mbps: DQPSK

1Mbps: DBPSK

54Mbps, 48Mbps, 36Mbps, 24Mbps, 18Mbps, 12Mbps, 9Mbps, 6Mbps: OFDM (Orthogonal Frequency Division Multiplexing)

Receive Sensitivity (for 802.11b)

- 1Mbps: -90dBm
- 2Mbps: -90dBm
- 5.5Mbps: -86dBm
- 11Mbps: -82dBm

Technical Specifications

Receive Sensitivity (for 802.11g)

- 6Mbps: -90dBm
- 9Mbps: -89dBm
- 12Mbps: -86dBm
- 18Mbps: -82dBm
- 24Mbps: -79dBm
- 36Mbps: -76dBm
- 48Mbps: -72dBm
- 54Mbps: -68dBm

Transmit Output Power (for 802.11b)

1Mbps, 2Mbps, 5.5Mbps, 11Mbps: 18dBm

Transmit Output Power (for 802.11g)

- 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps: 18dBm
- 48Mbps, 54Mbps: 17dBm

2dBi Gain detachable antenna with reverse SMA connector

Operation Range

- Indoors: up to $1\overline{0}0$ meters (328 feet)*
- Outdoors: up to 400 meters (1,312 feet)*

Security

- 64/128/152-bit WEP data encryption
- WPA EAP, WPA PSK

Built-in Fast Ethernet Switch

Standards

- IEEE 802.3 10BASE-T Ethernet
- IEEE 802.3u 100BASE-TX Fast Ethernet
- ANSI/IEEE 802.3 NWay auto-negotiation

Supported Functions

- Full/half duplex (per port)
- MDI/MDIX auto uplink (per port)

Transmission Method

Store-and-forward

MAC Address Learning

Automatic update

Physical & Environmental

Diagnostic LEDs

- Power
- WAN
- WLAN
- 1, 2, 3, 4 LAN ports

Power Input

- DC 5V 2.5A
- Through external AC power adapter

233 x 165 x 35 mm (9.25 x 6.5 x 1.38 inches)

Weight

907 grams (2.0 lb.)

Operating Temperature

0°- 55°C (32° - 131° F)

Humidity

95% maximum non-condensing

EMI Certification

- FCC Class B
- CE Class B

Safety Certification

2.4GHz Wireless Broadband Router































Ordering Information

Wireless Broadband Internet Gateway Router

DI-624 1 RJ-45 0BASE-T/100BASE-TX port

(for xDSL/cable modem connection)

802.11g wireless LAN

4 RJ-45 10BASE-T/100BASE-TX switch ports

Please specify one of the following after the model number:

DI-624/ANA Includes US standard AC power adapter, North

America frequency

DI-624/BEU Includes U.K. standard AC power adapter,

EU frequency

DI-624/EEU Includes EU standard AC power adapter,

EU frequency

DI-624/CN Includes China standard AC power adapter,

EU frequency

Includes Australia standard AC power adapter, DI-624/NEU

EU frequency

Includes EU standard adapter, North America frequency

Includes no AC power adapter,

DI-624/UNA North America frequency

DI-624/UEU Includes no AC power adapter, EU frequency

DI-624/ENA

Canada Europe (U. K.) Germany France Netherlands Belaium Italy Sweden Denmark Norway Finland Spain Portugal Czech Republic Switzerland Greece Luxemburg Poland Hungary Singapore Australia

India Middle East (Dubai) Turkey Egypt Israel LatinAmerica Brazil South Africa Russia China

TEL: 49-6196-77990 TEL: 33-1-30238688 TEL: 31-10-282-1445 TEL: 32(0)2-517-7111 TEL: 39-02-2900-0676 TEL: 46-(0)8564-61900 TEL: 45-43-969040 TEL: 47-99-300-100 TEL: 358-9-2707 5080 TEL: 34-93-4090770 TEL: 351-21-8688493 TEL: 420-(603)-276-589 TEL: 41-(0)-1-832-11-00 TEL: 30-210-9914 512 TEL: 32-(0)2-517-7111 TEL: 48-(0)-22-583-92-75 TEL: 36-(0)-1-461-30-00 TEL: 65-6774-6233 TEL: 61-2-8899-1800 TEL: 91-022-26526696 TEL: 971-4-3916480 TEL: 90-212-289-56-59 TEL: 202-414-4295 TEL: 972-9-9715700 TEL: 56-2-232-3185 TEL: 55-11-218-59300 TEL: 27-12-665-2165 TEL: 7-095-744-0099

TEL: 1-800-326-1688

TEL: 1-905-8295033

TEL: 44-20-8731-5555

FAX: 1-866-743-4905 FAX: 1-905-8295223 FAX: 44-20-8731-5511 FAX: 49-6196-7799300 FAX: 33-1-30238689 FAX: 31-10-282-1331 FAX: 32(0)2-517-6500 FAX: 39-02-2900-1723 FAX: 46-(0)8564-61901 FAX: 45-43-424347 FAX: 47-22-309580 FAX: 358-9-2707-5081 FAX: 34-93-4910795

> FAX: 30-210-9916902 FAX: 32-(0)2-517-6500 FAX: 48-(0)-22-583-92-76 FAX: 36-(0)-1-461-30-09 FAX: 65-6774-6322 FAX: 61-2-8899-1868 FAX: 91-022-26528914 FAX: 971-4-3908881 FAX: 90-212-289-76-06 FAX: 202-415-6704 FAX: 972-9-9715601 FAX: 56-2-232-0923 FAX: 55-11-218-59322 FAX: 27-12-665-2186 FAX: 7-095-744-0099 #350 FAX: 86-10-58635799

FAX: 41(0)-1-832-11-01

Rev. 06 (Apr. 2005)

Headquarters

TEL: 86-10-58635800 TEL: 886-2-2910-2626 TEL: 886-2-2916-1600

FAX: 886-2-2910-1515

FAX: 886-2-2914-6299

^{*} Environmental factors may adversely affect range