

PIES3028G-24P-4CF

Managed Industrial 24-port 10/100/1000T 802.3at PoE + 4-port TP/SFP Combo Ethernet Switch PIES3028G-24P-4CF



Features

- 100/1000BASE-X mini-GBIC/SFP slots for SFP type auto detection
- 24x10/100/1000Base-TX RJ45 ports, 4 xTP/SFP Combo ports
- Support Auto-MDIX, and full/half duplex self-negotiation mode
- Support 10K bytes giant frame, compatible with various extension protocol
- 8K MAC address table
- Support IEEE802.3az energy efficient Ethernet technology
- Support IPv6 Protocol
- Electric 8KV surge protection, easy to use in outdoor environment
- Complete status indicator, working state at a glance
- Power input polarity protection design, no worry about wrong operation
- Metal case, no fan design
- Installation method: Rack mounting

Introduction

PIES3028G-24P-4CF is a new generation industrial Power over Ethernet Managed Ethernet switch with 24-Port 10/100/1000Base-T 802.3at PoE+ and 4-Port TP/SFP with 2 Combo that provide stableand reliable Ethernet transmission offered by E-link, with high quality design and reliability. It ispositioning in the broadband network intervention market, to offer and realize Ethernet data exchange,convergence and long-distance optical transmission with efficient bandwidth and reliable fiber optic

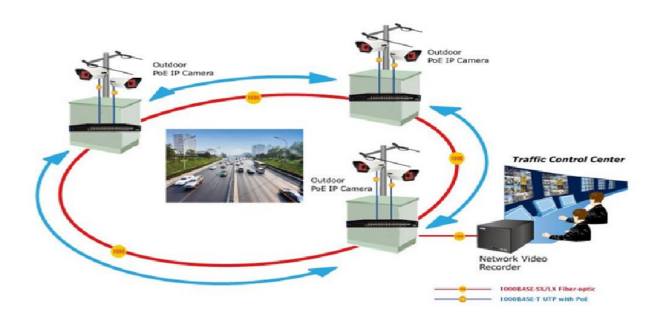
network solutions for users. The industrial switch complies with various characteristics such as mini size, no fan, low power consumption, high reliability and stability, and easy to maintain.

With dual power input design, PIES3028G-24P-4CF can offer redundant mechanisms for critical applications that need always-on connections. It can also operate either at standard operating temperature range -40 to 80°

C. Housed in rugged DIN rail or wall mountable IP40 enclosures, these switches are perfect choices for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications.



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Specification

Physical Port				
RJ45 port and speed	24x10/100/1000Base-TX 802.3at PoE+4 Combo 10/100/1000Base-TX			
Fiber port and speed	4x100/1000Base-FX SFP (Dual Mode, Auto Detection)			
Parameters				
Ethernet standards	IEEE 802.3 10BASE-T			
	IEEE 802.3u 100BASE-TX/100BASE-FX			
	IEEE 802.3z Gigabit SX/LX			
	IEEE 802.3ab Gigabit 1000T			
	IEEE 802.3x flow control and back pressure			
	IEEE 802.3az Energy Efficient Ethernet			
	IEEE 802.3ad port trunk with LACP			
	IEEE 802.3ah Configuring Ethernet OAM			
	IEEE 802.1D Spanning Tree Protocol			
	IEEE 802.1x Port Authentication Network Control			
	IEEE 802.1Q VLAN tagging			
	IEEE 1588			
Packet buffer	4Mbits			
Maximum packet	Up to 10K Bytes			
length				



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MAC address table	8K
Transmission mode	Store and Forward (full/half duplex mode)
Exchange property	Delay time: < 7μs
	Backplane bandwidth: 56 Gbps
	Packet forwarding rate: 148810 (64Byte)
PoE	
PoE Standard	24 x IEEE 802.3af /IEEE 802.3at PoE
Power budget	Max. PoE output power budget 30W
LED Indicator	
Power	Connect-always
	Link/Act: connect-always;
RJ45	Data exchange-twinkle Speed light: 100Mbps-always;
	10Mbps-twinkle
Fiber	Link/Act: connect-always;
ribei	Data exchange-twinkle
Power Information	
Power access mode	Phoenix terminal
Redundant power	DC 48-57V
input	DC 46-37 V
Overload protection	Yes
Power reverse	Support
Power consumption	Full-load<15W (Not use PoE)
Physical Property	
Protection grade	IP40 aluminum case
Cooling mode	Natural cooling, no fan design
Dimensions	440mm x 305mm x 45mm (L x W x H)
Installation mode	Rack Mounting
Weight	2.5KG
Working Environment	
Operating	
Temperature	-40°C~80°C
Operating Humidity	5%~90% non-condensing
Storage Temperature	-40°C~85°C



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Warranty				
MTBF	500,000 hours			
Defects Liability				
Period	Year warranty, lifetime technical support			
Certification Standard				
EMI	FCC Part15 Subpart B Class A,			
	EN 55022 Class A			
-110	EN61000-4-2(ESD),			
	EN61000-4-3(RS),			
	EN61000-4-4(EFT),			
EMS	EN61000-4-5(Surge),			
	EN61000-4-6(CS),			
	EN61000-4-8, EN61000-4-11			
Collision	IEC60068-2-27			
Drop	IEC60068-2-32			
Vibration	IEC60068-2-6			
Safety grade	EN60950-1			
Software				
	Redundant network: STP, EAPS/ERPS			
	Multicast: IGMP Snooping V1/V2/V3, GMRP			
	VLAN: IEEE 802.1Q 4K VLAN, QINQ			
	Link Aggregation: manual / static / LACP			
	QOS: COS, DSCP, 8 queues, WRR/SP/WFQ scheduling, QOS			
	Policy			
	Management Function: CLI/WEB/SNMP, and Primestone NIS			
Software Features	management system			
Software reatures	Diagnostic Maintenance: Port mirroring, Syslog, Ping			
	Alarm management: 1 way relay alarm output, RMON, SNMP Trap			
	Security DHCP Snooping, Option 82, 802.1X, User hierarchical			
	management, ACL,DDOS, port based MAC filtering / binding			
	Data control: Port-based ingress/egress speed limit, Full duplex IEEE			
	802.3x, half duplex back-pressure flow control. Broadcast storm			
	suppression, Unknown-Multicast suppression and Unknown-Unicast			
	suppression.			



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Order Information:

Model	Description
PIES3028G-24P-4CF	Industrial Managed 24-Port 10/100/1000Base-T PoE + 4-Port
	TP/SFP Ethernet Switch
SFP Options	► SFP option. Please select your SFP on our SFP Options Page
	► SFP module is to be purchased separately.
Mounting Options	► Rack Mounting Installation
Power Options	► 480W/10A 48VDC DIN-Rail Power Supply. Open Wire for Terminal Block
	► Power Supply is to be purchased separately.