

DS-3E23XXP Series

Multiservice Managed PoE Switch



DS-3E2310P



DS-3E2318P



DS-3E2326P

- Supports IEEE 802.3AF/AT POE Standards
- L2 Multicast Functions Such as IGMP-Snooping
- Supports Web Management Mode for Configuration
- Support Multiple QoS Options
- Multiple Security Options, Such as Flood Attack Prevention and Port Isolation

The DS-3E23XXP Series of PoE Ethernet Switches offers a wide variety of layer 2 managed features, such as IGMP, VLAN, and MAC Source addressing. It is the ideal switch for security professionals looking to optimize their IP camera network configuration.

8, 16, and 24 port PoE models are available to suit a wide variety of projects.

Available models: DS-3E2310P, DS-3E2318P, DS-3E2326P





Œ



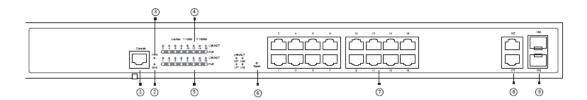




Specifications

	DS-3E2310P	DS-3E2318P	DS-3E2326P		
Backplane	10Gbps	21.2 Gbps	22.8Gbps		
Forwarding rate	5.6Mpps	8.4Mpps	9.6Mpps		
MAC	8K	8K	8K		
Ports	8 100M Base-T ports+2 gigabit combo ports	16 100M Base-T ports + 2 gigabit combo ports	24 100M Base-T ports + 2 gigabit combo ports		
Dimensions(W×D×H)(mm)	280 x 179 x 45	440 × 232 × 44	440 × 232 × 44		
Consumption	< 15 W	< 15 W	< 15 W		
POE/POE+	Supported	Supported	Supported		
POE power consumption	140 W (P0E 125 W)	330 W (POE 300 W)	400 W (P0E 380 W)		
Power supply	100 to 240 VAC, 50 Hz± 10%				
Environment	Operating temperature/humidity: 32° F to 122° C (0° C to 50° C), 10 to 90% (non-condensing); Storage temperature/humidity: -4° F to 158° F (-20° C to 70° C); 5 to 95% (non-condensing)				
MAC exchange					
	addresses; MAC filtration				
VLAN	4K VLAN; GVRP; QinQ; Private VLAN				
STP	802.1D (STP), 802.1W (RSTP) and 802.1S (MSTP); BPDU, root, and loopback protection				
Multicast	IGMP v1/v2/v3; IGMP snooping; IGMP Fast Leave; Multicast group strategy and quantity limitation; Multicast flow copying over VLANs (S2108P0E				
	does not support the function)				
QoS	QoS Flow classification based on L2-4 protocols (S2108P0E does not support the function); CAR flow limit; 802.1P/DSCP priority relabeling (S2108P0E				
		P + WRR"; Congestion avoidance mechanisms., suc	ch as Tail-Drop and WRED; Flow monitoring and		
	shaping				
Security	L2/L3/L4 ACL flow identification and filtration (S2108P0E does not support the function); DDoS attack prevention, TCP's SYN Flood attack prevention, UDP Flood attack prevention, etc.; Broadcast/multicast/unknown unicast storm-control; Port isolation; Port security, and "IP + MAC +				
		roadcast/multicast/unknown unicast storm-cont	rol; Port isolation; Port security, and "IP + MAC +		
	port" binding (S2108P0E is not supported)				
Reliability	Static/LACP link aggregation; EAPS and ERPS				
Management	Console, Telnet, SSH2.0, Web; SNMP v1/v2/v3; TFTP; RMON				

Front Panel



DS-3E2318P Front Panel

1.	Console Port	6.	RESET
2.	System Indicator	7.	16 RJ-45 Ports
3.	Power Indicator	8.	2 Gigabit RJ-45 Ports
4.	Lnk/Act Indicator for Each Port	9.	2 SFP Ports
5.	PoE Indicator for Each Port		