



VR-200 VPN Router

A07-VR-200

- Up to 200 VPNs
- Firewall with Stateful Packet Inspection (SPI)
- QoS Management
- High performances for enterprise solution

A07-VR-200 is a 16-ports Multi-WAN VPN Router which contains 2 WAN ports and 2 configurable WAN/LAN ports, 11 dedicated Ethernet 10/100 LAN ports and 1 dedicated DMZ port and mainly supports small and medium size enterprise business networks with a high security VPN. Through the 2 configurable WAN/LAN ports, the VR-200 can provide up to 4 WAN ports (11 LAN, 4 WAN and 1 DMZ ports) or up to 13 LAN ports (13 LAN, 2 WAN and 1 DMZ ports). It brings high-speed network security to enterprise businesses, remote users, service providers, and data centers. Its design combines firewall, VPN support, NAT, and powerful traffic management with Fast Ethernet connections to provide consistent network infrastructure security. The unique configurable WAN/LAN ports allow users to configure as WAN port or LAN port for providing tremendous flexibility. In addition, with multi-WAN ports, the device can have backup WAN interfaces.



E d g e - c o r e

Powered by Accton

Edge-Core



VR-200 VPN Router

TECHNICAL FEATURES

Physical Configuration

11-13 x 10/100 Ports (RJ-45)
Up to 4 x 10/100 Internet Port (RJ-45)
1 x 10/100 DMZ Port (RJ-45)
FLASH: 16 MB
SDRAM: 64 MB

Firewall Security

Firewall Throughput
IP Filtering
Port Filtering (TCP/UDP)
Denial of Service (DoS)
Stateful Packet Inspection (SPI)
Firewall Detection

VPN Support

IPSec VPN
VPN Throughput: 68 Mbps
VPN Tunnels: 200
Group VPNs: 2
VPN Tunnel Management
IKE: Pre-Shared keys
IPSec Encryption: DES/3DES
IPSec Authentication: MD5/SHA1
PMTU
View Log

WAN

Type: Multi-WAN
Load Balance: Intelligent
CoS (Class of Service) by IP Group
Network Service Detection
Protocol Binding

Networking

Concurrent Sessions: 70000
DMZ
DHCP Client/Server, dynamic IP, static IP
TCP/IP
IP Routing
PPPoE
NAT (ALG, port forwarding and port trigger)
DNS (Relay/DDNS)
ARP
ICMP
FTP/TFTP
Password for web access

Network Management

Web based management
SNMP v1/ v2c
Firmware upgrade through Web browser
Logging and Alarms of system activities

QoS (Quality of service)

Guarantee/Minimum bandwidth
Maximum bandwidth
Priority for certain Service
Port-based QoS

PRODUCT: VR-200 VPN Router
CODE: A07-VR-200
EAN CODE: 8026974008554