Making the world recognize Chinese Communication Equipment



Description

10/100 / 1000Mbps & 10G Ethernet photoelectric switch, based on BCM high-quality chip, the user can choose the optical port mixed configuration, access to fiber optic media modular design, providing 24 10/100/1000 adaptive electrical port (support POE Expansion) / optical port, 8 multiplexed Gigabit SFP optical ports / electrical ports, 4 integrated 10G optical ports, to the convergence and core data exchange to provide sufficient bandwidth; to provide high-capacity switching capacity, support based on three or four Layer of the ACL function. Perfect security control strategy and CPU protection policy to improve fault tolerance and ensure stable operation of the network and link load balancing. The device supports automatic DoS attack defense and SNMP, IEEE 802.1, spanning tree and spanning tree protocol, Link aggregation and other functions, suitable for small and medium enterprises, campus network, Internet cafes and MAN edge of the use, to meet the long-distance, high-speed, high-bandwidth fast transmission.

Main Features

- $1. Support\ 24\ *10/100/1000\ Self-Adaptive\ TP\ ports, 8\ Combo\ Gigabit\ TP/SFP\ ports + 4\ *10G\ SFP\ ports, 1\ Console\ port.$
- $2. Support\ IEEE802.3 \text{\'i}/IEEE802.3 \text{\'i}/$
- 3.Ethernet port Support 10/100/1000M Self-adaptive.

Application Environments

- 1. Metro fiber broadband: telecommunications, cable television, network system integration, etc., according to network operators
- 2. Broadband network: for the financial, government, oil, rail, electricity, public security, transportation, education and other industries
- 3. Multimedia transmission: image, voice, data transmission, for distance learning, conference television, video telephony and other applications
- 4. Real-time monitoring: real-time control signals, images and data transmission at the same time
- 5. Anti-harsh environment: for strong electromagnetic interference, long-distance harsh environment network

Specifications



Shenzhen HongRui Optical Technology Co., Ltd

Making the world recognize Chinese Communication Equipment

Email: info@hrgdkj.com

Product name	24 ports L3 managed Fiber Switch
Model No.	HR-SWTG342408,HR-SWTG34240F8,HR-AFG-SWTG342408,HR-ATG-SWTG342408
Port	24 *10/100/1000 Self-Adaptive TP ports,
	8 Combo Gigabit TP/SFP ports+4*10G SFP ports, 1 Console port.
Network protocol	IEEE 802.3,10Base-T
	IEEE 802.3u
	IEEE 802.3ab
	IEEE 802.3ae
	IEEE 802.3x
	IEEE 802.3ad
	IEEE 802.1ab-2005,LLDP
	IEEE 802.w
	IEEE 802.1q
	IEEE 802.1p,QoS/CoS
	IGMP Snooping
	DHCP Snooping /GMRP
	100ACE T. C+2 A F HTD(<100 m)
Natural Madia	10BASE-T: Cat3,4,5 UTP(≤100 m)
Network Media	100BASE-TX: Cat5 or more UTP(≤100 m) 1000BASE-TX: Cat5 or more UTP(≤100 m)
Optical	Multimode: 1310nm, 2Km
	Single Mode: 1310nm, 20/40 Km
	1550nm, 60/80/100/120Km
LED	FX,PWR,Link/ Act,SYN
Power supply	Input: AC220V
Power supply	Product Size:444x360x44mm
Dimension	
	Weight: 24TP ports 3.21KG
Dower	24 SFP ports 3.25KG
Power	NO POE Working Temperature:-20~55°C
Environments	Storage Temperature:-40~85°C Working humidity:90%
	Storage humidity:95%
Certification	CE, FCC,ROHS,3C
MTBF	300,000 hours
ואווטר	1.Fiber Switch: 1
	2.User manual : 1
Package List	3.Certificate: 1
	4.Warranty Card: 1
	2 years



Making the world recognize Chinese Communication Equipment

Email: info@hrgdkj.com

Basic characteristics	
Fixed port	24*10/100/1000 Self-adaptive TP ports,8 SFP Combo ports + 4 ports 10G Ethernet port ,
	1 console port
Bandwidth	128Gbps (non-blocking)
Packet Forwarding rate	96Mpps
Packet Buffer Memory	12M
Memory Capacity	256MB
Flash Capacity	32MB
Jumbo frame	9.2Kbytes
VLANs	4096
MAC	16K
Forwarding Mode	Store-And-Forward
L2 Software Features	
	Enable/Disable port
Port managment	speed、duplex、MTU Setting
Tort managment	flow-control
	Port information view
Port mirroring	Support port access direction, vlan mirror
Port speed limit	Support , speed limit by the chip
Port isolation	Support
Storm suppression	Supports unknown unicast, unknown multicast, broadcast storm suppression
	Supports static manual aggregation
Link aggregation	Support LACP dynamic aggregation
	Access
	Trunk
	hybrid
VLAN	Supports VLAN assignment based on port, protocol, MAC
	Support GVRP dynamic VLAN registration
	Voice VLAN
	Support static add, delete
MAC	MAC address learning limit
IVIAC	Support for dynamic aging time settings
C	Support 802.1d (STP)
Spanning Tree	Support 802.1w (RSTP)
	Support 802.1s (MSTP)
IGMP-snooping	Support static add, delete
	Supports v1 / 2/3 dynamic multicast listening
L3 & Router	
Interface configuration	Support SVI port
ARP	Support static ARP

Shenzhen HongRui Optical Technology Co., Ltd

Making the world recognize Chinese Communication Equipment

	Support setting ARP Aging time
VRRP	Supports VRRP route backup
ND	Support IPv6_ND configuration
Router	Static router
	RIP (V1/V2) / OSPF(V2) /BGP
	RIP/OSPF/BGP Support route authentication function
	RIP/OSPF/BGP Support route import, filter function
Extender function	
	Based on source MAC, destination MAC, protocol type, source IP, destination IP, L4 port
ACL	number
	Support time-range time period management
	Based on 802.1p (COS) classification
	Based on DSCP classification
QOS	Based on source IP, destination IP, port number classification
	Support SP, WRR, DRR scheduling strategy
	Support rate speed limit CAR
LLDP	Supports LLDP link discovery protocol
User setting	Add/Delete users
Log	User login, operation, status, event log
Anti-attack	DOS Defense
	Support CPU protection, limit the rate of sending cpu packets
	ARP Bind(IP、MAC、PORT Bind)
Network diagnosis	Support ping、telnet、trace
System management	Device reset, configuration save / restore, upgrade management, time setting, and so on
Management Function	
CLI	Supports serial command line management
TELNET	Support telnet remote management
WEB	Support L2

Available Model

Model No.	Description
HR-SWTG342408	24*10/100/1000M TP ports+8 Combo TP/SFP ports+ 4*10G SFP ports
HR-SWTG34240F8	24*1000M SFP ports+8 Combo TP/SFP ports+ 4*10G SFP ports
HR-AFG-SWTG342408	24*10/100/1000M POE ports+8 Combo TP/SFP ports+ 4*10G SFP ports

Email: info@hrgdkj.com