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Overview

Offering high-performance, high port density, and low latency, CloudEngine 6800 series switches enable enterprises and carriers alike to build cloud-oriented data center networks. The series features an advanced hardware design combined with either 10 GE, 25 GE, or 50 GE access ports, and 40 GE, 100 GE, or 200 GE uplink ports. Advanced data center features, high-performance stacking technologies, and flexible airflow capabilities complete the series. CloudEngine 6800 is well-suited to both the core and aggregation layers, and is fully compatible with CloudEngine 16800 and 12800 series switches, enabling enterprises to build scalable, simplified, open, and secure networks.

Quick Specification

Table 1 shows the quick specification.

Model	CE6860-48S8CQ-EI
Part Number	02350SRA
Description	CE6860-48S8CQ-EI Switch (48-Port 25GE SFP28, 8*100GE QSFP28, Without Fan and Power
Description	Module)
Memory	2 GB
Flash memory	1 GB
Static power consumption [W]	214 W
Static heat dissipation [BTU/hour]	731 BTU/hour

Figure 1 shows the appearance of CE6860-48S8CQ-EI.

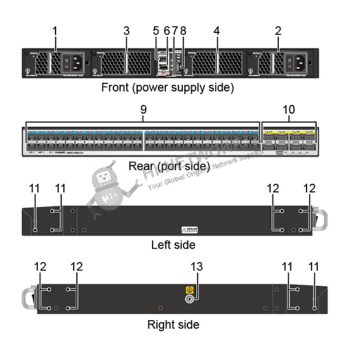






Product Details

Figure 2 shows the structure of CE6860-48S8CQ-EI.



Note:

11010.			
(1)	Power supply slot 1	(8)	USB port
(2)	Power supply slot 2	(9)	Forty-eight 10GE/25GE SFP28 Ethernet optical ports
(3)	Fan slot 1	(10)	Eight 40GE/100GE QSFP28 Ethernet optical ports
(4)	Fan slot 2	(11)	Three port-side mounting holes for mounting brackets
(5)	Console port	(12)	Four power-supply-side mounting holes for mounting brackets
(6)	ETH management port (RJ45)	(13)	Ground screw
(7)	Barcode label		

Get More Information

Do you have any question about the CE6860-48S8CQ-EI (02350SRA)?

Contact us now via info@hi-network.com.

Specification



CE6860-48S8CQ-EI (02350SRA)

Datasheet

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	6860-48S8CQ-EI Datasheet	
Model	CE6860-48S8CQ-EI	
Part Number	02350SRA	
Description	CE6860-48S8CQ-EI Switch (48-Port 25GE SFP28, 8*100GE QSFP28, Without Fa	
	and Power Module)	
Dimensions (W x D x H)	442.0 mm x 420.0 mm x 43.6 mm (17.4 in. x 16.5 in. x 1.72 in.)	
Weight (with two power modules and two fan		
modules, calculated based on the heaviest	8.8 kg (19.40 lb)	
model if multiple models are supported)		
	0°C to 40°C (32°F to 104°F) at altitude of 0-1800 m (0-5906 ft.)	
	NOTE:	
Operating temperature	When the altitude is 1800-5000 m (5096-16404 ft.), the highest operating	
	temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722	
	ft.).	
Storage temperature	-40°C to +70°C (-40°F to +158°F)	
Relative humidity	5% RH to 95% RH, noncondensing	
Altitude	< 5000 m (16404 ft.)	
N-: (1 2790)	Back-to-front airflow: < 51 dBA	
Noise (sound pressure, 27°C)	Front-to-back airflow: < 52 dBA	
Power source type	AC/DC	
AC power input	Rated input voltage range: 100 V AC to 240 V AC, 50/60 Hz	
Ac power input	Maximum input voltage range: 90 V AC to 290 V AC, 47 Hz to 63 Hz	
DC power input	Rated voltage range: -48 V DC to -60 V DC	
2 o po mer impar	Maximum voltage range: -38.4 V DC to -72 V DC	
High-voltage DC power input	Not supported	
Rated input current	350 W DC power (PDC-350WA series): 11 A (-48 V DC to -60 V DC)	
Rated input current	600 W AC power (PAC-600WA series): 9 A (100 V AC to 240 V AC)	
Maximum power consumption	336 W	
T	214 W (100% throughput, SFP28 cables on 48 ports and QSFP28 cables on 8 ports	
Typical power consumption	double power modules)	
Maximum heat dissipation	1146 BTU/hr	
	731 BTU/hr (100% throughput, SFP28 cables on 48 ports and QSFP28 cables on 8	
Typical heat dissipation	ports, double power modules)	
	Power module:	
Surge protection	AC: 6 kV in common mode and 6 kV in differential mode	
	DC: 2 kV in common mode and 1 kV in differential mode	
Heat dissipation mode	Air cooling	
Airflow	Front-to-back or back-to-front, depending on the fan modules and power modules	
Power module backup	1+1 backup	
Fan module backur	1+1 backup not supported	
Fan module backup	NOTE:	



CE6860-48S8CQ-EI (02350SRA)

Datasheet

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	A CE6800 chassis uses two fan modules, with each fan module containing two fans.
	The four fans in the chassis work in 3+1 backup mode.
Hot swap	Supported by all power modules and fan modules
Mean time between failures (MTBF)	51.50 years
Mean time to repair (MTTR)	1.67 hours
Availability	0.99999629199
Processor	1.5 GHz, 8-core
DRAM Memory	2 GB
NOR Flash	32 MB
NAND Flash	1 GB
Service port supporting the stack function	25GE optical ports and 100GE optical ports
	Safety standards compliance
Certification	EMC standards compliance
	Environmental standards compliance

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