

Industrial 5 Port Gigabit PoE Switch - 30W - Power Over Ethernet Switch - Hardened GbE PoE+ Unmanaged Switch - Rugged High Power Gigabit Network Switch IP-30/-40 C to 75 C Product ID: IESC1G50UP



This industrial 5 port gigabit PoE switch (4-port PoE) features 30W of power and is designed to be installed in harsh environments and supports up to a total of 120W power outputs.

Using Cat 5e (or higher rated) Ethernet cabling, this Ethernet switch Provides up to 30W of PSE power per PoE port (PSE) to IEEE 802.3af (PoE / Type 1) and IEEE 802.3at (PoE+ / Type 2) PD devices like:CamerasSensorsWi-Fi Access Points

High total power budget with high PoE port count at a maximum of 30 watts per port, up to 120 watts max. Power provided in order of device connection; max four 802.3at (30W) devices (120W total) at any time.

Operating Temperature Range: -40 C to 75 CIP-30 rated housingVibration, shock, and free-fall standard testing

This Ethernet switch supports additional features such as redundant power inputs, 2kV surge protection on RJ45 ports, and an MTBF of 600,000+ hrs (Telcordia/Bellcore) at 50C, for long-term reliability.

Includes hardware for DIN rail or wall mounting, right out of the box. The unique barrel power adapter allows for standard wall adapters to be used instead of being hardwired and the alarm relay can be integrated into any solution.

Certifications, Reports and Compatibility



Applications



Features

• HIGH POWER: Gigabit PoE Switch provides up to 30W of PSE power per PoE port to IEEE 802.3af (PoE) & IEEE 802.3at (PoE+) devices like cameras & access points using Cat 5e/6 Total power budget: 120W

• TECH SPECS: 5 Port GbE Switch 4 PoE ports IEEE 802.3af / IEEE 802.3at 10/100/1000 Mbps Unmanaged DIN/Wall Mount Redundant Power Input Terminal Block Power

• PERFORMANCE & RELIABILITY: MTBF 500,000+hrs @ 50C Vibration, shock & free fall rated Industrial IP-30 aluminum housing -40C to 75C hardened operating temp 2kV surge protection on RJ45 ports

• FLEXIBLE POWER: Power over Ethernet network switch can be hardwired using terminal block (48-56VDC) power or powered using a standard (48-56VDC) Type-N barrel wall adapter (not included)

• STARTECH.COM ADVANTAGE: Rugged Gigabit PoE switch includes mounting hardware for DIN/wall mounting and is backed by a 2-year warranty and lifetime 24/5 multilingual technical support

Hardware	Warranty	2 Years
	Ports	5
	Industry Standards Chipset ID	IEEE 802.3 10/100/1000BASE-T CSMA/CD IEEE 802.3x Flow Control and Back Pressure
		Realtek RTL8367Microsemi PD69104
Performance	Maximum Cable Length	328.0 ft [100 m]
	Surge Protection	2kV
	Auto MDIX	Yes
	Full Duplex Support	Yes
	Jumbo Frame Support	9K max.
	General Specifications	ESD Standard: IEC 61000-4-2: Contact: 6KV; Air: 8KV ESD Standard: IEC 61000-4-4: Power: 2KV; Signal: 2KV Standard: IEC 61000-4-5: Power: 2KV; Signal: 2KV Vibration Standard: EN 60068-2-6 Free-Fall Standard: EN 60068-2-32 Free-Fall Standard: EN 60068-2-32 Safety Standard: EN60950-1
	MTBF	
		538451 hours
Connector(s)	Connector Type(s)	Terminal Block (4 Wire)
	Connector Type(s)	RJ-45 (PoE+)
	Connector Type(s)	Ethernet Gigabit
Special Notes / Requirements	Patents and Licenses	United States Patent No. 5,406,260 (expired) Volume Patent No. 6,650,622 Volume Volu



Indicators	LED Indicators	PoE
	LED Indicators	Link / Active
	LED Indicators	V1, V2 Power
Power	Power Consumption (In Watts)	Max. 126W
Environmental	Operating Temperature	-40C to 75C
	Storage Temperature	-40C to 85C
	Humidity	5 to 95% (non-condensing)
Physical Characteristics	Color	Black
	Form Factor	Industrial
	Material	Steel
	Product Length	4.1 in [1.0 cm]
	Product Width	3.2 in [81.5 mm]
	Product Height	1.3 in [32 mm]
	Weight of Product	5.3 oz [150.6 g]
Packaging Information	Package Length	6.4 in [1.6 cm]
	Package Width	8.3 in [2.1 cm]
	Package Height	2.5 in [64 mm]
	Shipping (Package) Weight	13.9 oz [392.6 g]
What's in the Box	Included in Package	Industrial Grade Ethernet Switch
	Included in Package	Mounting Hardware Kit
	Included in Package	Quick-Start Guide
	Included in Package	Terminal Block

*Product appearance and specifications are subject to change without notice.