

Get a Quote

#### **Overview**

Huawei CE5855-EI-B-B01 provides 24 \* GE line-speed ports plus 4 \* 10 GE and 2 \* 40G upstream ports for stacking up to 16 switches. 10 GE and 40G ports enable creation of a non-blocking stack that can extend across geographical distances between data centers. Using the Huawei VRP8 software platform, CE5800 switches support Transparent Interconnection of Lots of Links (TRILL) and have a high stacking capability (up to 16-member switches in a stack system). In addition, the airflow direction (front-to-back or back-to-front) can be changed. CE5800 switches can work with CE12800 switches to build an elastic, virtualized, high-quality fabric that meets the requirements of cloud-computing data centers. CE5800 switches provide high-density GE access to help enterprises build a scalable data center network platform for cloud computing. They can also be used as aggregation or access switches for enterprise campus networks.

#### **Quick Specification**

Figure 1 shows the appearance of CE5855-EI-B-B01.



#### Table 1 shows the Quick Specs.

•	
Model	CE5855-EI-B-B01
Part Number	02350GUA
Software Version	V100R005C10 and later
Base-T Ports	24
SFP+ Ports	4
QSFP+ Ports	2
Switching Capacity	288 Gbit/s
Forwarding Rate	215 Mpps
Power module type	Pluggable AC or DC power module, 1+1 backup supported
Rated voltage range  Maximum power consumption	100 V AC to 240 V AC, 50/60 Hz -48 V DC to -60 V DC 75W
Airflow	Front-to-back or back-to-front, depending on the fan modules and power modules used in the chassis
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm



Weight (fully loaded)	8.1 kg (17.8 lb)	
	<del>•</del> · · · · ·	

#### **Product Details**

Figure 2 shows the CE5855-EI-B-B01 rear view (port side).



#### Note:

①	Twenty-four 10/100/1000BASE-T Ethernet electrical ports
2	Four 10GE SFP+ Ethernet optical ports
3	Two 40GE QSFP+ Ethernet optical ports

Figure 3 shows the CE5855-EI-B-B01 front view (power supply side).



#### Note:

①	Power supply slot 1
2	Fan slot 1
3	Console port
4	Barcode label
\$	Fan slot 2
6	Power supply slot 2
(7)	USB port
8	ETH management port (RJ45)





#### The Modules, Cards

Table 2 shows the recommended elements for the CE5855-EI-B-B01.

Model	Description	
GE-SFP optical transceiver		
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)	
10G-SFP+ optical transceiver		
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)	
CFP-100G-ER4	High Speed Transceiver, CFP,100G, Single-mode Module(1310nm band,4*25G,40km,stright LC)	
GE copper transceiver	GE copper transceiver	
SFP-1000BaseT	Electrical Transceiver, SFP, GE, Electrical Interface Module (100m, RJ45)	
FAN-040A		
FAN-040A-F	Huawei Fan box (F, FAN panel side intake) FAN-040A-F	
FAN-040A-B	Huawei Fan box (B, FAN panel side exhaust) FAN-040A-B	

#### **Compare to Similar Items**

#### Table 3 shows the comparison of CE5855-EI-B-B01 and CE5855-48T4S2Q-EI-B.

Product Code	CE5855-EI-B-B01	CE5855-48T4S2Q-EI-B
Software Version	V100R005C10 and later	V100R005C10 and later
Base-T Ports	24	48
SFP+ Ports	4	4
QSFP+ Ports	2	2
Switching Capacity	288 Gbit/s	336 Gbit/s
Forwarding Rate	215 Mpps	252 Mpps
Maximum power consumption	75W	103W

#### **Get more information:**

Do you have any question about the CE5855-EI-B-B01(02350 GUB)?

Contact us now via email:  $\underline{info@hi\text{-}network.com}$ 





# **Specification:**

Base-T Ports	24	
SFP+ Ports	4	
QSFP+ Ports	2	
Switching Capacity	288 Gbit/s	
Forwarding Rates	215 Mpps	
Airflow Design	Front-to-back or back-to-front	
	iStack	
Device Virtualization	Super Virtual Fabric (SVF)	
	M-LAG	
Network Virtualization	TRILL (CE5855 & CE5850)	
Programmability	Open Programmability System (OPS)	
	NetStream	
Traffic Analysis	sFlow	
	Adding access, trunk, and hybrid interfaces to VLANs	
	Default VLAN	
VLAN	QinQ	
	MUX VLAN	
	GVRP	
	ingress: 4.5k	
ACL	egress: 1k	
	maximum: 64k	
	Dynamic learning and aging of MAC addresses	
MAC Address Table	Static, dynamic, and black hole MAC address entries	
	Packet filtering based on source MAC addresses	
	MAC address limiting based on ports and VLANs	
ARP (maximum)	54k	
ND (Maximum)	16k	
IPv4 FIB (maximum)	32k	
IP Routing	IPv4 routing protocols, such as RIP, OSPF, BGP, and IS-IS	
r Kouting	IPv6 routing protocols, such as RIPng, OSPFv3, IS-ISv6, and BGP4+	
IPv6 FIB (maximum)	16k	
	IPv6 Neighbor Discovery (ND)	
IPv6	Path MTU Discovery (PMTU)	
	TCP6, ping IPv6, tracert IPv6, socket IPv6, UDP6, and Raw IP6	
Multicast FIB (maximum)	2k	
	IGMP, PIM-SM, PIM-DM, MSDP, and MBGP	
Multicast	IGMP snooping	
	Fast leave of multicast member interfaces	



Datasficci	
	Multicast VLAN
	LACP
	STP, RSTP, VBST, MSTP
	BPDU protection, root protection, and loop protection
	Smart Link and multi-instance
Reliability	DLDP
	ERPS (G.8032)
	VRRP, VRRP load balancing, and BFD for VRRP
	BFD for BGP/IS-IS/OSPF/Static route
	Traffic classification based on Layer 2 headers, Layer 3 protocols, Layer 4 protocols, and
	802.1p priority
	Actions of ACL, CAR, re-marking, and scheduling
QoS	Queue scheduling algorithms, including PQ, WRR, DRR, PQ + WRR, and PQ + DRR
	Congestion avoidance mechanisms, including WRED and tail drop
	Traffic shaping
	Console, Telnet, and SSH terminals
	Network management protocols, such as SNMP v1/v2c/v3
	File upload and download through FTP and TFTP
	BootROM upgrade and remote upgrade
Configuration and Maintenance	802.3az Energy Efficient Ethernet (EEE)
	Hot patches
	User operation logs
	Zero-Touch Provisioning (ZTP)
	802.1x authentication
	Command line authority control based on user levels, preventing unauthorized users from
	using commands
	DoS, ARP, and ICMP attack defenses
Security and Management	Port isolation, port security, and sticky MAC
	Binding of the IP address, MAC address, interface number, and VLAN ID
	Authentication methods, including AAA, RADIUS, and HWTACACS
	Remote Network Monitoring (RMON)
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm
Weight (fully loaded)	8.1 kg (17.8 lb)
	Operating temperature: 0°C to 40°C (32°F to 104°F) (0m to 1,800m)
Environmental Parameters	Storage temperature: -40°C to 70°C (-40°F to 158°F)
	Relative humidity: 5% to 95%, non-condensing
	AC: 90V to 264V
Operating Voltage	DC: -38.4V to -72V
Maximum Power Consumption	75W
	L





### Want to Buy

#### Get a Quote









Learn More about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support

## 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

