

DS-3E1326P-E

Web-Managed PoE Switch





- VLAN configurable,
- STP, multicast, port mirroring, QoS, and SNMP
- Extend mode: cable transmission distance up to 820 ft (250 m)
- Guaranteed video data transmission due to buffer optimization
- 802.3af/at PoE Standard

The DS-3E1326P-E is a 10/100 Mbps web-managed switch that is designed for IP surveillance applications. Easily configured via a Web interface, users can setup VLANs, port mirroring, SNMP, and more. Or, they can just as easily use default settings, while still taking advantage of unique hardware features, such as outdoor power surge protection, optimized

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)









FC









Specifications

Ports 10/100M R345 24 10/100/100M R345 24 10/100/100M R345 24 10/100/100M R345 22 10/100M R345 24 10/100/100M R345 24 10/100M		
10/100M RJ45 24 10/100/100M RJ45 2 10/100M SPP 2 (multiplex) High Priority Pots Port 1 of 8 Performance Store-and-Forward MAC Address Table MK AC Address Learning MK AC Address MK AC Address MK AC Address Learning MK AC Address MK AC Address Learning MK AC Address Learning MK AC Address MK AC Address Learning MK AC Address MK AC Address MK AC Address MK AC Address Learning MK AC Address MC AC Address MC AC Address MC AC Address MC Address MC AC Addres		DS-3E1326P-E
10/100M RJ45 24 10/100M SPP 2 (multiplex) High Priority Pots Port 1 of 8 Performance Store-and-Forward MAC Address Table MAC Address Mac	Ports	
10/10/10/10/10/10/10/10/10/10/10/10/10/1		24
High Priority Ports Port 1 of 8 Performance Store-and-Forward MAC Address Table MAC Address Table MAC Address Table PoE PoE PoE Standard POE Cable Core PoE Port Port I bit 10 24 Port Maximum Power Switch Max Power Switch Max Power Suitch Max Power Tightning Protection Grade For Port For Power Supply Operating Environment Working Environment Working Environment Working Environment Working Environment Working Environment Temperature: 40° F to 158° F (-40° C to 40° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Power Supply Data Transfer Rate Network Media Hermet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (half-duplex) /	10/100/1000M RJ45	2
Performance Store-and-Forward Support MAC Address Table 4K MAC Address Learning Automatic learning / aging Backplane Bandwidth 8.8 Gbps PoE Standard PoE Cable Core PoE Port Port Standard PoE Cable Core PoE Port Port Switch Max Power Switch Max Power Ughtlining Protection Grade For Power Supply 6 kV For Power Supply 7 kV For Power Supply 8 kV For Power Supply 9 kV For Power Supply 8 kV For Power Supply 9 kV For Power 9 kV For		2 (multiplex)
Silore-and-Forward Support MAC Address Table MAC Address Learning Backplane Bandwidth 8.8 Gbps PoE Standard IEEE 802.3af, IEEE802.3at PoE Cable Core PoE Port Ports 1 to 24 Port Maximum Power Switch Max. Power Switch Power Switch Max. Power Switch Max. Power Switch Power Switch Max. Power Switch Power Switch Max. Power Switch Power Switch Power Switch Max. Power Switch Power Switch Power Switch Max. Power Switch Power Switch Power Switch Power Switch Max. Power Switch Power Swit		Port 1 of 8
MAC Address Laming Backplane Bandwidth MAC Address Learning Automatic learning / aging Backplane Bandwidth PoE Standard PoE Cable Core PoE Port Port Standard PoE Cable Core PoE Port Port Maximum Power 370 W Lightning Protection Grade For Power Supply 6 kV Coperating Environment Working Environment Working Environment Working Environment Temperature: 40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Caneral Power Supply Data Transfer Rate Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mps (full-duplex) / 200 Mps (full-		
MAC Address Learning Automatic learning / aging Backplane Bandwidth 8.8 Gbps POE Standard EEE 802.3af, IEEE802.3at POE Cable Core POE Port Supports 8-core power supply and simultaneous power supply via the 1236 and 4578 line order POE Port Maximum Power Supports 8-core power supply and simultaneous power supply via the 1236 and 4578 line order POE Port Max Power Supports 8-core power supply and simultaneous power supply via the 1236 and 4578 line order POE Port Max Power Supports 8-core power supply Switch Max. Power Supports 8-core power supply Ports 1 to 24 Supports 8-core power supply Port Power Supply 6 kV Poperating Supports 8-core power supply Power Supply Supports 8-core Supports 8-core Supports 8-core Power Supply Supports 8-core Supports 8-core Supports 8-core Power Supply Supports 8-core Supports 8-core Supports 8-core Supports 8-core Power Supply Supports 8-core Supports 8-co		
Backplane Bandwidth PoE Standard PoE Cable Core PoE Standard PoE Cable Core PoE Port Port Maximum Power Switch Max. Power Switch Max. Power Lightning Protection Grade For Power Supply Operating Environment Working Environment		
PoE Standard PoE Cable Core PoE Pot Ports 1 to 24 Port Maximum Power Switch Max. Po		Automatic learning / aging
PoE Standard IEEE 802.3af, IEEE802.3at PoE Cable Core PoEP Port Ports 1 to 24 Port Maximum Power Supply Switch Max. Power Supply Grade For Port 4 kV For Power Supply Operating Environment Working Environment Working Environment Temperature: 40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: 40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Power Supply Data Transfer Rate Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex); Ethernet: 100 Mbps (half-duplex) / 200 Mbp		8.8 GDps
PoE Cable Core PoE Port Port St 1 to 24 Port Maximum Power Switch Max. Power Lightning Protection Grade For Port For Power Supply 6 kV Operating Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: 40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Power Supply 100 to 240 VAC, 250 W Data Transfer Rate Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (full-duplex) / 200 Mbps (full-duplex) Betwork Media Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: Recommended UTP/STP with CAT3	-	IEEE 802 3af IEEE802 3at
Port Maximum Power 30 W Switch Max. Power 370 W Lightning Protection Grade For Port 4 kV For Power Supply 6 kV Operating Environment Working Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: 40° F to 158° F (40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment 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); Bigabit Ethernet: 2000 Mbps (full-duplex) Network Media Ethernet: 10 Fist Por GAT3 or above; Fast Ethernet: 10 Mbps (half-duplex) / 200 Mbps (full-duplex); Bigabit Ethernet: 2000 Mbps (full-duplex) Network Standard Network Standard Fort tot Methods Ethernet: 10 Mbps (half-duplex) / 200 Mbps (full-duplex) / 200 Mbps (full-duplex); Bigabit Ethernet: 200 Mbps (full-duplex) / 200 Mbps (full-du		
Port Maximum Power Switch Max. Power Lightning Protection For Port 4 kV For Power Supply Operating Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Network Standard Network Media Reterment -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Reterment -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Reterment -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Reterment -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Reterment -40° F to 158° F (-40° C to 70° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Reterment -40° F to 158°		
Lightning Protection Grade For Port 4 kV For Power Supply 6 kV Operating Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without 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: UTPSTP of CAT3 or above; Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex); Gigabit Ethernet: 2000 Mbps (full-duplex); Fast Ethernet: 110 Mbps (half-duplex) / 200 Mbps (full-duplex); Gigabit Ethernet: Recommended UTP/STP or 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 IEEE 802.3; IEEE 802.3u, IEEE802.3ab, IEEE 802.3at, IEEE802.3at, IEEE802.3at, IEEE802.3at Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management and Maintenance		
Lightning Protection Grade For Port 4 kV For Power Supply 6 kV Operating Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without 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 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 FIEE 802.3; IEEE 802.3u, IEEE 802.3ab, IEEE 802.3at, IEEE 802.3at		
For Pott 4 kV For Power Supply Operating Environment Working Envir	Lightning Protection	
Power Supply Operating Environment Working Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without 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 Data Transfer Rate Ethernet: 100 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex), Gigabit Ethernet: 2000 Mbps (full-duplex)) Ethernet: UTP/STP of CAT5 or above; Fast Ethernet: UTP/STP of CAT5 or above; Gigabit Ethernet: 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 When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3at/ Enable / Disable PoE; PoE over-temperature protection; Display power 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 VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk STP (Spanning Tree) MAC address binding N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management and Maintenance Maintenance Maintenance Maintenance Maintenance SNIMP v1 / v2; WEB management Maintenance		
Operating Environment Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without 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 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: 117/STP of CAT5 or above; Fast Ethernet: 117/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 When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 VLAN MAC address binding VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management		
## Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without condensation) Storage Environment Temperature: -40° F to 158° F (-40° C to 70° C); Humidity: 5 % to 90 % (relative humidity, without condensation) Ceneral Power Supply	For Power Supply	6 kV
Working Environment Temperature: 32° F to 104° F (0° C to 40° C); Humidity: 10 % to 90 % (relative humidity, without 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 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); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex); Gigabit Ethernet: 2000 Mbps (full-duplex); Gigabit Ethernet: 2000 Mbps (full-duplex); 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 IEEE 802.3, IEEE 802.3a, IEEE802.3ab, IEEE 802.3at, IEEE802.3at, IEEE802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 WAC address binding VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocot; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) IGMP Snooping and IGMP v1 / v2 Mirroring NaC Address MAC address aging and static MAC address configuration Matitenance HTTP upgrade; Import / export configuration file Management and Maintenance		
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-X: MMF (Multi-Mode Fiber); 1000 Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber) Network Standard IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at Port When Extend mode is enabled, the maximum data transmission for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 WAC address binding VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast MAC address aging and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS MAC Address Management Loading and Upgrade MAC address aging and static MAC address configuration Management and Maintenance SNMP v1 / v2; WEB management Maintenance		Tomporature: 20° E to 104° E /0° C to 40° C\: Humidity: 10.9/ to 00.9/ /relative humidity, without
Storage Environment General Power Supply Data Transfer Rate Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200 Mbps (full-duplex) Network Media Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex) Ethernet: 10 Mbps (half-duplex) / 200 Mbps (full-duplex) Ethernet: 10 Mbps (half-duplex) / 200 Mbps (full-duplex) 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) or SMF (Single Mode Fiber);1000 Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber) or SMF (Single Mode Fiber) or SMF (Single Mode Fiber);1000 Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber) or SMF (Single Mode Fiber);1000 Base-LX: MMF (Multi-Mode Fiber);1000 Base-LX: MMF (Mul	Working Environment	
General Power Supply 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 IEEE 802.3; IEEE 802.3a; IEEE 802.3a; IEEE 802.3at, IEEE 802.3x, IEEE802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3x, IEEE802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3at/IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE 802.3at, IEEE802.3at,	Storage Environment	Temperature: -40° F to 158° F (-40° C to 70° C): Humidity: 5 % to 90 % (relative humidity, without
Power Supply 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 IEEE 802.3, IEEE 802.3u, IEEE802.3ab, IEEE 802.3at, IEEE802.3at, IEEE802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast Mirroring OOS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management Loading and Upgrade HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Maintenance	otorago =	condensation)
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 When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC address aging and static MAC address configuration HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Loading and Upgrade Maintenance		
Network Media Network Standard		
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 IEEE 802.3u, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3at, IEEE 802.3x, IEEE 802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address aging and static MAC address configuration Management Loading and Upgrade Management and Maintenance	Data Transfer Rate	Ethernet: 10 Mbps (half-duplex) / 20 Mbps (full-duplex); Fast Ethernet: 100 Mbps (half-duplex) / 200
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 IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3af, IEEE802.3z Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC address aging and static MAC address configuration Loading and Upgrade HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Loading and Upgrade SNMP v1 / v2; WEB management	Notwork Modio	Mbps (full-duplex); Gigabit Ethernet: 2000 Mbps (full-duplex) Thernet: LTD/CTD of CAT3 or shows Fact Ethernet: LTD/CTD of CAT5 or shows Gigabit Ethernet:
Network Standard Networ	inetwork inlegia	Pacommended LITP/STP of CATS of above, Fast Ethernet. UTP/STP of CATS of above, Glyabit Ethernet.
Network Standard Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management		Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber)
Port When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Address aging and static MAC address configuration Loading and Upgrade HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Maintenance	Network Standard	IEEE 802.3, IEEE 802.3u, IEEE802.3ab, IEEE 802.3af, IEEE802.3at, IEEE 802.3x, IEEE802.3z
communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e twisted pair, or higher. PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		When Extend mode is enabled, the maximum data transmission (for 10 Mbps full / half duplex
PoE IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power 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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		communication only) and power supply distance can be extended to 820 ft (250 m) via a CAT5e
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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		twisted pair, or higher.
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 (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management	PoE	IEEE 802.3at/IEEE 802.3af; Enable / Disable PoE; PoE over-temperature protection; Display power
Security Feature MAC address binding VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		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)
VLAN One-key enable VLAN; Port VLAN (Max. 18/26 groups can be configured); IEEE 802.1Q VLAN (maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management	Security Feature	
(maximum 31 groups can be configured) Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		
Port Trunk 3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F STP (Spanning Tree) IEEE 802.1d Spanning Tree Protocol; IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QOS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management	V L7 (1 V	(maximum 31 groups can be configured)
STP (Spanning Tree) Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QOS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management and Maintenance IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) Weighted Priority) MP (Weighted Priority) MAC address configuration MAC address aging and static MAC address configuration HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management	Port Trunk	3 groups: Port 1, 2, 3, and 4; Port 5, 6, 7, and 8; Port G1 / G1-F and G2 / G2-F
Multicast IGMP Snooping and IGMP v1 / v2 Mirroring N: 1 port mirroring QOS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance Maintenance	STP (Spanning Tree)	
Mirroring N: 1 port mirroring QOS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management and Maintenance N: 1 port mirroring Weighted Priority) MAC address aging and static MAC address configuration HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Maintenance	Multicast	
QoS FIFO (First-in First-out); SP (Strict Priority); WP (Weighted Priority) MAC Address Management Loading and Upgrade Management and Maintenance Management Address aging and static MAC address configuration HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Maintenance	Mirroring	
MAC Address Management Loading and Upgrade Management and Maintenance MAC address aging and static MAC address configuration HTTP upgrade; Import / export configuration file SNMP v1 / v2; WEB management Maintenance		
Management Loading and Upgrade HTTP upgrade; Import / export configuration file Management and Maintenance SNMP v1 / v2; WEB management		
Management and SNMP v1 / v2; WEB management Maintenance		
Maintenance		
		SNMP v1 / v2; WEB management
Diffiensions 17.3" x 11.2" x 1.7" (440 mm x 284 mm x 43 mm)		47.011.44.011.4.711./44.0
	Dimensions	17.5" X T1.2" X 1.7" (440 mm X 284 mm X 43 mm)

Landmark

		1			3	4
No.	Description					
1	LEDs	HIKVISION , DANCE , DEPART			<u> </u>	<u>=</u>
2	PoE Port	1 2 12 15 22 34 4 8 12 12 30 30 30 30 30 30 30 30 30 30 30 30 30	ל אני אני אני אווי ל אני אני אני א	ן אר אר אר א		
3	Uplink Ports					
4	SFP Ports	Patrick Co.				e.
		PRANTON A DESCRIPTION OF THE PERSON OF THE P			7 7	
		1 5 9 13 17 21 1 5 9 1; 17 21	1 1 2 2	17 19 21 23	di .	81.5

