

Introduction

Management FES-SNP-2028 switch are fully Gigabit L2 network switch designed and developed solely for the purpose of building high-performance gigabit network requirements. FES-SNP-2028 24 full Gigabit RJ45 ports and 4 separate Gigabit SFP (Mini GBIC). Provide a comprehensive security protection system Perfect QoS strategy and rich VLAN function Management and maintenance are simple and can be applied to small and medium enterprises Core layer of community and school.



FES-SNP-2028

Feature

- 24*10/100/1000M* RJ45, 4*10/100/1000 Combo/SFP (mini GBIC)
- comprehensive security protection system to ensure long-term stable operation of the network
- rich QoS strategy and ACL access control function, multi service, efficient integration operation
- Port convergence and spanning tree protocol improve the ability of link redundancy backup
- Provide secure, flexible ways of providing Web, network management, CLI command line, SNMP, etc.
- provide network diagnosis, cable inspection, system logs and other functions, simple maintenance

Full Gigabit transmission

Provides 24*10/100/1000M adaptive RJ45 port, all the ports have the line speed forwarding capacity; provide 4 independent Gigabit SFP (Mini GBIC) expansion slot optical fiber module, fully protect user investment, convenient and flexible.

Comprehensive safety protection system

Simple operation, simplifying the management of network; combination of ARP attack protection function, completely solve the network ARP spoofing attacks; support port security, can limit the number of port MAC address, MAC address effective defense attack; support DoS attack protection, effectively guarantee the network security.

Powerful VLAN capabilities

IEEE, 802.1Q, VLAN, meet the needs of different users, make the network more convenient, efficient and safe.

Rich QoS strategy

3 priority modes based on port, IEEE802.1p and DSCP to guarantee the priority processing of key business data; support traffic control function, and can reasonably allocate bandwidth.

Multilevel access control policy

Powerful hardware ACL capacity, support L2~L4 data stream classification; easy network monitoring, traffic regulation, priority weight markers and data forwarding control; support time based ACL control, easy to realize the time accurate access control needs; support port and MAC 802.1x based authentication based on user access, easy setup.



Reliability design

STP/RSTP/MSTP two layer link protection technology, greatly improve the ability of fault tolerance, redundancy link, to ensure stable operation of the network; provide static convergence and dynamic aggregation of two kinds of convergence pattern, effectively increase the link bandwidth, improve link reliability, while achieving load balancing, link backup; support multicast management, through the IGMP Snooping technology, effective inhibition of multicast overload caused by network congestion.

Secure network management and maintenance

CLI command line (Console, Telnet), Web network, SNMP (V1/V2c/V3, SSH (V1/V2) and other management methods, to achieve fast and convenient network management; support user identity classification, filtering and other functions, enhanced security configuration; support port data monitoring, real-time monitoring of network status, to easily achieve the global unified management of the network, convenient flexible.

Hardware Datasheet

Hardware		
Model	FES-SNP-2028	
Port	24*10/100/1000M	
	4*1GE Combo/SFP	
Management port	1*Console	
Reset KEY	1	
Switching capacity	128Gbps	
Packet forwarding	96Mpps	
Stacking bandwidth	128Gbps	
CPU	500MHZ	
RAM	128M	
MAC	8K	
buffer	4.1M	
FLASH	16M	
transmission	Store and forward	
Working temperature	0°C~50°C	
Storage temperature	-40°C~70°C	
Operating humidity	10%~90% Non-coagulation	
Storage humidity	5%~95% Non-coagulation	
Product size	440(L)*200(W)*45(H)mm	
Packing size	497(L)*313(W)*97(H)mm	
Weight	4.5kg	
Power in	AC 100~240V 50~60Hz	
Power	≤350W	



Software datasheet

WEB software function	
standards	IEEE 802.3x IEEE 802.3
MAC Address	8K MAC addresses : MAC address learning and aging
VLAN	4k VLANS; Port-based VLANs; 802.1Q VLAN
Spanning Tree	STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) ERPS ring network protocol EAPS ring network protocol 802.1x argumentation agreement
Link Aggregation	Max 8 aggregation groups, each supports 8 ports Static aggregation and dynamic aggregation
Port Mirror	Many-to-one port mirroring
Loop Guard	Loop protection function, real-time detection, rapid alarm, accurate positioning, intelligent blocking, automatic recovery
isolation	Support downlink ports isolated from each other and communicate with upstream port
Port flow control	Half duplex based back pressure control Full duplex based on PAUSE frames
line rate	Support port based input / output bandwidth management
IGMP Snooping	IGMPv1/2/3 MLDv1/2 Snooping GMRP protocol registration Multicast address management, multicast VLAN, multicast routing ports, static multicast addresses
DHCP	DHCP Snoping
Storm suppression	Unknown unicast, multicast, unknown multicast, storm suppression of broadcast type Storm suppression based on bandwidth tuning and storm filtering
Security	User port+IP address+MAC ACL based on IP and MAC Security properties of port based MAC address quantities
QOS	802.1p port queue priority algorithm Cos/Tos, QOS sign WRR (Weighted Round Robin), Weighted priority rotation algorithm WRR、SP、WFQ,3 priority scheduling models



Datasheet

Port	Auto-MDIX ; Auto negotiation
system maintenance	Upgrade package upload: system log view WEB restore factory configuration
Management and maintenance	WEB NMS Remote configuration and maintenance using Telnet SNMP V1/V2/V3; SSH V1/V2 RMON