



MILTECH[™] 9136

Managed Military Grade Embedded Ethernet Switch up to 52 ports

FEATURES DESCRIPTION

The MILTECH 9136 is specifically designed for complex traffic applications featuring IEEE-1588 Capabilities and Synchronous Ethernet (SyncE), suitable for rugged military mobile tactical platforms, which require network centric interfaces.

With 24 triple-speed (10/100/1000Mbps) ports + 8 Interfaces SGMII + 4 QSGMII interfaces + 4 ports 10G, the MILTECH 9136 features both L2/L3 network switching and static routing capabilities, including virtual LANS (VLANS), traffic prioritization/QoS, IPv4/IPv6 support, and bandwidth aggregation. It supports all the latest networking protocols for redundancy, security, multicast, and management.With the industry's smallest footprint, the MILTECH 9136 measures only 87x87mm to offer performance and combination of size, weight, and power (SWaP) in the industry, saving valuable real estate for devices that makes mobile platforms highly effective. Its 10GE transmission speeds and 12VDC power make it compatible with network devices and power systems.

Conformally coated and with board-to-board connectors, it can easily be integrated as a module-based network building block in any military-grade communications platform. The MILTECH 9136 board level communication solution will withstand working temperatures of -40°C to +85°C and will comply with MIL-STD-810 & MIL-STD461 (when incorporated in a suitable enclosure).

SPECIFICATION	
ETHERNET PORTS:	 24 Gigabit Copper Ethernet with integrated PHY's. 8 x SGMII interface for direct connection to 8 x 1G Fiber interfaces. 4 x SFI interfaces for direct SFP+, 10G Fiber connection. 4 x QSGMII for up to 16 x 1G Fiber interfaces.
NETWORKING:	 Energy efficient Ethernet, IEEE 802.3az Wire-speed hardware-based 32 ports Gigabit and 10 Gigabit Ethernet Switch L2 & L3 capabilities. L3-Static Routing capabilities. IEEE-1588 Capabilities and Synchronous Ethernet (SyncE) Multicasting (IGMP Snooping), GARP, GMRP, MLD and GVRP up to 8K groups for both IPv4 and IPv6 Broadcasting and flooding Control up to 8K Groups 802.1q Tagged based VLAN up to 4K VLAN groups Bridge Support for VLAN Q-in-Q Link Aggregation 802.3ad WEB, CLI, Telnet , SNMP V2/V3 management QoS Multi-Layer Classifier: 802.1p, EtherType, VLAN-ID, IPv4/6 DSCP/ToS, and UDP/TCP ports & ranges traffic classification. DSCP remarking for both IPv4 and IPv6 frames Multiple ACLs per port for optimal usage of Content Aware Policers Storm controllers for flooded broadcast, multicast and unicast Spanning Tree (802.1d), RSTP (802.1w) and multiple Spanning Tree (802.15) for fast recovery rings Up to 4K egress VLAN tag operations



1







MILTECH[™] 9136

Managed Military Grade Embedded Ethernet Switch up to 52 ports

SPECIFICATIONS	
NETWORKING: Quality of Service:	 QoS Multi-Layer Classifier: 802.1p, EtherType, VLAN-ID, IPv4/6 DSCP/ToS, and UDP/TCP ports & ranges traffic classification. Per port WFQ and Strict Queuing scheduling DSCP remarking for both IPv4 and IPv6 frames Ingress policer and ingress shaper per port with 500Kbps granularity Egress shaper per port with 500Kbps granularity Full-duplex flow control (IEEE802.3X) and half-duplex backpressure
Security:	 Security via Radius Authentication 802.1x, Port / MAC access control Port Security Per port ingress and egress port mirroring Mirroring per VLAN Private VLAN support per VLAN (Isolated and Promiscuous ports) Advanced ACL through hardware based match patterns Content Aware Policers for generic MAC, ARP, IPv4, IPv6 protocols Content Aware Policers actions are permit/deny, police, count Multiple ACLs per port for optimal usage of Content Aware Policers Storm controllers for flooded broadcast, multicast and unicast
CONNECTORS:	 2 Board to board connector : TE P/N: 3-1827231-6 Per port LED indication (Link/Act, Speed) via serial GPIO
STANDARDS:	• MIL-STD-461E MIL-STD-810F GM IP67. When encorporated in a suitable enclouser



2





MILTECH[™] 9136

Managed Military Grade Embedded Ethernet Switch up to 52 ports

SPECIFICATIONS	
PERFORMANCE:	 253.4 Mpps wire speed forwarding rate 128 Gbps maximum forwarding bandwidth 8K MAC Address
POWER:	 12VDC (4Vdc – 18Vdc) Power Consumption: 15W Typical
ELECTROMAGNETIC:	 MIL-STD-461E Electromagnetic compatibility CE-102, CS-114, CS-115, CS-116, RE-102, RS-103. When encorporated in a suitable enclouser
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 When encorporated in a suitable enclouser
PHYSICAL:	 Dimensions: 87mm (L) x 87mm (W) Dimensions: 3.42" (L) x 3.42"(W) Weight: 250g Mounting Holes: 8 x NC 6-32
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)

* Currently not supported – software upgrade option.

ORDERING INFORMATION

PART NUMBER	DESCRIPTION	
1-9136-000	• Board Level Ethernet Managed Switch, 24 x 1G Copper ports + 8 x 1G SGMII interfaces + 4 QSGMII interfaces + 4 x 10G F/O ports, including support for 1588 protocol	
1-9136-001	 Board Level Ethernet Managed Switch, 24 x 1G Copper ports + 8 x 1G KX interfaces + 4 x 10G F/O ports with cooling plate 	
1-9136-002	Board Level Ethernet Managed Switch, 24 x 1G Copper ports + 8 x 1G SGMII interfaces + 4 QSGMII interfaces + 4 x 10G F/O ports, not including support for 1588 protocol	
1-9136-003	Board Level Ethernet Managed Switch, 8 x 1G Copper ports + 2 x 10G F/O ports	
1-9136EV-000	Evaluation board for MILTECH9136 - 52 ports with 1588 protocol	
1-9136EV-001	Evaluation board for MILTECH9136 - 36 ports W/O 1588 protocol	
1-9136EV-002	Evaluation board for MILTECH9136 - 52 ports W/O 1588 protocol	
1-9136EV-003	Evaluation board for MILTECH9136 - 36 ports with 1588 protocol	
1-CP-9136-000	Cooling base plate for MILTECH9136	



3