

OP4700 Series Full GE Switch



OP4700 Series Full GE and Full management Switch can easily aggregation the access request from Home User and Enterprise Networking user. Providing from 24-48 GE high density ports, and fixed 4 10G SFP+ slot, OP4700 series can provide high-speed LAN Networking. Also, with powerful software functionality and security features, OP4700 can be managed by CLI and SNMP mode, to make sure the whole network steady and robust.

Product Specification:

Item		OP4700	
		OP4700-28T (28X)	OP4700-48X
Physical Status	Port	24GT+4SFP (4SFP+)	48GT+4SFP+
	Power	AC	AC
	Fan	No	1
	Slot	NO	NO
	10G	NO	YES
	Weight	2.42kg±0.1kg	4.70kg±0.1kg
	Size(W*H*D)	442mm x 220mm x 43.6mm	442mm x 280mm x 43.6mm
	High(U)	1U	1U
	Running Temperature	-10°C-55°C	-10°C-55°C
	AC Power	90 ~ 264VAC, 47~63Hz	90 ~ 264VAC, 47~63Hz
	DC Power	NO	NO
	POE	NO	NO
	POE+ Output	NO	NO
Power Consumption	20W	37W	

	Noise	No Fun	<40 db
	Thunder Defence	10/700 4KV	10/700 4KV
	Fun Speed Modification	NO	YES
	RJ45 console	YES	YES
	USB console 口	NO	NO
	管理用以太网口	NO	NO
	USB 接口	NO	NO
	MTBF	>=80k Hours	>=80k Hours
Feature	CPU	ARM A9 400MHZ	ARM A9 400MHZ
	Memory	256M	256M
	Flash	32M	32M
	IPv4 Routing Table	128	128
	IPv6 Routing table	128	128
	Buffer (Bit)	1.5MB	1.5MB
	Unicast MAC	16K	16K
	Multicast MAC	1024	1024
	ARP Table	512	512
	IPv6 ND Table	256	256
	IP Interface	510	510
	ACL	896	896
	Port Bandwith Granularity	8Kbit	8Kbit
	LED shut-off	YES	YES
	802.3az EEE	YES	YES
	GE	24	48
	GB SFP	4	0
	10G SFP+ port	-4	4
Jumbo	Jumbo Frame	9K	9K
MAC	MAC	16K	16K
	Port/MAC binding	YES	YES
	BLACKHOLE MAC	YES	YES
	Mac limitation based on Port	YES	YES
	Mac limitation based on Vlan	YES	YES

	MAC Filter	YES	YES
	MAC Study	Speed Limited on Port	Speed Limited on Port
VLAN	VLAN	4K	4K
	VLAN type	YES 1)Port-based 2)IEEE802.1Q VLAN Tagging 3)private vlan 4)Protocol Vlan 5)QinQ 6)access/trunk/hybrid 7)Vlan ingress Check 8)voice vlan 9)Selected QinQ 10)Flowing QinQ/Flexible QinQ 11)vlan translation 12)N:1 vlan translation	YES 1)Port-based 2)IEEE802.1Q VLAN Tagging 3)private vlan 4)Protocol Vlan 5)QinQ 6)access/trunk/hybrid 7)Vlan ingress Check 8)voice vlan 9)Selected QinQ 10)Flowing QinQ/Flexible QinQ 11)vlan translation 12)N:1 vlan translation
	GVRP	YES	YES
DHCP	v4/v6 Client	YES	YES
	v4/v6 Relay	YES	YES
	v4/v6 Server	YES	YES
	v4/v6 snooping	YES	YES
	Option82	YES	YES
	option 43/60	YES	YES
	option 37/38	YES	YES
	IPv6 SAVI	YES	YES

Testing Report:

Testing Report	CE	Yes	Yes
	FCC	Yes	Yes
	CCC	Yes	Yes

■ **Connect us**

ZISA Corporation LIMITED

Mail to : sales@zisacom.com.cn

URL: <http://www.zisacom.com.cn>

Specifications are subject to change without notice.

Copyright © ZISA Corp. All rights reserved.