



24-Port Gigabit + 4-Port SFP Managed switch

Model No. SP6528



Introduction

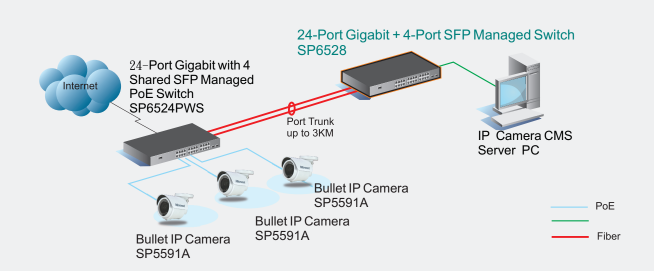
Micronet SP6528 Gigabit Managed Switch is a Layer 2+ managed switch with $24 \times 10/100/1000$ Mbps ports and 4×16 SFP uplink ports. With 56 Gbps switching performance across all 28 ports, it provides very prompt response time for applications and transmission speed while transferring heavy load of data.

Micronet SP6528 is a very easy to install and user-friendly Gigabit Managed Switch for your infrastructure application. By offering very rich management features, it allows quick deployment, infrastructure expansion with functionality, security, and manageability for different network infrastructure applications. Micronet SP6528 is a perfect and cost effective solution for small and mid size businesses.

Key Features

- Support automatic Voice VLAN for quick deployment of VoIP, and IP-based surveilliance system
- Support Link Aggregation (IEEE 802.3ad) to increase bandwidth by automatically aggregate several links together
- Support QoS (Port-based/IEEE 802.1p) feature to preserve network bandwidth and allow maximum control of network resources
- Support IGMP Snooping and immediate leave features to prevent flooding of IP multicast traffic and limit bandwidth-intensive of video traffic
- Support STP ,Reserve STP (RSTP) and MSTP features to ensure faster recovery from failed links and enhance overall network reliability
- Allow Telnet, and IPv6 Web interface (both HTTP and HTTPS) access

- Support Access Control Lists (ACLs) restrict access to sensitive network resources by denying packets based on source and destination MAC addresses, IP addresses, and TCP/UDP ports
- Support IEEE 802.1Q VLAN-segmented broadcast domains reduce broadcast traffic and increase LAN security and performance
- Support 802.3az Green-Ethernet to save power usage when network traffic is low
- Support console port for multiple management access through CLI/SNMP/Web/Telnet
- Support Secure Shell (SSH) & Secure Sockets Layer (SSL/HTTPS) encrypts Telnet and web access to the switch for secure network management



SPECIFICATION AND PRODUCT FEATURES

Model	SP6528		
Standard	IEEE802.3, 10Base-T	IEEE802.3z, 1000Base-SX/LX	
	IEEE802.3u, 100Base-TX/FX	IEEE802.3az, Green Saving	
	IEEE802.3ab, 1000Base-T		
Interface	24 x 10/100/1000M RJ45 Ports	1 x Console Port	
	4 x 1G SFP Slots		
Hardware	Min. MIPS(MHZ)-500MHZ,		
	Flash Memory/DRAM/Packet Buffer(MB):32/256/4MB		
	Buffer Memory: 4.1MBit, Mac address:8K		
	Jumbo Frame: 10K		
	Switching Capacity: 56Gbps, Forwar	rding Rate:41.7 Mpps	
L2 Feature	Auto Negotiation, Auto MDI/MDI-X, Back-Pressure for halfduplex mode		
	IEEE802.3x, Flow Control		
	IEEE802.3ad, Link Aggregation(LACP)		
	-LACP-Trunking Group Number:9 trunk links: Up to 12 ports		
	Port Trunk (Static Link Aggregation)		
	Protocol-based VLAN,Voice VLAN,Private VLAN		
	IEEE802.1q, Tag-based VLAN		
	IGMP Snooping v1/v2/v3, IGMP immediate leave		
	IEEE802.1d, STP, IEEE802.1w, RSTP, IEEE802.1s, MSTP		
	BDPU Filter/Guard, Root Guard, STP Root Guard		
	Dynamic Provision (DHCP Option 66,67), DHCP L2 relay (Option 82)		
3 Feature	Static ARP		
QoS	Priority Queues:8 Hardware Strict Po	art Priority	
	Traffic classification based on IEEE 802.1p CoS, DSCP		
	Supports WRR, Strict scheduling, or hybrid mode		
	Rate Limiting:Ingress: Resolution 16 Kbps		
	Egress: Resolution 16 Kbps		
Security	Ŭ .	<u>'</u>	
	DDOS Protection, CPU Guard, IP Source Guard, RADIUS, TACACS+		
	Supports IEEE802.1x, Port-based and MAC-based Authentication		
	EAPOL Transparent, Mac Authentication, Web Authentication		
	HTTPS/SSL, SSH v1.5/v2.0,DHCP Snooping		
	ACLs(MAC, VLAN ID, IP, protocol, po	,	
	IPSG(IP-MAC-Port binding for LAN s	3,	
Management	IPV6 Management(WEB/SSL, Telnet		
	Cable Diagnostics, DHCP L2 relay (0		
	Firmware Upgradable and down grad		
	Supports LLDP (802.1ab) and LLDP		
	SNMP(V1/V2/V3), RMON (groups 1,		
	Port mirroring: one to one and many		
		server (RFC 3164) and SMTP(RFC 821	
	Loop detection and prevention, UPnF		
IPV6	IPv4/IPv6 Dual protocol stack		
	IPv6 address type stack: Unicast,Sta	9	
	ICMPv6,ICMPv6 Redirect(Host),SNN		
	DHCPv6 client, Remote IPv6 ping,NTPv6		
Environment	Operating: 0~50°C, Storage: -40~7		
	Operating: 10~90% (Non-Condensing)		
Power	AC power 100 to 240 V, Max. System Power Consumption 20 watts		
Dimension	440 x 220 x 44 mm (W X D X H)		
A	2.2 kg		
Weight	[2.2 Kg		

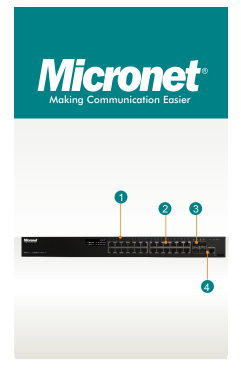
The product specifications are subject to change without prior notice

ORDERING INFORMATION

Model	Description
SP6528	24-Port Gigabit + 4-Port SFP Managed Switch
M363A/M363A-2	1000Base-SX SFP Transceiver, 550M/20KM
M363B-X	1000Base-LX SFP Transceiver, X=10KM~120KM

Micronet Communications Inc.

E-mail: sales@micronet.com.tw; support@micronet.com.tw WEB: www.micronet.com.tw



24-Port Gigabit + 4-Port SFP Managed Switch

Model SP6528

- 1 LED Indicator
- 2 Gigabit RJ-45 Port
- 3 SFP Port
- 4 Console Port

COMPANION PRODUCTS

Consider the following Micronet products as a factor in your network planning.

Ethernet and PoE

Wireless LAN

Broadband · ADS & VDSL

Network Video Surveillance

Network / Server / Appliance

Network / Structured Cabling

Distril	bued	By:

