

WatchGuard® XTM 2 Series



Recommended for remote offices, wireless hotspots, and small businesses with up to 50 users

WatchGuard* XTM 2 Series appliances deliver a new class of performance-driven security. Network protection is stronger than ever, with full HTTPS inspection and VoIP support. All models have three 1-Gigabit Ethernet ports for faster link speeds, and optional wireless capabilities include dual-band 802.11n technology for greater wireless speed and responsiveness.

An XTM 2 Series appliance can be used as a stand-alone security solution for a small business, and makes an ideal endpoint for connecting a secure VPN tunnel back to a WatchGuard XTM or WatchGuard Firebox network.

"We made the decision to go with WatchGuard

because one appliance would give us all the

security, control, reporting, and

visibility we needed."

Justin Brake Manager of IT Services Wireless Express

With a WatchGuard® XTM 2 Series appliance, your network is:

SECURE

- Application-layer content inspection recognizes & blocks threats that stateful packet firewalls cannot detect.
- Wide-ranging proxy protection comes from robust security on HTTP, HTTPS, FTP, SMTP, POP3, DNS, TCP/UDP.
- Security subscriptions boost protection in critical attack areas for complete unified threat management.
- Includes Skype blocking the first of a new generation of built-in application-blocking capabilities.
- Delivers integrated SSL VPN for simple, anywhere-anytime network access.

EFFICIENT

- Scriptable CLI supports interoperability and allows easy integration into existing infrastructure for quick, direct connection.
- Interactive, real-time monitoring and reporting at no extra charge give an unprecedented view into network security activity, so you can take immediate preventive or corrective actions.
- Intuitive management console centralizes configurations and streamlines remote management.
- Three 1-GbE interfaces allow faster link speeds, which is particularly useful for trusted LAN.
- Role-based access control (RBAC) allows top administrator to create custom roles for granular control.
- Drag-and-drop Branch Office VPN setup three clicks and your remote office is connected.

FLEXIBLE

- Call setup security for VoIP means you don't need to "wire around the firewall" to take advantage of the big cost savings that VoIP can generate.
- WAN and VPN failover increase performance, redundancy, and reliability.
- Multiple VPN choices deliver flexibility in remote access.
- Includes PPPoE options for modem setup and scheduled redial for predictable PPPoE session restarts where
 regional providers require them, without the disruption of a full appliance reboot.
- Advanced networking features, like transparent bridge mode and multicast over VPN, allow you to add security without needing to change existing network infrastructure.

WIRED OR WIRELESS - YOUR CHOICE

- Wireless models include optional dual-band 802.11n technology for much more responsive wireless network connection and expanded range. Allows users to access 2.4 GHz or less crowded 5GHz band.
- Three distinct wireless security zones give administrators precise control over Internet access privileges for different user groups.
- Wireless guest services segment the Internet for customers/guests.

CAPABLE

- Multi-layered, interlocking security protects the network.
- Secure remote connectivity keeps mobile workforce productive.
- Intuitive, centralized management gives you the control you need to manage efficiently.
- Choice of wired or wireless models to suit your specific business requirements.
- Security and reporting tools support industry and regulatory compliance.





XTM 2 Series

Throughput & Connections	XTM 21	XTM 22	XTM 23
Firewall throughput*	110 Mbps	150 Mbps	195 Mbps
VPN throughput*	35 Mbps	55 Mbps	55 Mbps
XTM throughput*	18 Mbps	30 Mbps	40 Mbps
Interfaces 10/100	3 copper	3 copper	3 copper
Interfaces 10/100/1000	3 copper	3 copper	3 copper
I/O interfaces	2 USB	2 USB	2 USB
Nodes supported (LAN IPs)	Unrestricted	Unrestricted	Unrestricted
Concurrent connections	10,000	20,000	30,000
Local user auth. DB limit	100	200	200
Model upgradeable	Yes	Yes	No
Wireless Available**	802.11a/b/g/n	802.11a/b/g/n	802.11a/b/g/n
VPN Tunnels (incl/max)			
Branch Office VPN	5	20	50
Mobile VPN IPSec	1/11	5/25	5/55
Mobile VPN SSL	1/11	1/25	55/55

Security Features

Firewall Stateful packet inspection, deep application inspection,

application proxies

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

Threat protection Blocks spyware, DoS attacks, fragmented & malformed

packets, blended threats, and more

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

Security Subscriptions WebBlocker, spamBlocker, Gateway AntiVirus, Intrusion

Prevention Service

VPN & Authentication

Encryption DES, 3DES, AES 128-, 192-, 256-bit

IPSec SHA-1, IKE pre-shared key, 3rd party cert

VPN failover Yes

SSL Thin client, Web exchange
PPTP Server and Passthrough

 Single sign-on
 Transparent Active Directory Authentication

 XAUTH
 Radius, LDAP, Windows Active Directory

Other user authentication VASCO, RSA SecurID, web-based, local

Management

Management platform WatchGuard System Manager (WSM)

Alarms and notifications SNMP v2/v3, Email, Management System Alert

Server support Logging and Reporting with Server Health status, Quarantine,

WebBlocker, Management

Web UI Supports Windows, Mac, Linux, and Solaris OS

Command Line Interface Includes direct connect and scripting

Standard Networking

 QoS
 8 priority queues, DiffServ, modified strict queuing

 IP Address Assignment
 Static, DynDNS, PPPoE, DHCP (server, client, relay)

 NAT
 Static, dynamic, 1:1, IPSec traversal, policy-based

Support and Maintenance

LiveSecurity® Service Hardware warranty, 12/5 technical support with 4-hour

response time, software updates, threat alerts

Certifications

Security ICSA, FIPS 140-2 and EAL4+ in progress

Safety NRTL/C, CB Hazardous Substance Control WEEE, ROHS, REACH

Choose Your Operating System

XTM 21 and XTM 22 models ship with the Fireware® XTM operating system. As network requirements become more complex, it's easy to upgrade to the Pro version of the OS using a downloadable software license key. (Fireware XTM Pro ships with the XTM 23 appliance.)

Networking Features	Fireware XTM	Fireware XTM Pro
Routing	Static	Policy-based
SSL	1 SSL tunnel available	Maximum number of SSL tunnels available
VLAN support	20	50
Other Features	Port Independence Transparent/drop-in mode	Multi-WAN failover Multi-WAN load balancing

Buy the Bundle and Get the Works!

Get everything you need for complete threat management at a great price with the Security Bundle. Includes choice of any WatchGuard XTM 2 Series appliance (wired or wireless), WebBlocker, spamBlocker, Gateway AntiVirus, and Intrusion Prevention Service, plus LiveSecurity® Service for support and maintenance.

Contact your authorized WatchGuard reseller for more information.

Dimensions and Power

 Product Dimensions - Wired
 7.5" x 6.125" x 1.25" (19.1 x 15.6 x 3.2 cm)

 Product Dimensions - Wireless (antennae up)
 10.5" x 7.75" x 5" (26.7 x 19.7 x 12.7 cm)

 Shipping Dimensions
 13.25" x 10.5" x 3.4" (33.7 x 26.7 x 8.6 cm)

 Shipping Weight - Wired
 3.2 lbs (1.45 Kg)

 Shipping Weight - Wired
 3.2 lbs (1.45 Kg)

 Shipping Weight - Wireless
 3.6 lbs (1.6 Kg)

AC Power

100-240 VAC Autosensing

Power Consumption - Wired

U.S. 23.33 Watts (80 BTU/hr)

Power Consumption - Wireless

U.S. 24.0 Watts (82 BTU)

Rack Mountable No (wall mount bracket included)



* Throughput rates will vary based on environment and configuration

** All XTM 2 Series appliances are available in wireless versions under the model numbers XTM 21-W, XTM 22-W, and XTM 23-W

Address: 505 Fifth Avenue South, Suite 500, Seattle, WA 98104 • Web: www.watchguard.com • U.S. Sales: 1.800.734.9905 • International Sales: +1.206.613.0895

No express or implied warranties are provided for herein. All specifications are subject to change and expected future products, features or functionality will be provided on an if and when available basis. *2010 WatchGuard Technologies, Inc. All rights reserved. WatchGuard logo, Firebox, and LiveSecurity are either trademarks or registered trademarks of WatchGuard Technologies, Inc. in the United States and/or other countries. All other trademames are the property of their respective owners. Part No. WGCE66679_022310