



Products for Defense/Military

GarrettCom Inc. offers innovative industrial networking solutions with the best and most flexible IP infrastructure support.

- Hardened switches that can be deployed in sheltered outdoors conditions or in the dirty, and often unforeseen harsh conditions of the field.
- Flexible Power over Ethernet (PoE) switches that can extend surveillance to places where it is too difficult, too expensive, or takes too long to run electrical wiring.
- Fiber-based high bandwidth for real-time, redundant, full-motion video for:
 - Security applications
 - Physical surveillance
 - Harsh battlefield conditions
 - Extreme temperatures
 - Economical long distance applications
- COTS products for more economical and readily available networking
 - Mil-Standard Testing
 - PoE for on-board vehicles
 - Full range of DC power incl. 12 & 24VDC
 - Biometric Readers
 - UAV – Unmanned Aerial Vehicles & Drones
 - IEC 61373 Shock & Vibration Standards
 - MIL-STD-901D for Shock

GarrettCom also offers a robust and extensive set of cyber security features in its MNS software, available for all Magnum switches and routers. For extra security, MNS-6K-SECURE & MNS-DX-SECURE are available.

To access this sheet online, go to
<http://www.garrettcom.com/defense.pdf>
 For Surveillance and Security:
http://www.garrettcom.com/surveillance_security.htm
 (main web page for surveillance and security sector)
http://www.garrettcom.com/techsupport/gci_product_reference_brochure.pdf
 (product brochure)
<http://www.garrettcom.com>
 (corporate website)

Networking for Defense

GarrettCom, Inc. offers a full range of field hardened networking products capable of withstanding severe shock and vibration. Products include hardened switches, converters, routers, and terminal servers designed and tested for reliability in harshest conditions and temperatures. GarrettCom is known for its configurability, and offers the widest breadth of fiber options—including Gigabit, in the industry. PoE is available in managed and unmanaged products—both large and small form factors.

Features:

- Defense Grade Products
- Mission Critical Applications
- Critical Infrastructure Protection
- Battlefield Tested
- Interoperability
- Secure

