

Compact, Military-Grade, Managed 12-Port Gigabit Ethernet Router/Switch With Cisco® IOS® External Connectivity

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:

- Avionics and UAVs
- Mobile equipment in battlefield environments
- Land autonomous vehicles
- Robots

The MILTECH 9012C is specifically designed for battlefield C4ISR, voice, video, and sensor data acquisition, and communications in platforms that require LAN/WAN connectivity.

While platform-internal networks need maximum speed and throughput, WAN interfaces require robust connectivity. The MILTECH 9012C provides the best of both worlds in a single package — with Techaya's proven line-rate internal routing/switching AND Cisco-IOS industry-standard routing, security, and mobility protocols.

The MILTECH 9012C's switch portion features both L2/L3 network switching and routing capabilities, including virtual LANS (VLANS), traffic prioritization/QoS, IPv4/IPv6 support, and bandwidth aggregation.

The integrated Cisco ESR router transparently connects to a mobile world of wired and wireless networks, with IPv4/IPv6 routing and multicast protocols that include BGP, OSPF, GRE, EIGRP, CDP, IGMP and MLD. Voice and video connection quality is maintained with advanced quality of service (QoS) while external communications

is secured with the latest encryption algorithms, IPsec and IKEv2 protocols, authentication, identity management, and integrated threat management. These advanced functions normally require a separate edge router, but are now available in Techaya's compact MILTECH 9012C.

The MILTECH 9012C offers the best combination of size, weight, and power (SWaP) in the industry, saving valuable real estate for devices that make mobile platforms highly effective. No other military-grade devices offers such functionality in such a small package.

The 9012C is a member of the MILTECH 9012 family that offers flexible alternatives for LAN, LAN/WAN, and customizable networking. All family members are MIL-STD, fully managed, and military grade, with 12 triple-speed (10/100/1000Mbps) ports.

The MILTECH 9012C gigabit-rate transmission and 24VDC power make it instantly compatible with network device and power systems.

Developed for military and harsh avionic applications, the MILTECH 9012C's mechanical packaging enhancements are designed for MIL-STD-810F airborne and ground environmental compliance and high reliability. The unit has been especially hardened to improve ingress, impact, and shock/vibration protection, as well as eliminate all moving parts through the use of passive cooling. Sealed SCE2 Amphenol circular connectors give the MILTECH 9012C an IP68 rating.

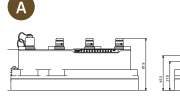


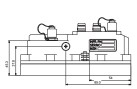


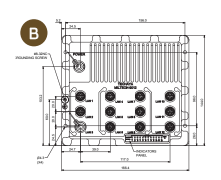




ETHERNET PORTS:	 Managed 12 x switched 10/100 /1000 ports .
TECHAYA	Wire-speed hardware-based 22 ports gigabit Ethernet
NETWORKING:	switch – L2, L3, L4 Capabilities.
General	 L3 – Routing capabilities: Static, RIP V1, V2, OSPF V1/V2/V3, Multicast Routing, BGP4, VRRP Multicasting (IGMP Snooping), GARP, GMRP, MLD and GVRP up to 8K groups for both IPv4 and IPv6
	Broadcasting and flooding Control up to 16K Groups
	802.1q Tagged based VLAN up to 4K VLAN groups
	Bridge support for VLAN Q-in-Q
	Link Aggregation 802.3ad, up to 16 members in group
	Link Aggregation mechanism based on L2/ L3/ L4 parameters
	Jumbo Frame support up to 10K
	WEB, CLI, Telnet Management
TECHAYA NETWORKING:	 Qo5 Multi-Layer Classifier: 802.1p, EtherType, VLAN-ID, IPv4/6 DSCP/To5, and UDP/TCP ports & ranges traffic
Quality of Service:	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, symmetric and asymmetric
TECHAYA NETWORKING:	Security via Radius Authentication 802.1x, Port / MAC access control
Security:	Port Security
	Per port ingress and egress port mirroring
	Mirroring per VLAN and per content awareness match
	 Private VLAN support per VLAN (Isolated and Promiscuous ports) Content Aware Policers:
	- 128 Content Aware Policers
	- 16 Content Aware rate policers with rates from 1fps to 32 million fps
	- 8 UDP/TCP port range policers
	- Advanced ACL trough hardware based match patterns
	 Content Aware Policers for generic MAC, ARP, IPv4, IPv6 protocols No restriction on any mix of entries to Content Aware Policers
	- Content Aware Policers actions are permit/deny, police, count, snoop and mirror
	- Special support for IP fragments, UDP/TCP port ranges
	- Extensive CPU DoS prevention
	- Surveillance functions by Content Aware Policers counters
	 Multiple ACLs per port for optimal usage of Content Aware Policers Storm controllers for flooded broadcast, multicast and unicast
	,
TECHAYA NETWORKING:	Spanning Tree (802.1d), RSTP (802.1w) and multiple Spanning Tree (802.15) for fast recovery rings
	QoS consistency across stack / ring
Redundancy and ring	Mirroring across stack / ring













SPECIFICATIONS

CISCO NETWORKING:

General:

Routing Information Protocol (RIP) Versions 1 and

Open Shortest Path First (OSPF) Enhanced Interior Gateway Routing Protocol (EIG

Border Gateway Protocol (BGP) Cisco Discovery Protocol

IP Policy Routing

IP Multicast Protocol Independent Multicast (PIM) Versions 1 and 2 Internet Group Management Protocol (IGMP) Versions 1, 2, and 3

IP Multicast Load Splitting
Cisco Group Management Protocol (GMP)

Up to 32 VLANs supported per router

IPv4 support

IPv6 routing and Cisco Express Forwarding switching

- IPv6 Qo5
- IPv6 tunneling support
- Cisco IOS Zone-Based Firewall for IPv6 traffic

Encapsulations

- Point-to-Point Protocol (PPP)
- PPP over Ethernet (PPPoE) client and server for Fast Ethernet
- 802.1q VLAN trunking support
- Generic routing encapsulation (GRE)

CISCO NETWORKING:

General:

Radio-Aware Routing

- Optimizes IP routing over fixed or temporary radio networks
- Factors radio link metrics into route calculations
- Immediately recognizes and adapts to changes in network neighbor status
- Supports Dynamic Link Exchange Protocol (DLEP)
- Supports Router Radio Control Protocol (R2CP)
- Supports RFC 5578 (authored by Cisco)

Mobile Ad-Hoc Networks

OSPFv3 enhancements for mobile ad-hoc networks

CISCO NETWORKING:

- Quality of Service:
- QoS
- Generic traffic shaping
- Class-based Ethernet matching and mobile access routing (802.1p class of service [CoS])
- Committed access rate
- Flow-based Weighted Random Early Detection (WRED)
- Class-Based Weighted Fair Queuing (CBWFQ)
- Low Latency Queuing (LLQ)
- Priority Queuing
- Weighted Fair Queuing (WFQ)
- Traffic Policing Resource Reservation Protocol (RSVP)

CISCO NETWORKING:

Security:

Authentication

- Route and router authentication
- Password Authentication Protocol (PAP)
- Challenge Handshake Authentication Protocol (CHAP)
- Microsoft CHAP (MS-CHAP) local password
- IP basic and extended access lists
- Time-based access control lists (ACLs)

Secure Connectivity Secure collaborative communications with Group Encrypted Transport VPN, Dynamic Multipoint VPN (DMVPN), or Enhanced Easy VPN

Integrated Threat Control Responds to sophisticated network attacks and threats using Cisco IOS Intrusion Prevention System (IPS), Cisco IOS Firewall, Cisco IOS Zone-Based Firewall, Cisco IOS Content Filtering, and Flexible Packet Matching (FPM)

Identity Management Intelligently protecting endpoints using technologies such as AAA and public key infrastructure (PKI) Security Protocols

- **IPsec**
- SSI/TIS
- 3DES
- AES
- IKE

CONNECTORS:

- 1 x Power Connector Type: Amphenol SCE2-B-76A07-10ASN
- 12 x LAN Connector Type: Amphenol SCE2-B-76A07-14SN
- LED Indication Per Port (Speed, Link/Activity) Per Unit (Power)









MILTECH™ 9012-C

Avionic Cisco Router IOS - 12 Ports Gigabit

SPECIFICATIONS	
CHASSIS:	 Rugged machined 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-461E, MIL-STD-810F, IP68
PERFORMANCE:	 96.8 Mpps wire speed forwarding rate for switching 56 Gbps maximum forwarding bandwidth for switching 10/25/50Mbps for Cisco IOS routing – Based on Cisco 5921 Router 8K MAC Address
POWER:	 Exceed MIL-STD-1275B and MIL-STD-704A Surge and Spike protection Voltage Input: 24Vdc Nominal (18-72V) Power Consumption: 25W Typical Chassis grounding
ELECTROMAGNETIC:	 MIL-STD-461E Electromagnetic compatibility CE-102, CS-114, CS-115, CS-116, RE-102, RS-103
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: 166mm (L) x 144mm (W) x68(H), including connectors & hardware Dimensions: 6.53"(L) x 5.67"(W) x 2.67"(H), including connectors & hardware Weight: 1.1Kg
INSTALLATION:	Four 4.5mm mounting holes on bottom for mounting to any flat surface.
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)

ORDERING INFORMATION	
PART NUMBER	DESCRIPTION
1-9012C-000	Military Grade Cisco Router with 12 x 10/100/1000TX ports
1-9012C-CG-000	Military Grade Cisco Router with 12 x 10/100/1000TX ports + GP5
1-9012C-001	12 Port Internet Switch + 10MBPS Cisco Router License.
1-9012C-002	12 Port Internet Switch + 25MBPS Cisco Router License.
1-9012C-003	12 Port Internet Switch + 50MBPS Cisco Router License.
1-9012C-004	12 Port Internet Switch + 100MBPS Cisco Router License.
2-CBL9012CPWR	Power Harness for MILTECH9012C
2-CBL9012CLAN	LAN Harness for MILTECH9012C
2-CBL9012CLN+	Management harness for MILTECH9012C
2-CBL9012CMNG	Communication cable for port 10
2-CBL9012CP11	Communication cable for port 11
2-CBL9012CP12	Communication cable for port 12
2-CBL9012CRF	RF cable for 9012CG

