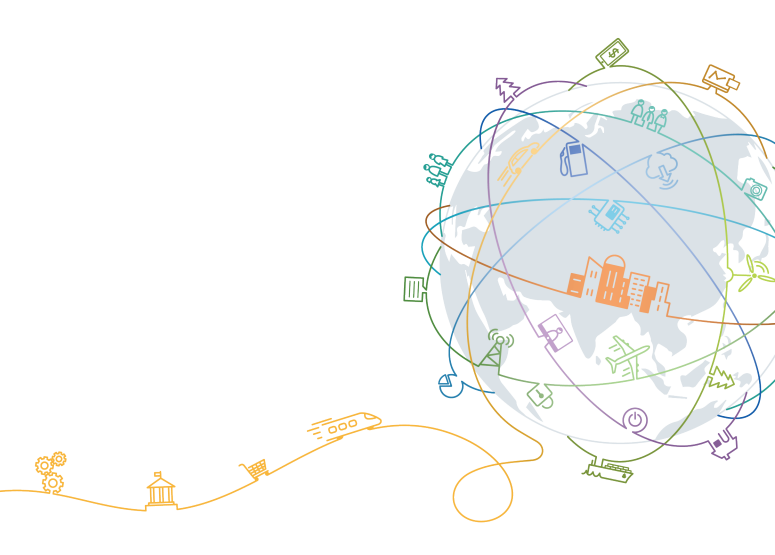
Huawei FusionServer 5885H V5

White Paper

Issue 05

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1 Overview

The Huawei 5885H V5 is a 4U 4-socket rack server developed for Internet data center (IDC), cloud computing, enterprise, and telecom service applications.

The 5885H V5 combines high-performance computing (HPC) with large storage capacity, low power consumption, high scalability and reliability, high virtualization application density, and is easy to deploy and manage. It is ideal for various application scenarios, such as database, cloud computing, virtualization, and memory computing application scenarios.

The 5885H V5 supports the following configurations:

8 SAS/SATA drives

The server supports a maximum of eight 2.5-inch front SAS/SATA drives. One standard PCIe RAID controller card is required.

In this configuration, the server supports an optional front module, which can be a DVD drive or LCD. The optional front module provides a VGA port and a USB 3.0 port at the front.

• 25 SAS/SATA drives

The server supports a maximum of twenty-five 2.5-inch front SAS/SATA drives. One standard PCIe RAID controller card is required.

• 24 SAS/SATA drives (pass-through)

The server supports a maximum of twenty-four 2.5-inch front SAS/SATA drives. Three standard PCIe RAID controller cards are required. Each RAID controller card is directly connected to eight drives.

• 16 SAS/SATA drives + 8 NVMe SSDs

The server supports a maximum of sixteen 2.5-inch front SAS/SATA drives with one standard PCIe RAID controller card required, and supports a maximum of eight 2.5-inch front NVMe SSDs with two NVMe adapters required. Each adapter supports four NVMe SSDs.

• 24 NVMe SSDs

The server supports a maximum of twenty-four 2.5-inch front NVMe SSDs.Two NVMe adapters are required. Slots 0 to 3 can be configured with 2.5-inch SAS/SATA drives. In this case, two NVMe adapters and one plug-in PCIe RAID controller card need to be configured.

Figure 1-1 Appearance of the 5885H V5 (25 drives)



2 Features

Performance and Scalability

The 5885H V5 offers the following features to boost performance and improve scalability:

- Intel® Xeon® Platinum 8100, Gold 6100, or Gold 5100 processors ensure high processing performance by providing up to 28 cores, 3.6 GHz frequency, 38.5 MB L3 cache, and three 10.4 GT/s Ultra Path Interconnect (UPI) links between processors. The UPI links enable 4-socket CPU full-mesh topology interconnection, delivering highest processing performance.
 - A 5885H V5 supports four processors, 112 cores, and 224 threads, which maximizes the concurrent execution of multithreaded applications.
 - The layered architecture of the processor cache is optimized to increase the L2 cache capacity. Memory data can be directly processed by the L2 cache, which greatly improves the memory access performance. Each core can exclusively use 1 MB L2 cache, reducing the L3 cache capacity. A single processor can share a maximum of 38.5 MB L3 cache.
 - Intel® Turbo Boost Technology 2.0 enables processor cores to run at maximum speeds during peak hours by temporarily going beyond the processor thermal design power (TDP).
 - Intel[®] Hyper-Threading Technology enables each processor core to run up to two threads, improving parallel computation capability.
 - VT-x integrates hardware-level virtualization functions to allow OS vendors to better use hardware to address virtualization workloads.
- Up to 48 DDR4 error checking and correcting (ECC) RDIMMs or load-reduced DIMMs (LRDIMMs) provide a maximum memory speed of 2666 MT/s and a maximum memory capacity of 6144 GB, featuring high speed and availability. The maximum memory bandwidth is 499.9 GB/s in theory. The following memory operating modes are available and failed DIMMs can be isolated, improving memory subsystem reliability.
 - Independent Channel Mode
 - Rank Sparing Mode
 - Mirrored Channel Mode
 - Lockstep Channel Mode
- Intel® Advanced Vector Extensions 512 (AVX-512) uses up to two 512-bit fused multiply add (FMA) units to allow an application to achieve 32 double and 64 single-

- precision floating-point operations, and eight 64-bit and sixteen 32-bit integers in a clock cycle of a 512-bit vector. Compared with Intel[®] AVX 2.0, AVX-512 doubles the register width, number of registers, and FMA unit width.
- 12 Gbit/s internal SCSI (SAS) storage connection doubles the data transmission rate compared with the 6 Gbit/s SAS storage connection, maximizing the performance of I/O-intensive applications.
- The I/O performance of pure SSDs is higher than that of mixed configuration of SSDs and HDDs or all HDDs. Compared with a typical HDD, the IOPS of an SSD increases by 100 times.
- The 5885H V5 supports flexible drive configurations and provides elastic and scalable memory capacities to satisfy storage capacity and upgrade requirements.
- The Intel® Xeon® Scalable series processors incorporate the PCIe 3.0 controller using the Intel Integrated I/O. This remarkably shortens I/O latency and enhances overall system performance.
- The 5885H V5 supports up to 15 PCIe 3.0 slots.

Availability and Serviceability

The 5885H V5 provides the following features to improve availability and serviceability:

- The 5885H V5 uses carrier-class components and follows the engineering process, which dramatically improves system reliability.
- The 5885H V5 uses hot-swappable SATA and SAS drives. It supports redundant array of independent disks (RAID) 0, 1, 1E, 10, 5, 50, 6, and 60 and offers RAID cache. A supercapacitor is used to protect RAID cache data from power failures.
- The UID and health indicators, fault diagnosis LED, and touchable LCD diagnosis panel on the panel and the key component status displayed on the iBMC WebUI help technical support personnel quickly locate faulty components or fault risks. This simplifies maintenance, shortens troubleshooting time, and improves system availability.
- SSDs offer better reliability than HDDs, which extends the Mean Time Between Failures (MTBF).
- The Huawei integrated management module (iBMC) monitors system parameters in real time, triggers alarms, and performs recovery actions in case of failures. This helps minimize system downtime.
- Huawei provides a three-year warranty for parts replacement and onsite repair for the servers used in China. Huawei provides a 5-day-a-week support program. Service requests will be handled the next business day. Optional service upgrades are available.
- Huawei provides a three-year warranty for parts replacement and repair for the servers
 used outside China. Huawei provides a 9-hour-a-day, 5-day-a-week support program.
 Service requests will be handled the next business day. Huawei delivers the repaired or
 new parts within 45 calendar days after receiving the defective parts.

Manageability and Security

The 5885H V5 provides the following features to enhance manageability and security:

- The built-in iBMC module monitors server operating status and provides remote management.
- The 5885H V5 supports a BIOS password to ensure system startup and management security.

- The Network Controller Sideband Interface (NC-SI) feature allows a network port to provide functions of both a management network port and a service port. This feature is disabled by default and can be enabled on the iBMC or BIOS.
- The integrated industry-standard Unified Extensible Firmware Interface (UEFI) increases configuration and update efficiency, and simplifies fault handling.
- The trusted platform module (TPM) provides advanced encryption functions, such as digital signatures and remote authentication.
- The front bezel in the server chassis is locked to ensure local data security and reliability.
- The Intel Execute Disable Bit (EDB) function prevents malicious buffer overflow attacks when working with a supported OS.
- The Intel® Trusted Execution technology provides enhanced security by using hardware-based defense against malicious software attacks, allowing an application to run in an isolated space from all other applications running on the OS.

NOTE

The service network port supporting NC-SI has the following features:

- The service network port can be bound to any network port (host network port 1 by default) on the LAN on motherboard (LOM) of the server.
- The service network port allows you to enable, disable, and configure a virtual local area network (VLAN) ID. The VLAN ID is disabled by default, and the default VLAN ID is 0.
- The service network port supports IPv4 and IPv6 addresses. You can set an IP address, subnet mask, default gateway, and IPv6 address prefix length for the service network port.

Energy Efficiency

The 5885H V5 offers the following features to save energy:

- The 5885H V5 supports 80 Plus Platinum power supply units (PSUs). The PSUs provide 94% power efficiency at 50% loads.
- The voltage regulator-down (VRD) PSUs reduce the energy loss in DC/DC power conversion.
- The 5885H V5 supports area-based and intelligent fan speed adjustment, Proportional-Integral-Derivative (PID) speed adjustment, and intelligent processor frequency adjustment, reducing power consumption.
- The improved thermal design with energy-efficient fans ensures optimal heat dissipation and reduces system power consumption.
- The 5885H V5 supports power capping and power control.
- Drives are not powered on simultaneously, which reduces the server startup power consumption.
- The Intel® Intelligent Power Capability allows a single processor to be powered on or off based on site requirements.
- Low-voltage Intel[®] Xeon[®] processors consume less energy and apply to the data center and telecommunication environments that have power and thermal limitations.
- SSDs consume 80% less power than HDDs.

Support for Customization

- Huawei designs the product and owns the intellectual property.
- Huawei provides quick customized development and delivery.

3 Logical Structure

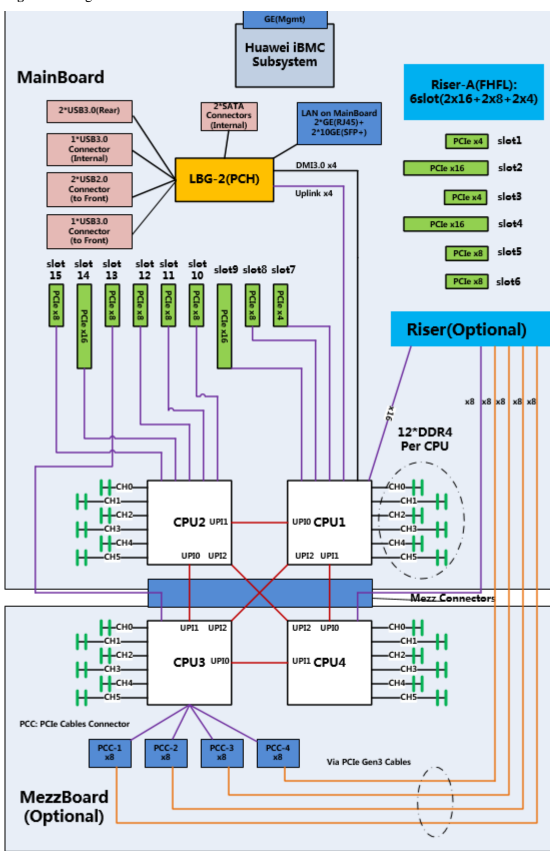
Figure 3-1 shows the logical structure of the 5885H V5.

The 5885H V5 supports up to four Intel[®] Xeon[®] Scalable CPUs and also supports the configuration of only two CPUs. Each CPU supports six memory channels and each channel supports two DIMMs per channel (2DPC). Therefore, each CPU supports a maximum of 12 DIMM slots. When equipped with four CPUs, the 5885H V5 supports a maximum of 48 DDR4 DIMMs. The CPUs interconnect with each other in a full-mesh topology through Ultra Path Interconnect (UPI) links at a speed of up to 10.4 GT/s.

The 5885H V5 provides 15 standard PCIe 3.0 slots of various specifications, and provides low-speed I/O ports, such as the VGA port, USB 3.0 ports, and serial port (RJ45) to meet the requirements in various application scenarios.

The 5885H V5 provides two 10GE optical LOM ports and two GE electrical LOM ports to meet basic I/O requirements of users without connecting external PCIe cards.

Figure 3-1 Logical structure of the 5885H V5



4 Hardware Description

- 4.1 Appearance
- 4.2 Ports
- 4.3 Indicators and Buttons
- 4.4 PCIe Slots
- 4.5 Physical Structure

4.1 Appearance

Front Panel

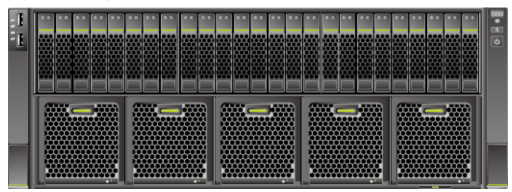
• Figure 4-1 shows the front panel of the 5885H V5 with eight drives.

Figure 4-1 Front panel of the 5885H V5 with eight drives



• Figure 4-2 shows the front panel of the 5885H V5 with 25 drives.

Figure 4-2 Front panel of the 5885H V5 with 25 drives



• Figure 4-3 shows the front panel of the 5885H V5 with 24 drives.

NOTE

The 24-drive configuration supports 24 SAS/SATA drives ,16 SAS/SATA drives+ 8 NVMe SSDs or 24 NVMe SSDs .

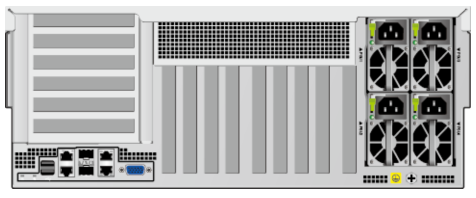
Figure 4-3 Front panel of the 5885H V5 with 24 drives



Rear Panel

Figure 4-4 shows the 5885H V5 rear panel.

Figure 4-4 Rear panel

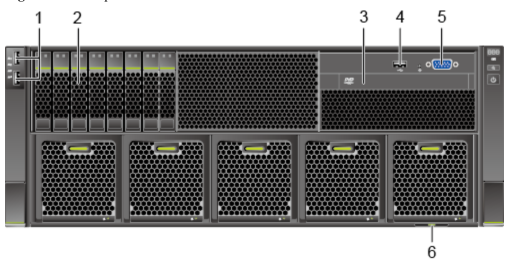


4.2 Ports

Front Panel

• Figure 4-5 shows the front panel of the 5885H V5 with 8 SAS/SATA drives.

Figure 4-5 Front panel of a server with 8 SAS/SATA drives



1	USB 2.0 ports	2	SAS/SATA drives
3	Built-in DVD drive or touchable LCD module	4	USB 3.0 ports
5	VGA port	6	Label (with the SN label)

Figure 4-6 shows the front panel of the 5885H V5 with 24 SAS/SATA drives.

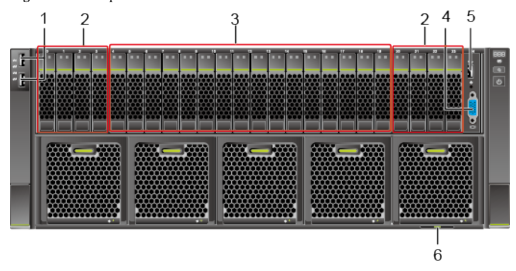
Figure 4-6 Front panel of a server with 24 SAS/SATA drives



1	USB 2.0 ports	2	SAS/SATA drives
3	VGA port	4	USB 3.0 ports
5	Label (with the SN label)	-	-

• Figure 4-7 shows the front panel of the 5885H V5 with 16 SAS/SATA drives and 8 NVMe SSDs.

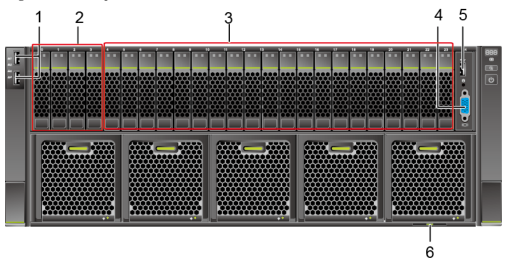
Figure 4-7 Front panel of a server with 16 SAS/SATA drives and 8 NVMe SSDs



1	USB 2.0 ports	2	NVMe SSDs
3	SAS/SATA drives	4	VGA port
5	USB 3.0 ports	6	Label (with the SN label)

Figure 4-8 shows the front panel of the 5885H V5 with 24 NVMe SSDs.

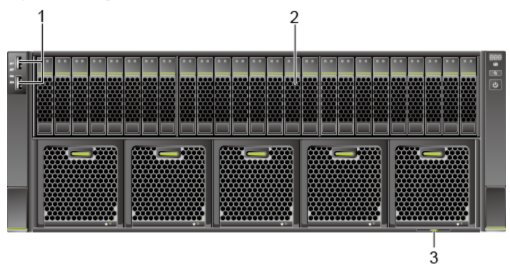
Figure 4-8 Front panel of a server with 24 NVMe SSDs



1	USB 2.0 ports	2	SAS/SATA drives or NVMe SSDs
3	NVMe SSDs	4	VGA port
5	USB 3.0 ports	6	Label (with the SN label)

• Figure 4-9 shows the front panel of the 5885H V5 with 25 SAS/SATA drives.

Figure 4-9 Front panel of a server with 25 SAS/SATA drives



1	USB 2.0 ports	2	SAS/SATA drives
3	Label (with the SN label)	-	-

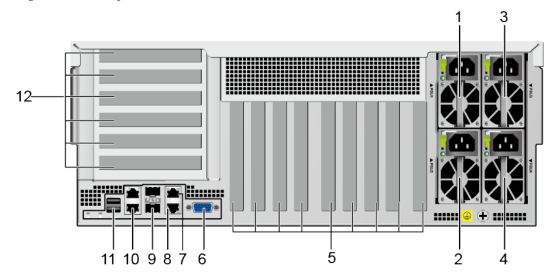
Table 4-1 Ports on the front panel

Port	Туре	Description
VGA port	DB15	The VGA port is connected to a terminal, such as a monitor or physical KVM.
USB port	USB 2.0/USB 3.0	The USB ports allow USB devices to be connected to the server.
		NOTE Before connecting an external USB device, check that the USB device functions properly. A server may operate abnormally if an abnormal USB device is connected.

Rear Panel

Figure 4-10 shows the 5885H V5 rear panel.

Figure 4-10 Rear panel



1	PSU 1	2	PSU 2
3	PSU 3	4	PSU 4
5	PCIe slots 7 to 15 (from left to right)	6	VGA port
7	Serial port	8	Management network port
9	10GE optical port	10	GE electrical port
11	USB 3.0 port	12	PCIe slots 1 to 6 (from top to bottom)

Table 4-2 Ports on the rear panel

Port	Туре	Quantit y	Description
GE electrical port	Electrical port	2	The mainboard provides two GE electrical LOM ports and two 10GE optical LOM ports, and does not support other electrical and optical LOM ports.

Port	Type	Quantit y	Description
10GE optical port	Optical port	2	 NOTE The LOM ports do not support the forcible rate and or SR-IOV feature. 10GE optical ports do not support 10 Mbit/s or 100 Mbit/s networks and the rate cannot be forcibly set to 1000 Mbit/s. GE electrical port does not support forcible rates or 10 Mbit/s and 100 Mbit/s networks. The X722 NIC with GE electrical ports does not support interconnection with the PoE power supply device, for example, the PoE switch with the PoE function enabled. If the NIC is forcibly connected, the link communication may be abnormal or the NIC may be damaged.
VGA port	DB15	1	The VGA port is connected to a terminal, such as a monitor or physical KVM.
Serial port	RJ45	1	The serial port is used as the system serial port by default. You can set it as the iBMC serial port by using the iBMC command. This port is used for debugging.
Management network port	Ethernet port	1	The 1000 Mbit/s Ethernet port is used for server management, support 10/100/1000 Mit/s auto-negotiation.
USB port	USB 3.0	2	The USB ports allow USB devices to be connected to the server. NOTE Before connecting an external USB device, check that the USB device functions properly. A server may operate abnormally if an abnormal USB device is connected.
PSU sockets	-	1+1 and 2+2 redunda ncy	Determine the number of PSUs based on actual requirements, but ensure that the rated power of the PSUs is greater than that of the server. When one PSU is used, Predicted PSU Status on the iBMC WebUI cannot be set to Active/Standby. NOTE When the input voltage of 1500 W AC PSUs is 100 V AC to 127 V AC: If the server output power is greater than 1000 W, 1+1 redundancy is not supported; if the server output power is less than 1000 W, 1+1 redundancy is supported. If the output power of 900 W AC PSUs is less than the rated output power of a single PSU, 1+1 redundancy is supported.

4.3 Indicators and Buttons

Front Panel Indicators and Buttons

• Figure 4-11 shows the indicators and buttons on the front panel of the 5885H V5 with eight SAS/SATA drives.

Figure 4-11 Indicators and buttons on the front panel of a server with 8 SAS/SATA drives



1	Network port connectivity status indicator (numbered 1 to 4 from top to bottom)	2	Non-maskable interrupt (NMI) button
3	Fault diagnosis LED	4	Health indicator
5	UID button/indicator	6	Power button/indicator
7	Fan module status indicator	-	-

• Figure 4-12 shows the indicators and buttons on the front panel of the 5885H V5 with 24 SAS/SATA drives.

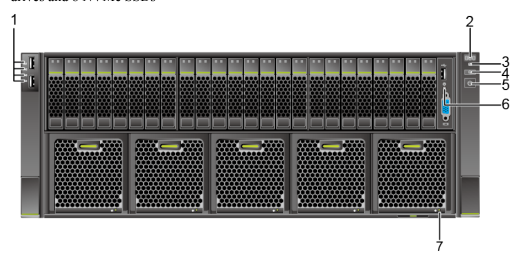
Figure 4-12 Indicators and buttons on the front panel of a server with 24 SAS/SATA drives



1	Network port connectivity status indicator (numbered 1 to 4 from top to bottom)	2	Fault diagnosis LED
3	Health indicator	4	UID button/indicator
5	Power button/indicator	6	NMI button
7	Fan module status indicator	-	-

• Figure 4-13 shows the indicators and buttons on the front panel of the 5885H V5 with 16 SAS/SATA drives and 8 NVMe SSDs.

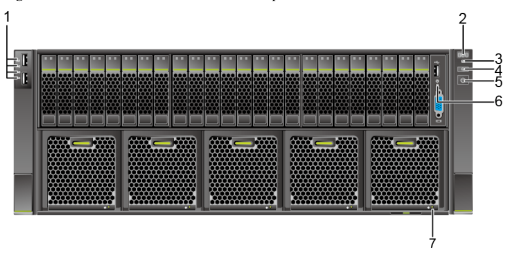
Figure 4-13 Indicators and buttons on the front panel of a server with 16 SAS/SATA drives and 8 NVMe SSDs



1	Network port connectivity status indicator (numbered 1 to 4 from top to bottom)	2	Fault diagnosis LED
3	Health indicator	4	UID button/indicator
5	Power button/indicator	6	NMI button
7	Fan module status indicator	-	-

• **Figure 4-14** shows the indicators and buttons on the front panel of the 5885H V5 with 24 NVMe SSDs.

Figure 4-14 Indicators and buttons on the front panel of a server with 24 NVMe SSDs



1	Network port connectivity status indicator (numbered 1 to 4 from top to bottom)	2	Fault diagnosis LED
3	Health indicator	4	UID button/indicator
5	Power button/indicator	6	NMI button
7	Fan module status indicator	-	-

• **Figure 4-15** shows the indicators and buttons on the front panel of the 5885H V5 with 25 SAS/SATA drives.

Figure 4-15 Indicators and buttons on the front panel of a server with 25 SAS/SATA drives



1	Network port connectivity status indicator (numbered 1 to 4 from top to bottom)	2	Fault diagnosis LED
3	Health indicator	4	UID button/indicator
5	Power button/indicator	6	Fan module status indicator

Table 4-3 describes the indicators and buttons on the front panel of the 5885H V5.

Table 4-3 Indicators and buttons on the front panel

Silk Screen	Indicator/ Button	State Description
888	Fault diagnosis LED	 : The server is operating normally. Fault code: A server component is faulty. For details about fault code, see the <i>Huawei Rack Server iBMC Alarm Handling</i>.

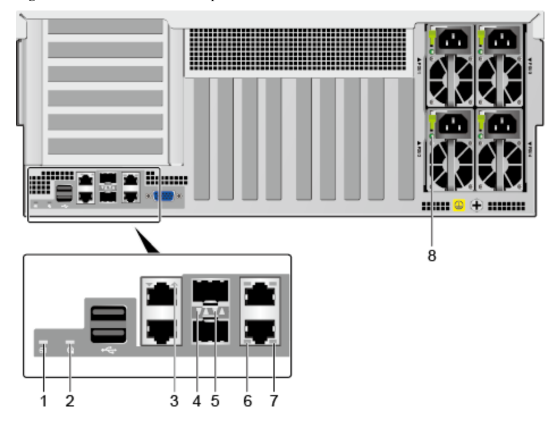
Silk Screen	Indicator/ Button	State Description
©	Power button/ indicator	 Steady yellow: The server is ready to power on. Steady green: The server is properly powered on. Blinking yellow: The iBMC is starting. Off: The server is not connected to a power source. Power button When the server is powered on, you can press this button to shut down the OS. When the server is powered on, holding down this button for 6 seconds will power off the server. NOTE After the server is powered off forcibly, wait for more than 10s to ensure that the server is powered off completely. Then you can power on the server again. When the server is ready to be powered on, you can press this
		button to start the server.
(UID button/ indicator	 UID indicator Steady blue/Blinking blue: The server is being located. Off: The server is not being located. UID button You can press this button to turn on or off the UID indicator. You can press and hold down this button for 4 to 6 seconds to reset the iBMC.
@	Health indicator	 Steady green: The server is operating properly. Blinking red at 1 Hz: A major alarm has been generated on the server. Blinking red at 5 Hz: A critical alarm has been generated on the server.
0	NMI button	The NMI button triggers a server to generate a non-maskable interrupt. You can press this button or control it remotely through the iBMC WebUI. NOTE Press the NMI button only when the OS is abnormal. Do not press this button when the server is operating properly. Press the NMI button only for internal commissioning. Before pressing this button, ensure that the OS has the handler for NMI interrupts. Otherwise, the OS may crash. Exercise caution when pressing this button.

Silk Screen	Indicator/ Button	State Description
윰	Network port connection status indicator	 Each indicator shows the status of an Ethernet port on the LOM. Steady green: The network port is properly connected. Off: The network port is not in use or has failed. NOTE The indicators correspond to the two 10GE optical LOM ports and two GE electrical LOM ports.
た	Fan status indicator	 Steady green: The fan is operating properly. Blinking red: An alarm is generated for the server. Off: The server is not powered on.

Rear Panel Indicators

Figure 4-16 shows the indicators on the rear panel of a server.

Figure 4-16 Indicators on the rear panel



1	Health indicator	2	UID indicator
3	Connection status indicator/Data transmission status indicator	4	Connection status indicator/Data transmission status indicator

5	Transmission rate indicator	6	Data transmission status indicator
7	Connection status indicator	8	PSU indicator

Table 4-4 Indicators on the rear panel

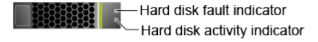
Indicator		State Description
Two GE electrical ports	Connection status indicator/Data transmission status indicator	 Steady green: The network port is properly connected. Blinking green: Data is being transmitted. Off: The network port is not connected.
Two 10GE optical ports	Connection status indicator/Data transmission status indicator	 Steady green: The network port is properly connected. Blinking green: Data is being transmitted. Off: The network port is not connected.
	Transmission rate indicator	 Steady green: The data transmission rate is 10 Gbit/s. Steady yellow: The data transmission rate is lower than 10 Gbit/s. Off: The network port is not connected.
Managemen t network port	Connection status indicator	 Steady green: The network port is properly connected. Off: The network port is not connected.
	Data transmission status indicator	Blinking yellow: Data is being transmitted.Off: No data is being transmitted.
UID indicator		The UID indicator helps identify and locate a server. You can turn on or off the UID indicator by pressing the UID button, clicking the virtual button on the iBMC WebUI, or remotely running a command on the iBMC CLI. Steady blue/Blinking blue: The server is being located. Off: The server is not being located.
Health indicator		 Steady green: The server is operating properly. Blinking red at 1 Hz: A major alarm has been generated on the server. Blinking red at 5 Hz: A critical alarm has been generated on the server.

Indicator	State Description
PSU indicator	Steady green: The power input and output are normal.
	• Steady orange: The input is normal, but no power output is supplied due to overheat protection, overcurrent protection, short circuit protection, output overvoltage protection, or some component failures.
	Blinking green at 1 Hz:
	- The input is normal, the server is standby, and the PSU is in MV6 mode. (The output voltage is 6.7 V.)
	- The input is overvoltage or undervoltage.
	- The PSU is in deep hibernation mode.
	Blinking green at 4 Hz: under online firmware upgrade.
	Off: No power is supplied.

SAS/SATA Drive Indicators

Figure 4-17 shows the SAS/SATA drive indicators.

Figure 4-17 SAS/SATA drive indicators



describes the SAS/SATA drive indicators.

Table 4-5 SAS/SATA drive indicators

Indicator	State Description	
Drive fault indicator	Off: The drive is operating normally or not detected in a RAID array.	
	 Blinking yellow: The server is locating the drive or rebuilding RAID. 	
	• Steady yellow: The drive is not detected, the drive is faulty, or the RAID array status of the drive is abnormal.	
	NOTE If the fault indicator is steady yellow, run a command to check the RAID status to determine whether the RAID array status is abnormal or whether the drive is faulty. For details about command description, see <i>Huawei V5 Server RAID Controller Card User Guide</i> .	

Indicator	State Description	
Drive activity indicator	Off: The drive is faulty or not detected.	
	Blinking green: Data is being read from or written to the drive, or synchronized between drives.	
	Steady green: The drive is inactive.	

NVMe SSD Indicators

Figure 4-18 shows the NVMe SSD indicators.

Figure 4-18 NVMe SSD indicators



Table 4-6 describes the NVMe SSD indicators.

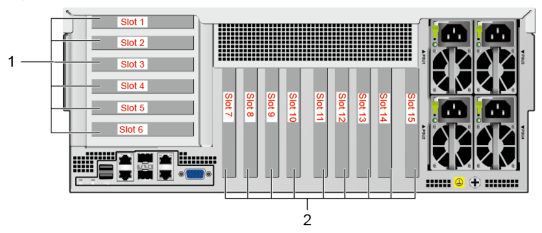
Table 4-6 Indicators on NVMe SSDs

Green Indicator	Yellow Indicator	State Description
Off	Off	The NVMe SSD cannot be detected.
Steady green	Off	The NVMe SSD is detected and working properly.
Blinking green at 2 Hz	Off	Data is being read from or written to the NVMe SSD.
Off	Blinking yellow at 2 Hz	The NVMe SSD is being hot-swapped.
Off	Blinking yellow at 0.5 Hz	The NVMe SSD completes the hot removal process and is removable.
Steady green or off	Steady yellow	The NVMe SSD is faulty.

4.4 PCIe Slots

Figure 4-19 shows the PCIe slot layout of the 5885H V5.

Figure 4-19 PCIe slots



1	PCIe slots 1 to 6 (from top to bottom)	2	PCIe slots 7 to 15 (from left to right)	$\left[\right]$
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Slots 1 to 6 are provided by the riser card, and slots 7 to 15 are provided by the mainboard.

Table 4-7 lists the mapping between PCIe slots and CPUs, and the PCIe specifications of the 5885H V5.

NOTE

The PCIe slots mapping to a vacant CPU socket are unavailable.

Table 4-7 PCIe slot description

PCIe Slot	CPU	PCIe Standard	Connect or Bandwi dth	Bus Width	Port Numbe r	Bus/ Device/ Function Number (B/D/F)	Slot Size
Slot1	CPU3	PCIe 3.0	x8	x4	PORT 1A	0x83/0x0 0/0x00	Full- height full- length
Slot2	CPU3	PCIe 3.0	x16	x16	PORT 3A	0xB1/0x0 0/0x00	Full- height full- length
Slot3	CPU3	PCIe 3.0	x8	x4	PORT 1B	0x83/0x0 0/0x08	Full- height full- length

PCIe Slot	CPU	PCIe Standard	Connect or Bandwi dth	Bus Width	Port Numbe r	Bus/ Device/ Function Number (B/D/F)	Slot Size
Slot4	CPU1	PCIe 3.0	x16	X16	PORT 3A	0x32/0x0 0/0x00	Full- height full- length
Slot5	CPU3	PCIe 3.0	x8	x8	PORT 1C	0x83/0x0 0/0x10	Full- height half- length
Slot6	CPU4	PCIe 3.0	x8	x8	PORT 2A	0xE2/0x0 0/0x00	Full- height half- length
Slot7	CPU1	PCIe 3.0	x8	x4	PORT 2C	0x24/0x0 0/0x10	Full- height half- length
Slot8	CPU1	PCIe 3.0	x8	x8	PORT 2A	0x24/0x0 0/0x00	Full- height half- length
Slot9	CPU1	PCIe 3.0	x16	x16	PORT 1A	0x08/0x0 0/0x00	Full- height half- length
Slot1 0	CPU2	PCIe 3.0	x8	x8	PORT 2C	0x62/0x0 0/0x10	Full- height half- length
Slot1	CPU2	PCIe 3.0	x8	x8	PORT 2A	0x62/0x0 0/0x00	Full- height half- length
Slot1 2	CPU2	PCIe 3.0	x8	x8	PORT 1A	0x43/0x0 0/0x00	Full- height half- length
Slot1	CPU3	PCIe 3.0	x8	x8	PORT 2A	0xA2/0x0 0/0x00	Full- height half- length

PCIe Slot	CPU	PCIe Standard	Connect or Bandwi dth	Bus Width	Port Numbe r	Bus/ Device/ Function Number (B/D/F)	Slot Size
Slot1 4	CPU2	PCIe 3.0	x16	x16	PORT 3A	0x71/0x0 0/0x00	Full- height half- length
Slot1 5	CPU2	PCIe 3.0	x8	x8	PORT 1C	0x43/0x0 0/0x10	Full- height half- length
LOM	CPU1	PCIe3.0	-	x16	Port 2d	0x24/0x0 3/0x00	-

Note 1: The PCIe slots that support full-height 3/4-length PCIe cards are backwards compatible with full-height half-length or half-height half-length PCIe cards.

Note 2: The PCIe slots that support PCIe x16 cards are backwards compatible with PCIe x8, PCIe x4, and PCIe x1 cards.

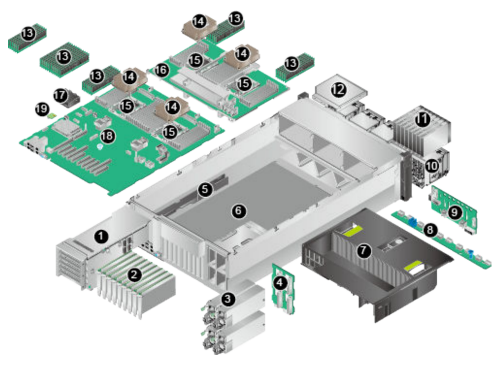
Note 3: The power supply capability of a slot supports a PCIe card of up to 75 W. The power of a PCIe card depends on its model. For details about the supported PCIe cards, see **Huawei Server Compatibility Checker**. For PCIe cards not listed in the **Huawei Server Compatibility Checker**, contact your local Huawei sales personnel.

Note 4: This table lists the default values of B/D/F. If CPUs are not in full configuration or a PCIe card with a PCI bridge is configured, the values of B/D/F may differ.

4.5 Physical Structure

8-Drive Configuration

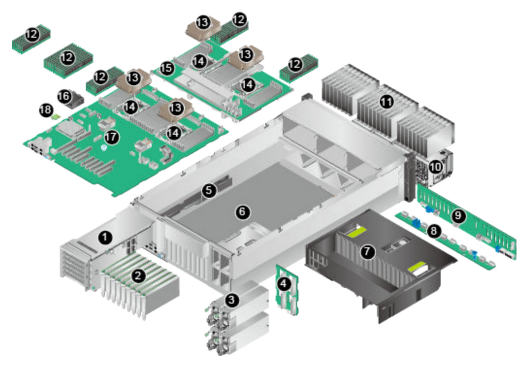
The 8-drive configuration supports only eight SAS/SATA drives. The following table shows the components in the 8-drive configuration.



1	Riser card	2	PCIe cards
3	PSUs	4	PSU backplane
5	Cable guide	6	Fan module bracket
7	Air duct	8	Fan adapter board
9	Drive backplane	10	Fan modules
11	Drives	12	DVD drive (or LCD)
13	DIMMs	14	Heat sinks
15	CPUs	16	Daughter board
17	Supercapacitor	18	Mainboard
19	TPM	-	-

25-Drive Configuration

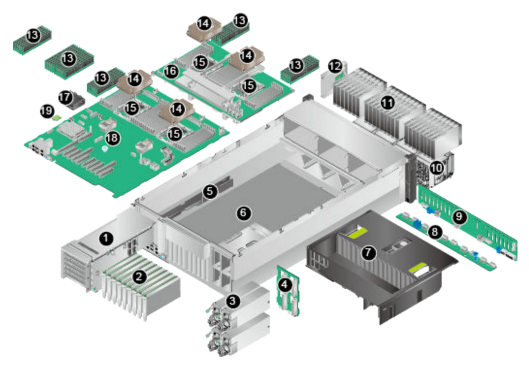
The 25-drive configuration supports only 25 SAS/SATA drives. The following table shows the components in the 25-drive configuration.



1	Riser card	2	PCIe cards
3	PSUs	4	PSU backplane
5	Cable guide	6	Chassis
7	Air duct	8	Fan adapter board
9	Drive backplane	10	Fan modules
11	Drives	12	DIMMs
13	Heat sinks	14	CPUs
15	Daughter board	16	Supercapacitor
17	Mainboard	18	TPM

24-Drive Configuration

The 24-drive configuration supports 24 SAS/SATA drives,24 NVMe SSDs or 8 NVMe SSDs + 16 SAS/SATA drives. The following table shows the components in the 24-drive configuration.



1	Riser card	2	PCIe cards
3	PSUs	4	PSU backplane
5	Cable guide	6	Chassis
7	Air duct	8	Fan adapter board
9	Drive backplane	10	Fan modules
11	Drives	12	USB and VGA port module
13	DIMMs	14	Heat sinks
15	CPUs	16	Daughter board
17	Supercapacitor	18	Mainboard
19	TPM	-	-

5 Technical Specifications

- 5.1 Technical Specifications
- 5.2 Physical Specifications

5.1 Technical Specifications

Table 5-1 lists the 5885H V5 technical specifications.

Table 5-1 Technical specifications

Item	Specifications
Form factor	4U rack server
CPU	Up to four Intel [®] Xeon [®] Scalable Platinum 8100, Gold 6100, or Gold 5100 processors, supporting three 10.4 GT/s UPI links, a maximum memory capacity of 6 TB, a maximum memory speed of 2666 MT/s, and up to 15 PCIe 3.0 slots. NOTE The server supports two or four CPUs. If two CPUs are configured, install them to slots 1 and 2.
Chipset	Intel C622

Item	Specifications
Memory	 Up to 48 DDR4 DIMM slots (eight DDR4 DIMM slots per CPU) for installing 12 RDIMMs or LRDIMMs.
	Maximum memory speed: 2666 MT/s
	• 48 x 32 GB RDIMMs, with a maximum memory capacity of 1.5 TB
	• 48 x 64 GB LRDIMMs, with a maximum memory capacity of 3 TB
	• 48 x 128 GB LRDIMMs, with a maximum memory capacity of 6 TB
	 Data protection measures: ECC, memory mirroring, single device data correction (SDDC), adaptive double device data correction (ADDDC), and lockstep
	NOTE DIMMs of different types (RDIMMs and LRDIMMs) and specifications (such as the capacity, bit width, rank, and height) cannot be installed on one server. The DIMMs on one server must have the same BOM number. For details about BOM numbers, use the Huawei Server Compatibility Checker.
Storage	• The 5885H V5 supports the following drive configurations:
	 8 SAS/SATA drives: eight 2.5-inch front SAS/SATA drives with one PCIe RAID controller card
	 25 SAS/SATA drives: twenty-five 2.5-inch front SAS/SATA drives with one PCIe RAID controller card
	 24 SAS/SATA pass-through drives: twenty-four 2.5-inch front SAS/ SATA drives with three PCIe RAID controller cards
	 16 SAS/SATA drives + 8 NVMe SSDs: sixteen 2.5-inch front SAS/SATA drives and eight 2.5-inch front NVMe SSDs with one PCIe RAID controller card and two NVMe adapters
	 24 NVMe SSDs: twenty-four 2.5-inch front NVMe SSDs with two NVMe adapters (Slots 0 to 3 can be configured with 2.5-inch SAS/SATA drives. In this case, two NVMe adapters and one plug-in PCIe RAID controller card need to be configured.)
	Supports drive hot swap.
	• Supports RAID 0, 1, 10, 1E, 5, 50, 6, and 60, provides an iBBU or supercapacitor to protect cache data from power failures, and supports RAID level migration, drive roaming, self-diagnosis, and web-based configuration.
	• Allows a SAS RAID controller card (with 2 or 4 GB cache) to be configured on the mainboard to improve drive storage performance and supports a supercapacitor for power failure protection to ensure user data security.
	NOTE The maximum storage capacity of the server varies depending on the maximum capacity of a single drive. For details about the maximum storage capacity of the server, contact your local Huawei sales representatives.

Item	Specifications
Network port	Two LOM GE network ports (RJ45) and two LOM 10GE network ports (SFP+) are supported. The NIC chip is X722. All the ports support the NC-SI and PXE functions. NOTICE The X722 NIC with GE electrical ports does not support interconnection with the PoE power supply device, for example, the PoE switch with the PoE function enabled. If the NIC is forcibly connected, the link communication may be abnormal or the NIC may be damaged.
RAID support	The RAID controller card supports RAID level migration and drive roaming. The 5885H V5 supports the following RAID controller cards:
	Broadcom MegaRAID 9361-8i standard PCIe RAID controller card: supports RAID 0, 1, 5, 6, 10, 50, and 60, and 1 GB cache, and a supercapacitor for power-off protection.
	 Huawei 3508 standards PCIe RAID controller card: supports RAID 0, 1, 5, 6, 10, 50, and 60, and 2 or 4 GB cache, and a supercapacitor for power-off protection.
	 MSCC Smart RAID 3152-8i standards PCIe RAID controller card: supports RAID 0, 1ADM, 5, 6, 10, 10ADM,50, and 60, and 2 GB cache, and a supercapacitor for power-off protection. NOTE
	Standard PCIe RAID controller cards need to be installed in specified slots.
PCIe slot	• Supports a maximum of 15 PCIe 3.0 slots, among which slots 1 and 6 are riser card slots and slots 7 to 15 are LOM slots.
	 Slots 2, 4, 9, and 14 are x16 ports, where slots 2 and 4 support full-height half-length double-width standard cards and other slots support full-height half-length or half-height half-length standard cards.
	 Slots 5, 6, 8, 10, 11, 12, 13, and 15 are x8 ports and support full-height half-length or half-height half-length standard cards.
	 Slots 1, 3, and 7 are x4 ports using x8 slots and support full-height half-length or half-height half-length standard cards.
	Supports Huawei-developed NVMe SSD cards, which greatly improve I/O performance for search, cache, and download services. NOTE:
	NOTE ■ Use the Huawei Server Compatibility Checker to check the PCIe cards supported by the server. For PCIe cards not listed in the Huawei Server Compatibility Checker, contact your local Huawei sales representative or Huawei technical support.
	 For details about the PCIe slot configuration, contact your local Huawei sales representative.
Port	• Two USB 2.0 ports, one USB 3.0 port, and one DB15 VGA port on the front panel (5885H V5 with eight 2.5-inch or twenty-four 2.5-inch drives)
	• Two USB 2.0 ports on the front panel (5885H V5 with twenty-five 2.5-inch drives)
	Two USB 3.0 ports, one DB15 VGA port, one RJ45 serial port, and one RJ45 management network port on the rear panel

Item	Specifications
Fan module	Five hot-swappable 8038+ fan modules, allowing one-fan failures
PSU	The power ratings of PSUs are as follows: 1500 W AC PSU 1000 W (input voltage range: 100 V AC to 127 V AC) 1500 W (input voltage range: 200 V AC to 240 V AC) 1500 W (input voltage range: 190 V DC to 290 V DC) 900 W AC PSU (to be supported in 2018 Q2) 900 W (input voltage range: 100 V AC to 240 V AC) 900 W (input voltage range: 190 V DC to 290 V DC) 1200 W AC PSU (to be supported in 2018 Q3) 1200 W (input voltage: 38.4 V DC to 72 V DC) NOTE When the input voltage of 1500 W AC PSUs is 100 V AC to 127 V AC, if the output power is greater than 1000 W, the PSUs do not support 1+1 redundancy; if the output
	 when the input voltage of 1500 W AC PSUs is 100 V AC to 127 V AC, if the output power is greater than 2000 W, the PSUs do not support 2+2 redundancy; if the output power is less than 2000 W, the PSUs support 2+2 redundancy. For more information about PSUs, use the Huawei Server Compatibility Checker.
System manage ment	 UEFI Huawei iBMC Uses an independent port. Supports Simple Network Management Protocol (SNMP) and Intelligent Platform Management Interface (IPMI). Provides the GUI, virtual KVM, virtual media, Serial Over LAN (SOL), intelligent power supply, remote control, and hardware monitoring features. NC-SI Huawei eSight management software (to be supported in 2018 Q3) and third-party management systems, such as VMware vCenter, Microsoft SystemCenter, and Nagios
Security	 Power-on password Administrator password TPM Secure boot Front bezel

Item	Specifications
Video card	SM750 graphics card chip integrated in the mainboard, providing a memory capacity of 32 MB and supporting a maximum resolution of 1920 x 1200 at 60 Hz with 16 M colors. NOTE
	 The maximum resolution 1920 x 1200 is supported only when a compatible graphics card driver is installed. Otherwise, only the default resolution supported by the OS is available.
	 On a server that provides front and rear VGA ports, if only one VGA port is connected to a monitor, the display effect may be affected.
Operatin	SUSE Linux Enterprise Server 12 SP2
g system	• Red Hat Enterprise Linux 7.3
	Windows Server 2012 R2
	Windows Server 2016
	• Citrix 6.2
	• CentOS 6.9
	• CentOS 7.3
	• Ubuntu 14.04.5
	• Ubuntu 16.04.2
	NOTE The preceding information is for reference only. To check the supported OS versions, use the Huawei Server Compatibility Checker.
Dimensi ons (H x W x D)	Chassis equipped with 2.5-inch drives: 175 mm (4U) x 447 mm x 790 mm (6.69 in. x 17.60 in. x 31.10 in.)
Weight	Net weight:
	• With eight 2.5-inch drives: 42 kg (92.61 lb)
	• With twenty-four 2.5-inch drives: 44 kg (97.02 lb)
	• With twenty-five 2.5-inch drives: 45 kg (99.23 lb)
	Packing materials: 9 kg (19.85 lb)

5.2 Physical Specifications

Table 5-2 lists the 5885H V5 physical specifications.

Table 5-2 Physical Specifications

Item	Specifications
Dimensions (H x W x D)	Chassis equipped with 2.5-inch drives: 175 mm (4U) x 447 mm x 790 mm (6.69 in. x 17.60 in. x 31.10 in.)

Item	Specifications				
Installation space	The server fits into a universal cabinet that complies with the IEC 297 standard. • Cabinet width: 19 in.				
	• Cabinet depth: 900 mm (35.43 in.) or larger				
Weight in full configuration	 With eight 2.5-inch drives: 42 kg (92.61 lb) With twenty-four 2.5-inch drives: 44 kg (97.02 lb) With twenty-five 2.5-inch drives: 45 kg (99.23 lb) Packing materials: 9 kg (19.85 lb) 				
Temperature	Operating temperature: 5°C to 45°C (41°F to 113°F) (ASHRAE CLASS A2 to A4 compliant)				
	Storage temperature: - 40°C to +65°C (- 40°F to +149°F) Temperature change rate: < 20°C/h (36°F/h) Long-term storage temperature: 21°C to 27°C (69.8°F to 80.6°F) NOTE For details, see Table 5-3.				
Humidity	Operating humidity: 8% RH to 90% RH (non-condensing) Storage humidity: 5% to 95% RH (non-condensing) Humidity change rate: < 20% RH/h				
Air volume	≥ 435 CFM				
Altitude	≤3050m(10006.44ft),according to the ASHRAE standards of 2015, for altitudes above 950 m (3116.79 ft), the highest operating temperature decreases by 1°C (1.8°F) for every increase of:				
	 300 m (984.24 ft) in altitude when the server configuration complies with Class A2 standards. 				
	• 175 m (575.14 ft) in altitude when the server configuration complies with Class A3 standards.				
	• 125 m (410.10 ft) in altitude when the server configuration complies with Class A4 standards.				

Item	Specifications
Acoustic noise	The data listed in the following is the declared A-weighted sound power levels (LWAd) and declared average bystander position A-weighted sound pressure levels (LpAm) when the server is operating in a 23°C (73.4°F) ambient environment. Noise emissions are measured in accordance with ISO 7999 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).
	• Idle:
	LWAd: 5.3 bels
	LpAm: 40.1 dBA
	Operating:
	LWAd: 6.1 bels
	LpAm: 50.4 dBA
	NOTE The actual sound levels generated when the server is operating vary depending on the server configuration, workload, and ambient temperature.

Table 5-3 lists the 5885H V5 temperature specifications.

Table 5-3 Temperature specifications

Server Model	ASHRA E CLASS A2 5°C to 35°C (41°F to 95°F)	ASHRAE CLASS A3 5°C to 40°C (41°F to 104°F)	ASHRAE CLASS A4 5°C to 45°C (41°F to 113°F)
Server with 8 SAS/SATA drives	All configur ations	 Supports a full series of CPUs with a maximum thermal design power (TDP) of 205 W. Does not support GPU cards. 	 Supports CPUs with a maximum TDP of 140 W. (Platinum 8153, Gold 6152/6140/6126/5118, and other CPUs with a maximum TDP of 105 W) Does not support PCIe SSD cards. Does not support SDI cards. Does not support GPU cards.

Server with 25 SAS/SATA drives	 Supports a full series of CPUs with a maximum TDP of 205 W. Does not support GPU cards.
Server with 24 pass-through SAS/SATA drives Server with 24 NVMe SSDs	 Supports a full series of CPUs with a maximum TDP of 205 W. Does not support GPU cards.
Server with 16 SAS/SATA drives and 8 NVMe SSDs	 Supports a full series of CPUs with a maximum TDP of 205 W. Does not support GPU cards.

Note:

- If one fan fails, the highest operating temperature of the server is 5°C (41°F) lower than that in normal cases.
- If V100 GPU cards are configured, the highest temperature supported is 30°C.

6 Component Compatibility

Use the **Huawei Server Compatibility Checker** to check the software and hardware supported by the server.

- 6.1 CPU
- 6.2 Memory
- 6.3 Storage
- 6.4 I/O Expansion
- **6.5 PSU**
- 6.6 OS and Software Support

6.1 CPU

The 5885H V5 supports two or four Intel[®] Xeon[®] Scalable Platinum 8100, Gold 6100, or Gold 5100 processors. If only two processors are configured, install them in the CPU 1 and CPU 2 sockets.

Table 6-1 lists the CPUs supported by the 5885H V5.

MOTE

- CPUs on the same server must be of the same model.
- For details about CPUs, visit https://www.intel.com/content/www/us/en/homepage.html.

Table 6-1 Supported CPUs

BOM Number	Description
02311XKJ	Function Module, Server, BC6M48CPU, Intel Xeon Gold 5115(2.4GHz/10-core/13.75MB/85W) Processor (with heatsink)
02311XKH	Function Module, Server, BC6M47CPU, Intel Xeon Gold 5118(2.3GHz/12-core/16.5MB/105W) Processor (with heatsink)
02311XKF	Function Module, Server, BC6M46CPU, Intel Xeon Gold 5120(2.2GHz/14-core/19.25MB/105W) Processor (with heatsink)

BOM Number	Description
02311XHB	Function Module, Server, BC6M45CPU, Intel Xeon Gold 5122(3.6GHz/4-core/16.5MB/105W) Processor (with heatsink)
02311XHK	Function Module, Server, BC6M31CPU, Intel Xeon Gold 6126(2.6GHz/12-core/19.25MB/125W) Processor (with heatsink)
02311XGY	Function Module, Server, BC6M30CPU, Intel Xeon Gold 6128(3.4GHz/6-core/19.25MB/115W) Processor (with heatsink)
02311XHH	Function Module, Server, BC6M34CPU, Intel Xeon Gold 6130(2.1GHz/16-core/22MB/125W) Processor (with heatsink)
02311YRW	Function Module, Server, BC6M44CPU, Intel Xeon Gold 6130T(2.1GHz/16-core/22MB/125W) Processor (with heatsink)
02311XGX	Function Module, Server, BC6M32CPU, Intel Xeon Gold 6132(2.6GHz/14-core/19.25MB/140W) Processor (with heatsink)
02311XHA	Function Module, Server, BC6M38CPU, Intel Xeon Gold 6134(3.2GHz/8-core/24.75MB/130W) Processor (with heatsink)
02311XGV	Function Module, Server, BC6M37CPU, Intel Xeon Gold 6136(3.0GHz/12-core/24.75MB/150W) Processor (with heatsink)
02311XHG	Function Module, Server, BC6M35CPU, Intel Xeon Gold 6138(2.0GHz/20-core/27.5MB/125W) Processor (with heatsink)
02311YRV	Function Module, Server, BC6M43CPU, Intel Xeon Gold 6138T(2.0GHz/20-core/27.5MB/125W) Processor (with heatsink)
02311XHE	Function Module, Server, BC6M36CPU, Intel Xeon Gold 6140(2.3GHz/18-core/24.75MB/140W) Processor (with heatsink)
02311XGU	Function Module, Server, BC6M33CPU, Intel Xeon Gold 6142(2.6GHz/16-core/22MB/150W) Processor (with heatsink)
02311XGT	Function Module, Server, BC6M40CPU, Intel Xeon Gold 6148(2.4GHz/20-core/27.5MB/150W) Processor (with heatsink)
02311XGQ	Function Module, Server, BC6M41CPU, Intel Xeon Gold 6150(2.7GHz/18-core/24.75MB/165W) Processor (with heatsink)
02311XHD	Function Module, Server, BC6M39CPU, Intel Xeon Gold 6152(2.1GHz/22-core/30.25MB/140W) Processor (with heatsink)
02311YRU	Function Module, Server, BC6M42CPU, Intel Xeon Gold 6154(3.0GHz/18-core/24.75MB/200W) Processor (with heatsink)
02311XHJ	Function Module, Server, BC6M51CPU, Intel Xeon Platinum 8153(2.0GHz/16-core/22MB/125W) Processor (with heatsink)
02311XHC	Function Module, Server, BC8M08CPU, Intel Xeon Platinum 8156(3.6GHz/4-core/16.5MB/105W) Processor (with heatsink)
02311XGW	Function Module, Server, BC8M07CPU, Intel Xeon Platinum 8158(3.0GHz/12-core/24.75MB/150W) Processor (with heatsink)

BOM Number	Description
02311XGS	Function Module, Server, BC8M06CPU, Intel Xeon Platinum 8160(2.1GHz/24-core/33MB/150W) Processor (with heatsink)
02311XGR	Function Module, Server, BC8M05CPU, Intel Xeon Platinum 8164(2.0GHz/26-core/35.75MB/150W) Processor (with heatsink)
02311YSK	Function Module, Server, BC6M50CPU, Intel Xeon Platinum 8168(2.7GHz/24-core/33MB/205W) Processor (with heatsink)
02311XGP	Function Module, Server, BC8M04CPU, Intel Xeon Platinum 8170(2.1GHz/26-core/35.75MB/165W) Processor (with heatsink)
02311XGN	Function Module, Server, BC8M03CPU, Intel Xeon Platinum 8176(2.1GHz/28-core/38.5MB/165W) Processor (with heatsink)
02311YSJ	Function Module, Server, BC6M49CPU, Intel Xeon Platinum 8180(2.5GHz/28-core/39MB/205W) Processor (with heatsink)

6.2 Memory

Memory Configuration Rules

The 5885H V5 supports up to 24 DIMMs when equipped with two processors and supports up to 48 DIMMs when equipped with four processors.

Observe the following rules when configuring DIMMs:

- 1. At least one DIMM must be configured.
- 2. DIMMs of different types (RDIMMs and LRDIMMs) cannot be installed on one server.
- 3. Each channel supports a maximum of eight ranks.

NOTE

A channel supports more than eight ranks for LRDIMMs, because a quad-rank LRDIMM generates the same electrical load as a single-rank RDIMM on a memory bus.

4. The maximum number of DIMMs to be installed on the server varies with the processor type, DIMM type, number of ranks, and operating voltage. For details, see **Maximum number of DIMMs** in the following tables.

NOTE

Restriction of the number of ranks supported by each channel on the maximum number of DIMMs supported by each channel:

Number of DIMMs supported by each channel \leq Number of ranks supported by each memory channel/Number of ranks supported by each DIMM

- 5. All DIMMs operate at the same speed, which is the smaller value of:
 - Memory speed supported by a CPU
 - Lowest maximum operating speed for the selected memory configuration. This speed varies with the rated speed, operating voltage, and number of DIMMs for each memory channel. For details, see **Maximum operating speed** in **Table 6-2** and **Table 6-3**.

Table 6-2 RDIMM configuration example

Parameter	RDIMM
Rank	Single rank, dual rank, and quad rank
Rated speed (MT/s)	2666
Operating voltage (V)	1.2
Maximum number of DIMMs	48
Maximum capacity per DIMM (GB)	32
Maximum memory capacity (GB)	1536
Maximum operating speed (MT/s)	2666

Note: The maximum number of DIMMs listed in this table is based on four processors. These values are halved for a server with only two processors.

Table 6-3 LRDIMM configuration example

Parameter	LRDIMM			
Rank	Single rank, dual rank, and quad rank			
Rated speed (MT/s)	2666			
Operating voltage (V)	1.2			
Maximum number of DIMMs	48			
Maximum capacity per DIMM (GB)	64			
Maximum memory capacity (GB)	3072			
Maximum operating speed (MT/s)	2666			
1 (DD 04 1' 41' 41' 41' 41' 41' 41' 41' 41' 41'	1 1 2			

Note: The maximum number of DIMMs listed in this table is based on four processors. These values are halved for a server with only two processors.

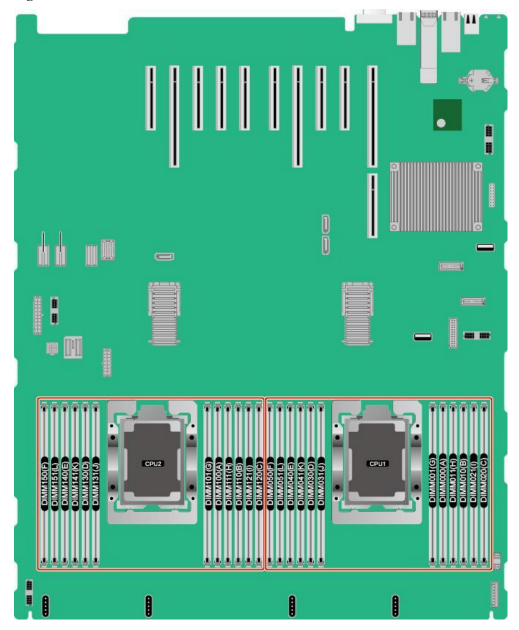
Memory Slot Configuration Rules

- The 5885H V5 supports DIMMs of 8 GB, 16 GB, 32 GB, 64 GB, and 128 GB. A server fully configured with DIMMs has up to 6144 GB of memory.
- The 5885H V5 provides 48 DDR4 DIMM slots. Each processor supports six memory channels and each memory channel supports two DIMMs.
- It is recommended that the CPUs in the 5885H V5 use the same DIMM configuration. The system performance deteriorates if the DIMM configurations of the CPUs are different.

• For details about the recommended DIMM configuration for each CPU of the 5885H V5, see **Figure 6-1**.

Figure 6-1 shows the DIMM slots and their numbers.

Figure 6-1 DIMM slots



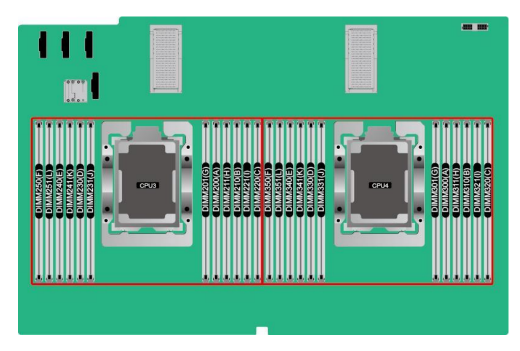


Table 6-4 describes the DIMM installation rules.

Table 6-4 Memory channel combinations and DIMM installation rules

CPU Socket	Chan nel	DIMM	Number of DIMMs Supported by a CPU						
			1	2	3	4	6	8	12
CPU1	A	000(A)	•	•	•	•	•	•	•
		001(G)						•	•
	В	010(B)		•	•	•	•	•	•
		011(H)						•	•
	С	020(C)			•		•		•
		021(I)							•
	D	030(D)				•	•	•	•
		031(J)						•	•
	Е	040(E)				•	•	•	•
		041(K)						•	•
	F	050(F)					•		•
		051(L)							•
CPU2	A	100(A)	•	•	•	•	•	•	•
		101(G)						•	•
	В	110(B)		•	•	•	•	•	•

CPU Socket	Chan nel	DIMM	Number of DIMMs Supported by a CPU						
		111(H)						•	•
	С	120(C)			•		•		•
		121(I)							•
	D	130(D)				•	•	•	•
		131(J)						•	•
	Е	140(E)				•	•	•	•
		141(K)						•	•
	F	150(F)					•		•
		151(L)							•
CPU3	A	200(A)	•	•	•	•	•	•	•
		201(G)						•	•
	В	210(B)		•	•	•	•	•	•
		211(H)						•	•
	С	220(C)			•		•		•
		121(I)							•
	D	130(D)				•	•	•	•
		131(J)						•	•
	Е	140(E)				•	•	•	•
		141(K)						•	•
	F	150(F)					•		•
		151(L)							•
CPU4	A	300(A)	•	•	•	•	•	•	•
		301(G)						•	•
	В	310(B)		•	•	•	•	•	•
		311(H)						•	•
	С	320(C)			•		•		•
		321(I)							•
	D	330(D)				•	•	•	•
		331(J)						•	•

CPU Socket	Chan nel	DIMM	Number of DIMMs Supported by a CPU						
	Е	340(E)				•	•	•	•
		341(K)						•	•
	F	350(F)					•		•
		351(L)							•

NOTE

• A single CPU configuring with 5, 7, 9, 10, or 11 DIMMs is asymmetrical DIMM configuration, which is not listed in the preceding table because the asymmetrical configuration will degrade the performance of the memory system. You are not advised to use such memory configuration.

Memory Protection Technologies

The server supports the following memory protection technologies:

- Advanced ECC
- Memory mirroring
- SDDC
- ADDDC
- Rank sparing
- Lockstep

Supported DIMMs

NOTE

- For details about component options, consult the local Huawei sales representatives or use the Huawei Server Compatibility Checker.
- DIMMs on the same server must be of the same model.

6.3 Storage

The 5885H V5 supports the following types of drive configurations:

• 8 SAS/SATA drives

The server supports a maximum of eight 2.5-inch front SAS/SATA drives. One standard PCIe RAID controller card is required.

• 25 SAS/SATA drives

The server supports a maximum of twenty-five 2.5-inch front SAS/SATA drives. One standard PCIe RAID controller card is required.

• 24 SAS/SATA drives (pass-through)

The server supports a maximum of twenty-four 2.5-inch front SAS/SATA drives. Three standard PCIe RAID controller cards are required. Each RAID controller card is directly connected to eight drives.

• 16 SAS/SATA drives + 8 NVMe SSDs

The server supports a maximum of sixteen 2.5-inch front SAS/SATA drives with one standard PCIe RAID controller card required, and supports a maximum of eight 2.5-inch front NVMe SSDs with two NVMe adapters required. Each adapter supports four NVMe SSDs.

• 24 NVMe SSDs

The server supports a maximum of twenty-four 2.5-inch front NVMe SSDs. Two NVMe adapters are required. Slots 0 to 3 can be configured with 2.5-inch SAS/SATA drives. In this case, two NVMe adapters and one plug-in PCIe RAID controller card need to be configured.

The following tables list the supported drives.

NOTE

The following tables list only some typical optional components for reference. For details about component options, consult the local Huawei sales representatives.

Table 6-5 Supported SAS/SATA drives

BOM Number	Capacity	Description
02311HAN	300 GB	300GB-SAS 12Gb/s-10K rpm-2.5inch-128MB
02311EXX	300 GB	300GB-SAS 12Gb/s-15K rpm-2.5inch-128MB
02310YCH	1 TB	1000GB-SATA-7200rpm-2.5"-64M

Table 6-6 Supported SATA&SAS drives and NVMe SSDs

BOM Number	Capacity	Description
02311VHS	480 GB	Function Module, Servers, SSD, 480GB, SATA 6Gb/s, Read Intensive, PM863a Series, 2.5inch (2.5inch Drive Bay), LE Series
02311VHT	960 GB	Function Module, Servers, SSD, 960GB, SATA 6Gb/s, Read Intensive, PM863a Series, 2.5inch (2.5inch Drive Bay), LE Series
02311PPL	800 GB	Function Module, Servers, ES3500S V3 SSD, 800GB, SAS 12Gb/s, Read Intensive, 1 DWPD, 2.5inch(2.5 inch Drive Bay), LE Series
02311WNM	1600 GB	Function Module,ES3620S V3,SSD,1600GB,SAS 12Gb/s,Mixed Use,3DWPD,2.5inch(2.5inch Drive Bay),VE Series
02311PNQ	1.8 TB	Function Module, Servers, ES3500P V3 SSD, 1800GB, NVMe PCIe, Read Intensive, 1 DWPD, 2.5inch(2.5inch Drive Bay), LE Series, Tencent

BOM Number	Capacity	Description
02311MSC	2 TB	Function Module, Servers, ES3500P V3 SSD, 2000GB, NVMe PCIe, Read Intensive, 1 DWPD, 2.5inch(2.5inch Drive Bay)
02311MSE	3.2 TB	Function Module, Servers, ES3500P V3 SSD, 3200GB, NVMe PCIe, Read Intensive, 1 DWPD, 2.5inch(2.5inch Drive Bay)

Table 6-7 lists the supported standard PCIe RAID controller cards.

\square NOTE

Table 6-7 lists only some typical optional components for reference. For details about component options, consult the local Huawei sales representatives or use the **Huawei Server Compatibility Checker**.

Table 6-7 Supported standard PCIe RAID controller cards

BOM Number	Chip	Description	Vendor	Remarks
03024JNB	Avago SAS3508	Manufactured Board,SP450C-M 2G,CN21RLCA,SAS/SATA RAID Card,PCIe card,RAID0,1,5,6,10,50,60,2GB Cache(Avago3508),Support SuperCap and Sideband Management,PCIE 3.0 X8- Vendor ID 1000-Device ID 0016-1,1*2	Broadco m	Note1
03024JNC	Avago SAS3508	Manufactured Board,SP450C-M 4G,CN21RLCAA,SAS/SATA RAID Card,PCIe card,RAID0,1,5,6,10,50,60,4GB Cache(Avago3508),Support SuperCap and Sideband Management,PCIE 3.0 X8- Vendor ID 1000-Device ID 0016-1,1*2	Broadco m	Note1
02311WDP	/	Function Module, Public Module, BC1M01SCAP, 3508/3516 RAID Card SuperCap	Broadco m	Supercapa citor

Note:

1.If a supercapacitor for power-off protection is required, select 02311WDP.

Table 6-8 lists the performance of different RAID levels, the minimum number of drives required, and drive usage.

Table 6-8 RAID level comparison

RAID Level	Reliability	Read Performan ce	Write Performan ce	Minimum Number of Drives	Drive Usage
RAID 0	Low	High	High	2	100%
RAID 1	High	Low	Low	2	50%
RAID 5	Relatively high	High	Medium	3	(N - 1)/N
RAID 6	Relatively high	High	Medium	4	(N - 2)/N
RAID 10	High	Medium	Medium	4	50%
RAID 50	High	High	Relatively high	6	(N - M)/N
RAID 60	High	High	Relatively high	8	(N - M x 2)/N

Note: N indicates the number of member drives in a RAID group, and M indicates the number of subgroups in a RAID group.

6.4 I/O Expansion

The server supports a wide range of PCIe cards for you to choose based on the card type and transmission speed:

- Fiber Channel (FC) host bus adapter (HBA)
- Converged network adapter (CNA)
- InfiniBand (IB) expansion card
- SAS HBA
- Network expansion card
- SSD card
- GPU card

The following tables list the PCIe cards supported by the server.

NOTE

The following tables list only some typical optional components for reference. For details about component options, consult the local Huawei sales representatives or use the **Huawei Server Compatibility Checker**.

BOM Model Description API Vendor Remarks Number Type 06030382 QLE2692 Other Cards, HBA SFP+ QLogic Note 1 Card QLE2692-HUA-SP,FC Double Ports-16Gb/s,PCIE 3.0 x8-Vendor ID 1077-Device ID 2261-2, Multimode optical module, half width half length 06030381 QLE2690 Other Cards, HBA SFP+ **QLogic** Note 1 Card OLE2690-HUA-SP,FC Single

Table 6-9 Supported standard PCIe cards (FC HBAs)

Note:

1. The compatibility information released by third-party vendors prevails. To download drivers, visit third-party websites.

Port-16Gb/s,PCIE 3.0 x8-Vendor ID 1077-Device ID 2261-1,Without Doc,Multimode optical module,half width half length

2. The server provides SFP+ Optics.

 Table 6-10 Supported standard PCIe cards (IB expansion cards)

BOM Number	Model	Description	API Type	Vendor	Remarks
06030284	MCX354A	Other Cards,Infiniband MCX354A- FCBT,FDR Dual port-56Gb/s,PCIE 3.0 X8-Vendor ID 15b3-Device ID 1003-1,English doc,half width half length	QSFP	QLogic	Note 1

Note:

1. The compatibility information released by third-party vendors prevails. To download drivers, visit third-party websites.

Table 6-11 Supported standard PCIe cards (NICs)

BOM Number	Model	Description	API Type	Vendor	Remarks
02311CW M	1350	Function Module,Server,CN2 1ITGC01,Intel I350 4*GE Half-height Half-length, Full Handle bars,Ethernet Card,PCIE 2.0 X4- Vendor ID 8086- Device ID 1521-4	RJ45	Intel	Note 1
02311MSP	X540	Function Module,Rack Server,CN2M01ITG D,Ethernet Adapter, 10Gb Electrical Interface(Intel X540),2- Port,RJ45,PCIe 2.0 x8	RJ45	Intel	Note 1
02311PXA	X550	Function Module,Rack Server,CN2M01ITG E,Ethernet Adapter, 10Gb Electrical Interface(Intel X550),2- Port,RJ45,PCIe 2.0 x8	RJ45	Intel	Note 1
02311RM W	X710	Function Module,Rack Server,CN2M01ITG G,Ethernet Adapter, 10Gb Optical Interface(Intel X710),2-Port,SFP+ (without Optical Transceiver),PCIe 3.0 x8	SFP+	Intel	Note 1

BOM Number	Model	Description	API Type	Vendor	Remarks
02311RM Y	XL710	Function Module,Rack Server,CN2M02ITG H,Ethernet Adapter, 10Gb Optical Interface(Intel XL710),4-Port,SFP+ (without Optical Transceiver),PCIe 3.0 x8	SFP+	Intel	Note 1

Note:

Table 6-12 Supported standard PCIe cards (PCIe SSDs)

BOM Number	Model	Description	API Type	Vendor
02311SHA	ES3600C	Function Module,ES3000 V3,HWE36P43008M0 00N,ES3600C-800GB- 3 DWPD-PCIE 3.0 X4-Vendor ID 19e5- Device ID 0123-1,Model number HWE36P43008M000N ,HH/HL Card,NVMe SSD	PCIe 3.0	Huawei
02311PBJ	ES3600C	Function Module,ES3000 V3,CN2M10FACP,ES3 600C-3200GB-3 DWPD-PCIE 3.0 X4- Vendor ID 19e5- Device ID 0123-1,Model number HWE36P43032M000N ,HH/HL Card,NVMe SSD	PCIe 3.0	Huawei

6.5 PSU

Table 6-13 lists the PSU supported by the server.

^{1.} The compatibility information released by third-party vendors prevails. To download drivers, visit third-party websites.

\square NOTE

- Table 6-13 is for reference only. For details about component options, consult the local Huawei sales representatives or use the **Huawei Server Compatibility Checker**.
- A server must use PSUs of the same model.

Table 6-13 Supported PSUs

BO M Nu mbe r	Rated Power	Power Input	Power Output	Energy Efficiency Grade	Altitude
0213 1336	1500 W	200 V-240 V/6.8 A	+12 V/125 A 94.0%	Platinum	1. If the server is not running, it can be placed under the 15000 m. If the server is used between 1800 m (5905.44 ft) and 5000 m (16404 ft), the maximum temperature decreases by 1°C (1.8°F) for every increase of 220 m (721.78 ft).

6.6 OS and Software Support

Table 6-14 lists the OSs supported by the 5885H V5.

NOTE

Table 6-14 is for reference only. For details about component options, consult the local Huawei sales representatives or use the **Huawei Server Compatibility Checker**.

Table 6-14 Supported OSs

OS	Description
SLES 12 SP2	SUSE Linux Enterprise Server 12 Service Pack 2 for Intel EM64T
CentOS 7.3	CentOS Linux 7 Update 3 Server for Intel EM64T
Citrix XenServer 6.2	Citrix XenServer 6.2
Citrix XenServer 6.5	Citrix XenServer 6.5
RHEL 7.3	Red Hat Enterprise Linux 7 Update 3 Server for Intel EM64T

OS	Description
Ubuntu 12.04	Ubuntu 12.04 LTS Server Edition for Intel EM64T
VMware ESXi 6.5	VMware ESXi 6.5
Windows Server 2012 R2	Microsoft Windows Server 2012 R2
Windows Server 2016	Microsoft Windows Server 2016

7 System Management

The server uses Huawei's proprietary Intelligent Baseboard Management Controller (iBMC) to implement remote server management. The iBMC complies with Intelligent Platform Management Interface (IPMI) 2.0 and provides highly reliable hardware monitoring and management.

The iBMC supports the following features and protocols:

- KVM and text console redirection
- Remote virtual media
- IPMI
- Simple Network Management Protocol (SNMP)
- Login using a web browser
- Redfish

Table 7-1 describes the features of the iBMC.

Table 7-1 iBMC features

Feature	Description		
Management interface	Integrates with any standard management system through the following interfaces:		
	• IPMI		
	• CLI		
	• HTTPS		
	• SNMP		
	Redfish		
Fault detection	Detects faults and accurately locates faults in hardware, for example, an FRU.		
Alarm management			

Feature	Description		
Integrated virtual KVM	Provides remote maintenance measures and VNC services for troubleshooting and supports a maximum resolution of 1920 x 1200.		
Integrated virtual media	Virtualizes local media devices, images, USB keys, and folders into media devices on a remote server, simplifying OS installation. (The virtual DVD drive supports a maximum transmission rate of 8 MB/s.)		
WebUI	Provides a user-friendly graphical user interface (GUI), which simplifies users' configuration and query operations.		
	The iBMC WebUI supports OSs, web browsers, and JRE of the following versions:		
	• Windows 7 32-bit/64-bit: Internet Explorer 9/10/11, Mozilla Firefox 26/34, or Google Chrome 21/39; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later		
	• Windows 8 32-bit/64-bit: Internet Explorer 9/10/11, Mozilla Firefox 26/34, or Google Chrome 21/39; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later		
	 Windows Server 2008 R2 32-bit/64-bit: Internet Explorer 9/10/11, Mozilla Firefox 26/34, or Google Chrome 21/39; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later 		
	 Windows Server 2012 R2 32-bit/64-bit: Internet Explorer 9/10/11, Mozilla Firefox 26/34, or Google Chrome 21/39; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later 		
	• Red Hat Enterprise Linux 6.0 64-bit: Mozilla Firefox 26/34; Google Chrome 21/39; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later		
	 MAC: Safari 5.1; Mozilla Firefox 26/34; JRE 1.6.0 U25/1.7.0 U40/1.8.0 U45 or later 		
Fault reproduction	Reproduces faults to facilitate fault diagnosis.		
Screen snapshots and screen videos	pshots routine preventive maintenance inspection (PMI)		
Domain Name Service (DNS)/ Active Directory (AD)	Supports the DNS and AD, significantly simplifying network and configuration management.		
Dual-image backup			
Asset management	Supports intelligent asset management to manage and check assets being used in a unified manner.		

Feature	Description
Intelligent power management	Uses the power capping technology to increase deployment density, and uses dynamic energy saving to lower operating expenses.
IPv6	Supports IPv6 to help build an all-IPv6 environment.
Network Controller Sideband Interface (NC-SI)	Supports NC-SI, which allows you to access the iBMC through the service network port.

8 Warranty

According to the *Huawei Warranty Policy for Servers & Storage Products (Warranty Policy* for short), Huawei provides a three-year warranty for the server, a one-year warranty for DVD drives and iBBUs, and a three-month warranty for software media.

The *Warranty Policy* stipulates warranty terms and conditions, including the available services, response time, terms of service, and disclaimer.

The warranty terms and conditions may vary by country, and some services and/or parts may not be available in all countries. For more information about warranty services in your country, contact Huawei technical support or the local Huawei representative office.

9 Certifications

No.	Country/ Region	Certification	Standards
1	China	RoHS	SJ/T 11363—2006
			SJ/T 11364—2006
			GB/T 26572—2011
2	China	CCC	GB4943.1-2011
			GB9254-2008 (Class A)
			GB17625.1-2012

No.	Country/ Region	Certification	Standards
3	Europe	CE	Safety:
			IEC 60950-1:2005 (2nd Edition)+A1:2009 and/or EN 60950-1:2006+A11:2009+A1:2010+ A12:2011
			EMC:
			EN 55022:2010
			CISPR 22:2008
			EN 55024:2010
			CISPR 24:2010
			ETSI EN 300 386 V1.6.1:2012
			ETSI ES 201 468 V1.3.1:2005
			IEC 61000-3-2:2005+A1:2008+A2:2009/EN 61000-3-2:2006+A1:2009+A2:2009
			IEC 61000-3-3:2008/EN 61000-3-3:2008
			IEC 61000-6-2:2005/EN 61000-6-2:2005
			IEC 61000-6-4:2006+A1:2010/EN 61000-6-4:2007+A1:2011
			RoHS:
			2002/95/EC, 2011/65/EU, EN 50581: 2012
			REACH:
			EC NO. 1907/2006
			WEEE:
			2002/96/EC, 2012/19/EU
4	America	FCC	FCC CFR47 Part 15:2005 Class A
5	America	Energy Star	ENERGY STAR® Program Requirements for
			Computer Servers
6	Canada	IC	ICES-003:2004 Class A
7	Australia	C-tick	AS/NZS CISPR 22:2009
8	Japan	VCCI	VCCI V-3:2012
9	Saudi	SASO	IEC 60950-1: 2005 (2nd Edition) + A1:2009
			EN 60950-1:2006+A11:2009+A1:2010 + A12:2011
10	Nigeria	SONCAP	IEC 60950-1: 2005 (2nd Edition) + A1:2009
			EN 60950-1:2006+A11:2009+A1:2010 + A12:2011

No.	Country/ Region	Certification	Standards
11	Kuwait	Kucas	IEC 60950-1: 2005 (2nd Edition) + A1:2009 EN 60950-1:2006+A11:2009+A1:2010 + A12:2011