Get a Quote



#### **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	CE6857F-48T6CQ-B
Part Number	02354HPU, 02354HPU-001
Description	CE6857F-48T6CQ Switch (48*10GE RJ45, 6*100GE QSFP28, 2*AC power modules, 4*fan modules, port-side intake)
Memory	4 GB
Flash memory	4 GB
Static power consumption [W]	136 W
Static heat dissipation [BTU/hour]	464 BTU/hour

Figure 1 shows the appearance of CE6857F-48T6CQ-B.

#### **Product Details**

Figure 2 shows the structure of CE6857F-48T6CQ-B.

#### Note:

(1)	Ground screw	(10)	Power supply slot 1
(2)	Equipment serial number (ESN)	(11)	Power supply slot 2
(3)	Console port	(12)	Forty-eight 10GBASE-T Ethernet electrical ports
(4)	ETH management port (RJ45)	(13)	Six 40GE/100GE QSFP28 Ethernet optical ports
(5)	USB port	(14)	Three port-side mounting holes for mounting brackets



#### Datasheet

Get a Quote



(6)	Fan slot 1	(15)	Two middle mounting holes for mounting brackets
(7)	Fan slot 2	(16)	Equipotential bonding
(8)	Fan slot 3	(17)	Four power-supply-side mounting holes for mounting brackets
(9)	Fan slot 4		

#### **Get More Information**

Do you have any question about the CE6857F-48T6CQ-B (02354HPU, 02354HPU-001)? Contact us now via <a href="mailto:info@hi-network.com">info@hi-network.com</a>.

# **Specification**

CE6857F-48T6CQ-B Datasheet			
Model	CE6857F-48T6CQ-B		
Part Number	02354HPU, 02354HPU-001		
Description	CE6857F-48T6CQ Switch (48*10GE RJ45, 6*100GE QSFP28, 2*AC power modules, 4*fan modules, port-side intake)		
Dimensions with packaging (H x W x D) [mm (in.)]	175 mm x 650 mm x 550 mm (6.89 in. x 25.59 in. x 21.65 in.)		
Dimensions without packaging (H x W x D) [mm (in.)]	<ul> <li>Basic dimensions (the depth excludes the parts protruding from the body): 43.6 m x 442.0 mm x 420.0 mm (1.72 in. x 17.40 in. x 16.54 in.)</li> <li>Maximum dimensions (the depth is the distance from ports on the front panel to the parts protruding from the rear panel): 43.6 mm x 442.0 mm x 446.1 mm (1.72 in. x 17.40 in. x 17.56 in.)</li> </ul>		
Weight without packaging [kg (lb)]	5.75 kg (12.7 lb) (excluding optical modules, power modules, and fan modules)		
Weight without packaging (full configuration) [kg (lb)]	8.05 kg (17.7 lb) (including AC power modules and fan modules, excluding optical modules, calculated based on the heaviest model if multiple models are supported)		
Weight with packaging [kg (lb)]	9.15 kg (20.2 lb)		
Weight with packaging (full configuration) [kg (lb)]	11.4 kg (25.1 lb)		
Chassis height [U]	1		
Installation Type	Cabinet Installation		
Switching capacity	To obtain data of this specification item, see the corresponding datasheet or contact the product sales personnel.		
CPU	4-core, 1.4 GHz		
Memory	DRAM: 4 GB		
NOR Flash	64 MB		



## Datasheet

Get a Ouote



NAND Flash	4GB	
USB	Supported	
Power supply mode	DC pluggable, AC pluggable, HVDC pluggable	
Console port	RJ45	
Downlink Service interface	48*10GE RJ45 (10GE interfaces are compatible with GE but do not support 100M/10M electrical interfaces. They only support full-duplex, not half-duplex.)	
Uplink Service interface	6*100GE QSFP28 (Note: 1. Each 100G QSFP28 port can be used as a 40GE port. 2. 40GE/100GE uplink ports 3 and 4 can be split into 4x25G and 4x10G ports. Other 40GE/100GE uplink ports cannot be split.)	
Service port supporting the stack function	10GE electrical ports and 100GE optical ports	
RTC	Supported	
Typical power consumption [W]	<ul> <li>- 252 W (50% throughput, 3 m Ethernet cables on 48 ports and QSFP28 high-speed cables on 6 ports, normal temperature, dual power modules)</li> <li>- 270 W (50% throughput, 3 m Ethernet cables on 48 ports and short-distance optical modules on 6 ports, normal temperature, dual power modules)</li> </ul>	
Typical heat dissipation [BTU/hour]	<ul> <li>- 860 BTU/hour (50% traffic load, 3 m Ethernet cables on 48 ports and QSFP28 high-speed cables on 6 ports, normal temperature, dual power modules)</li> <li>- 921 BTU/hour (50% traffic load, 3 m Ethernet cables on 48 ports and short-distance optical modules on 6 ports, normal temperature, dual power modules)</li> </ul>	
Static power consumption [W]	136 W	
Static heat dissipation [BTU/hour]	464 BTU/hour	
Maximum power consumption [W]	363 W	
Maximum heat dissipation [BTU/hour]	1239 BTU/hour	
Number of power modules	2	
Redundant power supply	1+1 backup	
Rated input voltage [V]	<ul> <li>- 600 W AC&amp;240 V DC power module: AC: 100 V AC to 240 V AC, 50/60 Hz; DC: 240 V DC</li> <li>- 1000 W DC power module: -48 V DC to -60 V DC</li> <li>- 1200 W high-voltage DC power module: 240 V DC to 380V DC</li> </ul>	
Input voltage range [V]	<ul> <li>- 600 W AC&amp;240 V DC power module: AC: 90 V AC to 290 V AC, 45 Hz to 65 Hz;</li> <li>DC: 190 V DC to 290 V DC</li> <li>- 1000 W DC power module: -38.4 V DC to -72 V DC</li> <li>- 1200 W high-voltage DC power module: 190 V DC to 400 V DC</li> </ul>	
Maximum input current [A]	- 600 W AC&240 V DC power module: 8 A (100 V AC to 240 V AC); 4 A (240 V DC)  - 1000 W DC power module: 30 A (-48 V DC to -60 V DC)  - 1200 W high-voltage DC power module: 8 A	
Rated output power [W]	- 600 W AC&240 V DC power module: 600 W - 1000 W DC power module: 1000 W - 1200 W high-voltage DC power module: 1200 W	
Certification	- Safety standards compliance - EMC standards compliance	



#### Datasheet



	- Environmental standards compliance
	- AC: 6 kV in common mode and 6 kV in differential mode.
Power supply surge protection [kV]	- DC: 4 kV in common mode and 2 kV in differential mode.
	- HVDC: 4 kV in common mode and 2 kV in differential mode.
Types of fans	Pluggable
Number of fans	4
	The device supports 3+1 backup of fan modules that work in hot standby mode. Th
Redundant fans	system can operate properly for a short period of time after a single fan module fail
	You are advised to replace the faulty fan module immediately.
Heat dissipation mode	Air cooling
Airflow direction	Front-to-back or back-to-front airflow, depending on the selected fan modules and
Airnow direction	power modules
Availability	0.999996178
MTBF [year]	46.59 years
MTTR [hour]	1.56 hours
Noise at normal temperature (27°C, sound	- Front-to-back airflow: average 50 dBA (maximum: 54 dBA)
pressure) [dB(A)]	- Back-to-front airflow: average 53 dBA (maximum: 57 dBA)
Noise at high temperature (40°C, sound	- Front-to-back airflow: average 69 dBA (maximum: 73 dBA)
pressure) [dB(A)]	- Back-to-front airflow: average 72 dBA (maximum: 77 dBA)
Long-term operating altitude [m (ft.)]	≤ 5000 m (16404 ft.)
Long-term operating relative humidity [RH]	5% RH to 95% RH, noncondensing
	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0-5906 ft.)
Long-term operating temperature [°C (°F)]	Note: When the altitude is between 1800 m and 5000 m (5906 ft. and 16404 ft.), the
Long-term operating temperature [*C (*F)]	highest operating temperature reduces by 1°C (1.8°F) every time the altitude
	increases by 220 m (722 ft.).
Storage altitude [m (ft.)]	< 5000 m (16404 ft.)
Storage relative humidity [RH]	5% to 95% RH, non-condensing

## Want to Buy

Get a Quote











<u>Learn More</u> about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support



Datasheet

Get a Quote



# **Contact HI-NETWORK.COM For Global Fast Shipping**

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com Skype: echo.hinetwork

WhatsApp Business: +8618057156223

