

Product quality warranty card

Company name:	
Contact:	
phone:	
oroduct name:	
Model number:	
Product serial number :	
Production date:	
Fault phenomenon	

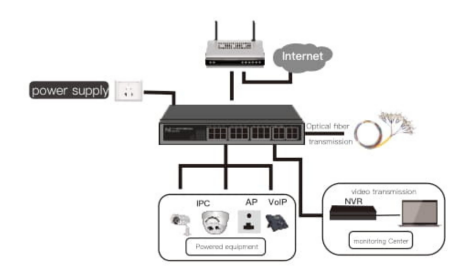
Certificate of approval

- ◆ Urban network ,such as telecommunication ,cable TV ,operator of network system integration, etc.
- ◆ Appropriative network : Finance ,government ,oil company ,railway.public security network, traffic, education, etc.
- ◆ Multimedia transmission: image, voice, data integrated transmissionsuitable for remote teaching, teleconference, video TV and other applications
- ◆ Real-time monitoring: control the transmitting of signals, images and data in real-time
- ◆ Resistant to harsh environment: suitable for strong electromagnetic interference, networking in harsh environments and long distances

[Connection diagram]

[Application]

PoE switch connection diagram



[Product Description]

10/100M or 10/100/1000M Power over Ethernet Switch (PoE Switch)adopt the high quality, high speed network IC and the most stable PoE chips, PoE compliance the standards of 802.3af or 802.3at .This series of PoE switches can flexibly switching between 10/100M or 10/100/1000M ethernet and the PoE power ports can automatically detect devices connected and power the devices comply with the IEEE802.3af or IEEE802.3at standards ,If non-PoE devices connected , the power supply wil be automatically blocked and only data is transmitted .

PoE technology (Power over Ethernet) is Power over Ethernet technology .lt is used for some IP-based terminals devices ,Such as IP phones, wireless access Aps IP cameras, etc.PoE can power supply to the devices connected while data transmitting.

This serie of PoE switches have PoE ports and 1 or 2 RJ45 uplink non-PoE port, some models may have fiber ports .the RJ45 uplink ports or fiber ports only be used for data transmitting. This serie of PoE has 4ports PoE ,,8 ports PoE,16porst PoE,24 ports PoE.

[Packing List]

4-port / 8-port / 10-port /16-port / 24-port PoE switch	One
DC48-52V(External)	One
Manual, Warranty card, Certificate of approval	One

[Performance features]

- ◆Supports wireless access point (AP) via cat5 UTP up cable, power supply for
- ◆Ports 1~24POE support IEEE802.3af or IEEE802.3at (optional)
- ◆10/100M or 10/100/1000M Auto adapting
- ◆The uplink ports or optical ports are non-PoE100M or 1000M (optional)
- ◆Compliant with standards of IEEE802.310Base-T and IEEE802.3u100Base-TX
- ◆Flow control mode: full-duplex IEEE802.3x, half-duplex Back pressure
- ◆Support ports auto MDI/DIX
- ◆Support uplink ports lightning protection
- ◆Maximum power consumption 15.4W (af) or 30W (at) each port
- ◆Auto store-and -forward

- ◆Each port supports wire-speed switching ,the range of 64 to 1536 frames all can reach wire speed.
- ◆Supports MAC address learning, auto- updating
- High performance full load power adapter included

IEEE 802.3 10BASE-T

-IEEE 802.3u 100BASE-TX

-IEEE 802.3ab 1000BASE-T -IEEE 802.3z 1000BASE-X

[Performance Feature]

Model number Serial number Production Date Delivery date: Inspetion result:

Decel est ands	Power port		Uplink		Davis	
Product code	100M	1G	100M	1G	Power	
TXE104/009	4		1		refer to the adapter included	
TXE022/023		4		1	refer to the adapter included	
TXE093/012/011	4		2		refer to the adapter included	
TXE021		4		2	refer to the adapter included	
TXE086/008	8		1		refer to the adapter included	
TXE098/089/016	8		2		refer to the adapter included	
TXE087/088		8		2 RJ45 ports 2 fiber ports	refer to the adapter included	
TXE028	16	/		2 RJ45 ports 1 fiber ports	refer to the adapter included	
TXE163	24	/	/		refer to the	

				4 files purts	adapter in
Physical specification	dockton	(rook or	ationall	-port indep	endent

Electromagnetic radiation	- CE mark, commercial - VCCI Class A	– FCC Part 15 Class A – C-Tick			
Environmental	- Operating temperature: 0-50°C - Storage temperature: -40-70°C - Working humidity: maximum relative humidity 90°C, No condensation - Storage humidity: maximum relative humidity 90°C, No condensation - Working height: maximum10,000 foot (3000M) - Storage height: maximum10,000 foot (3000M)				
LEDs	 Per device: power (10/100 and Gigabit): co PoE power supplying ind 	onnection, speed indicator icator			

Dort Name	Toxic or hazardous substances or elements						
Part Name	Pb& compounds	Hg& compounds	Cd& compounds	Cr(VI) compounds	PBB	PBDE	
PCB	0	0	0	0	0	0	
PCBA solder point	×	0	0	0	0	0	
Components (including modules)	×	0	0	0	0	0	
Metal parts	0	0	0	0	0	0	
Plastic parts	0	0	0	0	0	0	
Paper accessories	0	0	0	0	0	0	
Glass	0	0	0	0	0	0	
CD	0	0	0	0	0	0	
Cable	0	0	0	0	0	0	

This form is prepared in accordance with the standard of SJ/T11364. O:Indicates that the content of the hazardous substance in homogeneous materials under the limit of standard GB/T26572.



r: Indicates that the content of hazardous substance is in homogeneous

The content of hazardous declared above only base on device be operated in the stock finished goods and semi-finished products ,we are arranging ectifying to let all goods compliant with Standard above)