

6-Electric POE Gigabit Industrial Switch FW304GPS-2G

PRODUCT FEATURES

6 * 10/100/1000Mbps RJ45 ports

FW304GPS-2G is a quasi industrial full gigabit management POE switch. The full port supports 6KV lightning protection, power supply over temperature protection, over-voltage protection, surge current protection and other protection features. Two 10/100/1000M RJ45 upstream terminals support IEEE 802. 3x full dual and semi dual backpressure flow control. It conforms to IEEE802. 3af&at standard, and the maximum PoE power of a single port is 30W. High reliability protection level, adapt to various complex environments, 48-56V DC redundant dual power supply voltage input, support dual redundant DC power supply or dual DC/AC redundant power supply, and meet the power demand in different power supply environments.



PRODUCT DETAILS

Product Model	FW304GPS-2
Network Interface	• 6 10/100/1000M RJ45 ports
Performance	• MAC address table: 2k
Specifications	Backplane bandwidth: 12Gbps
	• Packet forwarding rate: 8.9Mpps
	• Forwarding mode: store and forward

Guangzhou Ruid Ele-tech CO 1 www.fiberwdm.com



Power Support	• Maximum output power: 30W
	• Voltage input: 48-56V DC
	• Input mode: plug-in 5-core 5.08mm spacing terminal
	block
LED Indicator	• Power indicator: P1, P2
	• Ethernet port indicator: Link&Act1-6, PoE1-4
Environmental	\bullet Operating temperature: - 40-75 °C
Specifications	● Storage humidity: - 40-85 °C
	• Relative humidity: 5% - 95% (non condensing)
Network Protocol	• IEEE802.3 、IEEE802.3i 、IEEE802.3u 、IEEE802.3ab 、
	IEEE802.3z、IEEE802.3af/at
Management	• 2L+
Antistatic	• $\pm 8kV$ (contact), $\pm 15kV$ (air)
Size (W*D*H)	● 150*40*127mm

APPLICATION COLLOCATION

