

HPE FlexFabric 5930 Switch Series Installation Guide

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Preparing for installation

Table 1 describes HPE FlexFabric 5930 Switch Series models, power supplies, and fan trays.

Table 1 HPE FlexFabric 5930 Switch Series models, power supplies, and fan trays

Product code	HPE description	Alias		
HPE FlexFabric	HPE FlexFabric 5930 switches			
JG726A	HPE FlexFabric 5930 32QSFP+ Switch	HPE 5930-32 QSFP+		
JG727A	HPE FlexFabric 5930 32QSFP+ TAA-compliant Switch	HPE 5930-32 QSFP+ TAA		
JH178A	HPE FlexFabric 5930 2QSFP+ 2-slot Switch	HPE 5930-2Slot+2QSFP+		
JH187A	HPE FlexFabric 5930 2QSFP+ 2-slot TAA-compliant Switch	HPE 5930-2Slot+2QSFP+ TAA		
JH179A	HPE FlexFabric 5930 4-slot Switch	HPE 5930-4Slot		
JH188A	HPE FlexFabric 5930 4-slot TAA-compliant Switch	HPE 5930-4Slot TAA		
Power supplies				
JC680A	HPE 58x0AF 650W AC Power Supply	650W AC		
JH336A	HPE FlexFabric Switch 650W 48V Hot Plug NEBS-compliant DC Power Supply	650W DC		
Fan trays				
JG552A	HPE X711 Front (Port Side) to Back (Power Side) Airflow High Volume Fan Tray	LSWM1HFANSCB		
JG553A	HPE X712 Back (Power Side) to Front (Port Side) Airflow High Volume Fan Tray	LSWM1HFANSC		
JH185A	HPE 5930 4-slot Back (Power Side) to Front (Port Side) Airflow Fan Tray	LSWE1BFANSC		
JH186A	HPE 5930 4-slot Front (Port Side) to Back (Power Side) Airflow Fan Tray	LSWE1BFANSCB		

For regulatory identification purposes, the HPE 5930-32 QSFP+ Switch and HPE 5930-32 QSFP+ TAA Switch are assigned Regulatory Model Numbers (RMNs). The RMNs for these products are listed below. These regulatory numbers should not be confused with the marketing name HPE FlexFabric 5930, or the product codes JG726A and JG727A.

Product code	RMN	Description
JG726A	BJNGA-AD0022	HPE FlexFabric 5930 32QSFP+ Switch
JG727A	BJNGA-AD0022	HPE FlexFabric 5930 32QSFP+ TAA-compliant Switch

For regulatory identification purposes, the HPE 5930-2Slot+2QSFP+ Switch, HPE 5930-2Slot+2QSFP+ TAA Switch, HPE 5930-4Slot Switch, and HPE 5930-4Slot TAA Switch are assigned Regulatory Model Numbers (RMNs). The RMNs for these products are listed below. These regulatory numbers should not be confused with the marketing name HPE FlexFabric 5930, or the product codes JH178A, JH187A, JH179A, and JH188A.

Product code	RMN	Description
JH178A	BJNGA-AD0049	HPE FlexFabric 5930 2QSFP+ 2-slot Switch
JH187A	BJNGA-AD0049	HPE FlexFabric 5930 2QSFP+ 2-slot TAA-compliant Switch
JH179A	BJNGA-AD0050	HPE FlexFabric 5930 4-slot Switch
JH188A	BJNGA-AD0050	HPE FlexFabric 5930 4-slot TAA-compliant Switch

Safety recommendations

To avoid any equipment damage or bodily injury caused by incorrect use, read the following safety recommendations before installation. Note that the recommendations do not cover every possible hazardous condition.

- Before cleaning the switch, remove all power cords from the switch. Do not clean the switch with wet cloth or liquid.
- Do not place the switch near water or in a damp environment. Prevent water or moisture from entering the switch chassis.
- Do not place the switch on an unstable case or desk. The switch might be severely damaged in case of a fall.
- Ensure good ventilation of the equipment room and keep the air inlet and outlet vents of the switch free of obstruction.
- Connect the yellow-green protection grounding cable before power-on.
- Make sure the operating voltage is in the required range.
- To avoid electrical shocks, do not open the chassis while the switch is operating or when the switch is just powered off.
- When replacing FRUs, including power supplies, fan trays, and interface modules, wear an ESD wrist strap to avoid damaging the units.

Examining the installation site

The switch must be used indoors.

You can mount your switch in a rack. To rack-mount your switch, make sure the following requirements are met:

- Adequate clearance is reserved at the air inlet and outlet vents for ventilation.
- The rack has a good ventilation system.
- Identify the hot aisle and cold aisle at the installation site, and make sure ambient air flows into the switch from the cold aisle and exhausts to the hot aisle.
- Identify the airflow designs of neighboring devices, and prevent hot air flowing out of the bottom device from entering the top device.
- The rack is sturdy enough to support the switch and its accessories.
- The rack is reliably grounded.

To ensure correct operation and long service life of your switch, install it in an environment that meets the requirements described in the following subsections.

Temperature/humidity

Maintain appropriate temperature and humidity in the equipment room.

- Lasting high relative humidity can cause poor insulation, electricity creepage, mechanical property change of materials, and metal corrosion.
- Lasting low relative humidity can cause washer contraction and ESD and cause problems including loose screws and circuit failure.
- High temperature can accelerate the aging of insulation materials and significantly lower the reliability and lifespan of the switch.

For the temperature and humidity requirements of different switch models, see "Appendix A Chassis views and technical specifications."

Cleanliness

Dust buildup on the chassis might result in electrostatic adsorption, which causes poor contact of metal components and contact points, especially when indoor relative humidity is low. In the worst case, electrostatic adsorption can cause communication failure.

Table 2 Dust concentration limit in the equipment room

Substance Concentration limit (particles/m³)		
Dust	≤ 3 x 10 ⁴ (no visible dust on the tabletop over three days)	
NOTE:		
Dust diameter ≥ 5 μm		

The equipment room must also meet limits on salts, acids, and sulfides to eliminate corrosion and premature aging of components, as shown in Table 3.

Table 3 Harmful gas limits in the equipment room

Gas	Maximum concentration (mg/m³)	
SO ₂	0.2	
H ₂ S	0.006	
NH ₃	0.05	
Cl ₂	0.01	

EMI

All electromagnetic interference (EMI) sources, from outside or inside of the switch and application system, adversely affect the switch in the following ways:

- A conduction pattern of capacitance coupling.
- Inductance coupling.
- Electromagnetic wave radiation.
- Common impedance (including the grounding system) coupling.

To prevent EMI, perform the following tasks:

 If AC power is used, use a single-phase three-wire power receptacle with protection earth (PE) to filter interference from the power grid.

- Keep the switch far away from radio transmitting stations, radar stations, and high-frequency devices.
- Use electromagnetic shielding, for example, shielded interface cables, when necessary.

Laser safety

M WARNING!

Do not stare into any fiber port when the switch has power. The laser light emitted from the optical fiber might hurt your eyes.

The switch is a Class 1 laser device.

Installation tools

No installation tools are provided with the switch. Prepare the following tools yourself:

- Phillips screwdriver.
- ESD wrist strap.
- Marker.

Installation accessories

Table 4 Installation accessories

Product code	Description	Quantity	Applicable models
5066-0850	1 U mounting bracket kit (including one pair of mounting brackets and eight M4 countersunk screws)	1 kit	 HPE 5930-32 QSFP+ HPE 5930-32 QSFP+ TAA
5190-0719	Mounting brackets for the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA	1 kit	 HPE 5930-2Slot+2QSFP+ HPE 5930-2Slot+2QSFP+ TAA

Product code	Description	Quantity	Applicable models
5190-0720	Mounting brackets for the HPE 5930-4Slot/HPE 5930-4Slot TAA	1 kit	HPE 5930-4SlotHPE 5930-4Slot TAA
5185-8681	1 U short slide rail kit (including one pair of slide rails and four M4 countersunk screws)	1 kit	 HPE 5930-32 QSFP+ HPE 5930-32 QSFP+ TAA HPE 5930-2Slot+2QSFP+ HPE 5930-2Slot+2QSFP+ TAA
5185-8684	2 U short slide rail kit (including one pair of slide rails and four M4 countersunk screws)	1 kit	HPE 5930-4SlotHPE 5930-4Slot TAA
5184-6723	Grounding cable	1	All HPE 5930 switches
5185-9579	Grounding screw	2	All HPE 5930 switches
5003-2403	Interface module filler module	1	 HPE 5930-2Slot+2QSFP+ HPE 5930-2Slot+2QSFP+ TAA HPE 5930-4Slot HPE 5930-4Slot TAA
5185-8676	Power supply filler module	1	All HPE 5930 switches
5185-8688	DC power cord	1	650W DC power supply

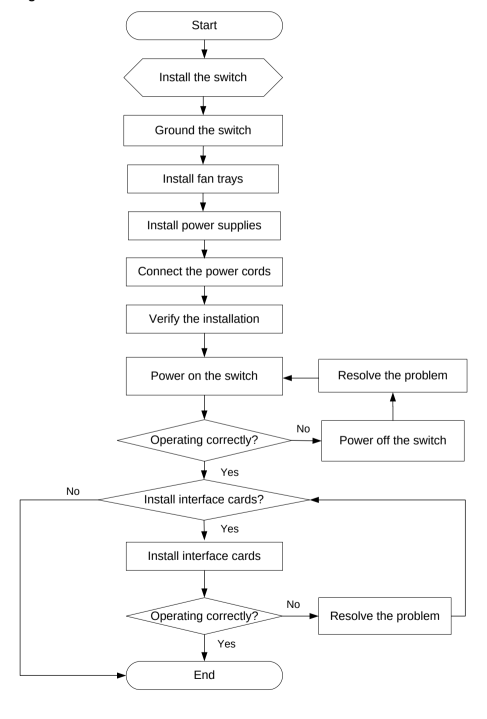
Product code	Description	Quantity	Applicable models
5185-8748	Removable cable tie	1	All power supplies
5185-8627	Console cable	1	All HPE 5930 switches
5187-9022	QSFP+ dust plug	Optional	 HPE 5930-32 QSFP+ HPE 5930-32 QSFP+ TAA HPE 5930-2Slot+2QSFP+ TAA

Installing the switch

↑ CAUTION:

Keep the tamper-proof seal on a mounting screw on the chassis cover intact, and if you want to open the chassis, contact Hewlett Packard Enterprise for permission. Otherwise, Hewlett Packard Enterprise shall not be liable for any consequence caused thereby.

Figure 1 Hardware installation flow



Installing the switch in a 19-inch rack

(!) IMPORTANT:

To close the rack door easily, make sure the rack depth is a minimum of 1000 mm (39.37 in).

Installation accessories

Table 5 Installation accessories

Switch model	Mounting brackets (provided)	Cable management brackets	Rack mounting rail kit (provided)
HPE 5930-32 QSFP+HPE 5930-32 QSFP+TAA	1U high, one pair. See Figure 2.	N/A	1U high, including one pair of chassis rails and one pair of slide rails. See Figure 5.
 HPE 5930-2Slot+2QSFP+ HPE 5930-2Slot+2QSFP+ TAA-compliant 	1U high, one pair. See Figure 3.	N/A	1U high, including one pair of chassis rails and one pair of slide rails. See Figure 5.
HPE 5930-4SlotHPE 5930-4Slot TAA	2U high, one pair. See Figure 4.	One pair (provided). See Figure 4.	2U high, including one pair of chassis rails and one pair of slide rails. See Figure 6.

Figure 2 Mounting brackets for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch





Figure 3 Mounting brackets for the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch

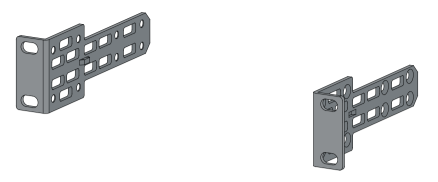
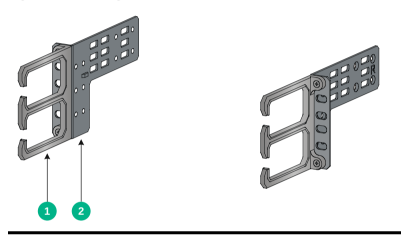


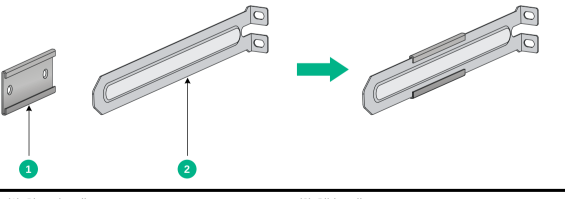
Figure 4 Mounting brackets for the HPE 5930-4Slot/HPE 5930-4Slot TAA switch



(1) Cable management bracket

(2) Mounting bracket

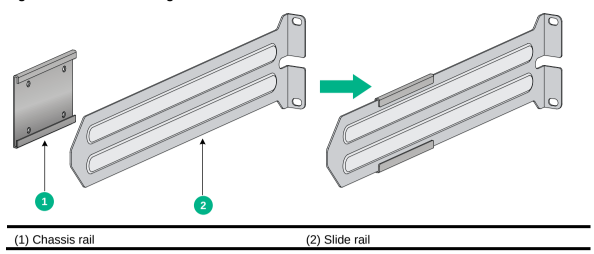
Figure 5 1U rack mounting rail kit



(1) Chassis rail

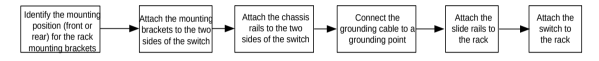
(2) Slide rail

Figure 6 2U rack mounting rail kit



Rack-mounting procedures at a glance

Figure 7 Rack-mounting procedure



NOTE:

If a rack shelf is available, you can put the switch on the rack shelf, slide the switch to an appropriate location, and attach the switch to the rack with the mounting brackets.

Follow these guidelines when you install the switch in a 19-inch rack:

- The distance between the front and rear posts of the rack must meet the requirements described in Table 6.
- To secure the switch to the rack, you must install not only mounting brackets, but also chassis rails and slide rails.

Table 6 Distance requirements between the front and rear rack posts

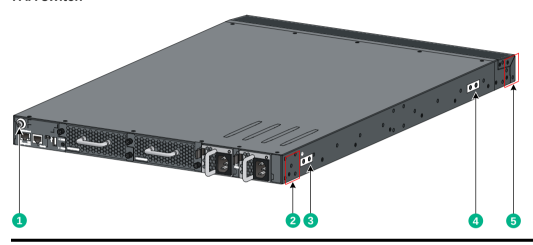
Switch model	Installation method	Minimum distance	Maximum distance
 HPE 5930-32 QSFP+ HPE 5930-32 QSFP+ TAA 	Using provided mounting brackets and chassis rails	405 mm (15.94 in)	854 mm (33.62 in)
 HPE 5930-2Slot+2QSFP+ HPE 5930-2Slot+2QSFP+ TAA 	Using provided mounting brackets and chassis rails	520 mm (20.47 in)	789 mm (31.06 in)
HPE 5930-4SlotHPE 5930-4Slot TAA	Using provided mounting brackets and chassis rails	518 mm (20.39 in)	888 mm (34.96 in)

Attaching the mounting brackets, chassis rails, and grounding cable to the chassis

The switch has one mounting position near the network ports and one mounting position near the power supplies for mounting brackets.

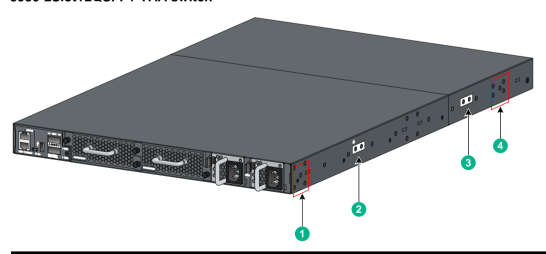
The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches provide three grounding points: primary grounding point (with a grounding sign), auxiliary grounding point 1, and auxiliary grounding point 2. The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch provides two grounding points: primary grounding point (with a grounding sign) and auxiliary grounding point 1.

Figure 8 Mounting and grounding positions on the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch



- (1) Auxiliary grounding point 2
- (3) Primary grounding point
- (5) Network port-side mounting position
- (2) Power supply-side mounting position
- (4) Auxiliary grounding point 1

Figure 9 Mounting and grounding positions on the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch



- (1) Power supply-side mounting position
- (3) Auxiliary grounding point 1

- (2) Primary grounding point
- (4) Network port-side mounting position

Attaching the mounting brackets and chassis rails to the chassis

- 1. Align the mounting brackets with the screw holes in the chassis. Use M4 screws (provided) to attach the mounting brackets to the chassis.
 - To install the mounting brackets at the power supply-side mounting position, see Figure 10, Figure 11, and Figure 12.
 - To install the mounting brackets at the network port-side mounting position, see Figure 13, Figure 14, and Figure 15.
- **2.** Align the chassis rails with the rail mounting holes in the chassis:
 - If the mounting brackets are in the power supply-side mounting position, align the chassis rails with the screw holes at the front of the side panels (see Figure 10, Figure 11, and Figure 12).
 - If the mounting brackets are in the network port-side mounting position, align the chassis rails with the screw holes at the rear of the side panels (see Figure 13, Figure 14, and Figure 15).
- 3. Use M4 screws (provided) to attach the chassis rails to the chassis.

NOTE:

- Secure the mounting brackets and chassis rails to both sides of the chassis in the same way.
- To install the mounting brackets at the network port-side mounting position on the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches, use the four screw holes nearest to the network port side. To install the mounting brackets at the power supply-side mounting position on the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches, use the four screw holes nearest to the power supply side.

Figure 10 Attaching the mounting brackets and chassis rails to the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch (power supply-side mounting position for the mounting brackets)

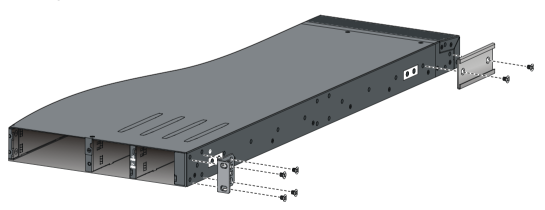


Figure 11 Attaching the mounting brackets and chassis rails to the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch (power supply-side mounting position for the mounting brackets)

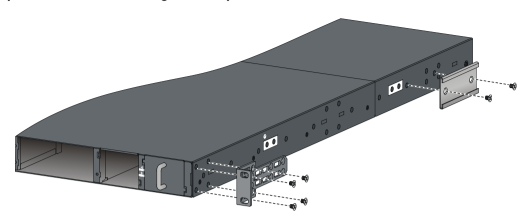


Figure 12 Attaching the mounting brackets and chassis rails to the HPE 5930-4Slot/HPE 5930-4Slot TAA switch (power supply-side mounting position for the mounting brackets)

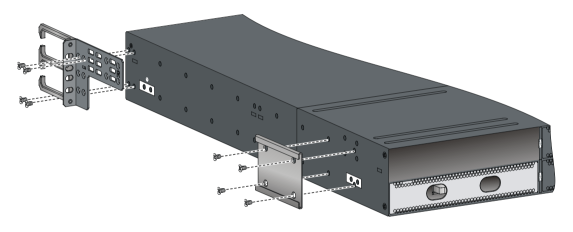


Figure 13 Attaching the mounting brackets and chassis rails to the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch (network port-side mounting position for the mounting brackets)

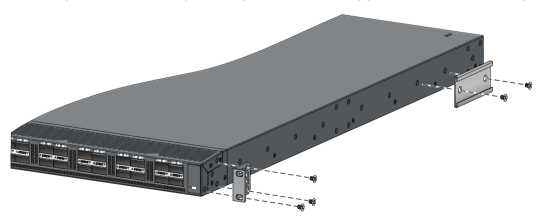


Figure 14 Attaching the mounting brackets and chassis rails to the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch (network port-side mounting position for the mounting brackets)

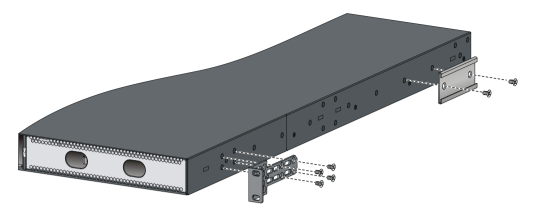
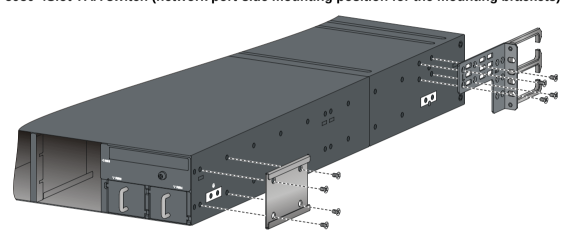


Figure 15 Attaching the mounting brackets and chassis rails to the HPE 5930-4Slot/HPE 5930-4Slot TAA switch (network port-side mounting position for the mounting brackets)



Connecting the grounding cable to the chassis

△ CAUTION:

Select grounding points as required. The primary grounding point and auxiliary grounding point 1 are located on the left side panel. If you use one of these grounding points, you must connect the grounding cable to the grounding point before you mount the switch in the rack.

As a best practice, connect the grounding cable to the primary grounding point or auxiliary grounding point 1. The grounding cable and grounding screw that come with the switch are suitable only for these two grounding points.

To use auxiliary grounding point 2, prepare a grounding cable yourself.

This section uses the primary grounding point on the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch as an example.

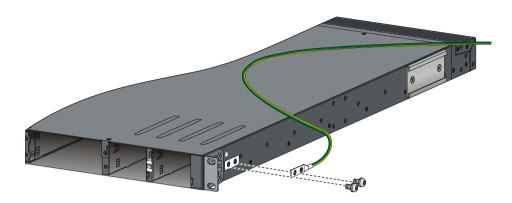
To connect the grounding cable to a grounding point:

- 1. Choose a grounding point.
- 2. Unpack the grounding cable and grounding screws.

You can use the cable and screws shipped with the switch only for connecting to the primary grounding point or auxiliary grounding point 1.

3. Align the two-hole grounding lug at one end of the cable with the grounding holes of the grounding point, insert the grounding screws into the holes, and tighten the screws with a screwdriver, as shown in Figure 10.

Figure 16 Attaching the grounding cable to the primary grounding point on the HPE FlexFabric 5930-32Q switch



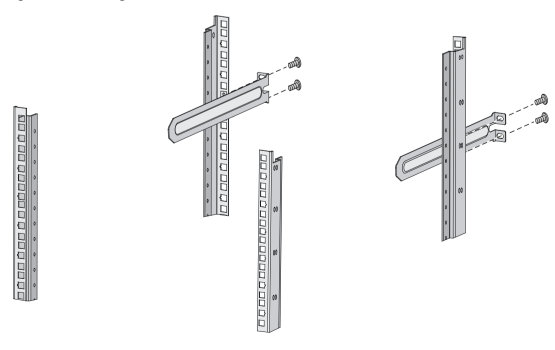
Attaching the slide rails to the rack

The procedures are the same for attaching 1U and 2U slide rails to the rack. This section uses the 1U slide rails as an example.

To attach the slide rails to the rack:

- 1. Identify the rack attachment position for the slide rails.
- 2. Install cage nuts (user-supplied) in the mounting holes in the rack posts.
- 3. Align the screw holes in one slide rail with the cage nuts in the rack post on one side, and use screws (user-supplied) to attach the slide rail to the rack, as shown in Figure 17.
- **4.** Repeat the preceding steps to attach the other slide rail to the rack post on the other side. Keep the two slide rails at the same height so the slide rails can attach into the chassis rails.

Figure 17 Installing the 1U slide rails



Mounting the switch in the rack

This task requires two people.

To mount the switch in the rack:

- 1. Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Verify that the mounting brackets and chassis rails have been securely attached to the switch chassis.
- 3. Verify that the slide rails have been correctly attached to the rear rack posts.
- Install cage nuts (user-supplied) to the front rack posts and make sure they are at the same level as the slide rails.
- **5.** One person performs the following operations:
 - **a.** Supporting the bottom of the switch, aligns the chassis rails with the slide rails on the rack posts.
 - **b.** Pushes the switch slowly to slide the chassis rails along the slide rails until the mounting brackets are flush with the rack posts.
- **6.** Another person uses screws (user-supplied) to attach the mounting brackets to the rack. To secure the switch in the rack, make sure the front ends of the slide rails reach out of the chassis rails.

The rack-mounting procedures are the same for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches. The following figures use the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch as an example.

Figure 18 Mounting the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch in the rack (power supply-side mounting position for the mounting brackets)

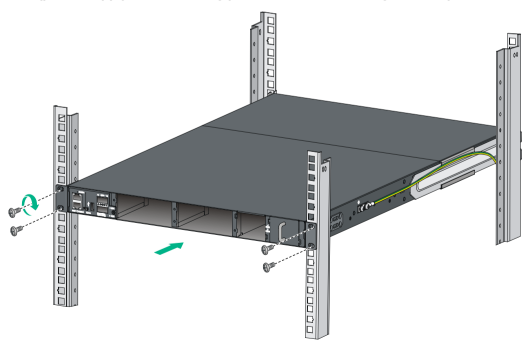


Figure 19 Mounting the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch in the rack (network port-side mounting position for the mounting brackets)

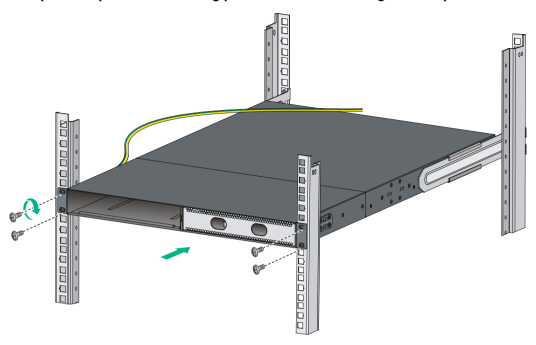


Figure 20 Mounting the HPE 5930-4Slot/HPE 5930-4Slot TAA switch in the rack (power supply-side mounting position for the mounting brackets)

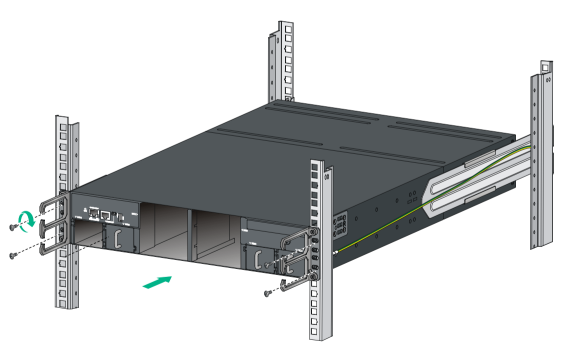
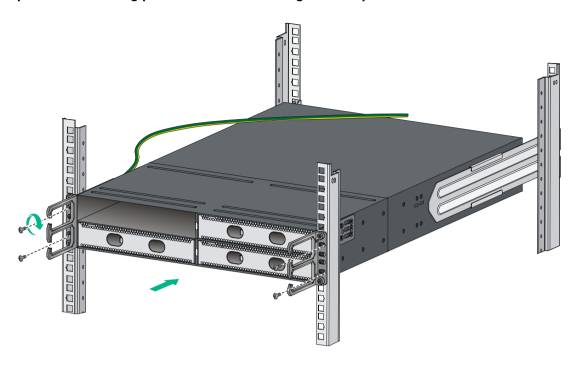


Figure 21 Mounting the HPE 5930-4Slot/HPE 5930-4Slot TAA switch in the rack (network port-side mounting position for the mounting brackets)



NOTE:

To rack-mount the HPE 5930-4Slot/HPE 5930-4Slot TAA switch by using 2U high mounting brackets and slide rails, use two screws and two cage nuts to attach each mounting bracket to the rack. Determine the screw installation positions based on the distances between the square holes on the rack posts. The screw installation positions in Figure 20 and Figure 21 are for illustration only.

Grounding the switch

MARNING! MARNING!

Correctly connecting the switch grounding cable is crucial to lightning protection and EMI protection.

The power input end of the switch has a noise filter, whose central ground is directly connected to the chassis to form the chassis ground (commonly known as PGND). You must securely connect this chassis ground to the earth so the faradism and leakage electricity can be safely released to the earth to minimize EMI susceptibility of the switch.

You can ground a switch by using a grounding strip at the installation site or the AC power cord connected to the switch.

NOTE:

The power and grounding terminals in this section are for illustration only.

Grounding the switch with a grounding strip

↑ WARNING!

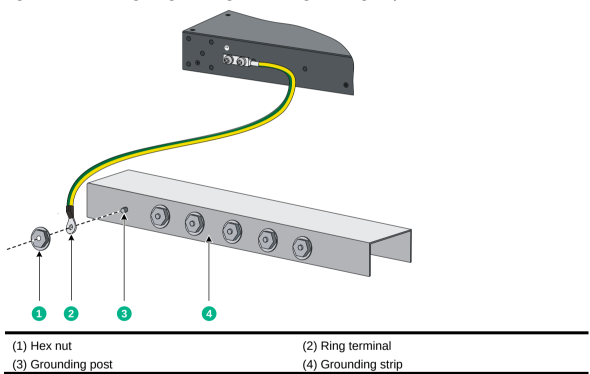
Connect the grounding cable to the grounding system in the equipment room. Do not connect it to a fire main or lightning rod.

If a grounding strip is available at the installation site, connect the grounding cable to the grounding strip.

To connect the grounding cable:

- 1. Attach the two-hole grounding lug at one end of the grounding cable to a grounding point on the switch chassis. For more information, see "Connecting the grounding cable to the chassis."
- 2. Remove the hex nut of a grounding post on the grounding strip.
- **3.** Attach the ring terminal at the other end of the grounding cable to the grounding post on the grounding strip, and secure the ring terminal to the grounding post with the hex nut.

Figure 22 Connecting the grounding cable to a grounding strip



As a best practice, connect the grounding cable to the primary grounding point or auxiliary grounding point 1 on the switch. The grounding cable and grounding screw provided with the switch are applicable only to these two grounding points.

To use auxiliary grounding point 2, prepare a grounding cable yourself. The connection method is the same as connecting to the other two grounding points.

Grounding the switch by using the AC power cord

If the installation site has no grounding strips, you can ground an AC-powered switch through the protective earth (PE) wire of the power cord, but must make sure:

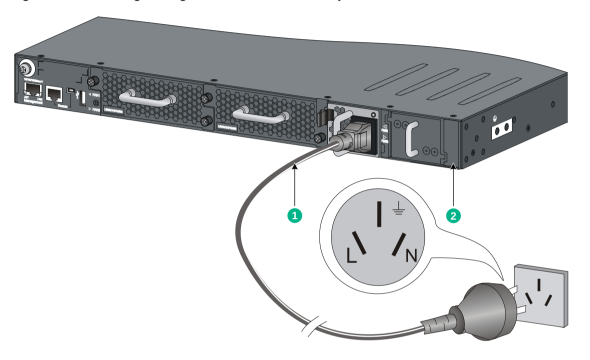
The power cord has a PE terminal.

- The ground contact in the power outlet is securely connected to the ground in the power distribution room or on the AC transformer side.
- The power cord is securely connected to the power outlet.

NOTE:

If the ground contact in the power outlet is not connected to the ground, report the problem and reconstruct the grounding system.

Figure 23 Grounding through the PE wire of the AC power cord



(1) Three-wire AC power cable

(2) Chassis rear panel

NOTE:

To guarantee the grounding effect, use the grounding cable provided with the switch to connect to the grounding strip in the equipment room as long as possible.

Installing/removing a fan tray

Follow these guidelines when you install or remove a fan tray:

- Do not power on the switch when the switch has no fan trays installed.
- You must install two fan trays of the same model for the switch.
- When a fan tray fails during the switch operation and the ambient temperature is not higher than 27°C (80.6°F), replace the fan tray within 24 hours and keep the failed fan tray in position before replacement. If the ambient temperature is higher than 27°C (80.6°F), replace the fan tray immediately.
- Make sure all slots have a module or filler panel installed when the switch is operating.
- When two fan trays fail during switch operation:
 - Finish replacing the fan trays within 2 minutes on an HPE 5930-32 QSFP+/HPE 5930-32
 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch.

Finish replacing the fan trays within 1 minute on an HPE 5930-4Slot/HPE 5930-4Slot TAA switch.

Installing a fan tray

∧ CAUTION:

To prevent damage to the fan tray or the connectors on the backplane, insert the fan tray gently. If you encounter a hard resistance while inserting the fan tray, pull out the fan tray and insert it again.

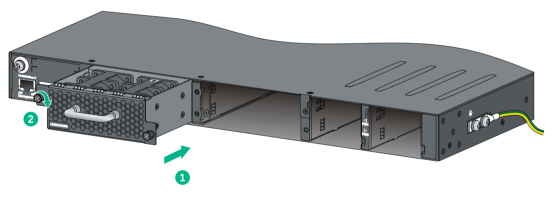
Select appropriate fan trays as needed. For the optional fan trays and their specifications, see "Fan travs."

Installing an LSWM1HFANSC or LSWM1HFANSCB fan trav

- Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Unpack the fan tray and verify that the fan tray model is correct.
- Grasp the handle of the fan tray with one hand and support the fan tray bottom with the other. and slide the fan tray along the guide rails into the slot until the fan tray seats in the slot and has a firm contact with the backplane (see callout 1 in Figure 24).
- Fasten the captive screw on the fan tray with a Philips screwdriver until the fan tray is securely attached in the chassis (see callout 2 in Figure 24).

If the captive screw cannot be tightly fastened, verify the installation of the fan tray.

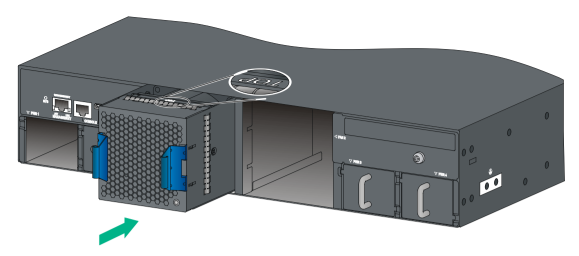
Figure 24 Installing an LSWM1HFANSC/LSWM1HFANSCB fan tray



Installing an LSWM1BFANSC or LSWM1BFANSCB fan tray

- Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Unpack the fan tray and verify that the fan tray model is correct.
- Orient the fan tray with the "TOP" mark on the top. Grasp the handle of the fan tray with one 3. hand and support the fan tray bottom with the other, and slide the fan tray along the guide rails into the slot until the fan tray is fully seated in the slot and has a firm contact with the backplane.

Figure 25 Installing an LSWM1BFANSC/LSWM1BFANSCB fan tray



Removing a fan tray

MARNING!

- Ensure electricity safety and never touch the rotating fans when you hot-swap a fan tray.
- To prevent an unbalanced fan from causing loud noise, do not touch the fans, even if they are not rotating.

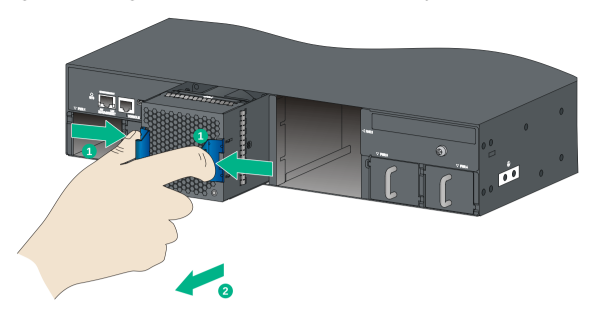
Removing an LSWM1HFANSC or LSWM1HFANSCB fan tray

- 1. Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- **2.** Loosen the captive screw of the fan tray with a Philips screwdriver until it is fully disengaged from the switch chassis.
- **3.** Grasp the handle of the fan tray with one hand and pull the fan tray part way out of the slot. Support the fan tray bottom with the other hand, and pull the fan tray slowly along the guide rails out of the slot.
- 4. Place the removed fan tray in an antistatic bag.

Removing an LSWM1BFANSC or LSWM1BFANSC fan tray

- 1. Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Grasp the fan tray handle with one hand to pull the fan tray part way out. Support the fan tray bottom with the other and pull out the fan tray slowly along the guide rails.
- 3. Place the removed fan tray in an antistatic bag.

Figure 26 Removing an LSWM1BFANSC/LSWM1BFANSCB fan tray



Installing/removing a power supply

♠ WARNING!

- In power redundancy mode, you can replace a power supply without powering off the switch but must strictly follow the installation and procedures in Figure 27 and Figure 28 to avoid any bodily injury or damage to the switch.
- Provide a separate circuit breaker for each power supply.

The switch comes with the power supply slots empty and filler panels for the power supply slots as accessories.

For more information about the power supplies available for the switches, see "Power supplies."

Figure 27 Installation procedure

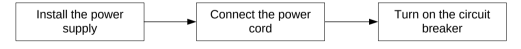
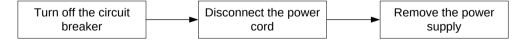


Figure 28 Removal procedure



Installing a power supply

∧ CAUTION:

- Do not install AC and DC power supplies on the same switch.
- Follow the forward inertia of the power supply when inserting it into the chassis, and make sure the power supply has firm contact with the connectors on the backplane.
- To prevent damage to the connectors inside the switch chassis, insert the power supply gently. If you encounter a hard resistance while inserting the power supply, pull out the power supply and insert it again.
- Install filler panels in the empty power supply slots for good ventilation of the switch.

The power supply installation procedures are the same for the HPE FlexFabric 5930 switches. This section uses the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch as an example.

To install a power supply:

- 1. Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Unpack the power supply and verify that the power supply model is correct.
- 3. Correctly orient the power supply with the power supply slot (see Figure 29), grasp the handle of the power supply with one hand and support its bottom with the other, and slide the power supply slowly along the guide rails into the slot.

The slot is foolproof. If you cannot insert the power supply into the slot, re-orient the power supply rather than use excessive force to push it in.

Figure 29 Installing a power supply

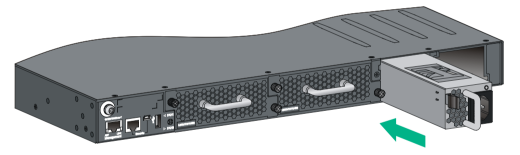
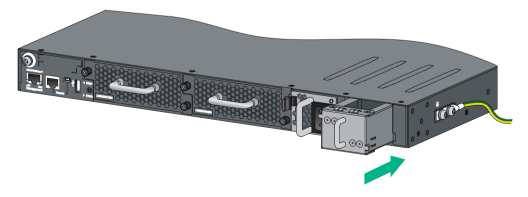


Figure 30 Installing a filler panel in a power supply slot



Removing a power supply

↑ CAUTION:

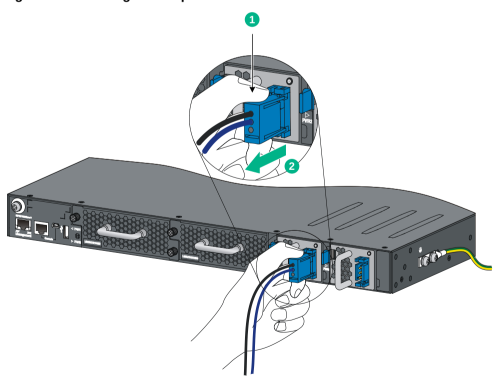
- When an HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE
 5930-2Slot+2QSFP+ TAA switch has two power supplies in 1+1 redundancy mode, removing
 one power supply does not affect the operation of the switch. When the switch has only one
 power supply installed, removing the power supply powers off the switch.
- When an HPE 5930-4Slot/HPE 5930-4Slot TAA switch has four power supplies in 2+2
 redundancy mode, removing one or two power supplies does not affect the operation of the
 switch. When the switch has only two power supply installed, removing a power supply might
 power off the switch or cause power insufficiency.

The power supply removing procedures are the same for the HPE FlexFabric 5930 switches. This section uses the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch as an example:

To remove a power supply:

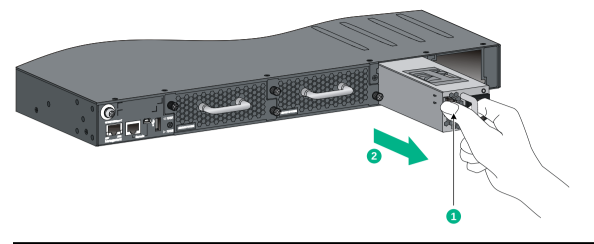
- 1. Wear an ESD wrist strap and make sure it makes good skin contact and is reliably grounded.
- 2. Squeeze the tabs on the power cord connector with your thumb and forefinger, and pull the connector out to remove the power cord, as shown in Figure 31.
- **3.** Hold the handle on the power supply with one hand, pivot the latch on the power supply to the right with your thumb, and pull the power supply part way out of the slot, as shown in Figure 32.
- Supporting the power supply bottom with one hand, slowly pull the power supply out with the other hand.
- **5.** Put away the removed power supply in an antistatic bag for future use.

Figure 31 Removing the DC power cord



(1) Press the tabs on the power cord connector with your thumb and (2) Pull the power cord connector out forefinger

Figure 32 Removing the power supply



(1) Pivot the latch to the right with your thumb

(2) Pull the power supply out

Connecting the power cord

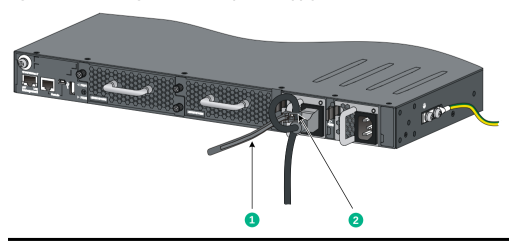
★ WARNING!

Provide a circuit breaker for each power input. When you connect a power cord, make sure the circuit breaker is switched off.

Connecting the 650W AC power supply

- Insert the female connector of the AC power cord supplied with the power supply into the power receptacle on the power supply.
- 2. Use a cable tie to secure the power cord to the handle of the power supply, as shown in Figure
- Connect the other end of the power cord to an AC power outlet.

Figure 33 Connecting the 650W AC power supply



- (1) Cable tie
- (2) Tighten the cable tie to secure the power cord to the handle of the power supply

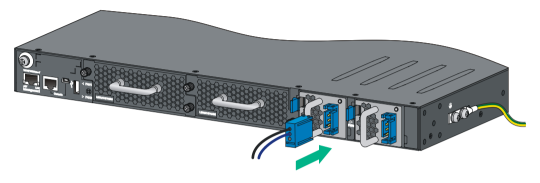
Connecting the 650W DC power supply

1. Unpack the DC power cord, identify the plug for connecting to the power supply, orient the plug with the power receptacle on the power supply, and insert the plug into the receptacle (see Figure 34).

The receptacle is foolproof. If you cannot insert the plug into the receptacle, re-orient the plug rather than use excessive force to push it in.

- Use a cable tie to secure the power cord to the handle of the power supply, as shown in Figure 33.
- 3. Connect the other end of the power cord to the DC power source.

Figure 34 Connecting the 650W DC power supply



Installing/Removing an interface module

↑ CAUTION:

When you install or remove an interface module, follow these guidelines:

- Never touch the components on the interface module surface.
- Do not use excessive force.

The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch provides two interface module slots. The HPE 5930-4Slot/HPE 5930-4Slot TAA switch provides four interface module slots. For the available interface modules, see "Appendix B FRUs and compatibility matrixes."

The interface module installation and removal procedures are the same. This section uses the LSWM18QC interface module as an example.

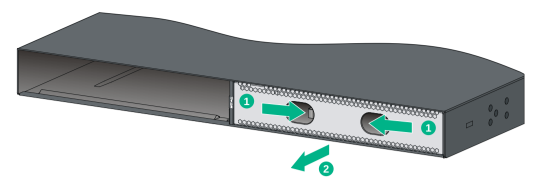
Installing an interface module

- 1. Wear an ESD wrist strap and make sure the wrist strap makes good skin contact and is reliably grounded.
- (Optional.) If the target interface module slot has a filler panel installed, remove the filler panel. Figure 35 uses the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch as an example.

To remove a filler panel from an interface module slot:

- **a.** Use your thumb and forefinger to hold the filler panel through the two holes.
- **b.** Push right the metal tab in the left hole and pull out the filler panel along the guide rails.

Figure 35 Removing a filler panel from the interface module slot

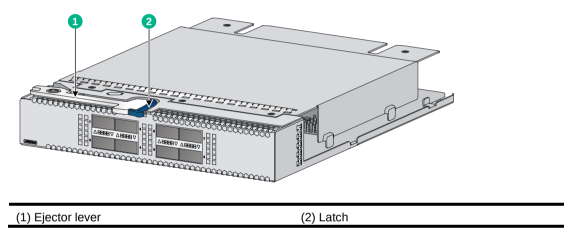


Keep the removed filler panel secure for future use.

3. Unpack the interface module.

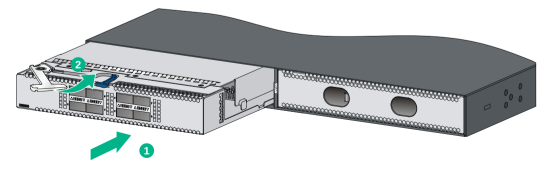
4.

Figure 36 LSWM18QC interface module



- Press the latch on the interface module to release the ejector lever.
- **5.** Insert the interface module slowly into the slot along the guide rails, as shown by callout 1 in Figure 37.
- **6.** Rotate inward the ejector lever as shown by callout 2 in Figure 37 until the latch locks the ejector lever in place.

Figure 37 Installing an LSWM18QC interface module



Removing an interface module

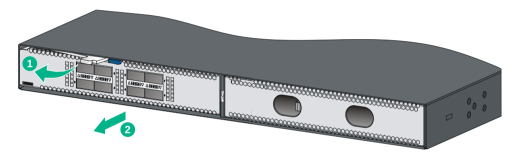
∧ CAUTION:

- Before you remove an interface module, remove the cable from it to avoid cable damage.
- After removing an interface module, if no new interface module is to be installed, install the filler panel as soon as possible to prevent dust and ensure good ventilation in the device.

To remove an interface module:

- Prepare an anti-static bag.
- 2. Wear an ESD wrist strap and make sure the wrist strap makes good skin contact and is reliably grounded.
- 3. Press the latch to release the ejector lever
- 4. Rotate outward the ejector lever as shown by callout 1 in Figure 38.
- **5.** Pull out the interface module slowly out of the interface module slot, as shown by callout 2 in Figure 38.
- **6.** Place the removed interface module in the anti-static bag.

Figure 38 Removing an LSWM18QC interface module



Verifying the installation

After you complete the installation, verify the following information:

- There is enough space for heat dissipation around the switch, and the rack is stable.
- The grounding cable is securely connected.
- The correct power source is used.
- The power cords are correctly connected.
- All the interface cables are cabled indoors. If any cable is routed outdoors, verify that the socket strip with lightning protection and lightning arresters for network ports have been correctly connected.

Accessing the switch for the first time

Setting up the configuration environment

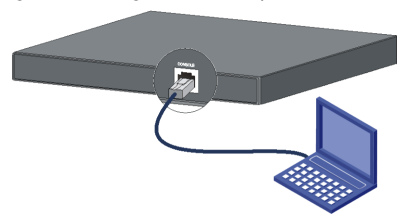
The switch supports the following ways to connect the configuration terminal:

- Through the console port by using the serial console cable
 The switch comes with the serial console cable. This way is preferred.
- Through the USB mini console port by using the user-supplied USB mini console cable

Do not use the two ways together on the same switch.

The example uses a console cable to connect a console terminal (PC) to the serial console port on the switch.

Figure 39 Connecting the serial console port to a terminal



Connecting the console cable

Serial console cable

A serial console cable is an 8-core cable, with a crimped RJ-45 connector at one end for connecting to the serial console port of the switch, and a DB-9 female connector at the other end for connecting to the serial port on the console terminal.

Figure 40 Serial console cable

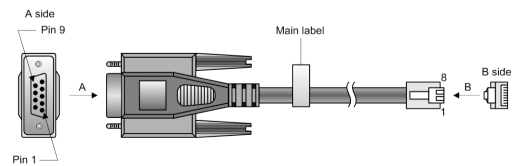


Table 7 Serial console cable pinout

RJ-45	Signal	DB-9	Signal
1	RTS	8	CTS
2	DTR	6	DSR
3	TXD	2	RXD
4	SG	5	SG
5	SG	5	SG
6	RXD	3	TXD
7	DSR	4	DTR
8	CTS	7	RTS

USB mini console cable

A USB mini console cable has a USB mini-Type B connector at one end to connect to the USB mini console port of the switch, and a standard USB Type A connector at the other end to connect to the USB port on the configuration terminal.

Connection procedure

To connect a terminal (for example, a PC) to the switch by using the serial console cable:

- 1. Plug the DB-9 female connector of the serial console cable to the serial port of the PC.
- 2. Connect the RJ-45 connector to the serial console port of the switch.

NOTE:

- Identify the mark on the console port and make sure you are connecting to the correct port.
- The serial ports on PCs do not support hot swapping. If the switch has been powered on, connect the serial console cable to the PC before connecting to the switch, and when you disconnect the cable, first disconnect from the switch.

To connect to the configuration terminal through the USB mini console cable:

- 1. Connect the standard USB Type A connector to the USB port of the configuration terminal.
- 2. Connect the USB mini Type B connector to the USB mini console port of the switch.
- 3. Click the following link, or copy it to the address bar on the browser to log in to download page of the USB console driver, and download the driver.

http://www.exar.com/connectivity/uart-and-bridging-solutions/usb-uarts/xr21v1410

Select a driver program according to the operating system you use:

- XR21V1410_XR21B1411_Windows_Ver1840_x86_Installer.EXE—32-bit operating system.
- o XR21V1410_XR21B1411_Windows_Ver1840_x64_Installer.EXE—64-bit operating system.
- Click Next on the installation wizard.

Figure 41 Device Driver Installation Wizard



5. Click Continue Anyway if the following dialog box appears.

Figure 42 Software Installation



6. Click Finish.

Completing the Device Driver Installation Wizard

Wizard

The device driver installation wizard did not update any of your software for your hardware devices because it was not better than the software you currently have installed.

Status

Cancel

Exar Corporation (usbccgp) USB (10/15/199... Ready to use
 Exar Corporation (xrusbser) Ports (04/29/201... Ready to use

< Back

Finish

Driver Name

Figure 43 Completing the device driver installation wizard

Setting terminal parameters

To configure and manage the switch through the console port, you must run a terminal emulator program, HyperTerminal or PuTTY, on your configuration terminal. You can use the emulator program to connect a network device, a Telnet site, or an SSH site. For more information about the terminal emulator programs, see the user guides for these programs

The following are the required terminal settings:

- Bits per second—9600
- Data bits—8
- Stop bits—1
- Parity—None
- Flow control—None

Powering on the switch

Before powering on the switch, verify that the following conditions are met:

- The power cord is correctly connected.
- The input power voltage meets the requirement of the switch.
- The console cable is correctly connected.
- The configuration terminal (a PC, for example) has started, and its serial port settings are consistent with the console port settings on the switch.

Power on the switch. During the startup process, you can access Boot ROM menus to perform tasks such as software upgrade and file management. The Boot ROM interface and menu options differ

with software versions. For more information about Boot ROM menu options, see the software-matching release notes for the device.

After the startup completes, you can access the CLI to configure the switch.

For more information about the configuration commands and CLI, see HPE FlexFabric 5930 Switch Series Configuration Guide and HPE FlexFabric 5930 Switch Series Command References.

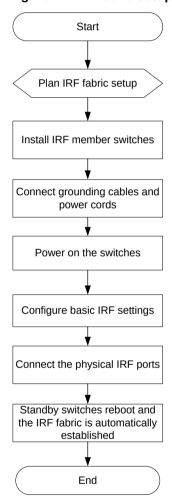
Setting up an IRF fabric

You can use HPE IRF technology to connect and virtualize HPE FlexFabric 5930 switches into a large virtual switch called an "IRF fabric" for flattened network topology, and high availability, scalability, and manageability.

To set up IRF links between two switches, use the 10-GE or 40-GE ports.

IRF fabric setup flowchart

Figure 44 IRF fabric setup flowchart



To set up an IRF fabric:

Step	Description	
Plan IRF fabric setup.	Plan the installation site and IRF fabric setup parameters: Planning IRF fabric size and the installation site Identifying the master switch and planning IRF member IDs Planning IRF topology and connections Identifying physical IRF ports on the member switches Planning the cabling scheme	

Ste	e p	Description	
2.	Install IRF member switches.	See "Installing the switch in a 19-inch rack".	
3.	Connect ground wires and power cords.	See "Grounding the switch" and "Connecting the power cord."	
4.	Power on the switches.	N/A	
5.	Configure basic IRF settings.	See FlexFabric 5930 Switch Series IRF Configuration Guide.	
modules and fibers for long-distance conn		Connect the physical IRF ports on switches. Use SFP+/QSFP+ transceiver modules and fibers for long-distance connection. Use twisted pair cables or SFP+/QSFP+ network cables for short-distance connection.	
	•	All switches except the master switch automatically reboot, and the IRF fabric is established.	

Planning IRF fabric setup

This section describes issues that an IRF fabric setup plan must cover.

Planning IRF fabric size and the installation site

Choose switch models and identify the number of required IRF member switches, depending on the user density and upstream bandwidth requirements. The switching capacity of an IRF fabric equals the total switching capacities of all member switches.

Plan the installation site depending on your network solution as follows:

- Place all IRF member switches in one rack for centralized high-density access.
- Distribute the IRF member switches in different racks to implement the top-of-rack (ToR) access solution for a data center.

As your business grows, you can plug HPE FlexFabric 5930 switches into the IRF fabric to increase the switching capacity without any topology change or replacement.

Identifying the master switch and planning IRF member IDs

Determine which switch you want to use as the master for managing all member switches in the IRF fabric. An IRF fabric has only one master switch. You configure and manage all member switches in the IRF fabric at the command line interface of the master switch.

NOTE:

IRF member switches will automatically elect a master. You can affect the election result by assigning a high member priority to the intended master switch. For more information about master election, see *HPE FlexFabric 5930 Switch Series IRF Configuration Guide*.

Prepare an IRF member ID assignment scheme. An IRF fabric uses member IDs to uniquely identify and manage its members, and you must assign each IRF member switch a unique member ID.

Planning IRF topology and connections

You can create an IRF fabric in daisy chain topology, or more reliably, ring topology. In ring topology, the failure of one IRF link does not cause the IRF fabric to split as in daisy chain topology. Rather, the IRF fabric changes to a daisy chain topology without interrupting network services.

You connect the IRF member switches through IRF ports, the logical interfaces for the connections between IRF member switches. Each IRF member switch has two IRF ports: IRF-port 1 and IRF-port 2. To use an IRF port, you must bind at least one physical port to it.

When connecting two neighboring IRF member switches, you must connect the physical ports of IRF-port 1 on one switch to the physical ports of IRF-port 2 on the other switch.

The IRF port connections in the two figures are for illustration only, and more connection methods are available.

Figure 45 IRF fabric in daisy chain topology

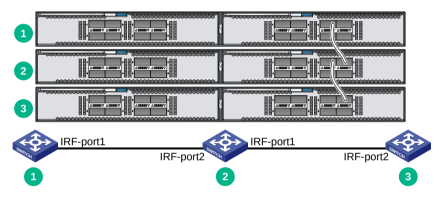
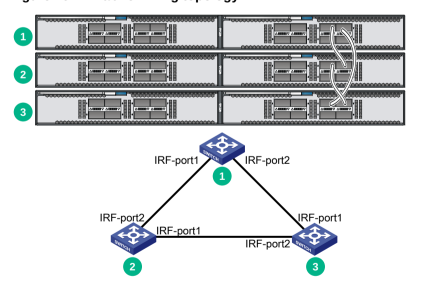


Figure 46 IRF fabric in ring topology



You can provide the following IRF physical connections between HPE FlexFabric 5930 switches:

- 10-GE IRF physical connection by connecting 1/10-GE Ethernet ports or SFP+ ports.
- 40-GE IRF physical connection by connecting QSFP+ ports.
- IRF physical connection by using a 40G QSFP+ to SFP+ network cable to connect a QSFP+ port and four SFP+ ports.

You can bind several ports to an IRF port for increased bandwidth and availability.

Identifying physical IRF ports on the member switches

Identify the 1/10-GE Ethernet ports, SFP+ ports, and QSFP+ ports to be used for IRF connections on the member switches according to your topology and connection scheme.

All the 1/10-GE Ethernet ports, SFP+ ports, and QSFP+ ports on the HPE FlexFabric 5930 switch can be used for IRF connections.

Planning the cabling scheme

You can use twisted pair cables, SFP+/QSFP+ network cables, or SFP+/QSFP+ transceiver modules and optical fibers to connect the switches for IRF connections. If the IRF member switches are far away from one another, choose the SFP+/QSFP+ transceiver modules and optical fibers. If the IRF member switches are all in one equipment room, choose twisted pair cables or SFP+/QSFP+ cables. For more information about available transceiver modules and cables, see "Appendix C Ports and LEDs."

The following subsections describe several IRF connection schemes recommended by Hewlett Packard Enterprise, and all these schemes use a ring topology.

Connecting the IRF member switches in one rack

Figure 47 shows an example for connecting four IRF member switches in a rack by using QSFP+ network cables and QSFP+ transceiver modules and optical fibers. The switches in the ring topology (see Figure 48) are in the same order as connected in the rack.

Figure 47 Connecting the switches in one rack

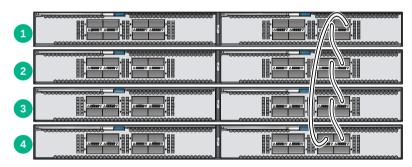
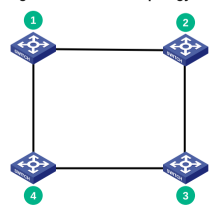


Figure 48 IRF fabric topology

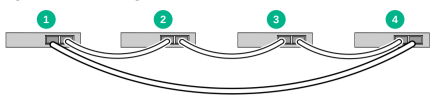


Connecting the IRF member switches in a ToR solution

You can install IRF member switches in different racks side by side to deploy a top of rack (ToR) solution.

Figure 49 shows an example for connecting four top of rack IRF member switches by using QSFP+ network cables and QSFP+ transceiver modules and optical fibers. The topology is the same as Figure 48.

Figure 49 ToR cabling



Configuring basic IRF settings

After you install the IRF member switches, power on the switches, and log in to each IRF member switch (see *HPE FlexFabric 5930 Switch Series Fundamentals Configuration Guide*) to configure their member IDs, member priorities, and IRF port bindings.

Follow these guidelines when you configure the switches:

- Assign the master switch higher member priority than any other switch.
- Bind physical ports to IRF port 1 on one switch and to IRF port 2 on the other switch. You
 perform IRF port binding before or after connecting IRF physical ports depending on the
 software release.
- Execute the **display irf configuration** command to verify the basic IRF settings.

For more information about configuring basic IRF settings, see HPE FlexFabric 5930 Switch Series IRF Configuration Guide.

Connecting the physical IRF ports

Δ

CAUTION:

Wear an ESD wrist strap when you connect cables or transceiver modules and optical fibers. For more information, see the installation guide for the transceiver modules.

Use cables or transceiver modules and optical fibers to connect the IRF member switches as planned.

Accessing the IRF fabric to verify the configuration

To verify the basic functionality of the IRF fabric after you finish configuring basic IRF settings and connecting IRF ports:

- 1. Log in to the IRF fabric through the console port of any member switch.
- 2. Create a Layer 3 interface, assign it an IP address, and make sure the IRF fabric and the remote network management station can reach each other.
- **3.** Use Telnet, Web, or SNMP to access the IRF fabric from the network management station. (See *HPE FlexFabric 5930 Switch Series Fundamentals Configuration Guide.*)
- **4.** Verify that you can manage all member switches as if they were one node.
- 5. Display the running status of the IRF fabric by using the commands in Table 8.

Table 8 Displaying and maintaining IRF configuration and running status

Task	Command
Display information about the IRF fabric.	display irf
Display all members' IRF configurations.	display irf configuration
Display IRF fabric topology information.	display irf topology

NOTE:

To avoid IP address collision and network problems, configure at least one multi-active detection (MAD) mechanism to detect the presence of multiple identical IRF fabrics and handle collisions. For more information about MAD detection, see *HPE FlexFabric 5930 Switch Series IRF Configuration Guide*.

Maintenance and troubleshooting

Power supply failure

You can use the LEDs on the power supply to identify a power supply failure. For more information about the LEDs on a power supply, see HPE A58x0AF 650W AC (JC680A) & 650W DC (JC681A) Power Supplies User Guide or HPE FlexFabric Switch 650W 48V Hot Plug NEBS Compliant DC Power Supply (JH336A) User Guide.

The LEDs on the power supply are steady green (active) or flashing green (standby) while the power supply system is correctly operating. If the LEDs behave in any other way, verify the following items:

- The switch power cord is correctly connected.
- The power source meets the requirement.
- The operating temperature of the switch is in the normal range and the power supply has good ventilation.

If the problem persists, contact Hewlett Packard Enterprise Support.

To replace a power supply, see "Installing/removing a power supply."

Fan tray failure

When an LSWM1HFANSC or LSWM1HFANSCB fan tray has problems, the system status LED on the switch is steady red and the system outputs alarm messages.

When an LSWM1BFANSC or LSWM1BFANSCB fan tray has problems, the Alarm LED on the fan tray is steady yellow and the system outputs alarm messages.

To replace a failed fan tray, see "Installing/removing a fan tray."

Follow these guidelines when you install or remove a fan tray:

- Do not power on the switch when the switch has no fan trays installed.
- You must install two fan trays of the same model for the switch.
- When a fan tray fails during the switch operation and the ambient temperature is not higher than 27°C (80.6°F), replace the fan tray within 24 hours and keep the failed fan tray in position before replacement. If the ambient temperature is higher than 27°C (80.6°F), replace the fan tray immediately.
- Make sure all slots have a module or filler panel installed when the switch is operating.
- When two fan trays fail during the switch operation:
 - Finish replacing the fan trays within 2 minutes on an HPE 5930-32 QSFP+/HPE 5930-32
 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch.
 - Finish replacing the fan trays within 1 minute on an HPE 5930-4Slot/HPE 5930-4Slot TAA switch.

Configuration terminal problems

If the configuration environment setup is correct, the configuration terminal displays booting information when the switch is powered on. If the setup is incorrect, the configuration terminal displays nothing or garbled text.

No terminal display

The configuration terminal has no display when the switch is powered on.

To resolve the problem:

- 1. Verify that the power system is operating correctly.
- 2. Verify that the console cable has been connected correctly and no fault occurs on the console cable.
- 3. Verify that the following settings are configured for the terminal:
 - Baud rate—9600.
 - o Data bits—8.
 - o Stop bits—1.
 - o Parity-None.
 - o Flow control-None.
- 4. If the problem persists, contact Hewlett Packard Enterprise Support.

Garbled terminal display

The configuration terminal displays garbled text.

To resolve the problem:

- 1. Verify that the following settings are configured for the terminal:
 - o Baud rate—9600.
 - o Data bits—8.
 - o Stop bits—1.
 - o Parity-None.
 - o Flow control—None.
- 2. If the problem persists, contact Hewlett Packard Enterprise Support.

Appendix A Chassis views and technical specifications

Chassis views

HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA

Figure 50 Front panel

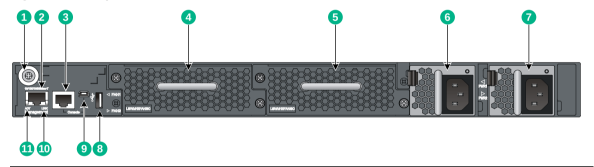


(1) QSFP+ port

(2) QSFP+ port LED

(3) System status LED (SYS)

Figure 51 Rear panel

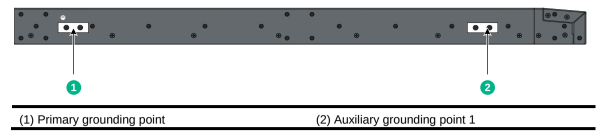


- (1) Grounding screw (auxiliary grounding point 2)
- (3) Serial console port
- (5) Fan tray slot 2
- (7) Power supply slot 2
- (9) USB mini console port
- (11) ACT LED for the management Ethernet port
- (2) Management Ethernet port
- (4) Fan tray slot 1
- (6) Power supply slot 1
- (8) USB port
- (10) LINK LED for the management Ethernet port

The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch comes with the two power supply slots empty and a filler panel as an accessory. You can install one or two power supplies for the switch as needed. In Figure 51, two 650W AC power supplies are installed in the power supply slots. For more information about installing and removing power supplies, see "Installing/removing a power supply."

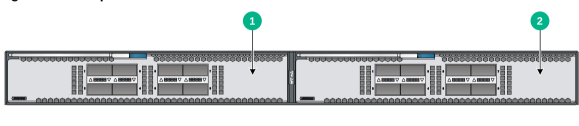
The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch comes with the two fan tray slots empty. You must install two fan trays of the same model for the switch. In Figure 51, two LSWM1HFANSC fan trays are installed in the fan tray slots. For more information about installing and removing fan trays, see "Installing/removing a fan tray."

Figure 52 Left side panel



HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA

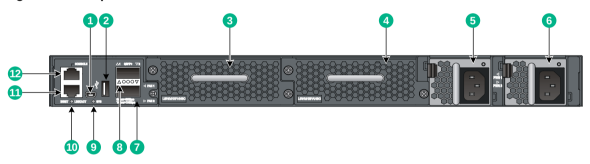
Figure 53 Front panel



(1) Interface module slot 1

(2) Interface module slot 2

Figure 54 Rear panel



- (1) USB mini console port
- (3) Fan tray slot 1
- (5) Power supply slot 1
- (7) QSFP+ port
- (9) System status LED (SYS)
- (11) Management Ethernet port

- (2) USB port
- (4) Fan tray slot 2
- (6) Power supply slot 2
- (8) QSFP+ port LED
- (10) LINK/ACT LED for the management Ethernet port
- (12) Serial console port

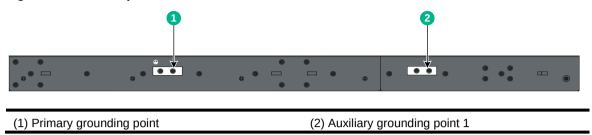
The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch comes with interface module slot 1 empty and interface module 2 installed with a filler panel. You can install one or two interface modules for the switch as needed. In Figure 53, two LSWM18QC interface modules are installed in the interface module slots. For more information about installing and removing interface modules, see "Installing/Removing an interface module."

The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch comes with the two power supplies empty and a filler panel as an accessory. You can install one or two power supplies for the switch as needed. In Figure 54, two 650W AC power supplies are installed in the power supply slots. For more information about installing and removing power supplies, "Installing/removing a power supply."

The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch comes with the two fan tray slots empty. You must install two fan trays of the same model for the switch. In Figure 54, two

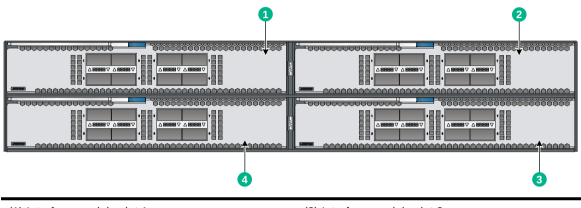
LSWM1HFANSC fan trays are installed in the fan tray slots. For more information about installing and removing fan trays, "Installing/removing a fan tray."

Figure 55 Left side panel



HPE 5930-4Slot/HPE 5930-4Slot TAA

Figure 56 Front panel



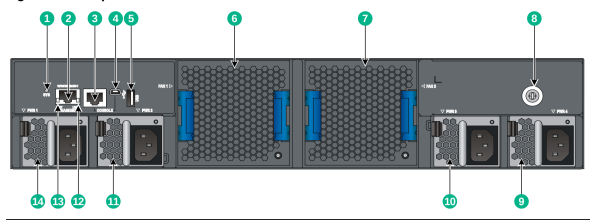
(1) Interface module slot 1

(2) Interface module slot 2

(3) Interface module slot 4

(4) Interface module slot 3

Figure 57 Rear panel



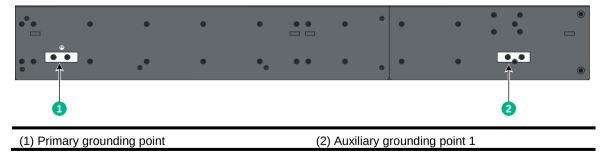
- (1) System status LED (SYS)
- (3) Serial console port
- (5) USB port
- (7) Fan tray slot 2
- (9) Power supply slot 4
- (11) Power supply slot 2
- (13) ACT LED for the management Ethernet port
- (2) Management Ethernet port
- (4) USB mini console port
- (6) Fan tray slot 1
- (8) Grounding screw (auxiliary grounding point 2)
- (10) Power supply slot 3
- (12) LINK LED for the management Ethernet port
- (14) Power supply slot 1

The HPE 5930-4Slot/HPE 5930-4Slot TAA switch comes with a filler panel in all interface module slots except slot 1. You can install one to four interface modules for the switch as needed. In Figure 56, the LSWM18QC interface modules are installed in the interface module slots. For more information about installing and removing interface modules, see "Installing/Removing an interface module."

The HPE 5930-4Slot/HPE 5930-4Slot TAA switch comes with the four power supply slot empty and three filler panels as accessories. You can install two to four power supplies for the switch as needed. In Figure 57, two 650W AC power supplies are installed in the power supply slots. For more information about installing and removing power supplies, "Installing/removing a power supply."

The HPE 5930-4Slot/HPE 5930-4Slot TAA switch comes with the two fan tray slots empty. You must install two fan trays of the same model for the switch. In Figure 57, two LSWM1HFANSC fan trays are installed in the fan tray slots. For more information about installing and removing fan trays, "Installing/removing a fan tray."

Figure 58 Left side panel



Technical specifications

Table 9 Technical specifications

ltem	HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA	HPE 5930-2Slot+2QSFP+/HP E 5930-2Slot+2QSFP+ TAA	HPE 5930-4Slot/HPE 5930-4Slot TAA
Dimensions (H × W × D)	43.6 × 440 × 660 mm (1.72 × 17.32 × 25.98 in)	44.2 × 440 × 660 mm (1.74 × 17.32 × 25.98 in)	88.1 × 440 × 660 mm (3.47 × 17.32 × 25.98 in)
Weight	≤ 13 kg (28.66 lb)	≤ 16 kg (35.27 lb)	≤ 27 kg (59.52 lb)
Console ports	 1 x USB Mini console port 1 x serial console port 	 1 x USB Mini console port 1 x serial console port 	 1 x USB Mini console port 1 x serial console port
Management Ethernet ports	1	1	1
USB ports	1	1	1
QSFP+ ports	32	2	N/A
Interface module slots	N/A	2	4
Fan tray slots	2	2	2
Power supply slots	2	2	4
AC-input voltage	 Rated voltage: 100 VAC to 240 VAC @ 50 or 60 Hz Max voltage: 90 VAC to 264 VAC @ 47 to 63 Hz 		
DC-input voltage	 Rated voltage: -40 VDC to -60 VDC Max voltage: -40 VDC to -72 VDC 		
Minimum power consumption	 Single AC input: 175 W Dual AC inputs: 190 W Single DC input: 172 W Dual DC inputs: 183 W 	 Single AC input: 105 W Dual AC inputs: 116 W Single DC input: 98 W Dual DC inputs: 115 W 	 Dual AC inputs: 139 W Triple AC inputs: 156 W Quadruple AC inputs: 172 W Dual DC inputs: 145 W Triple DC inputs: 160 W Quadruple DC inputs: 171 W
Maximum power consumption	 Single AC input: 394 W Dual AC inputs: 409 W Single DC input: 398 W Dual DC inputs: 399 W 	 Single AC input: 504 W Dual AC inputs: 515 W Single DC input: 508 W Dual DC inputs: 508 W 	 Dual AC inputs: 892 W Triple AC inputs: 902 W Quadruple AC inputs: 921 W Dual DC inputs: 888 W Triple DC inputs: 888 W Quadruple DC inputs:

Item	HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA	HPE 5930-2Slot+2QSFP+/HP E 5930-2Slot+2QSFP+ TAA	HPE 5930-4Slot/HPE 5930-4Slot TAA
			888 W
Chassis leakage current compliance	UL60950-1, EN60950-1, IEC60950-1, GB4943		
Melting current of power supply fuse	10 A @ 250 VAC30 A @ 250 VDC		
Operating temperature	0°C to 45°C (32°F to 113°F)		
Operating humidity	10% to 90%, noncondensing		
Fire resistance compliance	UL60950-1, EN60950-1, IEC60950-1, GB4943		

Appendix B FRUs and compatibility matrixes

Table 10 Compatibility matrix between the FRUs and HPE FlexFabric 5930 switches

FRUs	HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA	HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA	HPE 5930-4Slot/HPE 5930-4Slot TAA
Power supplies	-		
650W AC	Yes	Yes	Yes
650W DC	Yes	Yes	Yes
Fan trays			
LSWM1HFANSC	Yes	Yes	No
LSWM1HFANSCB	Yes	Yes	No
LSWM1BFANSC	No	No	Yes
LSWM1BFANSCB	No	No	Yes
Interface modules			
LSWM18QC	No	Yes	Yes
LSWM124XGT2Q	No	Yes	Yes
LSWM124XG2Q	No	Yes	Yes
LSWM124XG2QL	No	Yes	Yes
LSWM124XG2QFC	No	Yes	Yes

(!) IMPORTANT:

- The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches can operate correctly with only one power supply. You can install two power supplies on the switches for 1+1 redundancy.
- The HPE 5930-4Slot/HPE 5930-4Slot TAA switch can operate correctly with two power supplies. You can install four power supplies on the switches for 2+2 redundancy.
- You must install two fan trays of the same model for the switch.

Power supplies

△ CAUTION:

When the switch has power supplies in redundancy, you can replace a power supply without powering off the switch. Make sure the power supply to be replaced is powered off before you replace it.

Table 11 Power supply specifications

Power supply	Specifications	Remarks
650W AC	 Rated input voltage: 100 VAC to 240 VAC @ 50 Hz or 60 Hz Max input voltage: 90 VAC to 264 VAC @ 47 Hz to 63 Hz Max output power: 650 W 	For more information about the power supplies, see <i>HPE A58x0AF 650W AC (JC680A)</i> & <i>650W DC</i>
650W DC	Rated input voltage: -40 VDC to -60 VDC Max input voltage: -40 VDC to -72 VDC Max output power: 650 W	(JC681A) Power Supplies User Guide or HPE FlexFabric Switch 650W 48V Hot Plug NEBS Compliant DC Power Supply (JH336A) User Guide.

Fan trays

Table 12 Fan tray specifications

Item	Specifications		
LSWM1HFANSC (for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches)			
Fans	Two 40 × 40 × 56 mm (1.57 × 1.57 × 2.2 in) fans		
Fan speed	21000 R.P.M		
Max airflow	70 CFM		
Airflow direction	Back to front (Fans draw air from the power supply side to the network port side.)		
Input voltage	12 V		
Maximum power consumption	60 W		
Documentation reference	HPE LSWM1HFANSC and LSWM1HFANSCB Fan Assemblies Installation		
LSWM1HFANSCB (for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches)			
Fans	Two 40 × 40 × 56 mm (1.57 × 1.57 × 2.2 in) fans		
Fan speed	21000 R.P.M		
Max airflow	70 CFM		
Airflow direction	Front to back (Fans draw air from the network port side to the power supply side.)		
Input voltage	12 V		
Maximum power consumption	60 W		
Documentation reference	HPE LSWM1HFANSC and LSWM1HFANSCB Fan Assemblies Installation		
LSWM1BFANSC (for the HPE 5930-4Slot/HPE 5930-4Slot TAA switch)			
Fans	One 80 × 80 × 76 mm (3.14 × 3.14 × 2.99 in) fan		

Item	Specifications		
Fan speed	20000 R.P.M		
Max airflow	120 CFM		
Airflow direction	From the power supply side to the port side		
Input voltage	12 V		
Maximum power consumption	57 W		
Documentation reference	HPE LSWM1BFANSC & LSWM1BFANSCB Fan Trays User Guide		
LSWM1BFANSCB (for the HPE 5930-4Slot/HPE 5930-4Slot TAA switch)			
Fans	One 80 × 80 × 76 mm (3.14 × 3.14 × 2.99 in) fan		
Fan speed	20000 R.P.M		
Max airflow	120 CFM		
Airflow direction	From the port side to the power supply side		
Input voltage	12 V		
Maximum power consumption	57 W		
Documentation reference	HPE LSWM1BFANSC & LSWM1BFANSCB Fan Trays User Guide		

Interface modules

The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch provides two interface module slots. The HPE 5930-4Slot/HPE 5930-4Slot TAA switch provides four interface module slots. Select interface modules for the switch as required.

Table 13 Interface modules available for the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches

Produc t code	HPE description	Alias	Interface number and type	Transceiver modules available for the ports
JH183A	HPE 5930 8-port QSFP+ Module	LSWM18QC	8 x QSFP+ port	For the transceiver modules and cables
JH182A	HPE 5930 24-port 10GBase-T and 2-port QSFP+ with MacSec Module	LSWM124XGT2Q	24 x 10-GE copper port2 x QSFP+ port	available for the SFP+ ports, see "SFP+ port". For the transceiver modules and cables available for the QSFP+ ports, see "QSFP+ port". NOTE: Only the SFP+ ports on the
JH181A	HPE 5930 24-port SFP+ and 2-port QSFP+ with MacSec Module	LSWM124XG2Q	• 24 x SFP+	
JH180A	HPE 5930 24-port SFP+ and 2-port QSFP+ Module	LSWM124XG2QL	• 2 x QSFP+ port	LSWM124XG2QFC interface module support the SFP-FC-8G-SW-MM850 and SFP-FC-8G-LW-SM1310
JH184A	HPE 5930 24-port	LSWM124XG2QF		transceiver modules.

Produc t code	HPE description	Alias	Interface number and type	Transceiver modules available for the ports
	Converged Port and 2-port QSFP+ Module	С		

(!) IMPORTANT:

On an HPE 5930-4Slot switch (JH179A) and HPE 5930-4Slot TAA switch (JH188A), the 40-GE QSFP+ ports on the LSWM124XGT2Q (JH182A), LSWM124XG2Q (JH181A), LSWM124XG2QL (JH180A), and LSWM124XG2QFC (JH184A) interface modules cannot be split into four 10-GE SFP+ ports. The two highest-numbered 40-GE QSFP+ ports (ports 7 and 8) on an LSWM18QC (JH183A) interface module cannot be split into four 10-GE SFP+ ports.

For more information about the interface modules, see the user manuals for the interface modules.

Appendix C Ports and LEDs

Ports

Console port

The switch has two console ports: serial console port and Mini USB console port.

Table 14 Console port specifications

Item	Console port	Mini USB console port	
Connector type	RJ-45	USB mini-Type B	
Compliant standard	EIA/TIA-232	USB 2.0	
Transmission baud rate	9600 bps (default) to 115200 bps		
Services	 Provides connection to an ASCII terminal. Provides connection to the serial port of a local or remote (through a pair of modems) PC running terminal emulation program. 	 Provides connection to an ASCII terminal. Provides connection to the USB port of a local PC running terminal emulation program. 	

Management Ethernet port

The switch has one management Ethernet port. You can connect this port to a PC or management station for loading and debugging software or remote management.

Table 15 Management Ethernet port specifications

Item	Specification
Connector type	RJ-45
Connector quantity	1
Port transmission rate	10/100/1000 Mbps, half/full duplex
Transmission medium and max transmission distance	100 m (328.08 ft) over category-5 twisted pair cable
Functions and services	Switch software and Boot ROM upgrade, network management

USB port

The switch has one OHC-compliant USB2.0 port that can upload and download data at a rate up to 480 Mbps. You can use this USB port to access the file system on the Flash of the switch, for example, to upload or download application and configuration files.

NOTE:

USB devices from different manufacturers vary in compatibilities and drivers. Hewlett Packard Enterprise does not guarantee the correct operation of all USB devices on the switch. If a USB device fails to operate on the switch, replace it with one from another manufacturer.

SFP+ port

The LSWM124XG2Q, LSWM124XG2QL, and LSWM124XG2QFC interface modules provide SFP+ ports. You can install Gigabit SFP transceiver modules in Table 16, 10-Gigabit SFP+ transceiver modules in Table 17, and 10-Gigabit SFP+ network cables in Table 18 in the SFP+ ports as needed.

(!) IMPORTANT:

Only the SFP+ ports on the LSWM124XG2QFC interface module support the SFP-FC-8G-SW-MM850 and SFP-FC-8G-LW-SM1310 transceiver modules.

Table 16 Gigabit SFP transceiver modules available for the SFP+ ports

Product code	HPE description	Central wavelength (nm)	Connector	Cable/Fiber type and diameter (µm)	Modal bandwidth (MHz × km)	Max transmissi on distance
JD089B	HPE X120 1G SFP RJ45 T Transceiver	N/A	RJ-45	Category-5 twisted pair	N/A	100 m (328.08 ft)
				Multi-mode,	500	550 m (1804.46 ft)
IDAAOD	HPE X120 1G	050	10	50/125	400	500 m (1640.42 ft)
JD118B	SFP LC SX Transceiver	850	LC	Multi-mode,	200	275 m (902.23 ft)
				62.5/125	160	220 m (721.78 ft)
			LC	Single-mode, 9/125	N/A	10 km (6.21 miles)
JD119B	HPE X120 1G SFP LC LX Transceiver			Multi-mode, 50/125	500 or 400	550 m (1804.46 ft)
Transceiver	Transcorto.			Multi-mode, 62.5/125	500	550 m (1804.46 ft)
JD061A	HPE X125 1G SFP LC LH40 1310nm Transceiver	1310	LC	Single-mode, 9/125	N/A	40 km (24.86 miles)
JD062A	HPE X120 1G SFP LC LH40 1550nm Transceiver	1550	LC	Single-mode, 9/125	N/A	40 km (24.86 miles)
JD063B	HPE X125 1G SFP LC LH70 Transceiver	1550	LC	Single-mode, 9/125	N/A	70 km (43.50 miles)

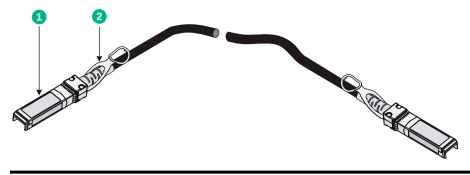
Table 17 10-Gigabit SFP+ transceiver modules available for the SFP+ ports

Product code	HPE description	Central wavelength (nm)	Connector	Fiber type and diameter (µm)	Modal bandwidth (MHz × km)	Max transmiss ion distance
					2000	300 m (984.25 ft)
	HPE X130			Multi-mode, 50/125	500	82 m (269.03 ft)
JD092B	10G SFP+ LC SR	850	LC		400	66 m (216.54 ft)
	Transceiver			Multi-mode,	200	33 m (108.27 ft)
				62.5/125	160	26 m (85.30 ft)
JD094B	HPE X130 10G SFP+ LC LR Transceiver	1310	LC	Single-mode, 9/125	N/A	10 km (6.21 miles)
	HPE X190 8G/4G/2G			Multi-mode, 62.5/125	200	150 m (492.13 ft)
JG879A	SFP+ LC Short Wave	P+LC 850 LC	LC	Multi-mode,	500	380 m (1246.72 ft)
	Transceiver		50/125	2000	500 m (1640.42 ft)	
JG880A	HPE X190 8G/4G/2G SFP+ LC Long Wave Transceiver	1310	LC	Single-mode, 9/125	N/A	10 km (6.21 miles)

Table 18 SFP+ network cables available for the SFP+ ports

Product code	HPE description	Max transmission distance	Data rate
JD095B	HPE X240 10G SFP+ SFP+ 0.65m DA Cable	0.65 m (2.13 ft)	10.31 Gbps
JD096B	HPE X240 10G SFP+ SFP+ 1.2m DA Cable	1.2 m (3.94 ft)	10.31 Gbps
JD097B	HPE X240 10G SFP+ SFP+ 3m DA Cable	3 m (9.84 ft)	10.31 Gbps
JG081C	HPE X240 10G SFP+ SFP+ 5m DA Cable	5 m (16.40 ft)	10.31 Gbps

Figure 59 SFP+ network cable



(1) Connector (2) Pull latch

NOTE:

As a best practice, use HPE SFP transceiver modules, SFP+ transceiver modules, or SFP+ network cables for the SFP+ ports on the switch. The HPE SFP transceiver modules, SFP+ transceiver modules, and SFP+ network cables are subject to change over time. For the most up-to-date list of SFP transceiver modules, SFP+ transceiver modules, and SFP+ network cables, contact Hewlett Packard Enterprise Support or marketing staff.

For more information about HPE SFP transceiver modules, SFP+ transceiver modules, and SFP+ network cables, see *HPE Transceiver Modules User Guide*.

QSFP+ port

The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches provide fixed QSFP+ ports. The LSWM18QC, LSWM124XGT2Q, LSWM124XG2QL, and LSWM124XG2QFC interface modules provide QSFP+ ports. You can install 40G QSFP+ transceiver modules in Table 19, 40G QSFP+ network cables in Table 20, and 40G QSFP+ to SFP+ network cables in Table 21 in the QSFP+ ports as needed.

Table 19 40G QSFP+ transceiver modules available for the QSFP+ ports

Product code	HPE description	Central wavelengt h (nm)	Connecto r	Fiber type and diameter (µm)	Modal bandwidt h (MHz × km)	Max transmissi on distance
JG325B	HPE X140 40G QSFP+ MPO	050	MDO	Multi-mode,	2000	100 m (328.08 ft)
JG323B	SR4 Transceiver	850	MPO	50/125	4700	150 m (492.12 ft)
	HPE X140 40G QSFP+ MPO			Multi-mode,	2000	300 m (984.25 ft)
JG709A	MM 850nm CSR4 300m Transceiver	850	MPO	50/125	4700	400 m (1312.33 ft)
JG661A	HPE X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	Four lanes:	LC	Single-mode, 9/125	N/A	10 km (6.21 miles)

Table 20 40G QSFP+ cables available for the QSFP+ ports

Product Code	HPE description	Cable length
JG326A	HPE X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	1 m (3.28 ft)
JG327A	HPE X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	3 m (9.84 ft)
JG328A	HPE X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	5 m (16.40 ft)

Table 21 40G QSFP+ to SFP+ cables available for the QSFP+ ports

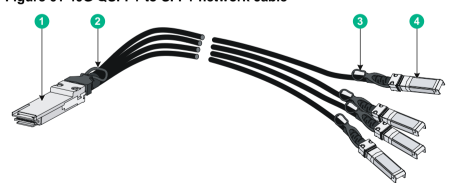
Product Code	HPE description	Cable length
JG329A	HPE X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	1 m (3.28 ft)
JG330A	HPE X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable	3 m (9.84 ft)
JG331A	HPE X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable	5 m (16.40 ft)

Figure 60 40G QSFP+ network cable



(1) Connector (2) Pull latch

Figure 61 40G QSFP+ to SFP+ network cable



(1) QSFP+ module (2) QSFP+ side pull latch (3) SFP+ side pull latch (4) SFP+ module

(!) IMPORTANT:

 40-GE QSFP+ ports FortyGigE 1/0/1 through FortyGigE 1/0/4 and FortyGigE 1/0/29 through FortyGigE 1/0/32 on an HPE 5930 32QSFP+ switch (JG726A) cannot be split into 10-GE SFP+ ports.

On an HPE 5930-4Slot switch (JH179A) and HPE 5930-4Slot TAA switch (JH188A), the 40-GE QSFP+ ports on the LSWM124XGT2Q (JH182A), LSWM124XG2Q (JH181A), LSWM124XG2QL (JH180A), and LSWM124XG2QFC (JH184A) interface modules cannot be split into four 10-GE SFP+ ports. The two highest-numbered 40-GE QSFP+ ports (ports 7 and 8) on an LSWM18QC (JH183A) interface module cannot be split into four 10-GE SFP+ ports.

NOTE:

- As a best practice, use HPE QSFP+ transceiver modules, QSFP+ network cables, or QSFP+ to SFP+ network cables for the QSFP+ ports on the switch. The HPE QSFP+ transceiver modules, QSFP+ network cables, and QSFP+ to SFP+ network cables available for the interface modules are subject to change over time. For the most recent list of QSFP+ transceiver modules, QSFP+ network cables, and QSFP+ to SFP+ network cables available for the interface modules, contact Hewlett Packard Enterprise Support or marketing staff.
- You can use a QSFP-40G-SR4-MM850 or QSFP-40G-CSR4-MM850 transceiver module to connect a QSFP+ port to four SFP+ ports. The QSFP+ transceiver module and SFP+ transceiver modules to be connected must be the same in specifications, including central wavelength and fiber type.

For more information about HPE QSFP+ transceiver modules, QSFP+ network cables, and QSFP+ to SFP+ network cables, see *HPE Transceiver Modules User Guide*.

1/10GBase-T autosensing Ethernet port

The LSWM124XGT2Q interface module provides 1/10GBase-T autosensing Ethernet ports.

Table 22 1/10GBase-T autosensing Ethernet port specifications

Item	Specification	
Connector type	RJ-45	
Port transmission rate	1/10 Gbps, full duplex, MDI/MDI-X autosensing	
Transmission medium and max transmission distance	 55 m (180.45 ft) over category-6 unshielded twisted pair cable 100 m (328.08 ft) over category-6 shielded twisted pair cable 100 m (328.08 ft) over category-6A or above twisted pair cable 	
Compatible standards	IEEE 802.3ab IEEE 802.3an	

To avoid interference between cables, layer cables as follows:

- Use category-6A or above cables and connectors.
- Do not bundle cables in their first 20 m (65.62 ft).
- Separate power cords and twisted pair cables at and around the distribution frame.
- For ports adjacent to one another on the device, the peer ports on the distribution frame are preferably not adjacent, for example:
 - If the device connects to one distribution frame, connect port 1 on the device to port 1 on the distribution frame, port 2 on the device to port 3 on the distribution frame, and port 3 on the device to port 5 on the distribution frame.
 - If the device connects to two distribution frames, connect port 1 on the device to port 1 on distribution frame 1, port 2 on the device to port 1 on distribution frame 2, and port 3 on the device to port 2 on distribution frame 1.

LEDs

System status LED

The system status LED shows the operating status of the switch.

Table 23 System status LED description

LED mark	Status	Description
	Steady green	The switch is operating correctly.
	Flashing green	The switch is performing power-on self test (POST).
SYS	Steady red	The system has failed to pass POST or has problems such as fan failure.
	Flashing red	Some ports have failed to pass POST.
	Off	The switch is powered off or has failed to start up.

SFP+ port LED

Each SFP+ port has a status LED to show port operating status and activities.

Table 24 SFP+ port LED description

LED status	Description
Steady green	A transceiver module or cable has been correctly installed. The port has a link and is operating at 10 Gbps.
Flashing green	The port is sending or receiving data at 10 Gbps.
Steady yellow	A transceiver module or cable has been correctly installed. The port has a link and is operating at 1 Gbps.
Flashing yellow	The port is sending or receiving data at 1 Gbps.
Off	No transceiver module or cable has been installed or no link is present on the port.

QSFP+ port LED

Each QSFP+ port has a status LED to show port operating status and activities.

Table 25 QSFP+ port LED description

LED status	Description
Steady green	A transceiver module or cable has been correctly installed. The port has a link and is operating at 40 Gbps.
Flashing green	The port is sending or receiving data at 40 Gbps.
Steady yellow	A transceiver module or cable has been correctly installed. The port has a link and is operating at 10 Gbps.
Flashing yellow	The port is sending or receiving data at 10 Gbps.
Off	No transceiver module or cable has been installed or no link is present on the port.

Management Ethernet port LEDs

The HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches provide a LINK LED and an ACT LED for the management Ethernet port.

Table 26 Management Ethernet port LED description for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-4Slot/HPE 5930-4Slot TAA switches

LED mark	Status	Description
LINUZ	Off	The management Ethernet port is not connected.
LINK Steady green	Steady green	The management Ethernet port is operating at 10/100/1000 Mbps.
Off		The management Ethernet port is not receiving or sending data.
ACT	Flashing yellow	The management Ethernet port is sending or receiving data.

The HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch provides a LINK/ACT LED for the management Ethernet port.

Table 27 Management Ethernet port LED description for the HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switch

LED mark	Status	Description	
MGMT LINK/ACT	Steady green	The management Ethernet port is operating at 10/100/1000 Mbps.	
	Flashing green	The management Ethernet port is receiving or sending data.	
	Off	The management Ethernet port is not connected.	

1/10GBase-T autosensing Ethernet port LEDs

Table 28 1/10GBase-T autosensing Ethernet port LED description

Status	Description
Steady green	The port has a link and is operating at 10 Gbps.
Flashing green	The port is sending or receiving data at 10 Gbps.
Steady yellow	The port has a link and is operating at 1 Gbps.
Flashing yellow	The port is sending or receiving data at 1 Gbps.
Off	No link is present on the port.

Fan tray alarm LEDs

The LSWM1BFANSC and LSWM1BFANSCB fan trays provide an Alarm LED.

Table 29 LSWM1BFANSC and LSWM1BFANSCB fan tray alarm LED description

Status	Description
On	The fan tray is faulty.
Off	The fan tray is operating correctly.

Appendix D Cooling system

The cooling system of the switch includes air vents in the chassis, fan trays, and fans of power supplies. To guarantee effective operation of this cooling system, you must consider the site ventilation design when you plan the installation site for the switch.

HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA cooling system

You must install two fan trays of the same model for the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches: LSWM1HFANSC or LSWM1HFANSCB.

- When the LSWM1HFANSC fan trays are used, cool air flows in through the air vents in the fan
 tray panel and the power supply panels, circulates through the chassis and the power supplies,
 and exhausts at the network port side, as shown in Figure 62.
- When the LSWM1HFANSCB fan trays are used, cool air flows in through the air vents in the network port-side panel and the power supply panels, circulates through the chassis and the power supplies, and exhausts through the air vents in the fan tray panels, as shown in Figure 63.

The cooling system airflow direction of the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA/HPE 5930-2Slot+2QSFP+/HPE 5930-2Slot+2QSFP+ TAA switches is the same. This section uses the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA switch as an example.

Figure 62 Airflow through the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA chassis (with the LSWM1HFANSC fan trays)

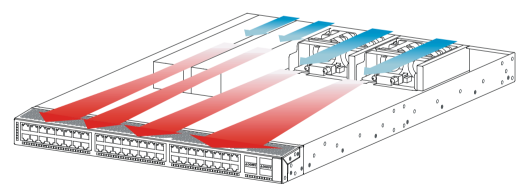
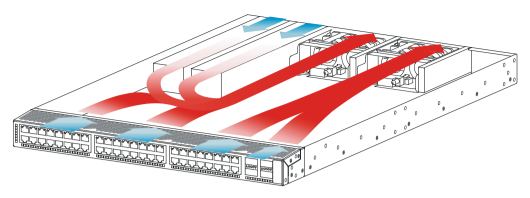


Figure 63 Airflow through the HPE 5930-32 QSFP+/HPE 5930-32 QSFP+ TAA chassis (with the LSWM1HFANSCB fan trays)



(!) IMPORTANT:

The chassis and the power supplies use separate air aisles. Make sure both aisles are not blocked.

HPE 5930-4Slot/HPE 5930-4Slot TAA cooling system

You must install two fan trays of the same model for the HPE 5930-4Slot/HPE 5930-4Slot TAA switch: LSWM1BFANSC or LSWM1BFANSCB.

- When LSWM1BFANSC fan trays are used, cool air flows in through the air vents in the fan tray
 panel and the power supply panels, circulates through the chassis and the power supplies, and
 exhausts at the network port side, as shown in Figure 64.
- When LSWM1BFANSCB fan trays are used, cool air flows in through the air vents in the
 network port-side panel and the power supply panels, circulates through the chassis and the
 power supplies, and exhausts through the air vents in the fan tray panels, as shown in Figure
 65.

Figure 64 Airflow through the HPE 5930-4Slot/HPE 5930-4Slot TAA chassis (with the LSWM1BFANSC fan trays)

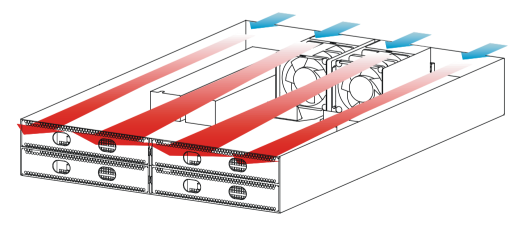
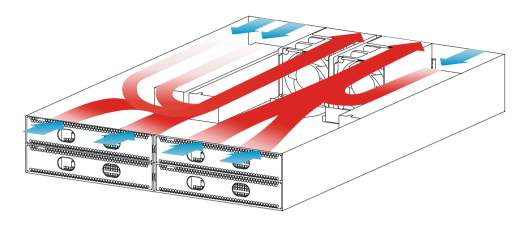


Figure 65 Airflow through the HPE 5930-4Slot/HPE 5930-4Slot TAA chassis (with the LSWM1BFANSCB fan trays)



(!) IMPORTANT:

The chassis and the power supplies use separate air aisles. Make sure both aisles are not blocked.

Document conventions and icons

Conventions

This section describes the conventions used in the documentation.

Port numbering in examples

The port numbers in this document are for illustration only and might be unavailable on your device.

Command conventions

Convention	Description	
Boldface	Bold text represents commands and keywords that you enter literally as shown.	
Italic	Italic text represents arguments that you replace with actual values.	
[]	Square brackets enclose syntax choices (keywords or arguments) that are optional.	
{ x y }	Braces enclose a set of required syntax choices separated by vertical bars, from which you select one.	
[x y]	Square brackets enclose a set of optional syntax choices separated by vertical bars, from which you select one or none.	
{ x y } *	Asterisk marked braces enclose a set of required syntax choices separated by vertical bars, from which you select at least one.	
[x y]*	Asterisk marked square brackets enclose optional syntax choices separated by vertical bars, from which you select one choice, multiple choices, or none.	
&<1-n>	The argument or keyword and argument combination before the ampersand (&) sign can be entered 1 to n times.	
#	A line that starts with a pound (#) sign is comments.	

GUI conventions

Convention	Description	
Boldface	Window names, button names, field names, and menu items are in Boldface. For example, the New User window appears; click OK .	
>	Multi-level menus are separated by angle brackets. For example, File > Create > Folder .	

Symbols

Convention	Description	
⚠ WARNING!	An alert that calls attention to important information that if not understood or followed can result in personal injury.	
△ CAUTION:	An alert that calls attention to important information that if not understood or followed can result in data loss, data corruption, or damage to hardware or software.	
① IMPORTANT:	An alert that calls attention to essential information.	
NOTE:	An alert that contains additional or supplementary information.	

Convention	Description
Ţ	An alert that provides helpful information.

Network topology icons

Convention	Description
To the second se	Represents a generic network device, such as a router, switch, or firewall.
ROUTER	Represents a routing-capable device, such as a router or Layer 3 switch.
Nation 1	Represents a generic switch, such as a Layer 2 or Layer 3 switch, or a router that supports Layer 2 forwarding and other Layer 2 features.
	Represents an access controller, a unified wired-WLAN module, or the access controller engine on a unified wired-WLAN switch.
((4))	Represents an access point.
To)	Represents a wireless terminator unit.
(I)	Represents a wireless terminator.
	Represents a mesh access point.
1))))	Represents omnidirectional signals.
7_	Represents directional signals.
	Represents a security product, such as a firewall, UTM, multiservice security gateway, or load balancing device.
	Represents a security card, such as a firewall, load balancing, NetStream, SSL VPN, IPS, or ACG card.

Support and other resources

Accessing Hewlett Packard Enterprise Support

- For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website: www.hpe.com/assistance
- To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:

www.hpe.com/support/hpesc

Information to collect

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

Accessing updates

- Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
- To download product updates, go to either of the following:
 - Hewlett Packard Enterprise Support Center Get connected with updates page: <u>www.hpe.com/support/e-updates</u>
 - Software Depot website:
 - www.hpe.com/support/softwaredepot
- To view and update your entitlements, and to link your contracts, Care Packs, and warranties
 with your profile, go to the Hewlett Packard Enterprise Support Center More Information on
 Access to Support Materials page:

www.hpe.com/support/AccessToSupportMaterials

(!) IMPORTANT:

Access to some updates might require product entitlement when accessed through the Hewlett

Websites

Website	Link
Networking websites	
Hewlett Packard Enterprise Information Library for Networking	www.hpe.com/networking/resourcefinder
Hewlett Packard Enterprise Networking website	www.hpe.com/info/networking
Hewlett Packard Enterprise My Networking website	www.hpe.com/networking/support
Hewlett Packard Enterprise My Networking Portal	www.hpe.com/networking/mynetworking
Hewlett Packard Enterprise Networking Warranty	www.hpe.com/networking/warranty
General websites	
Hewlett Packard Enterprise Information Library	www.hpe.com/info/enterprise/docs
Hewlett Packard Enterprise Support Center	www.hpe.com/support/hpesc
Hewlett Packard Enterprise Support Services Central	ssc.hpe.com/portal/site/ssc/
Contact Hewlett Packard Enterprise Worldwide	www.hpe.com/assistance
Subscription Service/Support Alerts	www.hpe.com/support/e-updates
Software Depot	www.hpe.com/support/softwaredepot
Customer Self Repair (not applicable to all devices)	www.hpe.com/support/selfrepair
Insight Remote Support (not applicable to all devices)	www.hpe.com/info/insightremotesupport/docs

Customer self repair

Hewlett Packard Enterprise customer self repair (CSR) programs allow you to repair your product. If a CSR part needs to be replaced, it will be shipped directly to you so that you can install it at your convenience. Some parts do not qualify for CSR. Your Hewlett Packard Enterprise authorized service provider will determine whether a repair can be accomplished by CSR.

For more information about CSR, contact your local service provider or go to the CSR website:

www.hpe.com/support/selfrepair

Remote support

Remote support is available with supported devices as part of your warranty, Care Pack Service, or contractual support agreement. It provides intelligent event diagnosis, and automatic, secure submission of hardware event notifications to Hewlett Packard Enterprise, which will initiate a fast

and accurate resolution based on your product's service level. Hewlett Packard Enterprise strongly recommends that you register your device for remote support.

For more information and device support details, go to the following website:

www.hpe.com/info/insightremotesupport/docs

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