

SANSWITCH-G8408

8-Port Gigabit Switch managed, VLAN, QoS

PRODUCT DESCRIPTION

Application:

The SanSwitch-G8408 is a powerful, high-performance Gigabit managable Ethernet Switch, with all 8 ports capable of 10/100/1000Mbps auto-negotiation operation (NWay), which means the switch could automatically negotiate with the connected partners on the network speed and duplex mode. This switch supports PoE, which supplies power for connected devices via CAT 5 and above twisted cables. The PoE output can be managed individually on each port to provide best power to the PoE deivce.

► Technical specifications:

Type	Gigabit Switch
Number of Ethernet ports	8
Ethernet standards	10Base-T/100Base-TX/1000Base-TX
Ethernet connector	RJ-45
Power over Ethernet (PoE)	No
PoE standard	-
Flow control	Yes
Supported protocols	QoS, VLAN, NWAY, SNMP
Switch capacity (GBit/s)	148810pps at 100Mbps, 1488095pps at 1Gbps
MAC address memory (KB)	8192
MAC address update	auto
RS-232 interface	Yes
Noise emission (dB)	0
Voltage	100 - 240 V AC
Operating temperature (°C)	0 to +40
Rel. humidity (%)	10 - 90, non-condensing

SANTEC BW AG

An der Strusbek 31, 22926 Ahrensburg, Germany Tel.: +49 4102 4798 0, Fax: +49 4102 4798 10 santec_info@burg.biz, www.santec-video.com



NETWORK SWITCHES

SANSWITCH-G8408

► Technical specifications:

Design	Desktop
Rack mount (U)	1
Fan	No
Max. Power consumption (watt)	12
Dimensions WxHxD (mm)	250 x 27 x 104
Identifier	CE, FCC
Items included in delivery	Power cord, CD

