



CRISwiNG



Data Sheet



Future-ready Security with Wi-Fi Access Point for SOHO/ROBO networks

CR15wiNG is the Next-Generation Unified Threat Management appliance with Wi-Fi access points that offer "the fastest UTMs made for SMBs" to small offices with high performance security over WLAN. CR15wiNG appliances come with 3x3 MIMO technology that greatly enhances wireless range and performance. It supports 802.11a/b/g/n wireless standards. Combined with security over wired networks offered by its range of UTM appliances, Cyberoam enables organizations to overcome the physical limitations of securely accessing network resources and offers more user flexibility, user productivity and lower network ownership costs.

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.

Cyberoam's Layer 8 technology that treats user-identity as the 8th Layer or the HUMAN layer in the protocol stack, works even in WLAN environments, to allow Identity-based security policies in dynamic IP environment.

The 'Next-Generation' UTM Series for SOHO:

Faster performance, broader coverage with 3x3 MIMO Technology

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

CESA Labs
EAL44

CONSTRUCT

CONST

L8 USER

L7 Application

L6 Presentation ASCII, EBCDIC, ICA

L5 Session

L2TP, PPTP

L4 Transport

TCP, UDP

L3 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

- Firewall
- Intrusion Prevention System
- Wireless Security

Content Security

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

Administrative Security

- 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

- Next-Gen UI



Specification

Interfaces
Copper GbE Ports Copper GDZ 1 STE Configurable Internal/DMZ/WAN Ports Console Ports (RJ45/DB9) Yes

Built-in Wireless LAN

Receiver Sensitivity

IEEE 802.11 a/b/g/n (WEP, WPA, WPA2, 802.11i , TKIP, AES, PSK) Wireless Standards

Detachable 3x3 MIMO Antenna

Up to 8 bssid Access Points

11n HT40 : +15dBm 11b CCK: +15dBm Transmit Power (EIRP) 11g OFDM:+15dBm

-68dBm at 300Mbps -70dBm at 54Mbps

-88dBm at 6Mbps

2.412 GHz - 2.472 GHz 5.200 GHz - 5.825 GHz Frequency Range

USA (FCC) - 11 channels, EU (ETSI) / Japan (TELEC) - 13 Number of Selectable

802.11a/g: 6, 9, 12, 18, 24, 36, Data Rate

48, 54Mbps 802.11b: 1, 2, 5,5, 11Mbps 802.11n: up to 450Mbps

System Performance*

Firewall Throughput (UDP) Firewall Throughput (TCP) 1,200 900 5 000 New sessions/second Concurrent sessions IPSec VPN Throughput No. of IPSec Tunnels SSL VPN Throughput 200,000 130 300 50 200 Anti-Virus Throughput IPS Throughput UTM Throughput 160

Stateful Inspection Firewall - Layer 8 (User - Identity) Firewall

- Multiple Security Zones Access Control Criteria (ACC) User Identity, Source & Destination
- Zone, MAC and IP address, Service
 UTM policies IPS, Web Filtering, Application Filtering,
 Anti-Virus, Anti-Span and Bandwidth Management
 Layer 7 (Application) Control & Visibility

- -Access Scheduling
 -Policy based Source & Destination NAT
 -H.323, SIP NAT Traversal
 -802.1q VLAN Support

- DoS & DDoS Attack prevention MAC & IP-MAC filtering and Spoof prevention

Gateway Anti-Virus & Anti-Spyware

- Virus, Worm, Trojan Detection & Removal
 Spyware, Malware, Phishing protection
- -Automatic virus signature database update Scans HTTP, HTTPS, FTP, SMTP/S, POP3, IMAP, IM,
- VPN Tunnels
- 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

- Real-ullie blackist (RDL), while header check Filler based on message header, size, sender, recipient Subject line tagging IP address Black list/White list Redirect Spam mails to dedicated email address
- Image-based Spam filtering using RPD Technology
 Zero hour Virus Outbreak Protection
- IP Reputation-based Spam filtering

Intrusion Prevention System - Signatures: Default, Custom - IPS Policies: Multiple, Custom - User-based policy creation

- Automatic Signature updates Protocol Anomaly Detection

- DDoS attack prevention SCADA-aware IPS with pre-defined category for ICS and SCADA signatures

- Web Filtering
 On-cloud Web Category Database

- On-cloud web Category Database
 URL, keyword, File type block
 Categories: Default(89+), Custom
 Protocols supported: HTTP, HTTPS
 Block Malware, Phishing, Pharming URLs
 Schedule-based access control
 Visibility and Controls for HTTPS based Micro-Apps like
- Facebook chat, Youtube video upload
 Custom block messages per category
 Block Java Applets, Cookies, Active X
 CIPA Compliant

- Data leakage control via HTTP, HTTPS upload

- Application Filtering
 Inbuilt Application Category Database
- Schedule-based access control Block
 - Proxy and Tunnel File Transfer
- File Transfer
 Social Networking
 Streaming Media
 Storage and Backup
 Layer 7 (Applications) & Layer 8 (User Identity) Visibility
 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 near detection and PES support

- IPSEC NAT Travelsal
 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

SSL VPN

- -TCP&UDPTunneling
 -Authentication Active Directory, LDAP, RADIUS, Cyberoam
- Multi-layered Client Authentication Certificate, Username/Password

- usernamerrassword

 User & Group policy enforcement

 Network access Split and Full tunneling

 Browser-based (Portal) Access Clientless access

 Lightweight SSL VPN Tunneling Client

 Granular access control to all the Enterprise Network resources
- resources
 -Administrative controls Session timeout, Dead Peer
 Detection, Portal customization
 -TCP-based Application Access HTTP, HTTPS,
 RDP, TELNET, SSH

Instant Messaging (IM) Management

- Yahoo and Windows Live Messenger
 Virus Scanning for IM traffic

- virus scarning or in trainic -Allow/Block Login Allow/Block File Transfer Allow/Block Webcam Allow/Block one-to-one/group chat Content-based blocking
- IM activities Log Archive files transferred
- Custom Alerts

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

- Bandwidth Management
 Application and User Identity based Bandwidth
- Management
- Guaranteed & Burstable bandwidth policy
 Application & User Identity based Traffic Discovery
- Multi WAN bandwidth reporting
 Category-based bandwidth restriction

- User Identity and Group Based Controls

 Access time restriction

 Time and Data Quota restriction

 Schedule based Committed and Burstable Bandwidth

 Schedule based P2P and IM Controls

- Networking
 Failover Automated Failover/Failback, Multi-WAN failover,

- Failover Automated Failover/Failback, Multi-WAN failover, 3GModem failover WRR based load balancing Policy routing based on Application and User IP Address Assignment Static, PPPOE, L2TP, PPTP & DDNS Client, Proxy ARP, DHCP server, DHCP relay Support for HTTP Proxy Dynamic Routing: RIP v1& v2, OSPF, BGP, PIM-SIM, Multicast Forwarding
- bynamic Routing. RIP V1& V2, C Forwarding Parent Proxy support with FQDN "IPv6 Ready" Gold Logo

Administration & System Management

- Web-based configuration wizard Role-based access control
- Firmware Upgrades via Web UI Web 2.0 compliant UI (HTTPS)

- Web 2.0 compliant Off (11175)
 Ul Color Styler
 Command Line Interface (Serial, SSH, Telnet)
 SNMP (v1, v2c, v3)
 Multi-lingual support: Chinese, Hindi, French, Korean
 Cyberoam Central Console (Optional)
- NTP Support

User Authentication

- User Authentication
 Internal database
 -Active Directory Integration
 -Automatic Windows/RADIUS Single Sign On
 -External LDAP/RADIUS database integration
 -Thin Client support Microsoft Windows Server 2003
 -2-factor authentication: 3rd party support**
 Terminal Services and Citrix XenApp
- External Authentication Users and Administrators User/MAC Binding
- Multiple Authentication servers

Logging/Monitoring

- Graphical real-time logging and monitoring
- Syslog support
- Log Viewer Firewall, IPS, Web filter, Anti Virus, Anti Spam, Authentication, System and Admin Events

IPSec VPN Client***

- Inter-operability with major IPSec VPN Gateways
 Supported platforms: Windows 2000, WinXP 32/64-bit,
 Windows 2003 32-bit, Windows 2008 32/64-bit, Windows Vista
 32/64-bit, Windows 7 32/64-bit
- Import Connection configuration
- Certification
- Common Criteria EAL4+
- ICSA Firewall Corporate Checkmark UTM Level 5 Certification
- VPNC Basic and AES interoperability "IPv6 Ready" Gold Logo

Hardware Specifications

2GB Memory Storage 4GB

Compliance

CE FCC

Dimensions H x W x D (inches) H x W x D (cms) 1.7 x 6 x 9.1 4.4 x 15.3 x 23.2 1.5kg, 3.307 lbs Weight

Environmental

Operating Temperature Storage Temperature

Relative Humidity (Non condensing)

Power Input Voltage 100-240 VAC Consumption Total Heat Dissipation (BTU) 13.2W 45

*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.

For details, refer Cyberoam's Technical Alliance Partner list on Cyberoam website. *Additional Purchase Required.

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Applicable to Hardware Version 1.0 - 23/08/2013



0 to 40 °C -25 to 75 °C

10 to 90%