



PEATSA

Lauro Aguirre No. 32-203 . Col. Agricultura . México, D.F. 11360

www.peatsa.com Tels. 5342-1586 .5341-8757

Messenger: redes_peatsa@hotmail.com

contacto@peatsa.com



3CR860-95

Características y ventajas

Secure, High-Speed, Shared Internet Access for Home and Small Offices

The 3Com® OfficeConnect® Secure Router provides protected, high-speed Internet access for multiple users in home and small or branch office environments. With this router, up to 253 users can economically share a single cable or DSL Internet connection, eliminating the need to purchase and maintain multiple lines and IP addresses. The router also supports two VPN tunnels for secure, remote site-to-site or user-to-site communication. An integrated four-port switch connects to users or to another LAN.

Multiple security features protect network integrity and data privacy. An advanced stateful packet inspection firewall with hacker pattern detection and denial of service protection features defends against attacks and intrusions. Network filtering and event logging further control access to web sites and increase the security of always-on cable or DSL Internet connections.

Simple setup wizards and an intuitive browser-based management interface are designed to make the OfficeConnect router easy to install and use. Features such as IP routing (RIP 1 and 2), static routing, and DHCP server give users robust router-quality performance and privacy in an economical package. Virtual server capabilities and special application and dynamic DNS support, provide flexibility for wide a range of small-office needs.

The 3Com OfficeConnect Secure Router is built to meet 3Com's proven standards of quality and reliability and is supported by a Limited Lifetime hardware warranty.

Network Address Translation (NAT) routing enables up to 253 simultaneous users to access the Internet using a single cable or DSL connection

Four 10/100 Ethernet LAN ports with Auto MDI/MDIX provide wired LAN connectivity to multiple users or another LAN

Robust hardware platform delivers an unencrypted LAN-to-WAN throughput of up to 20 Mbps to take full the benefit of broadband speeds

Advanced stateful packet inspection firewall with hacker pattern detection and denial of service (DoS) support protects the network from hacker attacks and intrusions

Virtual private network (VPN) pass-through and initiation/termination of two VPN tunnels support provide secure connections to remote users or sites



PEATSA

Lauro Aguirre No. 32-203 . Col. Agricultura . México, D.F. 11360

www.peatsa.com Tels. 5342-1586 . 5341-8757

Messenger: redes_peatsa@hotmail.com

contacto@peatsa.com

Event logging provides detailed information for managing Internet access control and security

Dynamic Domain Name Service (DNS) allows users connecting to the Internet with dynamic IP addresses to use network applications such as web or FTP servers that normally require static IP addresses (requires subscription with Dynamic DNS providers)

Dynamic Host Configuration Protocol (DHCP) server supplies network addresses to computers automatically, simplifying configuration and management

URL filtering controls access to inappropriate web sites

Virtual server, special application support, and virtual De-Militarized Zone (DMZ) features enable businesses to set up external web services without compromising LAN security

IP routing (RIP 1 and 2) and static routing enables the router to be used in multi-networked environments

Traffic metering helps monitor Internet usage

Set-up wizards and an intuitive web browser interface facilitates installation and use

Limited Lifetime hardware warranty provides peace of mind

Especificaciones de producto

LAN Ports: 4 autosensing 10BASE-T/100BASE-TX

WAN Ports: 1 autosensing 10BASE-T/100BASE-TX

Security: Stateful packet inspection firewall, pre-configured filters for commonly used protocols, user-configurable filters for UDP and TCP packets with specific port numbers, virtual-server capability, virtual DMZ

VPN support: VPN initiation, termination and pass-through for IPSec. VPN termination and passthrough for PPTP; compatible with (MPPE) with 40- and 128-bit session keys; compatible with IPSec encryption schemes and standards, including Internet Key Exchange, Hybrid Authentication Mode, ISAKMP/Oakley DES and 3DES, plus authentication by shared secret key

Protocols supported: Dynamic IP addressing, static IP addressing, DHCP Server, PPPoE, PAP, CHAP, UDP, IP, TCP, IPCP, PPTP, SNTP, NAT/PAT (with TCP and UDP)

Management: Browser-based administration, device-discovery wizards, pre-set defaults, remote management, Save and restore configuration files

Dimensions: Height: 2.4 cm (1 in), Width: 2.2 cm (8.7 in), Depth: 1.35 cm (5.3 in)

Weight: 535g (1.2 lbs)



PEATSA

Lauro Aguirre No. 32-203 . Col. Agricultura . México, D.F. 11360

www.peatsa.com Tels. 5342-1586 . 5341-8757

Messenger: redes_peatsa@hotmail.com

contacto@peatsa.com

Requisitos del sistema

Any computer with an Ethernet 10BASE-T interface and an IP stack.
Cable or DSL modem with an active broadband connection.
Installation CD requires Windows 95, 98, NT 4.0, 2000, or XP.

Contenidos del paquete

3Com® OfficeConnect® Secure Router
3Com OfficeConnect 11W Power adapter
Install Guide
CD-ROM containing Gateway Discovery program and User Guide
One 1-meter straight-through category 5 UTP patch cable
Four rubber feet

Por favor tenga en cuenta

For service, you need a DSL or cable modem, and a DSL or cable connection from a broadband service provider.

Actual WAN speeds may vary depending on services offered by your broadband provider, and other factors.