

MILTECH[™] 928

Compact, Portable Military Managed Gigabit Ethernet Switch

PRODUCT DESCRIPTION

Driven by rapid advancement and lower costs, Ethernet is becoming the standard for IP-based components in a wide range of military and commercial applications, including:

- UAVs
- Land autonomous vehicles (UGVs)
- Robots
- Mobile equipment fielded in harsh environments

Modern platforms contain dozens of network devices that must be interconnected. The MILTECH 928 is an ideal solution for mobile Ethernet-equipped platforms. With the best combination of size, weight, power and cost (SWaP-C) in the industry, it saves valuable real estate for computers, sensors, targeting systems, and other devices that make mobile platforms highly effective.

The MILTECH 928 is a MIL-STD, fully managed military grade network switch offering 8 triple-speed (10/100/1000Mbps) ports using RJFTV connectors. It can be remotely managed

to optimize communications and prioritize critical information traffic. Advanced network features, never before found in a package of this size, include switching protocols, virtual LANS (VLANS), traffic prioritization (QoS), and bandwidth aggregation are standard.

The MILTECH 928's gigabit speeds and 24VDC power make it instantly compatible with network device and power systems.

The MILTECH 928 is widely used in battlefield communications C4ISR, video, sensor data acquisition, and transmission. Its mechanical packaging enhancements, including ruggedized RJFTV connectors, is designed for MIL-STD-810F airborne and ground environmental compliance and high reliability. Leveraging best-in-class switching technology, the MILTECH 928 serves as a robust commercial off-the-shelf (COTS) solution for rugged LAN connectivity.

FEATURES	
ETHERNET PORTS:	Managed 8 x switched 10/100 /1000 ports
NETWORKING:	 Spanning Tree (802.1d), RSTP (802.1w) and multiple Spanning Tree (802.15) for fast recovery rings Security via Radius Authentication 802.1x, Port Security, Port Mirroring Multicasting (IGMP Snooping), GARP, GMRP, and GVRP Broadcasting and flooding Control up to 8K Groups 802.1q Tagged based VLAN up to 4K VLAN groups. QoS Multi-Layer Classifier, 802.1p, ToS/DSCP traffic classification. WFQ, Strict Queuing Bridge support for Q-in-Q Link Aggregation 802.3AD WEB, CLI, Telnet Management
CONNECTORS:	 Power connector: Type MIL-D-38999/24WA98PA LAN connectors: MIL-grade RJ45 - RJFTV series RS232 connector - SCE2-B-76A06-075N-001 Led indication: link / activity per port
CHASSIS:	 Machined rugged aluminum Conductively cooled w/custom internal heat-sinks Ingress protection against sand, dust and moisture Anodize Coating, MIL-A-8625, Type II, Class 2
STANDARDS:	MIL-STD-1275B MIL-STD-704A MIL-STD-461A MIL-STD-810F GM IP67







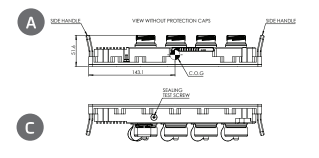


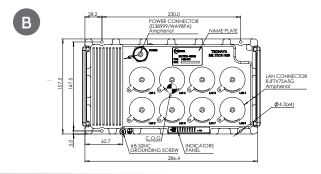


MILTECH[™] 928

Compact, Portable Military Managed Gigabit Ethernet Switch

SPECIFICATIONS	
PERFORMANCE:	 26.8 Mpps wire speed forwarding rate 20Gbps maximum forwarding bandwidth 8K MAC Address
STANDARDS COMPLIANCE:	 IEEE 802.1x MAC based Authentication IEEE 802.1Q Vlan Tagging IEEE 802.1P QoS IEEE 802.1S Multiple STP IEEE 802.1W Rapid STP IEEE 802.1AD Link Aggregation IEEE 802.1X
POWER:	 MIL-STD-1275B Surge and Spike protection Voltage Input: 24Vdc Nominal (18-32V) Power Consumption: 7W Typical Chassis grounding
ELECTROMAGNETIC:	 MIL-STD-461A Electromagnetic compatibility RE-02, RS-03
SHOCK/VIBRATION/HUMIDITY:	• MIL-STD-810F; 501.4I 501.4II 502.4I 502.4II 507.4 500.4II 514 516I 516VI 514.5 512.4
PHYSICAL:	 Dimensions: 287mm(L) x 147mm(W) x 50mm(H), including connectors Weight: 1.1kg Dimensions: 11.3 "(L) x5.78"(W) x 1.96"(H)
INSTALLATION:	4 x 4.3mm mounting holes
COOLING:	No Moving Parts. Passive Cooling.
OPERATING TEMP:	• -45°C to +85°C (-49°F to +185°F) Cold Start-Up
STORAGE TEMP:	• -45°C to +85°C (-49°F to +185°F)





*All measurements are in millimeters

ORDERING INFORMATION	
PART NUMBER	DESCRIPTION
1-928-000	Manage Military Grade Gigabit Switch, 8 x 10/100/1000TX
2-CBL610PW3M	Power Harness for MILTECH928
2-CBL928LAN	LAN Harness for MILTECH928
2-CBL928MNG	Management harness for MILTECH928

