

WI-SG116 16 Gigabit Ports Unmanaged Switch Data sheet

Highlights

- 16GE Full Gigabit Switch
- 16 Auto-Negotiation, Auto-MDI/MDIX Ethernet ports provide smart switching
- Standard 19-inch rack-mountable steel case
- Port VLAN support to easily segment IP Camera security traffic
- Power Budget According to Cable Length
- Green Ethernet technology saves the power up to 82%
- Plug and play, no configuration needed
- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3x standards

Product



Description

What This Product Does

The Wi-Tek 16 10/100/1000Mbps Switch WI-SG116 features non-blocking wire-speed architecture with a 32Gbps switching capacity for maximum data throughput. An 8K MAC address table provides scalability for even the largest networks. It also supports 802.3x Flow Control for full-duplex mode, and back pressure flow control for half-duplex mode alleviates traffic congestion and ensures reliable data transmission. Featured with 16 10/100/1000Mbps ports, WI-SG116 greatly expands your network capacity, enabling instant large files transferring. So, power users in the home, office, workgroup, or creative production environment can now move large, bandwidth-intensive files faster. Transfer graphics, CGI, CAD, or multimedia files across the network instantly. You now have the choice to go green when upgrading to a gigabit network! This new product WI-SG116 features the latest innovative energy-efficient technologies that can greatly expand your network capacity with much less power. It automatically adjusts power consumption according to the link status and cable length to limit the carbon footprint of your network.

Power down Idle Ports

When a computer or network equipment is off, the corresponding port of a traditional switch will continue to consume considerable amounts of power. The WI-SG116 can automatically detect the link status of each port and reduce the power consumption of ports that are idle.

Power Budget According to Cable Length

Ideally, shorter cables would use less power because of less power degradation over their length; this is not the case with most devices as they will use the same amount of power across the cable regardless of whether it is 10 or 50 meters(32.8 or 164.0 feet) in length. The WI-SG116 16-Port Gigabit rack-mount switch provides an easy way to make the transition to Gigabit Ethernet. All 16 ports support auto MDI/MDIX, no need to worry about the cable type, simply plug and play. Moreover, with the innovative energyefficient technology, the WI-SG116 can save up to 40% of the power consumption, making it an eco-friendly solution for your business network.

Specifications

HARDWARE FEATURES	
Interface	16 10/100/1000Mbps RJ45 Ports (Auto Negotiation/Auto MDI/MDIX)
Network Media	10BASE-T: UTP category 3, 4, 5 cable (maximum 100m) 100BASE-TX/1000Base-T: UTP category 5, 5e, 6 or above cable (maximum 100m) 1000BASE-X: MMF, SMF 1000Base-L X:62.5μm/50μm MM(2m~550m) or 10μm SMF(2m~5000m)
Fan Quantity	Fanless
Exchange Capacity	32G
Packet Forwarding Rate	23.8Mpps
Mac Address Table	8K
Packet Buffer Memory	4Mb
Jumbo Frame	10240 Bytes
Port VLAN	YES

HARDWARE FEATURES

Dimensions

Product Size: 440mm* 140mm*448mm (L*W*H)

OTHERS	
Certification	CE, FCC, RoHS
Package Contents	Gigabit Switch Electric Line Guide Book/Warranty Card
Environment	Working Temperature: $-10^{\circ}C \sim 55^{\circ}C$ Storage temperature : $-40^{\circ}C \sim 70^{\circ}C$ Working Humidity : $10\% \sim 90\%$ RH non-condensing Storage Humidity: $5\% \sim 90\%$ RH non- condensing



WIRELESS-TEK TECHNOLOGY LIMITED www.wireless-tek.com Email: sales@wireless-tek.com Technical Support: tech@wireless-tek.com

www.wireless-tek.com