



Industrial Surveillance VLAN 28-Port Gigabit PoE+ Web Smart Switch with 4 Gigabit RJ45/SFP Combo Ports

IGS-5428PLC

FEATURES

- 24 Gigabit Ethernet PoE+ ports and 4 Gigabit RJ45/SFP combo ports
- Wide operating temperature range of -20° ~+65° C (-4° ~+149° F) for industrial or extreme environments
- Dual PoE power budget supplies up to 500W in classic mode and 300W in industrial mode (default)
- One-click to create Surveillance VLAN and autodiscover, auto-enrolled devices all at once
- PoE powered devices (PD) alive check to enhance the reliability of the network
- Dual-firmware image for robust failover mechanisms
- Guaranteed PoE long distance to 200 meters
- Power backfeed protection to avoid damaging the PoE ports
- IP Surveillance VLAN and Voice VLAN to enhance video and voice quality
- DHCP snooping to protect the integrity of the legitimate DHCP server and its operations
- IEEE 802.3af/at PoE compliant, up to 30W per port (total power budget: 500W or 300W) for powering PoE-enabled devices
- Supports SNMP v1/v2c/v3, Access Control List (ACL), QoS, 802.1Q VLAN, IPv4/IPv6, Port Trunking, Port Mirroring, IGMP v1/v2/v3 Snooping and etc.
- Supports 56Gbps backplane bandwidth, 41.6Mpps forwarding rate, 8K MAC address table and 9KB jumbo frame

OVERVIEW

The EDIMAX Pro IGS-5428PLC industrial rack-mount web-smart switch comes with 24 Gigabit PoE+ ports, and 4 Gigabit RJ45/SFP+ combo ports for copper or optical uplinks. Allowing the network connection in harsh environments, the switch with dedicated, robust, outstanding electronics and mechanical design can operate within a wide temperature range from -20°C to 65°C (-4°F to 149°F) for industrial network use.

To provide the stable PoE power supply and reliable network connection, the dual PoE power budget supply, enables the network administrator to adjust the PoE power supply up to 500W in classic mode or 300W in industrial mode (default) to PoE devices.

The surveillance switch provides fast and easy system settings device discovery, and user authentication. One-click VLAN setting and Auto-Enrollment make the surveillance networks configuration with ease of mind.

With smart layer 2 management features such as SNMP v1/v2c/v3, Dual Firmware, Access Control List (ACL), DHCP Snooping, QoS, CoS, STP, 802.1Q VLAN, IPv4/IPv6, Port Trunking, IGMP v1/v2/v3 Snooping and Port Mirroring, the switch provides a reliable, scalable and secure solution for industrial business networks.

Industrial, Durable Performance Network with Wide Temperature Range

With industrial hardened design, the switch can operate across a wide range of temperatures from -20° ~+65° C (-4° ~+149° F) for extreme environments. It offers the network with durability and increases the geographic range for possible deployments and eliminates hidden costs with a longer product life cycle.

Stable and Flexible PoE Power Supply with Dual PoE Power Supply Mode

The Industrial Mode by default enables the switch to deliver the PoE power supply budge up to 300W and works in extreme environments from -20°C to 65°C (-4°F to 149°F) while keeps the performance and avoids the overheat and shutdown conditions. In the environments from -20°C to 40°C (-4°F to 104°F), the network administrator can adjust the PoE power supply to classic mode to release extra 200W PoE power budget for total PoE power budget supply up to 500W, fully maximum utilized the PoE power budget supply.

IGS-5428PLC

Quick Installation of Surveillance Devices

The IGS-5428PLC offers feature-rich IP Surveillance VLAN to prioritize IP video traffic with ease, which also supports network cameras and network video recorders (NVRs). These functions provide IP surveillance installers easy setup, quick discovery, configuration, and product control on the network. Just plug-and-play, the One-click VLAN setting with Auto-Discovery, Auto-Enrollment makes the surveillance networks configuration with ease of mind.

Cost-effective PoE Solution with PD Alive Check

The IGS-5428PLC switch offer high-speed network connection and power supply to Powered Devices (PDs). The PoE Powered Device Alive Check feature monitors real-time status of connected PDs by ping action (sending alive-checking packets). If a PD fails to respond, the IGS-5428PLC PoE+ Switch will reboot the PD, which enhances network reliability and reduces administration workload.

Stable and Reliable Network with Dual Firmware

The dual firmware feature allows switches to have two firmware stored. You can set up and implement an active and a backup firmware. If the current firmware faces problems, you can activate the backup firmware right away to reduce downtime.

Guaranteed 200 Meters with Long Range Mode

While general Ethernet switches have a distance restriction of 100 meters, the IGS-5428PLC long-range mode provides extended power and data delivery distance to 200 meters (656 ft.) at 10Mbps full-duplex operation on a perport basis. It's ideal for long-distance applications such as IP cameras, VoIP phones, access points, and PoE-enabled IoT devices at remote locations.

Safety Guard Your Devices with Power Backfeed Protection

The IGS-5428PLC supplies up to 30W of electricity per port and has a total power supply of 300W (industrial mode) or 500W (classic mode) to power any 802.3at or 802.3af compliant PoE/PoE+ device. With built-in PoE detection capability, the IGS-5428PLC is able to verify whether the connected device is IEEE802.3at or IEEE802.3af compliant. Moreover, with the power backfeed protection, the IGS-5428PLC can avoid damaging the PoE ports.

Intuitive and Powerful Smart Layer 2 Management

The IGS-5428PLC is designed for small-and-medium business (SMB) and enterprise networks that require smart layer 2 network management. This web smart switch meets the network growing need by providing advanced essential features such as SNMP v1/v2c/v3, Access Control List (ACL), QoS, CoS, STP, 802.1Q VLAN, Link Aggregation, Broadcast Storm Control, Loop Detection/Prevention, IPv4/IPv6, Port Trunking, Port Mirroring and more. Further optimizing the performance of business networks. Experience fast and easy operations with just a few simple clicks through the user-friendly web-based management utility, your network is ready to use with ease.

APPLICATION DIAGRAM

For industrial or extreme environments use

Dual Mode PoE Power Budget and Wide operating temperature range Mode Total PoE Power Budget **Operating Temperature Range** IGS-5428PLC Core Switch Industrial Surveillance VLAN 300W -20°C to 65°C (-4°F to 149°F) Fully Managed Switch Industrial Mode (Default) 28-Port Gigabit PoE+ 500W -20°C to 40°C (-4°F to 104°F) Classic Mode Web Smart Switch Industrial Switch Server Rack-mount NAS PoE Long Range Indoor PoE IP Camera IP Camera IP Phone Computer ΑP IP Camera ▦ (\bigcirc) Data (Fiber) <u>D</u> Data (Cooper) Power + Data (PoE Copper) (O) (O) Power + Data (Long Range PoE Copper up to 200 Meters)



SPECIFICATIONS

SPECIFICATIONS			
HARDWARE		SMART FEATIRE	
	• 24 x RJ45 PoE+ 10/100/1000Base-T		• Rate limiting on packets sent and received by
	Gigabit ports		an interface
Ports	 4 x RJ45/SFP Gigabit combo uplink ports 		8 queues on each port
	• 1 x RJ45 Console port (Console cable	Quality of Service	WRR, SP, WRR+SP queue scheduling
Duttono	included)		algorithms • Re-marking of the 802.1p priority and DSCP
Dullons	Reset button Per Port: Link/Act (1-28 port), PoE (1-24)	, ,	priority
	port)		 Rate limiting in each queue and traffic shaping
LED Indicators	Per Unit: PoE Alert, SYS ALM (System		on ports
	Alert), SYS (System Power)		IEEE 802.1p class of service (SPQ, WRR)
Power Input	100-240V AC, 50-60Hz, internal power supply		Port-based CoS
	Classic Mode: 500W		IP TOS precedence
Total Power Budget Mounting	 Industrial Mode: 300W (Default) 	(CoS)	 802.1p VLAN Information based CoS
	Desktop / Rack-mount (Rack-mount kit		DSCP based CoS
	iliciuueu)		TCP/UDP Based CoS UFFF 000 4d Spanning Tree Protector (STP)
Housing			 IEEE 802.1d Spanning Tree Protocol (STP) IEEE 802.1s Multiple Spanning Tree Protocol
Fan	2 x Fans	Spanning Tree	(MSTP)
Dimensions	441 (W) x 270 (D) x 44 (H) mm	Spanning rice	• IEEE 802.1w Rapid Spanning Tree Protocol
	(17.36 (VV) X 10.63 (D) X 1.73 (H) Inches)		(RSTP)
	4.45kg (9.81lb)		Up to 256 VLANs and 4096 VLAN IDs
PERFORMANCE			802.1Q tag-based VLAN
Switching Capacity /			Port-based VLAN
Backplane Forwarding Rates	Max. 41.6Mpps (64-byte package size)	VLAN	Surveillance VLAN
MAC Address Table			Voice VLAN
Jumbo Frame			MAC VLAN
Packet Buffer			• GVRP
POWER OVER ETHE			IPv6 over Ethernet (RFC 2464) Pval steek (RFC 4313)
	IEEE 802.3af (PoE), IEEE 802.3at (PoE+)		Dual-stack (RFC 4213)ICMPv6 (RFC 4884)
	Up to 30W per port		Neighbor discovery (RFC 4861)
	1/2(+), 3/6(-) End-Span (mode A)	IPV6	Auto configuration
1 III 7 toolgillillerit	Dual PoE power budget: Industrial Mode,		Static IPv6 address and prefix length
	Classic Mode		Static IPv6 default gateway
Management	PoE status, PoE scheduling, PoE priority,		IPv6 duplicate address detection
	PoE on/off, PoE PD alive check	Port Trunking	IEEE 802.3ad LACP Trunk-Static Trunk
PoE Long Range	Guaranteed PoE long range to 200 meters at	Fort Hunking	Up to 8 trunk groups
	10Mbps	IGMP Snooping	IGMP v1/v2/v3 snooping
Power Backfeed	Built-in		Block unknown multicast traffic Port Minoring Traffic Directions
Protection			Port Mirroring Traffic Direction: Both (Ingress and Egress)
OTHERS	IEEE 000 0 40D as a T Eth amart	Port Mirroring	• Ingress
	• IEEE 802.3 10Base-T Ethernet		• Egress
	IEEE 802.3u 100Base-TX Fast EthernetIEEE 802.3ab 1000Base-T Gigabit Ethernet		• RADIUS
	IEEE 802.3z 1000Base-SX/LX Gigabit		• TACACS+
	Ethernet over fiber		• AAA
	IEEE 802.3af Power over Ethernet (PoE)		Management Access
	IEEE 802.3at Power over Ethernet (PoE+)		Authentication Manager
	IEEE 802.3x Full-duplex and flow control		Port Security
	 IEEE 802.1p Quality of Service (QoS) 	0	Protected Port
	 IEEE 802.1x Port-based Network Access 	Security	Broadcast Storm Control DoS
	Control (PNAC)		Dynamic ARP Inspection
Standard	IEEE 802.1Q Virtual LANs VLANs		DHCP Snooping
	IEEE 802.1d Spanning Tree Protocol (STP)		IP Source Guard
	IEEE 802.1s Multiple Spanning Tree Protected (MSTP)		BPDU Guard
	Protocol (MSTP) • IEEE 802.1w Rapid Spanning Tree Protocol		Remote Access: HTTPS/SSH/HTTP/Telnet/
	(RSTP)		Session Timeout
	IEEE 802.1AB Link Layer Discovery	Management	User Interface: Web-based management
	Protocol (LLDP), LLDP-MED (Media		 User Account: Login account configuration
	Endpoint Discovery)		• Firmware Upgrade: Firmware upgrade by WE
	IEEE 802.3ad Link Aggregation Control		Syslog: Support event log, alarm log and
	Protocol (LACP)		security log
	IEEE 802.3az Énergy Efficient Ethernet		Dual-firmware image for failover mechanisms
	Temperature:		ACL (Access Control List) CLL (Command Line Interface)
	Operating:		CLI (Command-Line Interface) User Account: Legip account configuration
	• Industrial mode: -20~65°C (-4~149°F)		 User Account: Login account configuration SNMP v1/v2c/v3
Environmental Condition	• Classic mode: -20~40°C (-4~104°F)		CINIVIT V 1/ VZC/ VO
	• Storage: -40~70°C (-40~158°F)		
	Humidity: • Operating: 10~90% (Non-condensing)		
	Character 10, 000/ (Non condensing)		

Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice. Copyright © 2023 Edimax Technology Co. Ltd. All rights reserved. www.edimax.com 3



Certifications FCC, CE

• Storage: 10~90% (Non-condensing)