



DATA SHEET

3Com[®] OfficeConnect[®] Remote 612 ADSL Router

Key Benefits

Greater Productivity

Supports economical, high-speed Internet access and LAN connectivity at up to 8 Mbps downstream, 1 Mbps upstream speeds.¹

Multi-user Internet Access

By adding a hub or switch, you can support up to 40 or more users, all sharing a single ADSL broadband connection?

Powerful Router Features

Full-featured routing support enables segmentation and routing of IP protocols. IP features include TCP/IP routing with RIP1 and RIP2, DHCP server and client functions, and DNS relay capability.

Security

Port Address Translation (PAT) and IP static routes with security filters let you hide user addresses from identification—or invasion—by outsiders.

With the 3Com® OfficeConnect® Remote 612 ADSL Router, small and midsize businesses get a simple, easy-to-use entry point into the world of high-performance broadband network access.

You can download files from the Internet, or from a corporate LAN, in

Easy Installation and Maintenance

Windows-based installation GUI simplifies set-up and configuration. Support for HTML (browser based) and SNMP maximize management flexibility and ease of management.

Installation Flexibility

Network services include built-in Point-to-Point Protocol over Ethernet (PPPoE) and Point-to-Point Protocol over ATM (PPPoA). This maximizes connection flexibility within service-provider architectures.

Wide DSLAM Interoperability

Interoperates with Issue 2 DMT specified DSLAMs and Alcatel, Globespan and ADI 918/930 chip set based DSLAMs. This ensures wide-ranging compatibility with leading service providers' Central Office (CO) equipment.

One of the most easy-to-use ADSL routers available today for shared Internet access

the blink of an eye, thanks to the bandwidth of ADSL. As you grow, you can add users and applications, too. Add hubs, switches, firewalls, even wireless access points—your router will serve as a shared Internet connection for a LAN with up to 40 or more users.

Requires ADSL service from your local telephone company or broadband service provider. Services currently available only in selected areas and may be limited in those areas. Actual speeds will vary depending on services offered by your local broadband service provider and other factors.

²Your Internet service provider may have additional requirements and may not allow Internet connection sharing and/or may impose additional fees.

Specifications

Minimum System Requirements

Any computer with an Ethernet 10BASE-T interface

Any operating system that supports an Ethernet connection with an IP stack

(Installation CD requires Windows 95, Windows 98, Windows NT 4.0 or Windows 2000)

ADSL service from local telephone company or broadband service provider External voice/data splitter or line filter may be required for simultaneous use of telephone and data access when operating in full-rate or G.lite mode

Dimensions and Weight

Width: 8.85 in/224.8 mm Height: 1.70 in/43.2 mm Depth: 5.35 in/135.9 mm Weight: 1.24 lbs/.56 kg

Power

External Power Supply: Region specific

General

Processor: Main CPU: Motorola MPC850DSL (50 MHz)

Flash: 2MB SDRAM: 8MB

ADSL Chip: Alcatel MTK-20150

DMT

Environmental Range

Operating temperature: $0^{\circ}C$ to $+40^{\circ}C$

Nonoperating temperature:

-35°C to +70°C

Operating humidty: 0-95% non-condensing

Routing

TCIP/IP routing with RIPv1, RIPv2

nents IP static routes and security filters

MAC encapsulated routing DHCP server and relay DHCP client

DNS relay, cache, proxy and

Address Translation

Port Address Translation (PAT)

WAN Protocols

PPP over Ethernet client in router (RFC 2516) PPP over ATM, (LLC/VCMux), (RFC 2364)

IP routing over ATM (RFC 1483)

AAL Type: AAL5 ATM Service Class: UBR ATM

signaling, UNI 3.1, UNI 4.0 Virtual circuit (VC) traffic shaping (UBR)

8 simultaneous VCs

Security

IP static routes and security filters SNMP password protection HTML password protection

Installation, Configuration and Management

Administration through HTTP, SNMP, Telnet

Web interface for configuration, software updgrades and status Software upgradeable via FTP/TFTP

Installation GUI interface Configuration wizard

Interoperability

Interoperable with leading DSLAM manufacturers' equipment

Hardware Features

WAN Interface

One Asymetrical Digital Subscriber Line (ADSL) interface (RJ-11) Full Rate ADSL: ANS1 T1.413

Issue 2, ITU G.992.1 (G.dmt) and ITU G. 992.2 (G.lite)

LAN Interface

One 10BASE-T Ethernet (RJ-45) MDI/MDIX switch

Peformance

Downstream: Up to 8 Mbps Upstream: Up to 1 Mbps¹

LEDs Indicators

Alert, Power, ADSL, Link Status, LAN Status

Regulatory/Agency Approvals

FCC approved Part 15, Class B IC approved CS-03 and ICES-003 UL listed CUL listed EN 55022 CISPR 22 Class B EN 50082-1

Package Contents

EN 60950

OfficeConnect Remote 612 ADSL router AC power adapter Installation map Installation CD-ROM RJ-45 to RJ-45 Ethernet cable 10BASE-T (8 ft) RJ-11 to RJ-11 phone cable (7ft) Rubber feet

Warranty Summary

Limited Lifetime Warranty Return to factory for repair

Ordering Information

OfficeConnect Remote 612 ADSL Router 3C612

*To receive the appropriate power cord, add one of the following codes to the product number when ordering –US (United States), –AA (Asian/Australia), –ME (Mid-European) or –UK (United Kingdom).



3Com Corporation, Corporate Headquarters, 5400 Bayfront Plaza, Santa Clara, CA 95052-8145

To learn more about 3Com solutions, visit www.3com.com. 3Com Corporation is publicly traded on Nasdaq under the symbol COMS.

Copyright © 2001 3Com Corporation. All rights reserved. 3Com and OfficeConnect are registered trademarks of 3Com Corporation. The 3Com logo is a trademark of 3Com Corporation. All other company and product names may be trademarks of their respective companies. Whilst every effort is made to ensure the information given is accurate, 3Com does not accept liability for any errors or mistakes which may arise. All specifications are subject to change without notice.