DS5126P 24 ports PoE Fiber Switch



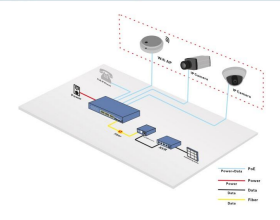
Features:

- Fully IEEE802.3af/at standard compliant
- Support PoE power up to 15.4W for each PoE ports
- Auto detect powered device(PD)
- Safe and reliable power to most of PoE end device
- Plug & Play. No configuration required

Introduction:

24 ports PoE Switches fill the gap between unmanaged and fully m anaged switches. It is designed for growing businesses that want control o ver their network without the cost and complexity of a full Layer 3 manage ment implementation. This PoE-capable Switch, provides power and data us ing built-in IEEE 802.3 af PoE on all 24ports. In addition, DS5126P offers an intuitive Web based management tool for quick and easy deployment and configuration making t ideal for deploying access points, VoIP phones and IP-b ased surveillance camera

Application Diagrame



Ordering information:

• DS5126P 24 ports 10/100M PoE switch with 2 10/100/1000 Fiber ports.

Speciafication:

	• IEEE802.3i 10BASE-T
Network Standards	• IEEE802.3u 10BASE-TX
	• IEEE802.3X Flow Control
	IEEE802.3af Power over Ethernet
PoE Power	15.4 per port(IEEE802.3af)
	Wiring:Data provided over pairs over 1/2 and 3/6
	Cable:Unshielded UPT cat.5 or higher
Processing types	Store-and-forward
	Half-duplex back pressure and IEEE802.3x full-duplex flow control
Address database Table Size	- 8000MAC address
Buffer memory	. 3MB embedded memory per unit
Network Latency	Less than 20us for 64-byte frames in Store-and-forward
	mode for 100Mbps to 100Mbps transmission
Administrative Switch Management	-IEEE802.1 Q static VLAN (128 groups, static)
	IEEE802.1p Class of service (CoS)
	Port based QoSDSCP-based QoS
	- IEEE802.3 and link aggregation (Manual or LACP)
	-IEEE802.1 D Spanning Tree Protocol
	• -SNMP v1,V2c,v3
	• -RFC 1213 MIB II
	-RFC 1643 Ethernet interface MIB
	RFC 1493 bridge MIB
	RMON Group 1,2,3,9RFC 2131 DHCP client
	-Port-based security by locked MAC addresses
	-MAC ACL
	-Storm control for broadcast, multicast and
	unicast packets
Network ports	-24 10/100 Mbps auto sensing Fast ethernet ports
	• -4 10/100/1000 Mbps auto-sensing Gigabit
	Ethernet switching ports (RJ-45)

