ES-GB-5P

technetix

- 5*Gigabit RJ45 ports
- Apply to IEEE802.3, IEEE802.3u, IEEE802.3ab standard
- Ethernet ports support 10/100/ 1000M adaptive
- Support auto MDI/MDIX
- Panel indicators to monitor working status and help fault analysis
- Flow control, full-duplex adopts IEEE802.3x standard, half-duplex adopts back pressure standard
- Ports 1-2 support QoS data priority
- Support port lightning protection surge: common mode 2 kV



Application environment

- Metro optical broadband network: data network operators such as telecommunications, cable TV, and network system integration, etc.
- Broadband private network: suitable for financial, government, oil, railway, electric power, public security, transportation, education and other industries
- Multimedia transmission: integrated transmission of images, voice and data, suitable for remote teaching, conference TV, videophone and other applications
- Real-time monitoring: simultaneous transmission of real-time control signals, images and data

5-port Gigabit Ethernet switch

ES-GB-5P is a 5-port Gigabit intelligent Ethernet switch that adopts high-quality and high-speed network ICs. This product completely solves the problem of noise of small switches in the office environment through the fanless mute design. This switch has 5 Gigabit RJ45 ports, can provide seamless connection for 10/100/1000M Ethernet, supports three working modes, and one-key smart simple switching

working mode. Easy to manage and maintain, the product can be widely used in security network video surveillance, hotel, campus, small and medium-sized enterprise network engineering and other occasions.



ES-GB-5P device and performance specifications

Input/Output interface

Parameter	ES-GB-5P	Units	Notes
Power	5 VDC	V	
Ethernet	5*Gigabit RJ45 ports		

Chip Solution

Parameter	ES-GB-5P	Units	Notes
Main chip	EN8850DN		

Performance

Parameter	ES-GB-5P	Units	Notes
Switching capacity	10	Gbps	
Throughput	7.44	Mpps	
MAC address	1	K	
Jumbo frame	2	KB	
Transfer mode	Store and forward		

Standard

Parameter	ES-GB-5P	Units	Notes
	IEEE802.3 (10Base-T)		
Network protocol	IEEE802.3u (100Base-TX)		
Network protocol	IEEE802.3ab (1000Base-TX)		
	IEEE802.3x (Flow Control)		
	EMI: FCC Part 15 CISPR (EN55032) class A		
Industry standard	EMS: EN61000-4-2 (ESD)		
	EN61000-4-5 (Surge)		
	10Base-T: Cat3, 4, 5 or above UTP (≤100 m)		
Network medium	100Base-TX: Cat5 or above UTP (≤100 m)		
	1000Base-TX : Cat5 or above UTP (≤100 m)		

Protection

Parameter	ES-GB-5P	Units	Notes
Security certificate	CE, FCC, RoHS		

ES-GB-5P



ES-GB-5P device and performance specifications

Indication

Parameter	ES-GB-5P	Units	Notes
LED indicators	PWR (power supply), Link (network link)		
PWR	On: power on		
PWR	Off: no power		
	On: 10/100/1000M link connection is normal		
Link	Flashing: data transmission is normal		
	Off: link failure		

Mechanical and environmental specifications

Parameter		ES-GB-5P	Units	Notes
0 " "		Power interface: DC2.1		
Operating voltage	je	Switch input voltage: 5 VDC, 1 A		
Total power		5	W	
		Carton measurements: 470*320*372	mm	
Packing info		Packing quantity: 100 units		
		Packing weight: 21	kg	
Package list		Switch 1 pc, power adapter 1 pc, user manual 1 pc, warranty 1 pc		
Townsonstons	Operating	-10°C to +50°C (+14°F to +122°F)	°C/°F	
Temperature	Storage	-40°C to +70°C (-40°F to +158°F)	°C/°F	
Operating		10-90%, non-condensing	%	
Humidity	Storage	5-90%, non-condensing	%	
Dimensions (L*W*H)	Product	87*54*23	mm	
	Package	90*88*58	mm	
Weight	Product	0.13	kg	
	Package	0.20	kg	

Order information

Item code	Legacy code	Description
	ES-GB-5P	Ethernet Gigabit switch intelligent 5 ports

Technetix Group Limited

e: sales@technetix.com w: technetix.com