

OP2720 Series POE Ethernet Switch



OP2720 series Ethernet switches are ZISA developed green energy Gigabit Ethernet switch, with rich service features, widely used in corporate networks and campus network access. On the basis of access to meet the high performance, providing more comprehensive security access policies and greater ease of network management and maintenance, the switch is is ideal for access.

Product Features

- High performance and the flexibility to expand capacity
- Rich security policy
- Enhanced multi-service capabilities
- Enhanced Power over Ethernet capability (PoE +)
- Professional lightning protection
- Green energy
- Easy to use network management

Product Specification

Item	0P2720-10T	0P2720-28T	
Switching capacity	256Gbps		
Packet forwarding rate	14.88Mpps	41.67Mpps	
management port	One Console		
port	8*10/100/1000Base-T Ethernet	24*10/100/1000Base-T Ethernet	
	2*1000Base-X Ethernet	4*1000Base-X Ethernet	
РоЕ	Support IEEE 802.3at PoE+		
Aggregation	Support manual Aggregation , 8 ports MAX		
VLAN	Support VLAN based port (512)		
	Support VLAN Mapping		
	Support GUEST VLAN		



		ZISA Corporati	
DHCP	Support DHCP Client		
IGMP	Support IGMP Snooping		
	Support multicast VLAN		
Mirror	Support port mirror		
	Support Diff-Serv QoS		
	Support 8 output queues of every p	ort	
	Support 802.1p/DSCP priority mapping		
	Support Queue scheduling		
	Support Based on the flow of redire	ection	
	Support based on the limit speed		
safety	The user classification management, and password protection		
	Support Guest VLAN		
	Support MAC learning number limit		
	Support hole MAC		
	Support SSH 2.0		
	Support port isolate		
	Support ARP speed limit		
	Support IP source address protect		
	Support ARP invasion measure the function		
	Support anti-Dos attack		
	Support broadcast inhibition		
	Support IP + port binding, IP+MAC binding, port + MAC bind		
	IP+MAC+port binding、IP+MAC+port+VLAN binding		
	Support CPU protection function		
System management	Support WEB/Console/Telnet/SSH2.0		
	Support FTP, TFTP, Xmodem, SFTP		
	Support NTP		
	Support System log		
environment temperature	running: 0°C ~ 45°C		
	storage: -40°C ~ 70°C		
Environment humidity	running: 5% ~ 95%		
	storage : 5% ~ 95%		
environmental protection	China RoHs, EEE		
PoE :	Cumout DoE	Commont DoE	
PoE+	Support PoE+ max power:190W	Support PoE+ max power:385W	
	Port maximum power: 30W	Port maximum power:30W	
WIGHT	-	•	
	≤2.5kg	≤ 4kg	
Static Power	13W	20W	



full power	≤ 235W , include PoETotal power 190W	≤474W , include PoETotal power 385W
Input Voltage	AC: 100V ~ 240V AC, 50/60Hz	
Dimension	330×230×44 (-PWR)	440×260×44 (-PWR)
(length×with×high)(mm)		

Connect us

ZISA Corporation LIMITED

Mail to : sales@zisacom.com.cn
URL: http://www.zisacom.com.cn

Specifications are subject to change without noce.

Copyright © ZISA Corp. All rights reserved.