

	 GB-750	 GB-500	 GB-200
Memory	128 MB	128 MB	64 MB
CPU	733Mhz	533Mhz	133Mhz
Nodes	Unrestricted	Unrestricted	Unrestricted
Concurrent Outbound Users	50 / Unrestricted	50 / Unrestricted	10 - 50
Concurrent Sessions	20,000	10,000	5,000 (25 User) / 2,500 (10 User)
Configurable Network Interfaces	Three 10/100	Three 10/100	Three 10/100
USB/Serial Ports	1 USB / 2 Serial	1 USB / 2 Serial	1 Serial
PSN/DMZ	✓	✓	✓
DHCP Server	✓	✓	✓
DNS Server	✓	✓	
SNMP	✓	✓	✓
Secure Email Proxy	✓	✓	✓
IPSec VPN	✓	✓	✓(Optional on 10 User version)
Mobile VPN Standard	✓	✓	✓(Optional on 10 User version)
Mobile VPN Clients Allowed	45	25	10
VPN Security Associations	90	50	25
Hardware VPN Acceleration	✓		
Encryption Methods	DES, 3DES, AES, Blowfish	DES, 3DES, AES, Blowfish	DES, 3DES, AES, Blowfish
User Authentication	Inbound & Outbound	Inbound & Outbound	Inbound & Outbound
ISDN / Async Modem Support	✓	✓	✓
PPP / PPPoE / PPTP	✓	✓	✓
Fully Transparent NAT	✓	✓	✓
IP Passthrough	✓	✓	✓
Stateful Packet Inspection	✓	✓	✓
IP Address Aliasing	✓	✓	✓
Time Based Filters	✓	✓	✓
Stealth Mode	✓	✓	✓
Alarm Notification	✓	✓	✓
Remote Logging	✓	✓	✓
Gateway Routing Failover	✓	✓	✓
IP Spoofing Protection	✓	✓	✓
DoS Prevention & Reporting	✓	✓	✓
Management Method	Web, Windows, Console, GB-Commander	Web, Windows, Console, GB-Commander	Web, Windows, Console, GB-Commander
Secure Remote Management	✓	✓	✓
Surf Sentinel 2.0 Content Filtering	Optional	Optional	Optional
High Availability	Optional		
Reporting	Optional	Optional	Optional
Physical Specifications			
Chassis Dimensions	1.75" x 9" x 19" (4.45cm x 22.7cm x 48.25cm)	1.75" x 10.5" x 9" (4.45cm x 26.67cm x 22.86cm)	1" x 6" x 6.25" (2.54cm x 15.24cm x 15.87cm)
Product Weight	8 lbs (3.63 kg)	4 lbs (1.814 kg)	1.25 lbs (0.568 kg)

* Specifications subject to change without notice

Remote & Branch Office Firewall Appliances

GB-750 GB-500 GB-200

Enterprise-Level Firewall Features For Smaller Organizations



Your network may be small, but data security is still a big concern. GTA's RoBoX firewall appliances are designed to provide enterprise-level firewall security protection to small, remote and branch offices.

Securing network access and corporate information is critical for small business environments, whether they're individual companies or corporate branch offices. These smaller offices no longer have to choose between limited features or over-priced performance—the RoBoX firewall family offers a full range of features in comprehensive, scalable appliances designed and priced for smaller offices.

GTA firewall products combine a proprietary operating system, firewall and hardware into one easy-to-install, self-contained appliance. Offering multi-layers of features, network administrators can choose from a simple plug-and-play implementation or customize most feature settings for a more flexible implementation.

Powered By GNAT Box® System Software

Using GNAT Box® System Software, GTA firewalls prevent unauthorized access from untrusted networks, completely hide internal networks, and provide transparent network access to users on trusted internal networks.

Designed around the concept of power, simplicity and affordability, GNAT Box System Software is totally self-contained, combining an operating system and innovative firewall technology into one high-performance system.

The system achieves complete control of both inbound and outbound traffic by using a combination of sophisticated filtering techniques, user authentication, time-based rules and content filtering mechanisms.

Experience Counts!



Founded in 1992, GTA entered the emerging Internet security market shortly thereafter in 1994 as one of the original manufacturers of commercial firewalls and an early member of the International Computer Security Association (ICSA) Firewall Product Developers consortium. Since that time, GTA firewalls, powered by GNAT Box System Software, have continued to meet ICSA standards for firewall certification.

With over 10 years of security experience and use in real world environments ranging from Fortune 500 companies to independent businesses, GTA firewalls provide solid, reliable Internet security. Easy to use and affordable, GTA firewalls offer the powerful features normally found in firewalls costing thousands more.

Why ICSA 4.0 Corporate Certification?

The need for network security doesn't diminish with the size of the network. Whether for an independent professional, or a Fortune 500 company, data security is important, and your firewall should provide the best protection available.

All GTA firewall products are certified under the stringent ICSA 4.0 Corporate criteria, so no matter which GTA firewall suits you best, you can trust it to protect your network from unauthorized access.



Total Solution

GTA firewalls combine both standard and advanced features into one easy to use appliance. Whether you choose plug-and-play for basic perimeter security or more advanced options like Gateway Failover and IP Aliasing, you'll experience the ease of use of GTA's proprietary secure operating system.

Adding optional features – such as additional mobile VPN clients, Surf Sentinel® 2.0 content filtering or H₂A high availability – is easy with a simple activation code. There's no additional hardware or software installation required.

Support

Your purchase of a GTA Firewall includes 60 days of software updates and 30 days of up-and-running support available through GTA in North America, and internationally through an authorized GTA channel partner.

GTA support programs provide remote assistance with on-going maintenance of your GTA firewall products and software. GTA offers a variety of support options. Contact your local authorized GTA channel partner or ask GTA's helpful sales staff to match support offerings to your organization's needs. Remote or on-site technical support may also be available through your authorized GTA reseller.

Features

Network Address Translation – Stateful packet inspection and application firewall techniques combine with a powerful address translation mechanism to provide complete transparent network access to external and DMZ networks for IP-based applications.

VPN – Integrated industry standard IPSec virtual private networking for both site-to-site installations and remote mobile users means that secure remote access can be a reality for even the smallest organization. VPN is optional on the GB-200 10-user version, so smaller organizations only pay for the features they need.

DoS and Intrusion Detection – Organizations are protected against unauthorized access, and attempts to penetrate the perimeter security provided by the firewall are logged and alarms generated based on rule sets established by the firewall administrator.

User Authentication – Inbound and outbound user authentication assures that access is provided only to authorized individuals. Events can be logged by user name for easier interpretation of firewall log data.

DMZ – Separate public servers from your private network using standard DMZ features built into every firewall in the RoBoX family.

All Appliances Also Provide

- Integrated solution – hardware, OS and firewall
- Stealth mode
- Virtual hosting via IP aliasing
- PPPoE
- DHCP client/server
- DNS
- Remote management via user interfaces
Web, Windows and Console or Windows-based GB-Commander™
- Easy set-up and installation

Optional Features



Surf Sentinel 2.0 Content Filtering

Surf Sentinel 2.0 allows organizations to increase productivity while reducing liability of access to unproductive or inappropriate web sites. Purchase a subscription to activate. No additional hardware or software required.



H₂A (High Availability)

H₂A, for mission critical, 24 x 7 networks, provides your organization with firewall redundancy, assuring that firewall downtime does not mean network access downtime. Available on GB-750.

GB-Commander

GB-Commander offers centralized management of GTA firewalls via one point access for all GTA firewalls on your distributed network; includes GTA Reporting Suite for on-demand reports and charts. All GTA firewalls can be monitored and administered through GB-Commander.



GTA Reporting Suite

Network administrators can quickly and easily gain valuable insights into network utilization with GTA Reporting Suite. This easy-to-use Windows-based tool generates on-demand, top-level summary reports and charts of information contained in logs from any GTA firewall.



GB-750

For remote or branch offices with critical high-speed VPN connectivity requirements, the GB-750 Firewall/VPN Appliance offers hardware VPN accelerated performance for up to 50 concurrent mobile VPN users. Pair two GB-750s with the optional H₂A high availability feature for firewall redundancy on a mission-critical 24/7 network. Available in 50 or unrestricted concurrent outbound user versions.



GB-500

The GB-500 Firewall Appliance is a perfect solution for Remote Office/Branch Offices with larger networks. Offering up to 10,000 concurrent sessions, three fully configurable 10/100 Ethernet interfaces, DNS server and built-in IPSec VPN, the GB-500 provides full-featured firewall security. Available in 50 or unrestricted concurrent outbound user versions to meet your networking needs.



GB-200

The GB-200 Firewall Appliance is the entry-level firewall in GTA's RoBoX family. The GB-200 offers more power and flexibility than comparable appliances. Available in versions for 10 or 25 concurrent outbound users (upgradeable to 50 users) the GB-200 allows you to match the firewall to your current network needs and expand in the future as your business grows.



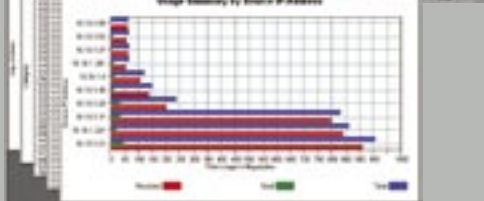
Windows Interface



Web Interface



GB-Commander



GTA Reporting Suite