

DH-PFS5424-24T

L2+ Managed Switch



Product Overview

DH-PFS5424-24T is a type of managed switch with layer 2+, which adopts 350G back panel design structure and realizes many functions such as route, port mirroring, port isolation, ARP binding, spanning tree, VLAN, ACL, DHCP snooping, multicast, link aggregation and etc. It is the best choice in small and medium-sized enterprises.

Features

Powerful Processing Capacity

Based on VCore-III MIPS-based CPU powerful, stable processing capacity;

DH-PFS5424-24T provides exchange capacity up to 350Gbps, port full linear filter forward 35.7Mpps;

Guarantee large flow data forward of backbone network without block.

Perfect Security Control Strategy

Support user IP+MAC address certification based on port, 802.1X certification based on port, remote Radius, NAS certifications;

Support IP ACL, MAC ACL, Vlan ACL, support ACL function based on the third, fourth layer, effectively defend ARP attack and virus;

Support perfect storm control function, able to realize suppression over broadcast, multicast and unicast storm;

Support specific ARP intrusion detection function; effectively prevent increasingly popular "ARP cheat attack" implemented by hacker or attacker via ARP message;

Support IP Source Guard features; prevent illegal address counterfeit including MAC cheat, IP cheat, MAC/IP cheat and Dos attack brought by large flow address counterfeit.

Provide DHCP snooping function, it can realize to snoop the MAC address, IP address and various information of access users via creating and maintaining DHCP Snooping binding table, which has solved the IP and port tracking of DHCP users.

· Perfect Reliability Protection Mechanism

It can implement flow classification and speed limit upon the packet which is sent to CPU via CPU protection strategy, which is to avoid illegal packet causing resource consumption upon CPU;

Support several spanning tree protocols such as STP, RSTP, MSTP and etc, which can realize fast convergence and improve fault-tolerant capability; Support industrial ERPS spanning protocol, whose convergence time is within millisecond, which guarantees no interruption for services. Besides, the protocol is simple and reliable, which makes it greatly convenient for users to manage and plan network;

· Convenient Management and Maintenance

It can implement simple and convenient operation upon various functions of the switch via easy visual WEB interface (support http and https protocol);

Support SNMP protocol to configure management for the device,

provide convenience about centralized device management for small and medium-sized enterprises;

Support CLI configuration, manage via Telnet and Console port, which is suitable for professional network managers;

Support SSH2.0 and other encryption modes, make management much safer;

Support PDP, LLDP protocol, which make network management much simpler;

Support NTP clock protocol, which can sync network time automatically;

Technical Specification			IGMP Snooping
Model	DH-PFS5424-24T	Multicast MVR (Multicast VLAN Registration)	MVR (Multicast VLAN Registration)
Interfaces	10/100/1000BASE-T port x 20 Combo 1000BASE-T/SFP port x 4	DHCP Client DHCP Server DHCP Snooping	DHCP Client
Management Ports	One Console port		DHCP Server
Reset Button	One Restore Factory Default Button		
Switching Capacity	350Gbps	Storm Suppression	Support suppression upon broadcast, multicast, unicast
Packet Forwarding Rate	35.7Mpps	Security Features Hardware supports IP+M Support IP Source Guard Support ARP Detection Support IEEE802.1x port Support Radius authentic Support the user classific	Hardware supports IP ACL, MAC ACL, VLAN ACL
Working Temperature	-10~55°C		Hardware supports IP+MAC binding based on port
Storage Temperature	-40~70°C		Support IP Source Guard
Operating Humidity	5%~95% Non-condensing		Support ARP Detection
Dimensions	440(L)×285(W)×44.5(H)mm		Support IEEE802.1x port authentication
Weight	<5Kg		Support Radius authentication
Input Voltage	AC: 110~240V/50~60Hz		Support the user classification management and password protection
Power Consumption	<50W		
			Support the configuration file upload/download
			Support the updated packet upload
Service Characteristics		System Maintenance	Restore default configuration via WEB
Protocol Standard	IEEE 802.3ad,IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3ae, IEEE 802.3x, IEEE 802.3az		Support system logs
			PING

Protocol Standard	IEEE 802.3z, IEEE 802.3ae, IEEE 802.3x, IEEE 802.3az	
MAC Table	32K	
	4К	
	Port-based VLAN	
VLAN	802.1Q Standard VLAN	
	MAC-based VLAN	
	Protocol-based VLAN	
	STP	
Spanning Tree	RSTP	
	MSTP	
Loop Protection	ERPS	
Loopback Detection	Support	
Port Aggregation	Up to 14 aggregation groups, and up to 8 GE ports for each group	
FOILAggregation	LACP, Manual aggregation	
Mirroring	Support many-to-one port mirroring, no limit for the quantity of mirroring source port	
Flow Control	Support half-duplex based on back pressure type control	
	Support full duplex based on PAUSE frame	
Port Speed Limit	Support	
IP Routing	Static Routing	

Accessories	
Model	
PFT3950	1.25G 850nm,500m,LC, Multi-mode
PFT3960	1.25G 1310/1550nm,20km,LC, Single-mode
PFT3970	1.25G 1550/1310nm,20km,LC, Single-mode

Support the NTP client

WEB(http and https protocol)

CLI Telnet SSH 2.0

SNMP RMON LLDP

Network Management