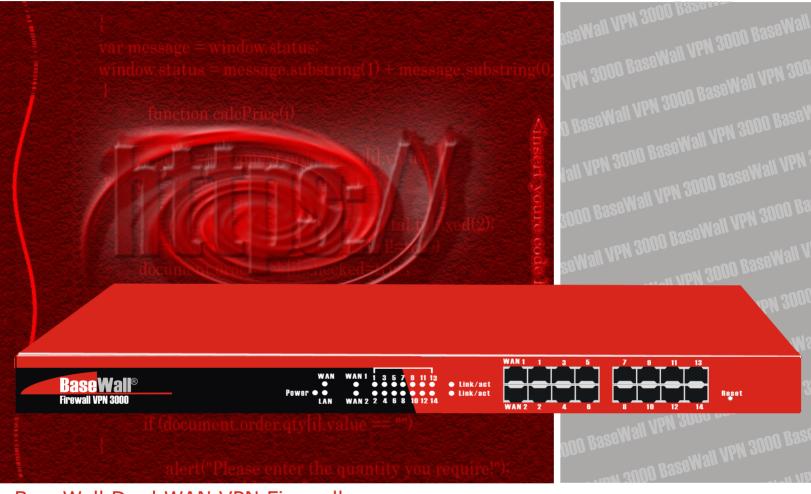
Business Class Internet Security



BaseWall Dual WAN VPN Firewall

The BaseWall VPN 3000 Dual WAN feature is the perfect solution to increase your network speed safely. The built in firewall makes sure you connect to the internet securely. The Dual WAN ports enables you to connect to two separate broadband connections (xDSL/Cable/T1) or use one as back-up (ISP/VPN-Failover). The Basewall VPN 3000 is a VPN IPsec Gateway with up to 50 tunnels with a maximum throughput of 60 Mbps. The VPN IPsec Gateway uses the unique Dual WAN features in the event that a VPN tunnel fails, the VPN 3000 will re-establish a tunnel over the second WAN port connection- Auto Fail-over. With its SPI Firewall and its unique features such as QoS, Dynamic DNS, 19" rack mountable, Multiple IP's and DMZ, the VPN 3000 gives you affordable internet security.



Business Class Internet Security



BaseWall®

Business Class Internet Security

VPN 3000

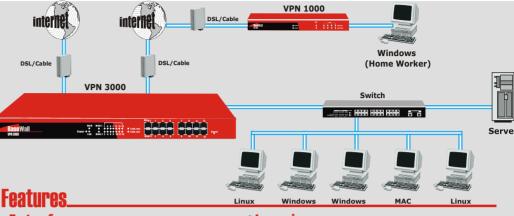




Rev.04 (Okt 2005)

RECYCLABLE 190101001500007

Authorised Dealer



Interfaces

- ·16x 10/100 Ethernet Ports
- ·2x WAN Ports
- ·14x LAN Ports

System Performance

- ·90 MB (Max) Firewall Throughput
- ·50.000 Concurrent Sessions
- ·60 MB (Max) VPN Throughput
- ·Recommend 50 users
- ·Policies

Firewall Features

- ·SPI Firewall
- ·Anti DOS Attacks
- ·NAT
- ·PAT
- ·SNAT
- ·Multi DMZ(Max 16)
- ·Routing Mode (RIP v1, v2)
- •UPnP
- ·QoS
- ·Access Filter
- ·ICMP Filter For WAN
- ·System Filter Exception
- ·Session Limit
- ·DNS Loopback

VPN

- ·Vpn Passthrough
- ·Dead Peer Detection
- ·Aggresive Mode
- ·IPSec
- ·Dedicated Tunnels (max 50)
 - Encryption:

DES

3DES

AES

Authentication

SHA

MD5

- ·Manual Key
- ·Autokey IKE

Content Filtering

·URL/Keyword/Phrase Block (Max 50)

Logging

- ·Logging To Remote Syslog Server
- ·SNMP
- ·Email Notification
- ·Internal Log Storage
- ·VPN Tunnel Monitor

Networking

- ·Load Balancing
- ·Fail-over
- ·Transparent Mode
- ·IPsec Fail-over
- ·PPPoE Client (DSL Dail-Up Service)
- ·DHCP Client
- ·DHCP Server
- ·PPTP Client
- ·DynDNS
- •MTU Changeable For WAN
- ·Security Groups
- ·NAT Status & Connection List
- ·SMTP Bind
- ·MAC Address Clone

System Management

- ·Web User Interface (HTTPS)
- ·Remote Firmware Update
- ·Remote Config File Update

Administration

- ·TFTP(Upgrades)
- ·System Software Rollback

User Authentication

·IP/MAC Address Binding

Hardware

- ·Weight (KG) 1,5
- ·Dimension (W D H) CM 42,8x15,5x4,4
- ·19inch 1u Rack Mountable Power 100-240V AC / 500Ma

Regulation

·CE

Information and Specification subject to change without notice or obligation

- ·FCC CLASS B
- ·ISO 9001