

SECURITY, PERFORMANCE, VISIBILITY

distributed enterprises that are struggling to

effectively and affordably secure networks in the face of explosive growth in bandwidth rates,

encrypted traffic, video use and connection speeds. With an operating system built on the

latest generation of processors from Intel, the M400 and M500 can run all of their security

scanning engines in parallel, ensuring

network pros never have to compromise network security for performance.

Firebox M400 and M500 firewalls are specifically engineered for mid-sized and

# WatchGuard® Firebox M400 / M500

RECOMMENDED FOR MIDSIZED BUSINESSES AND DISTRIBUTED ENTERPRISES

## HIGHEST UTM PERFORMANCE IN THE INDUSTRY

- Firewall throughput of up to 8 Gbps to keep traffic moving.
- Best UTM throughput in its class up to 1.7 Gbps even with strong security enabled.
- No need to compromise protection for strong performance or vice versa. Multi-layered, interlocking security protects the network while throughput remains high.
- Gigabit Ethernet ports support high-speed LAN backbone infrastructures & gigabit WAN connections, including 2 SFP ports for fiber or copper.

# **BEST-IN-CLASS SECURITY**

- Application-layer content inspection recognizes & blocks threats that stateful packet firewalls cannot detect.
- Powerful subscription-based security services boost protection in critical attack areas for multiple layers of defense.
  - APT Blocker is a cloud-based service that uses a combination of sandboxing and full system emulation to detect and block highly sophisticated Advanced Persistent Threats (APTs).
  - Application Control keeps unproductive, inappropriate, and dangerous applications off-limits.
  - Intrusion Prevention Service (IPS) delivers in-line protection from malicious exploits, including buffer overflows, SQL injections, and cross-site scripting attacks.
  - WebBlocker controls access to sites that host objectionable material or pose network risks.
  - Gateway AntiVirus (GAV) scans traffic on all major protocols to stop threats.
  - spamBlocker delivers continuous protection from unwanted and dangerous email.
  - Reputation Enabled Defense ensures faster, safer web surfing with cloud-based reputation look-up.
  - Data Loss Prevention automatically inspects data in motion for corporate policy violations.
  - Network Discovery gives administrators total visibility into every connected device.
  - Mobile Security only allows network access to mobile clients that adhere to corporate policy with WatchGuard's FireClient app installed.
- Advanced networking features, such as dynamic routing and link aggregation, allow you to add security without needing to change existing network infrastructure.
- Multiple VPN choices (IPSec, SSL, L2TP) for secure remote access include support for Android and Apple iOS devices.

## **EASY TO MANAGE**

- WatchGuard Dimension™, a public and private cloud-ready visibility solution, instantly turns raw data into security intelligence.
- Interactive, real-time monitoring and reporting at no additional charge give an
  unprecedented view into network security activity so you can take immediate preventive or
  corrective actions.
- RapidDeploy™ enables quick, secure configuration at remote locations without technical staff.
- Intuitive management console centrally manages all security functions.
- WAN and VPN failover provide redundancy for increased reliability.
- Extend best-in-class UTM security to the WLAN by adding WatchGuard's Wireless Access Points.
- Drag-and-drop Branch Office VPN setup three clicks and your remote office is connected.



Firebox	M400	M500
THROUGHPUT		
Firewall throughput	8 Gbps	8 Gbps
VPN throughput	4.4 Gbps	5.3 Gbps
AV throughput	2.5 Gbps	3.2 Gbps
IPS throughput	4 Gbps	5.5 Gbps
UTM throughput	1.4 Gbps	1.7 Gbps
Interfaces 10/100/1000*	6 + 2SFP	6 + 2SFP
I/O interfaces	1 SRL/2 USB	1 SRL/2 USB
Concurrent connections (bi-directional)	3,800,000	9,200,000
New connections per second	84,000	95,000
VLANs	300	500
WSM licenses (incl)	4	4
Authenticated users limit	unrestricted	unrestricted
VPN TUNNELS		
Branch Office VPN	100	500
Mobile VPN IPSec	150	500
Mobile VPN SSL/L2TP	150	500

**SECURITY FEATURES** 

Firewall Stateful packet inspection, deep packet inspection, proxy firewall

**Application proxies** HTTP, HTTPS, SMTP, FTP, DNS, TCP, POP3

Threat protection  $DoS\ attacks, fragmented\ \&\ malformed\ packets,\ blended\ threats\ \&\ more$ 

VolP H.323, SIP, call setup and session security

Browser Safe Search, YouTube for Schools, Google for Business Filtering options

APT Blocker, Intrusion Prevention System, Gateway AV, WebBlocker, App Security subscriptions

Control, Data Loss Prevention, Reputation Enabled Defense, Mobile

Security, Network Discovery, spamBlocker

**VPN & AUTHENTICATION** 

Encryption DES, 3DES, AES 128-, 192-, 256-bit IPSec SHA-2, IKE pre-shared key, 3rd party cert

Windows, Mac OS X, mobile operating systems, RADIUS Single sign-on

RADIUS, LDAP, Windows Active Directory, VASCO, RSA SecurID, internal Authentication

database, Duo, SMS Passcode

MANAGEMENT

Logging and notifications WatchGuard, Syslog, SNMP v2/v3

User interfaces Centralized console (WSM), Web UI, scriptable CLI

Reporting WatchGuard Dimension includes over 100 pre-defined reports,

executive summary and visibility tools

**CERTIFICATIONS** 

ICSA Firewall, ICSA IPSec VPN Pending: CC EAL4+, FIPS 140-2 Security

NRTL/C, CB Safety

Network IPv6 Ready Gold (routing) Hazardous substance control WEEE, RoHS, REACH





Routing Static, Dynamic (BGP4, OSPF, RIP v1/v2), Policy-based VPN

**High Availability** Active/passive, active/active with load balancing 8 priority queues, DiffServ, modified strict queuing IP address assignment Static, DHCP (server, client, relay), PPPoE, DynDNS

Static, dynamic, 1:1, IPSec traversal, policy-based, Virtual IP for server NAT

load balancing

Link aggregation 802.3ad dynamic, static, active/backup

Other features Port Independence, Multi-WAN failover and load balancing, server load

balancing, transparent/drop-in mode



#### PHYSICAL AND POWER SPECIFICATIONS

**Product Dimensions** 17" x 1.75" x 12" (431 x 44 x 305 mm) **Shipping Dimensions** 18" x 21" x 5.25" (45.7 x 53.3 x 13.3 cm)

**Shipping Weight** 17 lb (7.7 kg)

100-240 VAC Autosensing **AC Power** 

**Power Consumption** U.S. 75 Watts (max), 256 BTU/hr (max)

Rack Mountable 1U rack mount kit included

**ENVIRONMENT OPERATING** STORAGE

32° F to 104° F -40° F to 158° F Temperature -40° C to 70° C 0° C to 40° C

**Relative Humidity** 10% to 85% 10% to 95%

non-condensing

Altitude 0 to 9,843 ft at 95° F 0 to 15,000 ft at 95° F (3,000 m at 35° C) (4,570 m at 35° C)

MTBF 51,644 hours @ 77° F (25° C)

## STRONG SECURITY AT EVERY LAYER

WatchGuard uses a best-in-class strategy to create the most reliable security solutions on the market. By partnering with industry-leading technology vendors, WatchGuard delivers an all-star family of network security products.







non-condensing







## **EXPERT GUIDANCE AND SUPPORT**

An initial subscription to WatchGuard's standard support and maintenance program is included with every Firebox M400 and M500 appliance. This provides hardware warranty with advance hardware replacement, technical support, and software updates. 24 x 7 Support is included in the NGFW and UTM Security Suites, upgrading support hours from 12/5 to 24/7.

## **MULTIPLE PURCHASE OPTIONS**

The flexibility of WatchGuard's integrated platform makes it easy to have exactly the security components your business network requires. Talk to your authorized WatchGuard reseller about very affordable bundled subscriptions for the Firebox M400 and M500.

Throughput rates are determined using multiple flows through multiple ports and will vary depending on environment and configuration. Max firewall throughput tested using 1518 byte UDP packets based on RFC 2544 methodology. Contact your WatchGuard reseller or call WatchGuard directly (1.800.734.9905) for help determining the right model for your network. Visit www.watchguard.com/sizing to access the online product Sizing Tool.

<sup>\*</sup> Comes with 6 built-in 10/100/1000 copper ports, two SFP transceiver slots. Optional 1Gb fiber or 10/100/1000 copper transceivers can be used in either slot.