Datasheet



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Overview

Huawei S5720-56C-PWR-EI-DC Gigabit Switch provides resilient, energy-efficient GE ports for access switching in data centers, and aggregation switching in enterprise campus networks. With 48 x 10/100/1,000 Base-T Ethernet ports and 4 x 10G SFP+ ports, its performance enhancements include advanced processing hardware, 10 Gbit/s uplink ports, and large MAC address and routing tables; Super Virtual Fabric (SVF) support enables intelligent virtualization, iStack clustering, and operation in N + 1 backup mode for simplified O&M and high availability. The ports have PoE function, and it also has multiple kinds of card modules to be equipped with. Huawei S5720-56C-PWR-EI-DC Gigabit Switch is dedicated to helping customers build a reliable, secure and high performance next-generation IT network.

Quick Specification

Model	S5720-56C-PWR-EI-DC
Part Number	02350NHM
Memory (RAM)	2 GB
Flash	512 MB in total. To view the available flash memory size, run the display version command.
РоЕ	Supported
Weight with packaging [kg(lb)]	10.3 kg (22.71 lb)
Dimensions (H x W x D)	Basic dimensions (excluding the parts protruding from the body): 44.4 mm x 442.0 mm x 424.7 mm (1.75 in. x 17.4 in. x 16.72 in.) Maximum dimensions (the depth is the distance from ports on the front panel to the handle on the rear panel): 44.4 mm x 442.0 mm x 451.8 mm (1.75 in. x 17.4 in. x 17.79 in.)

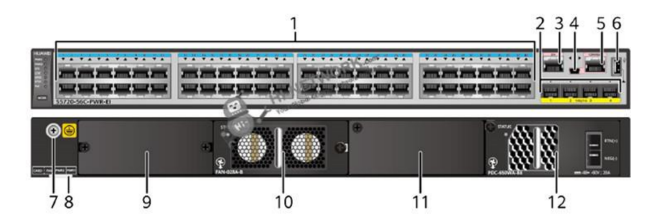


Datasheet



Product Details:

Appearance:



1	Forty-eight PoE+ 10/100/1000BASE-T ports
2	Four 10GE SFP+ ports
3	One ETH management port
(4)	One mini USB port
(5)	One console port
6	One USB port
7	Ground screw
8	ESN label
9	Rear card slot
10)	Fan slot
(11)	Power module slot 2
(12)	Power module slot 1

The Accessories for S5720-56C-PWR-EI-DC:

Recommended Modules:

Category	Model	Description
D W.1.1	PDC-650WA-BE	650W DC PoE Power Module(Black, Power panel side exhaust)
Power Module	PAC-500WA-BE	500W AC PoE Power Module(Black, Power panel side exhaust)





Datasheet

	eSFP-GE-SX-MM850	Optical Transceiver, eSFP, GE, Multi-mode Module(850nm,0.55km,LC)
	SFP-GE-LX-SM1310	Optical Transceiver, eSFP, GE, Single-mode Module(1310nm,10km,LC)
	S-SFP-GE-LH40-SM1310	Optical Transceiver, eSFP, GE, Single-mode Module(1310nm,40km,LC)
	S-SFP-GE-LH40-SM1550	Optical Transceiver, eSFP, GE, Single-mode Module(1550nm,40km,LC)
Optical Transceiver	SFP-1000BaseT	Electrical Transceiver, SFP , GE ,Electrical Interface Module(100m,RJ45)
	SFP-10G-USR	10GBase-USR Optical Transceiver, SFP+, 10G, Multi-mode
		Module(850nm,0.1km,LC)
	OMXD30000	Optical Transceiver, SFP+, 10G, Multi-mode Module(850nm,0.3km,LC)
	<u>OSX010000</u>	Optical Transceiver, SFP+, 10G, Single-mode Module(1310nm,10km,LC)
Fan Module	FAN-028A-B	S5700 Fan box(F,FAN panel side intake)
Card	ES5D21X02S01	2 10 Gig SFP+ Interface Card(used in S5720EI series)
	ES5D21X02T01	2 10 Gig RJ45 Interface Card(used in S5720EI series)
	ES5D21VST000	Dedicated stack card with 2*QSFP+ interface(Including one PCS of 1M
		QSFP+ cable ,Used in S5720EI series)

Compare To Similar Items:

Models	<u>S5720-56C-EI-DC</u>	S5720-56C-PWR-EI-DC	S5720-56C-EI-48S-DC
Fixed Ports	48 x 10/100/1,000 Base-T, 4 x 10	48 x 10/100/1,000 Base-T, 4 x 10	48 x 100/1,000 Base-X SFP, 4 x
F . 1.101 .	Gig SFP+	Gig SFP+	10 Gig SFP+
Extended Slots	One extended	One extended	One extended
РоЕ	Not supported	Supported	Not supported
Forwarding Performance	162 Mpps	162 Mpps	162 Mpps
Switching Capacity	598 Gbit/s	598 Gbit/s	598 Gbit/s
Front Power Input	No	No	No
Power Consumption	40.5W	without PD: 53.5W, with PD: <	68.8W
1 ower Consumption	10.5 11	1,564.8W (PoE: 1,440W)	55.5 11

Get more information:

Do you have any question about the S5720-56C-PWR-EI-DC 02350NHM?

Contact us now via e-mail: info@hi-network.com

Specific Data Sheet:

Part Number	02350NHM
Model	S5720-56C-PWR-EI-DC





Datasheet

Memory (RAM)	2 GB
Flash	512 MB in total. To view the available flash memory size, run the display version command.
	51.34 years when no card is configured; 48.63 years when a 2-port 10GE SFP+ interface card is configured.
Mean time between failures (MTBF)	47.71 years when a 2-port 10GE RJ45 interface card is configured; 47.79 years when a stack card is
	configured
Mean time to repair (MTTR)	2
Availability	> 0.99999
Samilar and assert assert	Service ports on front panel: ±6 kV in common mode
Service port surge protection	Ports on the 2-port 10GE RJ45 rear interface card: ±2 kV in common mode
Power supply surge protection	Using 500 W AC power modules: ± 6 kV in differential mode, ± 6 kV in common mode
Tower suppry surge protection	Using 650 W DC power modules: ± 2 kV in differential mode, ± 4 kV in common mode
	Basic dimensions (excluding the parts protruding from the body): $44.4 \text{ mm x } 442.0 \text{ mm x } 424.7 \text{ mm} (1.75)$
Dimensions (H x W x D)	x 17.4 in. x 16.72 in.)
Zimoniono (ITA ITAD)	Maximum dimensions (the depth is the distance from ports on the front panel to the handle on the rear pan
	44.4 mm x 442.0 mm x 451.8 mm (1.75 in. x 17.4 in. x 17.79 in.)
Weight (with packaging)	10.3 kg (22.71 lb)
	Ports on the 2-port 10GE SFP+ rear interface card
Stack ports	Ports on the 2-port 10GE RJ45 rear interface card
	Ports on the 2-port QSFP+ rear stack card
RTC	Supported
RPS	Not supported
PoE	Supported
Rated voltage range	100 V AC to 240 V AC, 50/60 Hz
Rated voltage range	-48 V DC to -60 V DC
Maximum voltage range	90 V AC to 264 V AC, 47 Hz to 63 Hz
Manufacturing Tange	-38.4 V DC to -72 V DC
Maximum power consumption (100%	Not providing the PoE function: 98 W
throughput, full speed of fans)	100% PoE loads: 913 W (system power consumption: 173 W, PoE: 740 W)
Typical power consumption (30% of traffic	56 69 W (with out and)
load)	56.68 W (without card)
Tested according to ATIS standard	63.63 W (with 2*10GE optical card)
EEE enabled	68.56 W (with 2*QSFP+ stack card)
No PoE power consumption	72.61 W (with 2*10GE electrical card)
Operating temperature	0°C to 45°C (32°F to 113°F) at an altitude of 0-1800 m (0-5906 ft.)
Short-term operating temperature	-5°C to +50°C (23°F to 122°F) at an altitude of 0-1800 m (0-5906 ft.)
Storage temperature	-40°C to +70°C (-40°F to +158°F)
Noise under normal temperature (27°C, sound	
power)	< 53.7 dB(A)
Relative humidity	5% to 95%, noncondensing
Operating altitude	0-5000 m (0-16404 ft.)
	EMC certification
Certification	Safety certification







Manufacturing certification

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