

# DH-CS4006-4ET-60

6-Port Cloud Managed Desktop Switch with 4-Port PoE



**Series Overview** 

Highly intuitive, the Smart Managed Switch can manage local networks. With the DoLynk Care platform, it can also perform cloud management. The switch performs operation and maintenance using topology visualization on front-end, transmission and back-end storage devices that are in the security system and IT system. With its full metal design, the switch has great heat dissipation and can operate in temperatures ranging -10°C to 55°C. It offers EMC and has protection against overvoltage, overcurrent, static electricity, lightning strikes, pulses and other types of interference. For the PoE series Smart Managed Switch, power is supplied up to 250 meters away. The orange port supplies up to 60 W and the red port provides up to 90 W. Also, link aggregation and STP are available on select models to ensure the network remains stable. The switch can be used in small and medium-sized businesses such as supermarkets, offices, restaurants, cafés and hotels.

#### Functions

#### **Cloud Management**

Devices can be managed through the DoLynk Care app and performs real-time monitoring of the network. The app also displays the status of devices, triggers alarms for errors in real time and sends notifications.

#### **Network Topology Management**

Supports the LLDP protocol and is able to generate and display the network topology, so that you can quickly identify issues, and perform operation and maintenance remotely on devices that are in the topology.

#### Long Distance PoE

The transmission distance of a PoE port can be up to 250 m, meeting the requirement of wired transmission (bandwidth reduced to 10 Mbps).

- Meets the requirements of IEEE802.3,IEEE802.3u,IEEE802.3x, IEEE802.3ab standards.
- Meets the requirements of IEEE802.3af, IEEE802.3at, Hi-PoE power supply standards.
- Manages PoE power consumption and PoE power on/off. Supports Intelligent PoE.
- A wide operating temperature range and a full metal casing that is fully-enclosed and dust-proof.



#### PoE Watchdog

Adopts the innovative PoE Watchdog. PoE Watchdog can be switched on by dialing/turning on the WEB page switch. It enables the switch to automatically detect port status and restart the failed ports to recover connection in case of IPC connection exception. This enables intelligent operation and maintenance management in its true sense and effectively reduces manual maintenance costs.

#### **Loop Protection**

When a loop is detected, the loop alarm will be triggered and the elimination mechanism will activate to prevent broadcast storms from occurring.

#### Hi-PoE 60W (Orange Port)

In addition to the IEEE802.3af and IEEE802.3at standards, orange port also supports a maximum power output of 60W for powering highpower devices.

#### Scene

Suitable for scenes such as houses, factories and offices.

# Smart Managed Switch | DH-CS4006-4ET-60

# **Technical Specification**

Poe         Yes           Ethernet Port         4           Ethernet Port Speed         10/100 Mbps           Ethernet Port Uplink Speed         10/1001 Mbps (PoE); Port 5-6: 2×           Description of Function         RestPutton           Power Supply         Ethernal Power Supply: 53 VDC 1.226 A           Operating Temperature         10 <sup>-1</sup> C to +55 C (+14 F to +131 F)           Operating Temperature         10 <sup>-1</sup> C to +55 C (+14 F to +131 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-1</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Temperature         10 <sup>-1</sup> C to +70 <sup>-1</sup> C (-40 <sup>-1</sup> F to +158 F)           Operating Capeable         10 <sup>-1</sup> C to +10 <sup>-1</sup> C to	Hardware					
Ethemet Port         4           Ethemet Port Speed         10/100 Mbps           Ethemet Port Uplink Speed         10/100 Mbps (PoE); Port S-6: 2 × 3           Baser patton         1           Power Supply         2           Power Supply         2           Operating Temperature         10 * 10 * 10 * 10 * 10 * 10 * 10 * 10 *	Included Power Adapter	Yes				
Addition of the section of the sectin of the section of the section of the section of the sect	РоЕ	Yes				
Etherner Port Uppink Spee     in/100/1000 Mbps       Description of Function     Port 14 × RJ +4 S1 0/100 Mbps (PoE); Port 5-6; 2 × RJ +5 S1 0/001 Mbps (Uppink)       Reset Button     1       Power Supply     External power supply: S3 VDC 1.226 A       Operating Temperature     -10 °C to +55 °C (+14 °F to +131 °F)       Operating Humidity     S% 95% (RH), non-condensing       Operating Humidity     S% 95% (RH), non-condensing       Storage Temperature     Iding: 33 W Full load: 65 W       Power Consumption     Iding: 33 W Full load: 65 W       Power Consumption     Iding: 33 W Full load: 65 W       Power Consumption     Vas       Management Type     Yes       Straft Managed Switch     Yes       Mark Subfer Size     A Stops       Packet Forwarding Rate     3.57 Mps       Packet Suffer Size     4 Mbit       Packet Suffer Size     Stops       VLN Number     Size Size Size Size Size Size Size Size	Ethernet Port	4				
Description of FunctionPort 1-4: 4: X RJ-45 10/100 Mbps (PoE); Port 5-6: 2 × RJ-45 10/100/1000 Mbps (uplink)Reset Button1Power SupplyExternal power supply: 53 VDC, 1.226 AOperating Temperature-10 °C to +55 °C (+14 °F to +131 °F)Operating Humidity5%-95% (RH), non-condensingStorage Temperature-40 °C to +70 °C (-40 °F to +158 °F)Operating Humidity5%-95% (RH), non-condensingPower ConsumptionIdling: s3 W Full load: 65 WPower ConsumptionIdling: s3 W Full load: 65 WPerformance232.62 yearsStorage Type and type in the size3.57 MppsPacket Forwarding Rate3.57 MppsPacket Forwarding Rate3.57 MppsPacket Forwarding Rate23.62 yearsMunbo Frame9216 ByteMunbo Frame1Packet Forwarding Rate8.KVLNN Number12Poer Power9216 BytePoer ProtocolIEEE802.31; IEEE802.31; IEEE802.32; IEEE802.32;Poer PowerPort 1 s 60 W, Port 2 -4 s 30 W, total s 60 WPoer PowerPort 1 s 60 W, Port 2 -4 s 30 W, total s 60 WPoer Power ConsumptionYesPoer Power ConsumptionPoer So Yes (VLN NPoer Power Cons	Ethernet Port Speed	10/100 Mbps				
StorsR-45 10/100/1000 Mbps (uplink)Rest Button1Power SupplyExternal power supply; 53 VDC, 1.226 AOperating Temperature-01°C to +55 °C (+14 °F to +131 °F)Operating HumiditySix-95% (RH), non-condensingStorage Temperature-01°C to +70 °C (-40 °F to +158 °F)Storage TemperatureSix-95% (RH), non-condensingPower ConsumptionIdling: s3 W Full load: 65 WPower ConsumptionIdling: s3 W Full load: 65 WPower ConsumptionIdling: s3 W Full load: 65 WPower ConsumptionVesManagement TypeYesStorage TypeSix Six Six Six Six Six Six Six Six Six	Ethernet Port Uplink Speed	10/100/1000 Mbps				
Power SupplyExternal power supply: 53 VDC, 1.226 AOperating Temperature-10 °C to +55 °C (+14 °F to +131 °F)Operating Humidity5%-95% (RH), non-condensingStorage Temperature40 °C to +70 °C (-40 °F to +158 °F)Storage Temperature1dling: s3 W Full load: 65 WPower ConsumptionIdling: s3 W Full load: 65 WPerformance232.62 yearsStorage Tomparature3.57 MppsSwitching Capacity8.6 dpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4.MbitVLAN Number22Storage Tomparature1EEE802.31; IEEE802.31; IEEE802.33;	Description of Function Slots	Port 1-4: 4 × RJ-45 10/100 Mbps (PoE); Port 5-6: 2 ×				
Operating Temperature-10°C to +55°C (+14 °F to +131°F)Operating Humidity5%-95% (RH), non-condensingStorage Temperature-40°C to +70°C (-40°F to +158°F)Storage Humidity5%-95% (RH), non-condensingPower ConsumptionIdling: ≤3 W Full load: 65 WPerformanceLayer 2LayerLayer 2Management TypeYesStorage Aumidity48 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitMubo Frame9216 ByteVAN Number32Perture126 BytePower ConsumptionKEE802.31; IEEE802.3x; IEEE802.3x; IEEE802.3abFeatureVesPoe ProtocolEEE802.3a; IEEE802.3a; IEEE802.3x; IEEE802.3abPoe ProtocolSee South Not South	Reset Button	1				
Operating Humidity5%-95% (RH), non-condensingStorage Temperature-40°C to +70°C (-40°F to +158°F)Storage Humidity5%-95% (RH), non-condensingPower ConsumptionIdling: ≤3 W Full load: 65 WPerformanceLayer 2LayerLayer 2Management TypeYesStorage Kumidity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Forwarding Rate3.57 MppsPacket Boffer Size4 MbitJumbo Frame9216 ByteKUAN Number32Poer ProtocolEEE802.3; IEEE802.3y; IEEE802.3y; IEEE802.3abPoer ProtocolSeeS02.3; IEEE802.3y; IEEE802.3y; IEEE802.3abPoer PowerPort 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 WPoer Power1,2,4,5 ( \t + ),3,6,7,8 ( \t - )Poer Power ConsumptionYesPoer Power ConsumptionPoer bower ConsumptionPoer Power Consumption<	Power Supply	External power supply: 53 VDC, 1.226 A				
Storage Temperature       -40 °C to +70 °C (-40 °F to +158 °F)         Storage Humidity       5%-95% (RH), non-condensing         Power Consumption       Idling: ≤3 W Full load: 65 W         Performance       Layer 2         Management Type       Yes         Smart Managed Switch       Yes         Switching Capacity       4.8 Gbps         Packet Forwarding Rate       3.57 Mpps         Packet Buffer Size       4 Mbit         Mubo Frame       9216 Byte         VLAN Number       32         Communication Standard       IEEE802.3; IEEE802.3u; IEEE802.3u	Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)				
Storage Humidity5%-95% (RH), non-condensingPower ConsumptionIdling: ≤3 W Full load: 65 WPerformanceLayer 2LayerLayer 2Management TypeYesSmart Managed SwitchYesMTBF232.62 yearsSwitching Capacity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitMumbo Frame9216 ByteMAC Table Size8KVLAN Number32FeatureVesPoe ProtocolIEEE802.3; IEEE802.3u; IEEE802.3u; IEEE802.3a; IEEE802.3	Operating Humidity	5%–95% (RH), non-condensing				
Power Consumption       Idling: <3 W Full load: 65 W	Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)				
Performance Performance Layer layer 2 layer 2 layer 2 layer 3 layer 2 layer 4	Storage Humidity	5%–95% (RH), non-condensing				
LayerLayer 2Management TypeYesSmart Managed SwitchYesMTBF23.26 yearsSwitching Capacity4.8 GbpsPacket Buffer Size3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAT Table Size8KVLAN Number32Poe ProtocolIEEE802.3s; IEEE802.3s; IEEE802.3s; IEEE802.3s)Poe ProtocolVer South StatePoe ProtocolSet South StatePoe ProtocolYesPoe Protocol12.4.5 ( Y+ ) , 3.6,7.8 ( Y- )Poe Power9xPoe Pin AssignmentYesVLAN FunctionYesPoe Power9xPoe Pitter StateYesPoe Pitter StateYes <td>Power Consumption</td> <td colspan="3">Idling: ≤3 W Full load: 65 W</td>	Power Consumption	Idling: ≤3 W Full load: 65 W				
Name Management TypeYesManagement TypeYesSmart Managed SwitchYesMTBF232.62 yearsSwitching Capacity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAT Table Size8KVLAN Number32Communication StandardIEEE802.3; IEEE802.3u; IEEE802.3u; IEEE802.3a;PoE ProtocolPort 1 ≤ 60 W, Port 2.4 ≤ 30 W, total ≤ 60 WPoE Power Consumption ManagementYesPoE Pin Assignment (Lag. Sign Sign Sign Sign Sign Sign Sign Sign	Performance					
Smart Managed SwitchYesSmart Managed SwitchYesMTBF232.62 yearsSwitching Capacity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAC Table Size8KVLAN Number32Communication StandardIEEE802.31; IEEE802.31; IEEE802.32; IEEE802.32; IEEE802.33; IEEE802.34; IEEE802.34; IEEE802.34; IEEE802.34; IEEE	Layer	Layer 2				
MTBF232.62 yearsSwitching Capacity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAC Table Size8KVLAN Number32Communication StandardIEEE802.3u; IEEE802.3u; IEEE802.3u; IEEE802.3abPec ProtocolIEEE802.3u; IEEE802.3u; IEEE802.3u; IEEE802.3abPoE ProtocolIEEE802.3u; IEEE802.3u; IEEE802.3abPoE PowerPort 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 WPoE Power Consumption12,45 ( V+ ),3,6,78 ( V- )NanagementIzes VLANVLAN FunctionYesVLAN FunctionYesIEEE 802.3x Flow ControlYesIEEE 802.3x Flow ControlVLCP ClientEquipment ManagementWeb management; App managementUCP FunctionWeb management; App managementBuck StandardStandard StandardIEEE 802.3x Flow ControlStandard StandardIEEE 802.3x Flow ControlYesIEEE 802.3x Flow ControlYesIEE 802.3x	Management Type	Yes				
And the constructionSwitching Capacity4.8 GbpsPacket Forwarding Rate3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAC Table Size8KVLAN Number32Communication StandardIEE802.3; IEEE802.3; IEEE802.3; IEEE802.3a)PoE ProtocolFEE802.3af; IEEE802.3a; IEEE802.3a; IEEE802.3a)PoE PowerPort 1 ≤ 60 W, Port 2 ⋅ 4 ≤ 30 W, total ≤ 60 WPoE Power Consumption Management%sPoE Pin Assignment1,2,4,5 ( \+ 1),3,6,7,8 ( \- 1)Long Distance PoE TransmissionYesVLAN FunctionYesDHCP FunctionHCP ClientEquipment ManagementWeb management, App managementBit Bit Bit Bit Bit Bit Bit Bit Bit Bit	Smart Managed Switch	Yes				
Packet Forwarding Rate3.57 MppsPacket Buffer Size4 MbitJumbo Frame9216 ByteMAC Table Size8KVLAN Number32Communication StandardIEEE802.3; IEEE802.3u; IEEE802.3a; IEEE802.3abFeaturePoet ProtocolPoE ProtocolIEEE802.3af; IEEE802.3at; Hi-PoEPoE PowerPort 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 WPoE Power Consumption Management1,2,4,5 ( V+ ),3,6,7,8 ( V- )PoE Pin Assignment1,2,4,5 ( V+ ),3,6,7,8 ( V- )VLAN FunctionPort-based VLANIEEE 802.3x Flow ControlYesDHCP FunctionDHCP ClientEquipment ManagementWeb management; App managementGeneralHot Management; App management	MTBF	232.62 years				
Packet Buffer SizeA MbitPacket Buffer Size4 MbitJumbo Frame9216 ByteMAC Table Size8KVLAN Number32Communication StandardIEEE802.3; IEEE802.3u; IEEE802.3x; IEEE802.3abFeatureFeaturePoE ProtocolIEEE802.3af; IEEE802.3at; Hi-PoEPoE PowerPort 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 WPoE Power Consumption Management12,4,5 ( V+ ),3,6,7,8 ( V- )PoE Pin Assignment1,2,4,5 ( V+ ),3,6,7,8 ( V- )UNAN FunctionPort-based VLANIEEE 802.3x Flow ControlYesDHCP FunctionDHCP ClientEquipment ManagementWeb management, App managementGeneralHeb management, App management	Switching Capacity	4.8 Gbps				
Jumbo Frame       9216 Byte         MAC Table Size       8K         VLAN Number       32         Communication Standard       IEEB802.31; IEEE802.3x; IEEE802.3x; IEEE802.3ab         Feature       Feature         PoE Protocol       IEE802.3af; IEEE802.3at; Hi-PoE         PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption       Yes         PoE Pin Assignment       1.2,4,5 ( V+ ),3,6,7,8 ( V- )         Long Distance PoE       Yes         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       Yes         IEEE 802.3x Flow Control       HCP Client         Equipment Management       Web management, App management         Buffer Function       HCP Client         General       Yes	Packet Forwarding Rate	3.57 Mpps				
MAC Table Size8KWLAN Number32Communication StandardIEEE802.3; IEEE802.3u; IEEE802.3x; IEEE802.3abFeatureIEEE802.3af; IEEE802.3at; Hi-PoEPoE ProtocolIEEE802.3af; IEEE802.3at; Hi-PoEPoE PowerPort 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 WPoE Power Consumption Management1,2,4,5 ( V+ ) ,3,6,7,8 ( V- )PoE Pin Assignment1,2,4,5 ( V+ ) ,3,6,7,8 ( V- )Long Distance PoE TransmissionYesVLAN FunctionPort-based VLANIEEE 802.3x Flow ControlYesDHCP FunctionDHCP ClientEquipment ManagementWeb management; App managementGeneralHeb management; App management	Packet Buffer Size	4 Mbit				
VLAN Number       32         Communication Standard       IEEE802.3; IEEE802.3u; IEEE802.3a; IEEE802.3ab         Feature       Feature         PoE Protocol       IEEE802.3af; IEEE802.3at; Hi-PoE         PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption       Vas         PoE Power Consumption       Vas         PoE Power Consumption       Vas         PoE Power Consumption       Vas         Van Signment       1.2,4,5 ( V+ ) ,3,6,7,8 ( V- )         VLAN Function       Port-based VLAN         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       HCP Client         Equipment Management       Web management, App management, app management         General       Management, App management	Jumbo Frame	9216 Byte				
Communication Standard       IEEE802.3; IEEE802.3u; IEEE802.3x; IEEE802.3ab         Feature       IEE802.3af; IEEE802.3at; Hi-PoE         PoE Protocol       IEE802.3af; IEEE802.3at; Hi-PoE         PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption Management       I2,4,5 (V+),3,6,7,8 (V-)         PoE Pin Assignment       1,2,4,5 (V+),3,6,7,8 (V-)         Long Distance PoE Transmission       Yes         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       Kes         DHCP Function       DHCP Client         Equipment Management       Web management; App management         General       Heb management; App management	MAC Table Size	8K				
Feature         PoE Protocol       IEEE802.3af; IEEE802.3at; Hi-PoE         PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption       Yes         PoE Pin Assignment       12,4,5 ( V+ ),3,6,7,8 ( V- )         Long Distance PoE       Yes         Transmission       Port-based VLAN         IEEE 802.3x Flow Control       Yes         DHCP Function       DHCP Client         Equipment Management       Web management; App management         General       Heb management; App management	VLAN Number	32				
PoE Protocol       IEEE802.3af; IEEE802.3at; Hi-PoE         PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption       Yes         PoE Power Consumption       1,2,4,5 ( V+ ),3,6,7,8 ( V- )         PoE Pin Assignment       1,2,4,5 ( V+ ),3,6,7,8 ( V- )         Long Distance PoE       Yes         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       Yes         DHCP Function       DHCP Client         Equipment Management       Web management; App management	Communication Standard	IEEE802.3; IEEE802.3u; IEEE802.3x; IEEE802.3ab				
PoE Power       Port 1 ≤ 60 W, Port 2-4 ≤ 30 W, total ≤ 60 W         PoE Power Consumption Management       Yes         PoE Pin Assignment       1,2,4,5 ( V+ ) ,3,6,7,8 ( V- )         Long Distance PoE Transmission       Yes         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       Yes         DHCP Function       DHCP Client         Equipment Management       Web management; App management	Feature					
PoE Power Consumption       Yes         PoE Pin Assignment       1,2,4,5 ( V+ ) ,3,6,7,8 ( V- )         Long Distance PoE       Yes         Transmission       Port-based VLAN         VLAN Function       Port-based VLAN         IEEE 802.3x Flow Control       Yes         DHCP Function       DHCP Client         Equipment Management       Web management; App management         General       Here Management	PoE Protocol	IEEE802.3af; IEEE802.3at; Hi-PoE				
Management     Yes       PoE Pin Assignment     1,2,4,5 (V+),3,6,7,8 (V-)       Long Distance PoE     Yes       Transmission     Port-based VLAN       VLAN Function     Port-based VLAN       IEEE 802.3x Flow Control     Yes       DHCP Function     DHCP Client       Equipment Management     Web management; App management       General     Yes	PoE Power	Port $1 \le 60$ W, Port $2-4 \le 30$ W, total $\le 60$ W				
Long Distance PoE     Yes       Transmission     Port-based VLAN       VLAN Function     Port-based VLAN       IEEE 802.3x Flow Control     Yes       DHCP Function     DHCP Client       Equipment Management     Web management; App management       General     Yes	PoE Power Consumption Management	Yes				
Transmission     Yes       VLAN Function     Port-based VLAN       IEEE 802.3x Flow Control     Yes       DHCP Function     DHCP Client       Equipment Management     Web management; App management       General     Here Part Part Part Part Part Part Part Part	PoE Pin Assignment	1,2,4,5 ( V+ ) ,3,6,7,8 ( V- )				
IEEE 802.3x Flow Control     Yes       DHCP Function     DHCP Client       Equipment Management     Web management; App management       General	Long Distance PoE Transmission	Yes				
DHCP Function     DHCP Client       Equipment Management     Web management; App management       General	VLAN Function	Port-based VLAN				
Equipment Management Web management; App management General	IEEE 802.3x Flow Control	Yes				
General	DHCP Function	DHCP Client				
	Equipment Management	Web management; App management				
Statics Protection Air discharge: 8 kV; Contact discharge: 6 kV	General					
	Statics Protection	Air discharge: 8 kV; Contact discharge: 6 kV				

Lighting Protection	Common mode: 4 kV; Differential mode: 2 kV				
Net Weight	0.28 kg (0.64 lb)				
Gross Weight	0.92 kg (2.02 lb)				
Product Dimensions	130 mm × 90 mm × 26 mm (5.11" × 3.54" × 1.02") (L × W × H)				
Packaging Dimensions	265 mm × 238 mm × 76 mm (10.43" × 9.37" × 2.99") (L × W × H)				
Casing Material	Sheet metal				
Installation	Desktop mount; wall mount				

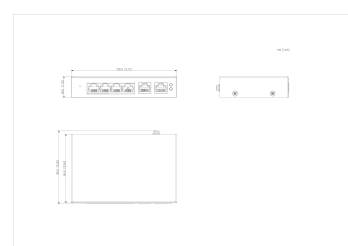
## **Ordering Information**

Туре	Part Number	Description
PoE Switch	DH-CS4006-4ET-60	6-Port Cloud Managed Desktop Switch with 4-Port PoE

# Installation



# Dimensions (mm[inch])



### Panels

COST REDETO Put Ld: 101000007+00 Put Edt 1010010000007+00			* *	) == ) ==
01	() () ()	 	 () 10 10	H X

Rev 002.000 © 2023 Dahua. All rights reserved. Design and specificatons are subject to change without notce. Pictures in the document are for reference only, and the actual product shall prevail.