

# 5014M12-P0E Datasheet

Aiming to create better and safer working environments and life experiences through the products we deliver.



**AVCOMM Technologies, Inc** 

www.avcomm.us

Email: info@avcomm.us

Phone: (713) 933-4534

Address: 333 West Loop North, Suite 460

Houston, TX 77024

**United States** 



## Rugged 14G M12 Managed PoE Switches for Railway Applications

## 5014M12-POE

### **Industrial 14G Managed M12 PoE Switch**

5014M12-POE is ruggedized M12 full Gigabit PoE switch designed for rail public transport. Equipped with 14 rugged Gigabit M12 ports, 8 of which supply intelligent PoE/PoE+ and 2 of which support link bypass function for sustainable connectivity even in case of device/power fault. Full 14 Gigabit ports bring forward an ultra speed connectivity without any bottleneck. The comprehensive Cyber Security design safeguards the network from outside intrusion. ITU-TG.8032 ERPSv2 guarantees network resilience as well as compatibility to 3rd party devices.













## Full Giga Switching and Ultra High Throughput

- 14-port Full-Giga Ethernet with 8-port PoE and 2-port link bypass function
- · 16K MAC address table
- · 1.5MBytes packet buffer memory for H.264 burst
- · 9K jumbo frame
- Store and forward with non-blocking switch fabric

#### ITU-T G.8032 v1/v2 ERPS Ring Redundancy

- · An ITU standard Ring redundancy Protocol
- Provide sub-50ms protection and recovery switching for Ethernet traffic
- Interoperate with 3rd party industrial switch and still remain fast recovery time
- Interoperate with commercial switch instead of STP/RSTP
- Efficient network interconnection and topology with ERPS Chain, multiple chains

#### IEC62443-4-2 Cyber Security

- Support L2-L7 IPv4/IPv6 Access Control List (ACL)
- DHCP Snooping, IP Source Guard, Dynamic ARP Inspection
- 802.1Q VLAN, Private VLAN, Advanced Port Security
- · Multi-Level user passwords
- HTTPS/SSH/SFTP, 256-bit AES encryption
- 802.1X MAB for non-802.1X compliant end devices
- RADIUS/TACACS+ centralized password authentication

#### Management Features

- Various configuration path including web, command line, Telnet, SNMPv1/v2c/v3 and RMON setting
- Support IEEE 1588v2 PTP time management
- LLDP topology control
- Modbus/TCP, Ethernet/IP for factory automation
- Support USB for field side easy configuration and firmware update
- Software utility interface for LAN devices management
- ANMS network management system

#### **Extreme PoE Capability**

- Provides 8-port IEEE 802.3af/at compliance PoE, up to 30W per port
- Up to 100W system power budget at 70°C operating temperature
- Complete PoE management including per-port Power Budget Control, PoE Scheduling and PoE Status

## Rugged Design for Surveillance in Rail, Rolling Stock application

- EN50155/IEC61373 railway certification compliance
- Railway 110VDC (77~137.5V) carriage power supply design
- Lightweight mechanism design for good heat dissipation function
- High-efficiency heat dissipation designfor operating in -40~75°C environments
- Rugged M12 connectors for harsh environment

## 5014M12-P0E





## Ordering Information .....

Model Name	Description
5014M12-POE	14-Port Fully Managed Industrial IP67 Ethernet Switch, 14 RJ45 Ports 10/100/1000Base-T(X), 8 RJ45 Ports Support POE/POE+, Support ITU-TG.8032, DIN-Rail, Dual Power Input 46-57VDC, -40°C-75°C
5014M12-POE-WV	14-Port Fully Managed Industrial IP67 Ethernet Switch, 14 RJ45 Ports 10/100/1000Base-T(X), 8 RJ45 Ports Support POE/POE+, Support ITU-TG.8032, DIN-Rail, Dual Power Input 17-137VDC, -40°C-75°C

## 5014M12-P0E



Technology	
Standard	IEEE 802.3af/at Power over Ethernet
	IEEE 802.3u 100Base-TX Fast Ethernet
	IEEE 802.3ab 1000Base-T Gigabit Ethernet Copper
	IEEE 802.3x Flow Control and back-pressure
	IEEE 802.1AB Link Layer Discovery Protocol (LLDP)
	IEEE 802.1p Class of Service (CoS)
	IEEE 802.1Q VLAN and GVRP
	IEEE 802.1Q Double Tag VLAN (QinQ)
	ITU-T G.8032 Ethernet ring protection switching (ERPS)
	IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP)
	IEEE 802.1Q-2005 Multiple Spanning Tree Protocol (MSTP)
	IEEE 802.3ad Link Aggregation Control Protocol (LACP)
	IEEE 802.1X Port based Network Access Protocol
	IEEE 1588 Precision Time Protocol v1/v2
Performance	
Switch Technology	Store and Forward Technology with Non-Blocking Switch Fabric
Number of MAC Address	16K
Packet Buffer Memory	1.5MBytes
Jumbo Frame	9216 Bytes
Transfer performance	100Base-TX: 148,800pps, 1000Base-TX: 1,488,100pps
VLAN	256 VLANs
VLAN ID	1~4094
Class of Service	8 Priority Queues per Port
Watchdog	Hardware-based 10 seconds timer
Interface	
Ethernet Port	14 x 100/1000Base-T, M12 8 pin A/X-Code Female, Auto Negotiation, 8 ports (Port 1~8) IEEE 802.3af/at PoE, 2 ports (Port 13/14) link bypass  Pin Definition: 8 pin X-Code Female: #1 (D1+/PoE V+), #2 (D1-/PoE V+), #3 (D2+/PoE V-), #4 (D2-/PoE V-), #5 (D4+), #6 (D4-), #7 (D3-), #8 (D3+) 8 pin A-Code Female:#1 (D3-), #2 (D4+), #3 (D4-), #4 (D1-/PoE V+), #5 (D2+/PoE V-), #6 (D1+/PoE V+), #7 (D3+), #8 (D2-/PoE V-)  Cable: 1000 Base-T: 4-pair Cat.5E/Cat.6 FTP/STP cable, EIA/TIA 568B 1000hm, 100Meters *Recommended uses FTP/STP cable for the railway on-board application
System LED	1x PWR: Green On 1 x SYS: Ready: Green On, Firmware Updating: Green Blinking 1 x Ring: Off: Ring disabled, Green On: Ring normal (Not RPL Owner), Green Blinking: Ring normal (RPL Owner), Amber On: Ring abnormal, Amber Blinking: Ring port fail 1 x ALM: Red On 14 x Port: Link (Green On), Active (Green Blinking) 8 x PoE: Amber On
Console	1 x M12 8 pin A-Code Female
USB	RS232 Console Baud Rate: 115200.n.8.1  Pin Definition: #1 (TxD), #2 (RxD), #3 (Signal Ground), #5 (USB DATA+), #6 (USB DATA-), #7 (USB 5V), #8 (USB GND)
Power Input	M12 4 pin A-Code Male with polarity reverse protection  Pin Definition: #1 (V-), #2 (V-), #3 (V+), #4 (V+)

## 5014M12-P0E



Davier Danvisament	
Power Requirement	LIV 440//D0 (77, 407, EVD0)
Operating Voltage	HV: 110VDC (77~137.5VDC) MV: 54VDC (46~57VDC) WV:24/48/110VDC(16.8~137.5VDC)
Reverse Polarity Protect	Yes
Input Current	1.10A@110V
Power Consumption	Max 14.3W@110VDC full traffic without PD loading, suggest to reserve 15% tolerance
POE	
Power forwarding mode	Alternative A
PoE Power Budget	System: Max.100W@70°C Per Port: Max. 30W
PoE Standard	IEEE 802.3af/at
Management	System/Port Power Budget Control, PD Alive Check, PoE Scheduling, PoE Status
Software	
Management Interface	CGI WebGUI, Command Line Interface (CLI), Telnet, SNMP
Time Management	NTP, IEEE 1588 Precision Time Protocol v1/v2
Network Management	IPv4/IPv6, SNMP v1/v2c/v3/Trap, MIBs, RMON, LLDP, DHCP server/client/Option 82, TFTP, System Log, SMTP
Traffic Management	Flow Control, Port Trunk/802.3ad LACP, VLAN, Private VLAN, GVRP, GMRP, QinQ, QoS, IGMP Snooping v1/v2/v3, Rate Control, Storm Control, Port Mirror
Security	IEEE 802.1X/RADIUS, Private VLAN, ACL(MAC/IP filter), HTTPs/SSH secure login
Redundancy	Rapid Spanning Tree Protocol (RSTP)/Multiple Spanning Tree Protocol (MSTP) ITU-T G.8032 v1/v2 Ethernet Ring Protection Switching (ERPS)
Mechanical	
Installation	Wall Mount
<b>Enclosure Material</b>	Metal, Aluminum
Dimension	205 x 133 x 95mm (W x H x D) without Wall mount plate
Ingress Protection	IP31
Weight	3KG (device) / 3.5KG (full package)
Package	290(W)x220(L)x150(H)mm (package) 6pcs / carton 410(W)x 550(L)x490(H)mm (1.5KG)
Environmental	
Operating Temperature & Humidity	-40∘C~70∘C , 0%~95% Non- Condensing
Storage Temperature	-40°C~85°C
Hi-Pot Insulation	AC 1KV
MTBF	>485,000 hours
Warranty	5 years
Standard	
Safety	IEC60950-1 Compliance
EMC	EN61000-6-2/EN61000-6-4
ЕМІ	CISPR 22, FCC part 15B Class A
EMS	EN61000-4-2 ESD, EN61000-4-3 RS, EN61000-4-4 EFT, EN61000-4-5, EN61000-4-6 CS, EN61000-4-8 Magnetic Field



## **₽**

## **Function** interface

#### **Power Connector**

 1 x M12 4 pin A-Code

#### IEEE 802.3 af/at PoE

 8-port 100/1000MBase-T M12

 8-pin A-Code or X-Code

#### **Gigabit Ethernet**

- 6-port 100/1000MBase-T M12
- 8-pin A-Code or X-Code
- 2-port with Bypass Function (Port 13/14)

#### System LED

- 1 x Power
- 1 x System Status
- 1 x Ring Status
- 1 x ALM
- 14 x Ethernet Port
- 8 x PoE

Wall Mount Screw Holes for Front/ Back Panel

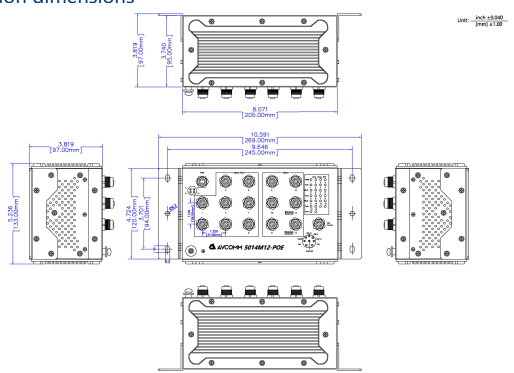
Ground

## **Easy System Management**

- 1 x M12 8 pin A-Code
- USB for Configuration/Firmware update
- RS232 console



## Installation dimensions



AVCOMM 5014N 12-POE