

EP-804CG / EP-804CG-S 4 Port 10/100/1000M Gigabit Ethernet Desktop Smart Switch



SURECOM's EP-804CG/-S is designed for SME and SOHO users to increase backbone bandwidth. With 4 1000BASE-T ports and desktop modeling design, users can easily install and upgrade to Gigabit backbone. Besides, EP-804CG/-S can seamlessly integrate with the rest of the network equipment through its Auto MDI/MDI-X, Auto Negotiation function. SURECOM's EP-804CG/-S provides perfect migration to higher-speed networking while solving bandwidth issue.

Smart Function Provided For More Network Application

EP-804CG-S featuring smart function such as VLAN, QoS and Broadcast storm filtering. With its port-based VLAN configuration, users can be easily classified in logical without physical limitation. EP-804CG-S also supports 4-level Class of Service for more multi-media application. Advanced feature, Port Mirroring function provided on this 4 Port Gigabit Desktop Switch to allow users could more easily monitor network status.

Easy Installation and Configuration

EP-804CG/-S conforms to plug and play for easy installation and use. With diagnostic LEDs and graphically software design, users can easily maintain and manage this switch without MIS or expert. EP-804CG/-S is the most cost effect solution for brining higher speed to the desktop for SME and SOHO users.

Features

- Provides 4 10/100/1000Mbps RJ-45 ports
- Provides 1 console port for configuration (Only for EP-804CG-S)
- Supports Auto MDI/MDI-X and Auto Negotiation
- Supports half/full-duplex mode for all 10/100M ports and full duplex-mode for 1000M mode
- Provides store-and-forward forwarding scheme
- Supports Broadcast storm filtering
- Supports up to 8K MAC address entries
- Supports 4-level CoS (Class of Service) based on port basis, IEEE802.1p/1q VLAN tag priority, and TCP/IP header's TOS/DS (Only for EP-804CG-S)
- Provides 4 port-based VLANs (Only for EP-804CG-S)
- Supports port mirroring function (Only for EP-804CG-S)
- IEEE 802.3x flow control for full-duplex
- Back pressure flow control in half-duplex operation mode



Specification

Model	EP	P-804CG	EP-804CG-S	
Standards	IEEE 802.3 10BASE-T			
	IEEE 802.3u 100BASE-TX			
	IEEE 802.3ab 1000BASE-T			
	IEEE 802.3x Flow Control			
Media	10BASE –T: UTP Cat. 3, 4, 5 or up			
	100BASE-TX: UTP Cat. 5 or up			
	1000BASE-T: UTP Cat. 5 or up			
Protocol	CSMA/CD			
Network Connector	4 10/100/1000Mbps RJ-45 ports			
Console Port	No		1 RS-232	
MAC Address Table	8K			
RAM Buffer	256Kbyte			
Auto MDI/MDIX	Yes			
Speed Select	Auto-negotiation			
Switching Method	Store and forward			
Broadcast storm filtering	Yes		Yes	
Port Mirroring	No		Yes	
VLAN	No		4 port-based	
CoS	No		4-level CoS	
Power Supply	Internal Power, AC 90 ~ 240V, 50 ~ 60Hz			
Power Consumption	21.5W Max.			
LEDs	Power, Link/ACT, 100M, 1000M			
Environmental		Temperature	Humidity	
Temperature	Operation	0°C ~45°C	10%~90%	
Humidity	Storage	0°C ~70°C	10%~90%	
Dimension	250 X 150 X 43 mm			
Conformance	FCC Class A, CE Class A			

Ordering Information

Model No.	Description		
EP-804CG	4 Port 10/100/1000M Gigabit Ethernet Desktop Switch		
EP-804CG-S	4 Port 10/100/1000M Gigabit Ethernet Desktop Smart Switch		

SURECOM Technology Corp.

 6^{th} Fl., 15, Sec. 2, Datung Road, Shijr city, Taipei 221, Taiwan

Tel: 886-2-8692-6200 Fax: 886-2-8692-6132

e-mail: sales@surecom.com.tw website: www.surecom-net.com / www.surecom-net.com