



## Future-ready Security for SOHO/ROBO networks

**CRIOiNG** 

CRIOING Future-ready

Data Sheet

Cyberoam NG series of Unified Threat Management appliances are the Next-Generation network security appliances that include UTM security features and performance required for future networks. The NG series for SOHO offer "the fastest UTMs made for SMBs" to small offices. The best-in-class hardware along with software to match, enables the NG series to offer unmatched throughput speeds, compared to any other UTM appliance in this market segment. This assures support for future IT trends in organizations like high-speed Internet and rising number of devices in organizations – offering future-ready security for small office networks.

With Cyberoam NG series, businesses get assured Security, Connectivity and Productivity. The Layer 8 Technology treats User-Identity as the 8th Layer or the HUMAN layer in the protocol stack. It attaches User-Identity to security, which adds speed to an organization's security by offering instant visibility into the source of attacks by username rather than only IP address. Cyberoam's Extensible Security Architecture (ESA) supports feature enhancements that can be developed rapidly and deployed with minimum efforts, offering future-ready security to organizations.



The 'Next-Generation' Series for SOHO:

Offering "the fastest UTMs made for SMBs" to Small Offices

Cyberoam's Layer 8 Technology treats "User Identity" as the 8th Layer in the protocol stack

| L8 ( | USER         |                    |   |
|------|--------------|--------------------|---|
| L7 ( | Application  | 🗊 달 😂 📢            | 5 |
| ∟6(  | Presentation | ASCII, EBCDIC, ICA |   |
| L5 ( | Session      | L2TP, PPTP         |   |
| L4 ( | Transport    | TCP, UDP           |   |
| ∟3 ( | Network      | 192.168.1.1        |   |
| L2 ( | Data Link    | 00-17-BB-8C-E3-E7  |   |
| L1 ( | Physical     |                    |   |

Cyberoam UTM offers security across Layer 2-Layer 8 using Identity-based policies

## Cyberoam UTM features assure Security, Connectivity, Productivity

# Security

#### **Network Security**

FirewallIntrusion Prevention System

#### **Content Security**

- Anti-Virus/Anti-Spyware
- Anti-Spam
- HTTPS/SSL Content Security

#### Administrative Security - Next-Gen UI

- Next-Gen UI



# Connectivity

Business Continuity - Multiple Link Management

### **Network Availability**

- VPN - 3G/4G/WiMAX Connectivity
- Future-ready Connectivity - "IPv6 Ready" Gold Logo

# Productivity

- **Employee Productivity**
- Content Filtering
- Instant Messaging Archiving & Controls

#### **IT Resource Optimization**

- Bandwidth Management
- Traffic Discovery
- Application Visibility & Control

## **Administrator Productivity**





## Interfaces

| Copper GbE Ports                    |  |
|-------------------------------------|--|
| Configurable Internal/DMZ/WAN Ports |  |
| Console Ports (RJ45)                |  |
| USBPorts                            |  |

#### System Performance\*

| Firewall throughput (UDP) (Mbps) | 400    |
|----------------------------------|--------|
| Firewall throughput (TCP) (Mbps) | 300    |
| New sessions/second              | 2,000  |
| Concurrent sessions              | 27,500 |
| IPSec VPN throughput (Mbps)      | 100    |
| No. of IPSec Tunnels             | 25     |
| SSLVPN Throughput (Mbps)         | 25     |
| Anti-Virus throughput (Mbps)     | 100    |
| IPS throughput (Mbps)            | 90     |
| UTM throughput (Mbps)            | 60     |
|                                  |        |

3

2

Yes

### **Stateful Inspection Firewall**

- Layer 8 (User Identity) Firewall
- Multiple Security Zones
- Location-aware and Device-aware Identity-based Access Control Policy
   Access Control Criteria (ACC): User-Identity, Source
- and Destination Zone, MAC and IP address, Service Security policies IPS, Web Filtering, Application
- Filtering, Anti-virus, Anti-spam and QoS
- Country-based Traffic Control
- Access Scheduling
- Policy based Source and Destination NAT, Gateway Specific NAT Policy
  H.323, SIP NAT Traversal
  DoS and DDoS attack prevention
  MAC and IP-MAC filtering

- Spoof Prevention

#### Intrusion Prevention System

- Signatures: Default, Custom
- IPS Policies: Pre-configured Zone-based multiple policies, Custom
- Filter based selection: Category, Severity, Platform
- and Target (Client/Server)
  IPS actions: Allow Packet, Drop Packet, Disable, Drop Session, Reset, Bypass Session
  User-based policy creation
- Regular signature updates via Cyberoam Threat Research Labs
- Protocol Anomaly Detection
- SCADA-aware IPS with pre-defined category for ICS and SCADA signatures

- Gateway Anti-Virus & Anti-Spyware Virus, Worm, Trojan Detection and Removal Spyware, Malware, Phishing protection
- Automatic virus signature database update - Scans HTTP, HTTPS, FTP, SMTP/S, POP3, IMAP, IM, VPN traffic
- Customize individual user scanning
- Scan and deliver by file size
- Block by file types
- Add disclaimer/signature

#### Gateway Anti-Spam

- Inbound Scanning
  Real-time Blacklist (RBL), MIME header check
- Filter based on message header, size, sender,
- recipient
- Subject line tagging
- Redirect spam mails to dedicated email address Language and Content-agnostic spam protection using RPD Technology - Zero Hour Virus Outbreak Protection - IP address Black list/White list - Spam Notification through Digest

- IP Reputation based Spam filtering

#### Web Filtering

pages

**Toll Free Numbers** 

- On-Cloud Web Categorization
- Controls based on URL, Keyword and File type
   Web Categories: Default (89+), External URL
- Database, Custom

- Pre-defined CIPA compliance policy

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Protocols supported: HTTP, HTTPS
Block Malware, Phishing, Pharming URLs
Block Java Applets, Cookies, Active X, Google Cache

- Data leakage control by blocking HTTP and HTTPS upload

- IPv6 tunneling (6in4, 6to4, 6rd, 4in6) - Alias and VLAN

- DNSv6 and DHCPv6 Services

**High Availability** 

- Active-Active

- Support of API

- UI Color Styler

- SNMP (v1, v2c)

**User Authentication** 

- Clientless Users

Logging/Monitoring

**IPSec VPN Client\*\*\*** 

Certification

Memory

Storage

CE

FCC

Weight

Power

Input Voltage

Consumption

Environmental

Total Heat Dissipation (BTU)

Relative Humidity (Non condensing)

**Operating Temperature** 

Storage Temperature

Compliance

Dimensions H x W x D (inches)

H x W x D (cms)

- Import Connection configuration

- VPNC - Basic and AES interoperability

ICSA Firewall - Corporate
 Checkmark Certification

- IPv6 Ready Gold Logo

**Hardware Specifications** 

- Internal database

- NTP Support

Japanese

Firewall security over IPv6 traffic

- High Availability for IPv6 networks

- Active-Passive with state synchronization - Stateful Failover with LAG Support

Administration & System Management - Web-based configuration wizard - Role-based Access control

- Command Line Interface (Serial, SSH, Telnet)

- Cyberoam Central Console/CCMS (Optional)

-Automatic Windows/RADIUS Single Sign On

- User/MAC Binding - SMS (Text-based) Authentication - Layer 8 Identity over IPv6 - Secure Authentication – AD, LDAP, Radius

-Authentication using Captive Portal

Graphical real-time logging and monitoring

- Inter-operability with major IPSec VPN Gateways

Syslog support
 Log Viewer - Firewall, IPS, Web filter, Anti Virus, Anti Spam, Authentication, System and Admin Events

- Global Support Excellence - ITIL compliance (ISO 20000)

1GB

4GB

1.35 x 8.75 x 6.8

1.10 kg, 2.42 lbs

100-240 VAC

0 to 40 °C

10 to 90%

-25 to 75 °C

beroam

A SOPHOS Company

22 W

75

3.43 x 22.23 x 17.3

- Thin Client support - 2-factor authentication: 3rd party support\*\*

- Multi-lingual support: English, Chinese, Hindi, French,

-AD Integration with support for OU-based Security Policies

- External LDAP/LDAPS/RADIUS database Integration

- Firmware Upgrades via Web UI

- Web 2.0 compliant UI (HTTPS)

- Schedule-based access control
- Custom Denied Message per Web Category
- Safe Search enforcement, YouTube for Schools

#### Application Filtering

- Layer 7 (Applications) & Layer 8 (User Identity) Control and Visibility
  Inbuilt Application Category Database
  Filter based selection: Category, Risk Level, Characteristics and Technology

- Schedule-based access control
- Visibility and Controls for HTTPS based Micro-Apps like Facebook chat, Youtube video upload
- Securing SCADA Networks
- SCADA/ICS Signature-based Filtering for Protocols Modbus, DNP3, IEC, Bacnet, Omron FINS, Secure
- DNP3, Longtalk - Control various Commands and Functions
- **Virtual Private Network**
- IPSec, L2TP, PPTP Encryption - 3DES, DES, AES, Twofish, Blowfish,
- Serpent
- Hash Algorithms MD5, SHA-1 Authentication: Preshared key, Digital certificates
- IPSec NAT Traversal
- Dead peer detection and PFS support
   Diffie Hellman Groups 1, 2, 5, 14, 15, 16
   External Certificate Authority support
   Export Road Warrior connection configuration

- Domain name support for tunnel end points
- VPN connection redundancy
- Overlapping Network support
- Hub & Spoke VPN support
- Threat Free Tunnelling (TFT) Technology

- SSL VPN TCP & UDP Tunnelling Authentication Active Directory, LDAP, RADIUS, Cyberoam (Local)

- Cyberoam (Local) Multi-layered Client Authentication Certificate, Username/Password User & Group policy enforcement Network access Split and Full tunnelling Browser-based (Portal) Access Clientless access Lightweight SSL VPN Tunnelling Client Granular access control to all the enterprise network resources
- Administrative controls Session timeout, Dead Peer Detection, Portal customization
- TCP based Application Access HTTP, HTTPS, RDP, TELNET. SSH

### Wireless WAN

- USB port 3G/4G and WiMAX Support
- Primary WAN link - WAN Backup link

- Automated Failover/Failback

- **Bandwidth Management** - Application, Web Category and Identity based Bandwidth Management
- Schedule-based Guaranteed & Burstable bandwidth policy
- Application & User Identity based Traffic Discovery
- Data Transfer Report for multiple Gateways

Interface types: Alias, Multiport Bridge, LAG (port trunking), VLAN, WWAN
 DNS-based inbound load balancing
 IP Address Assignment - Static, PPPDE, L2TP, PPTP & DDNS, Client, Proxy ARP, Multiple DHCP Servers

Support, DHCP relay
Supports HTTP Proxy, Parent Proxy with FQDN
Dynamic Routing: RIP v1&v2, OSPF, BGP, PIM-SM, Multicast Forwarding

- IPv6 Route: Static and Source

\*Antivirus, IPS and UTM performance is measured based on HTTP traffic as per RFC 3511 guidelines. Actual performance may vary depending on the real network traffic environments.

Dual Stack Architecture: Support for IPv4 and IPv6

\*\*For details, refer Cyberoam's Technical Alliance Partner list on Cyberoam website. \*\*\*Additional Purchase Required. For list of compatible platforms, refer to OS Compatibility Matrix on Cyberoam DOCS.

Applicable to Hardware Version 1.1 - 21/03/2016

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# Networking - WRR based Multilink Load Balancing

- IPv6 Support:

Protocols