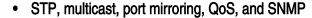


## DS-3E1326P-E

## Web-Managed PoE Switch

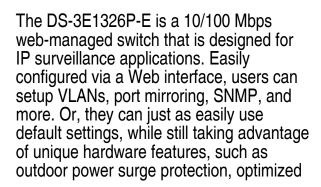








Guaranteed video data transmission due to buffer optimization



VIP ports, and extended power mode for longer cable runs to IP cameras. Hikvision web-managed switches provide the right mix of features to help reduce the cost of installation and maintenance.

**Available Model:** DS-3E1326P-E (24 100M PoE electrical ports and 2 1000M COMBO ports)





















## **Specifications**

	DS-3E1326P-E
Ports	
10/100M RJ45	24
10/100/1000M RJ45	2
1000M SFP	2 (multiplex)
High Priority Ports	Port 1 of 8
Performance	
Store-and-Forward	Support
MAC Address Table	4K
MAC Address Learning Backplane Bandwidth	Automatic learning / aging 8.8 Gbps
PoE	o.o dups
PoE Standard	IEEE 802.3af, IEEE802.3at
PoE Cable Core	Supports 8-core power supply and simultaneous power supply via the 1236 and 4578 line order
PoE Port	Ports 1 to 24
Port Maximum Power	30 W
Switch Max. Power	370 W
Lightning Protection	
Grade	
For Power Supply	4 kV 6 kV
For Power Supply Operating Environment	O KV
Working Environment	Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without
Working Environment	condensation)
Storage Environment	Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without
	condensation)
General	
Power Supply	100 to 240 VAC, 250 W
Data Transfer Rate	Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex); Gigabit Ethernet: 2000 Mbps (full-duplex)
Network Media	Ethernet: UTP/STP of CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet:
	Recommended UTP/STP with CAT5e or CAT6;1000 Base-SX: MMF (Multi-Mode Fiber);1000 Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber)
Network Standard	
Port	
TOIL	communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e
PoE	twisted pair, or higher.  IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power
I OL	supply status and output power of the PoE port; Dynamic power supply of the PoE port. Power supply
	priority (Port 1 > Port 2 > > Port 16 > Port 24)
Security Feature	MAC address binding
VLAN	One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN
Dan Tari	(maximum 31 groups can be configured)
Port Trunk STP (Spanning Tree)	3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F
Multicast	IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol)
	IGMP Snooping and IGMP v1 / v2
Mirroring	N: 1 port mirroring
QoS MAC Address	FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority)
Management	MAC address aging and static MAC address configuration
Loading and Upgrade	HTTP upgrade; Import / export configuration file
Management and	SNMP v1 / v2; WEB management
Maintenance	Orivit V17 V2, VVED management

## **Landmark**

No.	Description
1	LEDs
2	PoE Port
3	Uplink Ports
4	SFP Ports

