

SecureGUARD TMG200

The TMG200 is the ideal solution for small office environments because of its compact dimensions.

Standard specification:

CPU: Intel Dual Core 64-bit
Memory: 2048 MB
Hard Disk: 1x SATA 24x7
Ethernet: 4x 10/100/1000 NIC

Optional upgrades:

Remote Management (shared NIC)
Factory RAM Upgrade up to max. 4 GB (TMG-WG)



SecureGUARD TMG1000, UAG1000

These appliances combine maximum performance with minimum height. Thanks to the power provided by the 4 CPU cores, it can also be used by a large number of users simultaneously.

Standard specification:

CPU: Intel QuadCore XEON
Memory: mind. 4096 MB
Hard Disk: 2x SATA2 RAID1 (no Hotswap)
Ethernet: 4x 10/100/1000 NIC
Formfactor: 19", 1HE
Features: Remote Management

Optional upgrades:

Factory RAM upgrade up to max. 16 GB
Factory NIC upgrade up to max. 10 Interfaces



SecureGUARD TMG1100, UAG1100

The integrated LCD allows easy basic configuration and rapid rollout of the appliance without the necessity of connecting a monitor or keyboard.

Standard specification:

CPU: Intel QuadCore XEON
Memory: mind. 4096 MB
Hard Disk: 2x SATA2 HW RAID1
Ethernet: 4x 10/100/1000 NIC
Formfactor: 19", 1HE
Features: Remote Management

Optional upgrades:

Factory RAM upgrade up to max. 16 GB
Factory NIC upgrade up to max. 10 Interfaces
Redundant Power Supply



SecureGUARD TMG1600, TMG1650, UAG1600, UAG1650

These models belong to the most powerful and high-performance appliances on the market. The TMG1650 with 12 CPU cores meets the highest demands of the security field.

Standard specification 1600:

CPU: 2x Intel QuadCore XEON
Memory: 8-16 GB
Hard Disk: 2x SATA2 battery buffered HW RAID1
Ethernet: 4-10x 10/100/1000 NIC
Formfactor: 19", 1HE
Features: Remote Management,
Redundant Power Supply (optional)

Standard specification 1650:

CPU: 2x Intel SixCore XEON Xtreme
Memory: 16 GB
Hard Disk: 2x SAS battery buffered HW RAID1
Ethernet: 4-10x 10/100/1000 NIC
Formfactor: 19", 1HE
Features: Remote Management,
Redundant Power Supply



SecureGUARD Blade Edition

The Blade Edition combines the power of 12 TMG1000 appliances (48 cpu cores) in one machine and with the 3+1 redundant power supplies it achieves a very high degree of reliability. Whether cloud-computing security, highest performance for classic security systems or multilevel firewall concepts: SecureGUARD is the right choice to deliver outstanding performance.

Appearance and content of the interface are adjustable. Special images can be created for projects; this also includes 3rd-party applications.



Errors and errata excepted! As at 10/2010, product figures can deviate from the actual product!



Salesinfo:
office@secureguard.at
www.secureguard.at
Infohotline:
+43 (0) 732 60 14 40



Salesinfo:
sales@secureguard.de
www.secureguard.de
Infohotline:
+49 (0) 89 570 880 25

Microsoft
GOLD CERTIFIED
Partner

SecureGUARD

All available products at
www.secureguard.at

Copyright (c) SecureGUARD GmbH 2010
SecureGUARD is a registered trademark of SecureGUARD GmbH.
All other trademarks and registered trademarks are the property of their respective companies.