

SMART GIGABIT POE SWITCH

D

SWC5POE-GIGA

The SWC5POE-GIGA Gigabit Ethernet PoE switch is designed to meet the high-power PoE requirements with Gigabit transmission capabilities. Compatible with IEEE 802.3af/at standards on all 10/100/1000 Mbps ports, it offers a total PoE budget of 65 watts for smooth power distribution. With auto-negotiation for optimal speed detection and versatile connectivity options, including 4 PoE ports and 1 gigabit RJ45 uplink port, it ensures reliable performance. Compliant with major network standards, it features surge protection, Level 3, executive standard: IEC61000-4-5, enables remote power supply up to 100 meters, and provides robust address management.



WWW.GSDGROUP.CA

SWC5POE-GIGA



POWER SUPPLY	
POWER SUPPLY MODE	Mains on load
VOLTAGE RANGE	AC 100~240V
POWER CONSUMPTION	The device <5W POE power supply <65W

NETWORK PORT PARAMETER

NETWORK PORTS	1-4 Ports: 10/100/1000Mbps Ethernet port Adaptive control Uplink 1 10/100/100Mbps RJ45
TRANSMISSION DISTANCE	1~4 Ethernet Port:0~100m 1 uplink Ethernet Port:0~100m
TRANSMISSION MEDIA	1~5 Ethernet Port:Cat5e/6 standard UTP cable
POE AGREEMENT	IEEE802.3 af/at standards
POE POWER SUPPLY MODE	End-span method
POE POWER SUPPLY WATTAGE	Each port<30W,Whole device<65W

	POWER INDICATOR LIGHT	One power light (green)
	OPTICAL FIBER PORT INDICATOR	One fiber link indication light (green) Green light keeps on when the fiber port is well connected:
	POE INDICATOR	1~24 PoE indicator light
	POE NETWORK PORT LED	1~4 port (green light on RJ45 jack) Keeps on when normally connected Blinking when transceiver data
	• PROTECTION LEVEL	
	SURGE IMMUNITY	Level 3, executive standard: IEC61000-4-5
	ELECTROSTATIC PROTECTION	1a touch electric discharge: level 3 1a Air discharge: level 3 Executive standard:IEC61000-4-2
	WORKING TEMPERATURE	-10°C~ 55°C
	STORAGE TEMPERATURE	-40°C~ 85°C
	HUMIDITY(NON-CONGEAL)	0~95%
	DIMENSIONS (L*W*H)	202x140x45MM
	COLOR	Black
	WEIGHT	1kg
	MEAN TIME BETWEEN FAILURES (MTB	F) >50000h

• NETWORK SWITCH SPECIFICATION

NETWORK STANDARD	IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3ab 1000BASE-T
SWAP MODE	Store-and-forward
SWITCH CAPACITY	12Gbps
MAC ADDRESS LIST	8К

DIMENSIONS





● STATUS INDICATOR DOWED INDIGATOD LIQUT



2024 Global Surveillance Distribution, G.S.D Group and G.S.D are registered trademarks of Global Surveillance Distribution Group, Inc. in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without notice and without incurring any obligation.

Ô



SALES@GSDGROUP.CA

