Quick Start Guide

7300 Series Modular Data Center Switches

Arista Networks

www.arista.com

PDOC-00040-14
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Overview

1.1 Scope
This guide is intended for properly trained service personnel and technicians who need to install the following Arista Networks Data Center Switches:

- DCS-7304
- DCS-7308
- DCS-7316
- DCS-7324
- DCS-7328
- DCS-7304X3
- DCS-7308X3

**Important!** Only qualified personnel should install, service, or replace this equipment.

Seul le personnel qualifié doit installer, service, ou remplacer cet équipement.

1.2 Receiving and Inspecting the Equipment
Upon receiving the switch, inspect the shipping boxes and record any external damage. Retain packing materials if you suspect that part of the shipment is damaged; the carrier may need to inspect them.

If the boxes were not damaged in transit, unpack them carefully. Ensure that you do not discard any accessories that may be packaged in the same box as the main unit.

Inspect the packing list and confirm that you received all listed items. Compare the packing list with your purchase order. Appendix C provides a list of components included with the switch.

1.3 Installation Process
The following tasks are required to install and use the switch:

**Step 1** Select and prepare the installation site (Section 2.1).
**Step 2** Assemble the installation tools listed (Section 2.2).
**Step 3** Attach the mounting brackets and install the switch in an equipment rack (Chapter 3).
**Step 4** Connect the switch to the power source and network devices (Chapter 4 and Chapter 5).
**Step 5** Configure the switch (Chapter 6).
Important! Class 1 Laser Product: This product has provisions to install Class 1 laser transceivers that provides optical coupling to the communication network. Once a Class 1 laser product is installed, the equipment is a Class 1 Laser Product (Appareil à Laser de Classe 1). The customer is responsible for selecting and installing the Class 1 laser transceiver and for insuring that the Class 1 AEL (Allowable Emission Limit) per EN/IEC 6-825, CSA E60825-1, and Code of Federal Regulations 21 CFR 1040 is not exceeded after the laser transceiver have been installed. Do not install laser products whose class rating is greater than 1. Refer to all safety instructions that accompanied the transceiver prior to installation. Only Class 1 laser devices certified for use in the country of installation by the cognizant agency are to be utilized in this product.

Produit Laser de classe 1: Ce produit a des dispositions pour installer des émetteurs-récepteurs de laser de classe 1 qui offre de couplage au réseau de communication optique. Une fois un produit laser de classe 1 est installé, l'équipement est un produit Laser de classe 1 (Appareil à Laser de Classe 1). Le client est responsable pour sélectionner et installer l'émetteur/récepteur de laser de classe 1 et pour assurer que la classe 1 AEL (limite d'émission admissible) par EN/IEC 60825, CSA E60825-1, et Code des règlements fédéraux 21 CFR 1040 ne soit pas dépassée après avoir installé l'émetteur/récepteur de laser. Ne pas installer des appareils à laser dont la cote de classe est supérieure à 1. Voir toutes les consignes de sécurité qui ont accompagné l'émetteur-récepteur avant l'installation. Seuls appareils laser de classe 1 certifiés pour une utilisation dans le pays d'installation par l'organisme compétent doivent être utilisées dans ce produit.

Important! Ultimate disposal of this product must be handled in accordance with all national laws and regulations.

Aucune pièce réparable par l'utilisateur à l'intérieur. Confiez toute réparation à un technicien qualifié.

The fabric module requires special handling when removing, inserting, or handling the component. Appendix B provides instructions for handing fabric modules.

1.4 Safety Information
Refer to the Arista Networks document Safety Information and Translated Safety Warnings available at:


1.5 Obtaining Technical Assistance
Any customer, partner, reseller or distributor holding a valid Arista Service Contract can obtain technical support in any of the following ways:

- **Email**: support@arista.com. This is the easiest way to create a new service request.
  Include a detailed description of the problem and the output of “show tech-support”.

  A support case may be created through the support portal on our website. You may also download the most current software and documentation, as well as view FAQs, Knowledge Base articles, Security Advisories, and Field Notices.

- **Phone**: +1 866-476-0000 or +1 408-547-5502.

Important! No user serviceable parts inside. Refer all servicing to qualified service personnel.

Aucune pièce réparable par l'utilisateur à l'intérieur. Confiez toute réparation à un technicien qualifié.
# 1.6 Specifications

Table 1-1 lists specifications of Arista Data Center modular switches and components covered by this guide.

## Table 1-1 7300 Modular Switch and Component Specifications

<table>
<thead>
<tr>
<th></th>
<th>DCS-7304/7324/7304X3</th>
<th>DCS-7308/7328/7308X3</th>
<th>DCS-7316</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Height</strong></td>
<td>8 RU: 353mm (13.9 inches)</td>
<td>13 RU: 572 mm (22.5 inches)</td>
<td>21 RU: 930 mm (36.6 inches)</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>442 mm (17.4 inches)</td>
<td>442 mm (17.4 inches)</td>
<td>442 mm (17.4 inches)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td>602 mm (23.7 inches)</td>
<td>602 mm (23.7 inches)</td>
<td>706 mm (27.8 inches)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Empty</td>
<td>36 kg (78 lbs)</td>
<td>50 kg (110 lbs)</td>
<td>81 kg (178 lbs)</td>
</tr>
<tr>
<td>Fully Loaded</td>
<td>89 kg (196 lbs)</td>
<td>140 kg (309 lbs)</td>
<td>244 kg (536 lbs)</td>
</tr>
<tr>
<td><strong>Input Power (per circuit)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC Power</td>
<td>200 - 240 VAC, 16 A (20 A US), 50 or 60 Hz</td>
<td>200 - 240 VAC, 16 A (20 A US), 50 or 60 Hz</td>
<td>200 - 240 VAC, 16 A (20 A US), 50 or 60 Hz</td>
</tr>
<tr>
<td>DC Power</td>
<td>-48 - -60 VDC, 80 A</td>
<td>-48 - -60 VDC, 80 A</td>
<td>-48 - -60 VDC, 80 A</td>
</tr>
<tr>
<td><strong>Branch Circuit Protection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC Power</td>
<td>20 A</td>
<td>20 A</td>
<td>20 A</td>
</tr>
<tr>
<td>DC Power</td>
<td>100 A</td>
<td>100 A</td>
<td>100 A</td>
</tr>
<tr>
<td>Input Power Circuits</td>
<td>1 to 4 circuits</td>
<td>2 to 6 circuits</td>
<td>3 to 8 circuits</td>
</tr>
<tr>
<td><strong>Operating Temperature Storage Temperature Operating Altitude Relative Humidity Cooling</strong></td>
<td>0° to 40°C (32° to 104°F) -40° to 70°C (-40° to 158°F) 0 to 3,000 meters (0 to 10,000 feet) 5 to 90% 6000 W maximum</td>
<td>0° to 40°C (32° to 104°F) -40° to 70°C (-40° to 158°F) 0 to 3,000 meters (0 to 10,000 feet) 5 to 90% 9000 W maximum</td>
<td>0° to 40°C (32° to 104°F) -40° to 70°C (-40° to 158°F) 0 to 3,000 meters (0 to 10,000 feet) 5 to 90% 12000 W maximum</td>
</tr>
</tbody>
</table>
Table 1-2 lists power specifications of modular switch components.

Table 1-2  7300 Series Power Specifications

<table>
<thead>
<tr>
<th>Module Type</th>
<th>Part Number</th>
<th>Power Draw/ Typical Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor Modules</td>
<td>DCS-7300(-D)-SUP</td>
<td>65 W / 80 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7300-SUP2-D</td>
<td>100 W / 152 W</td>
</tr>
<tr>
<td>Linecard Modules</td>
<td>DCS-7300X-32Q-LC</td>
<td>219 W / 372 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>166 W / 232 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td>279 W / 430 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7320X-32C-LC</td>
<td>428 W / 516 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7300X3-32C-LC</td>
<td>284 W / 491 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7300X3-48YC4-LC</td>
<td>193 W / 228 W</td>
</tr>
<tr>
<td>Fabric Modules</td>
<td>DCS-7304X-FM</td>
<td>98 W / 172 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7308X-FM</td>
<td>195 W / 343 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7316X-FM</td>
<td>550 W / 760 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7324X-FM</td>
<td>192W / 288 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7328X-FM</td>
<td>380W / 578 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7304X3-FM</td>
<td>98 W / 172 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7308X3-FM</td>
<td>195 W / 343 W</td>
</tr>
<tr>
<td>Fan-Only Modules</td>
<td>DCS-7304-S-FAN</td>
<td>16 W / 32 W</td>
</tr>
<tr>
<td></td>
<td>DCS-7308-S-FAN</td>
<td>32 W / 64 W</td>
</tr>
<tr>
<td>Power Supplies</td>
<td>PWR-2700-DC (fan power)</td>
<td>43 W / 43 W</td>
</tr>
<tr>
<td></td>
<td>PWR-3K-AC (fan power)</td>
<td>43 W / 43 W</td>
</tr>
<tr>
<td></td>
<td>PWR-3KT-AC (fan power)</td>
<td>43 W / 43 W</td>
</tr>
<tr>
<td></td>
<td>PWR-3K-DC (fan power)</td>
<td>43 W / 43 W</td>
</tr>
<tr>
<td>7304 Series System</td>
<td>Full chassis loaded with four DCS-7300X-64T-LC line cards</td>
<td>1573 W / 3048 W</td>
</tr>
<tr>
<td>7308 Series System</td>
<td>Full chassis loaded with eight DCS-7300X-64T-LC line cards</td>
<td>3077 W / 4972 W</td>
</tr>
<tr>
<td>7316 Series System</td>
<td>Full chassis loaded with Sixteen DCS-7300X-64T-LC line cards</td>
<td>6729 W / 10080 W</td>
</tr>
<tr>
<td>7324X Series System</td>
<td>Full chassis loaded with four DCS-7320X-32C-LC line cards</td>
<td>2545 W / 3376 W</td>
</tr>
<tr>
<td>7328X Series System</td>
<td>Full chassis loaded with eight DCS-7320X-32C-LC line cards</td>
<td>5009 W / 6600 W</td>
</tr>
<tr>
<td>7304X3 Series System</td>
<td>Full chassis loaded with four DCS-7300X3-32C-LC line cards</td>
<td>1885 W / 3078 W</td>
</tr>
<tr>
<td>7308X3 Series System</td>
<td>Full chassis loaded with eight DCS-7300X3-32C-LC line cards</td>
<td>4005 W / 6490 W</td>
</tr>
</tbody>
</table>
Table 1-3 lists 7300X Series switch components.

<table>
<thead>
<tr>
<th>Chassis Model</th>
<th>Fabric Module</th>
<th>Fan-only Module</th>
<th>Fan Spare</th>
<th>Line Card</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7304 (Forward)</td>
<td>DCS-7304X-FM-F</td>
<td>DCS-7304-S-FAN-F</td>
<td>FAN-7002-F</td>
<td>DCS-7300X-32Q-LC</td>
<td>PWR-3K-AC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
<tr>
<td>DCS-7308 (Forward)</td>
<td>DCS-7308X-FM-F</td>
<td>DCS-7308-S-FAN-F</td>
<td>FAN-7002-F</td>
<td>DCS-7300X-32Q-LC</td>
<td>PWR-3K-AC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
<tr>
<td>DCS-7308 (Reverse)</td>
<td>DCS-7308X-FM-R</td>
<td>DCS-7308-S-FAN-R</td>
<td>FAN-7002-R</td>
<td>DCS-7300X-32Q-LC</td>
<td>PWR-3K-AC-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
<tr>
<td>DCS-7316 (Forward)</td>
<td>DCS-7316X-FM-F</td>
<td>Not Available</td>
<td>FAN-7002-F</td>
<td>DCS-7300X-32Q-LC</td>
<td>PWR-3K-AC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-F</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
<tr>
<td>DCS-7316 (Reverse)</td>
<td>DCS-7316X-FM-R</td>
<td>Not Available</td>
<td>FAN-7002-R</td>
<td>DCS-7300X-32Q-LC</td>
<td>PWR-3K-AC-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64S-LC</td>
<td>PWR-2700-DC-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DCS-7300X-64T-LC</td>
<td></td>
</tr>
</tbody>
</table>

Table 1-4 lists 7320X Series switch components.

<table>
<thead>
<tr>
<th>Chassis Model</th>
<th>Fabric Module</th>
<th>Fan Spare</th>
<th>Line Card</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7324X (Forward)</td>
<td>DCS-7324X-FM-F</td>
<td>FAN-7002H-F</td>
<td>DCS-7320X-32C-LC</td>
<td>PWR-3KT-AC-BLUE</td>
</tr>
<tr>
<td>DCS-7328X (Forward)</td>
<td>DCS-7328X-FM-F</td>
<td>FAN-7002H-F</td>
<td>DCS-7320X-32C-LC</td>
<td>PWR-3KT-AC-BLUE</td>
</tr>
</tbody>
</table>

Table 1-5 lists 7300X3 Series switch components.

<table>
<thead>
<tr>
<th>Chassis Model</th>
<th>Fabric Module</th>
<th>Fan Spare</th>
<th>Line Card</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7304X3</td>
<td>DCS-7304X3-FM-F</td>
<td>FAN-7002H-F</td>
<td>DCS-7300X3-32C-LC</td>
<td>PWR-3KT-AC-BLUE</td>
</tr>
<tr>
<td>DCS-7308X3</td>
<td>DCS-7308X3-FM-F</td>
<td>FAN-7002H-F</td>
<td>DCS-7320X-32C-LC</td>
<td>PWR-3KT-AC-BLUE</td>
</tr>
</tbody>
</table>
Table 1-6 lists an AC and DC power supply unit (PSU) comparison of circuit, cabling, and airflow for the DCS-7304, DCS-7308, and DCS-7316.

### Table 1-6 AC/DC PSU comparison (Circuit, Cabling, and Airflow for DCS-7304, DCS-7308, and DCS-7316)

<table>
<thead>
<tr>
<th>Model</th>
<th>Supported Chassis</th>
<th>Input Power (Per Circuit)</th>
<th>Branch Circuit Protection</th>
<th>Required Cabling and Interconnect</th>
<th>PSU Air Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR-3K-AC-R</td>
<td>DCS-7304</td>
<td>200 - 240 VAC</td>
<td>20 A</td>
<td>Power cables: 14 AWG, C19-C20</td>
<td>Reverse (Red)</td>
</tr>
<tr>
<td>PWR-3K-AC-F</td>
<td>DCS-7308</td>
<td>16 A (20 A US) 50 or 60 Hz</td>
<td></td>
<td>Forward (Blue)</td>
<td></td>
</tr>
<tr>
<td>PWR-3K-AC-BLUE</td>
<td>DCS-7316</td>
<td></td>
<td></td>
<td>Reverse (Red)</td>
<td></td>
</tr>
<tr>
<td>PWR-3K-DC-R</td>
<td>DCS-7304</td>
<td>-48 to -60 VDC 80 A</td>
<td>100 A</td>
<td>DC Adapter (Arista part number CON-00581) 2 hole compression lugs per DC Adapter</td>
<td>Reverse (Red)</td>
</tr>
<tr>
<td>PWR-3K-DC-F</td>
<td>DCS-7308</td>
<td></td>
<td></td>
<td>Forward (Blue)</td>
<td></td>
</tr>
<tr>
<td>PWR-3K-DC-BLUE</td>
<td>DCS-7316</td>
<td></td>
<td></td>
<td>2 hole compression lugs per DC Adapter</td>
<td>Forward (Blue)</td>
</tr>
</tbody>
</table>
Table 1-7 lists the power supply setup for LED status indicators.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Input power present</td>
<td>Vin Good</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Off</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Off</td>
</tr>
<tr>
<td>Normal Operation</td>
<td>DC Good</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Off</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Fault</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Blinking Green</td>
</tr>
<tr>
<td>Main output off</td>
<td>Input power present</td>
<td>Vin Good</td>
<td>Green</td>
<td>Green</td>
<td>Off</td>
<td>Off</td>
<td>Blinking Amber</td>
<td>Blinking Amber</td>
<td>Blinking Green</td>
</tr>
<tr>
<td>Power Supply Fault</td>
<td>DC Good</td>
<td>Green</td>
<td>Off</td>
<td>Off</td>
<td>Blinking Amber</td>
<td>Blinking Amber</td>
<td>Blinking Amber</td>
<td>Blinking Amber</td>
<td>Blinking Amber, 1 sec on, 1 sec off</td>
</tr>
<tr>
<td>No Input Power Supply</td>
<td>Fault</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>installed in chassis</td>
<td>Input power present</td>
<td>Vin Good</td>
<td>Off</td>
<td>Off</td>
<td>Blinking Green</td>
<td>Off</td>
<td>Blinking Green</td>
<td>Off</td>
<td>Blinking Amber, 0.5 sec on/off</td>
</tr>
<tr>
<td>Supply not seated in chassis</td>
<td>Fault</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Blinking Green</td>
<td>Off</td>
<td>Blinking Green</td>
<td>Off</td>
<td>Blinking Amber, 0.5 sec on/off</td>
</tr>
</tbody>
</table>
2.1 Site Selection

The following criteria should be considered when selecting a site to install the switch:

**Floor Space:** Install the switch in an area that provides adequate clearance for removing front and rear components. Figure 2-1 displays switch clearance requirements.

Figure 2-1: Switch Component Removal Footprint

- **Temperature and Ventilation:** For proper ventilation, install the switch where there is ample airflow to the front and back of the switch. The temperature should not go below 0° or exceed 40°C.

  **Important!** To prevent the switch from overheating, do not operate it in an area where the ambient temperature exceeds 40°C (104°F).

  Pour empêcher l’interrupteur de surchauffer, ne pas utiliser il dans une zone où la température ambiante est supérieure à 40°C (104°F).

- **Airflow Orientation:** Determine airflow direction of the fan modules and power supply modules. Fan and power supply module handles indicate airflow direction:
  - **Blue Handle:** Air Inlet module.
  - **Red Handle:** Air Exit module.

  Appendix D displays power supply module locations on the front panel. Appendix E displays fan module locations on the rear panel (DCS-7316 switches may also contain rear panel power supply modules). Verify the airflow direction of all modules satisfy these criteria:
  - All rear panel modules have the same color handles.
  - All front panel modules have the same color handles.
Tools Required for Installation

Chapter 2: Preparation

- Rear panel modules must have different color handles than front panel modules. Orient the switch to assure that the air intake modules face the cool aisle. If the airflow direction is not compatible with the installation site, contact your sales representative to obtain modules that circulate air in the opposite direction.

- **Rack Space:** Install the switch in a 19" rack or cabinet. The switch height depends on the switch model, as specified in Table 1-1 on page 3. Verify that the linecard and supervisor removal clearance (Figure 2-1 on page 9) provide adequate space for the power and data cables that connect to the switch.

  When mounting the switch in a partially filled rack, load the rack from bottom to top, with the heaviest equipment at the bottom. Load the switch at the bottom if it is the only item in the rack.

  The accessory kit provides mounting brackets for four-post racks. Contact your sales representative to obtain two-post mounting racks.

- **Power Requirements:** Power requirements vary by switch. Refer to Table 1-1 on page 3 for information regarding your specific system.

  Multiple circuits provide redundancy protection. The switch uses power cables that have an IEC-320 C19 plug. The accessory kit provides IEC-320 C19 to C20 power cables.

  **Important!** All power input plug-socket combinations must be accessible at all times; they provide the primary method of disconnecting power from the system.

  **Toutes les combinaisons de fiche-prise d’entrée de puissance doivent être accessibles en tout temps; ils fournissent le principal moyen de coupure d’alimentation du système.**

- **Other Requirements:** Select a site where liquids or objects cannot fall onto the equipment and foreign objects are not drawn into the ventilation holes. Verify these guidelines are met:
  - Clearance areas to the front and rear panels allow for unrestricted cabling.
  - All front and rear panel indicators can be easily read.
  - AC power cords can reach from the AC power outlet to the connectors on the front panel.

  **Important!** Disconnecting power to all input sockets is required to completely power off the unit.

  **Coupure d’alimentation sur toutes les entrées il faut pouvoir complètement l’appareil hors tension.**

### 2.2 Tools Required for Installation

Each switch provides an accessory kit that contains parts for installing the switch into a four-post rack. Two-post rack mount parts are available through your sales representative. Accessory kits do not include screws, nuts, or bolts for attaching the switch to a conventional rack.

In addition to the accessory kit, the following tools are required to install a modular switch:

**All Racks**
- Mechanical device capable of lifting chassis being installed (chassis weight listed in Table 1-1 on page 3).

**Two-Post Conventional Rack**
- Screws or rack mounting nuts and bolts.
- Screwdriver.
2.3 Electrostatic Discharge (ESD) Precautions

Observe these guidelines to avoid ESD damage when installing or servicing the switch.

- Assemble or disassemble equipment only in a static-free work area.
- Use a conductive work surfaces (such as an antistatic mat) to dissipate static charge.
- Wear an ESD wrist strap to dissipate static charge accumulation.
- Minimize handling of assemblies and components.
- Keep replacement parts in their original static-free packaging.
- Remove all plastic, foam, vinyl, paper, and other static-generating materials from the work area.
- Use tools that do not create ESD.
Rack Mounting the Switch

Important! The rack mounting procedure is identical for all modular switches. Illustrations in this chapter depict the mounting of an unpopulated DCS-7304 chassis.

Les procédure de montage du bâti est identique pour tous les commutateurs modulaires. Illustrations dans ce chapitre montrent le montage d’un châssis de DCS-7304 inhabité.

- Section 3.1 provides instructions for mounting the switch in a two-post rack.
- Section 3.2 provides instructions for mounting the switch in a four-post rack.

After completing the instructions for your rack type, proceed to Chapter 4.

3.1 Two-Post Rack Mount

To mount the switch to a two-post rack, assemble mounting brackets to the middle of the chassis, then attach the brackets to the rack.

Important! Two-post rack mount parts are only available through your sales representative. Two-post rack mounting is not supported for DCS-7316 switches.

Pièces de montage rack à deux montants sont uniquement disponibles par l’intermédiaire de votre représentant des ventes. Montage en rack de deux-poteau n’est pas supporté pour les commutateurs DCS-7316.

The accessory kit includes the following two-post mounting parts:
- 2 center-mount brackets
- 16 (DCS-7304) or 20 (DCS-7308) M4x8 panhead Phillips screws

3.1.1 Attaching Mounting Brackets to the Chassis

Step 1 Orient the switch chassis and the two center-mount brackets (Figure 3-1).

Position the flanges that attach to the rack posts toward the front of the chassis.

Step 2 Attach both center-mount brackets to the chassis with the provided M4x8 panhead Phillips screws. Secure the bracket by attaching screws through each bracket hole.
3.1.2 Inserting the Switch into the Rack

**Step 1** Move the chassis to the rack using a mechanical lift (Figure 3-2-left).

If modules are inserted in the chassis, use the lift carefully to avoid damaging any components.

**Step 2** Lift the chassis into the rack. Position the flanges against the rack posts (Figure 3-2-right).

**Step 3** Select mounting screws that fit your equipment rack.

After completing the Two-Post Installation, proceed to Chapter 4.
3.2 **Four-Post Rack Mount**

The switch is mounted onto a four-post rack by assembling a shelf into the rack, then attaching the switch on the shelf. The four-post rack mount instructions include these sections:

- Section 3.2.1: Component Description
- Section 3.2.2: Component Placement
- Section 3.2.3: Switch Mounting Process

### 3.2.1 Component Description

The four-post mount accessory kit contains these components:

- 1 Left Shelf and 1 Right Shelf (Section 3.2.1.1)
- 2 Mounting Ears (Section 3.2.1.2)

**Note**

Components are designed for tool-less installation in square-hole racks. To install the switch in round hole or threaded hole racks, remove all rack plugs from rail kit, if required (described below), and attach all components with nuts and bolts that fit the rack.

The finished assembly for rack mounting the device is shown in Figure 3-3. Detailed mounting instructions for all rack types start from Section 3.2.3.1.

**Figure 3-3: Switch Shelves Installed**

**Note**

The parts list for rack kit installations for round and threaded hole racks are listed in Appendix C.
3.2.1.1 Shelves

The two shelves are almost identical, differing in that 1) they are mirror-images of each other, and 2) the left shelf includes a stabilizer bar. Each shelf is a two-piece mechanism. The base includes the surface upon which the switch is placed and is oriented towards the front of the rack. The slide-end adjusts the shelf’s length for fitting the shelf between front and rear posts of various size racks.

**Figure 3-4** displays the inner view of the left shelf. Depending on the rack kit ordered, each shelf may include latches to the locking mechanism that secures the shelf to the rack. If the locking mechanism is not present, the kit shall be attached with appropriate screws (not included). **Figure 3-4** displays latches that are closed; the insets display open latches. The inner side of each shelf is oriented toward the center of the rack.

**Figure 3-4: Left Shelf – Inner View**

1 Front post attachments  
2 Front latch (closed)  
3 Rear latch (closed)  
4 Rear post attachments  
5 Slide-end  
6 Base  
7 Stabilizer bar (left shelf only)  
8 Front latch (open)  
9 Rear latch (open)

**Figure 3-5 on page 16** displays the outside view of the right shelf, from where rack plugs and guide pins that insert into rack posts are visible (Insets A and B). To install shelves into posts with threaded or rounded holes, attach the shelves with bolts that fit the rack. Remove all plugs from the shelves if present.

**Figure 3-5: Right Shelf – Outer View**

1 Front post attachments  
2 Base  
3 Slide-end  
4 Rear post attachments  
5 Inset A  
6 Rack plugs  
7 Inset B  
8 Rack plugs
3.2.1.2 Mounting Ears

Figure 3-6 displays the mounting ears, which secure the switch top to the rack. The two mounting ears are identical and installed above each shelf. The inner side of each ear may include a latch to the locking mechanism that secures the ear to the rack.

Rack posts and guide pins that insert into the rack are visible from the outer side of the ear (Inset B). To install ears into posts with threaded or round holes, remove both plugs from each ear (if required for rail set), then install the ears with screws that fit the rack.

Figure 3-6: Mounting Ears

3.2.2 Component Placement

Figure 3-7 on page 18 displays component placement for a 7304 (8-RU) switch. Mounting ears brace the top of the switch; their rack placement position differs for each switch model. Using the placement of the shelves’ bottom front rack plug as a reference (first RU and first hole), the mounting ears are placed as follows:

- 7304: 8th RU (22nd through 24th holes)
- 7308: 13th RU (37th through 39th holes)
- 7316: 21st RU (61st through 63rd holes)
3.2.3 Switch Mounting Process

The switch mounting process consists of three steps: 1) installing the shelves; 2) installing the mounting ears; and 3) placing and securing the switch upon the shelves.

3.2.3.1 Shelf Installation

The installation process for each shelf is identical. The shelves must be installed on the same horizontal level. In the following section, inner side illustrations feature the left shelf and outer side illustrations feature the right shelf.

Perform the following procedure for each shelf:

**Step 1** If applicable, verify that both locking mechanism latches on the shelf are open (Figure 3-5, insets A and B). Racks that do not require the locking mechanism, skip to step 2.

**Step 2** Attach the front side of the shelf to its corresponding front rack post by inserting the shelf-side rack plugs and guide pins into post slots (Figure 3-8 on page 19).

The shelf ledge must be between the front posts. If the rack plugs were previously removed or not present, use bolts to attach the shelf to the rack, and skip to step 4.
Figure 3-8: Attaching the Right Shelf

1. Right front rack post
2. Right shelf

**Step 3** Close the front locking mechanism latch (Figure 3-5).

**Step 4** Glide the slide-end to a position outside of its rear rack post (Figure 3-9).

Figure 3-9: Adjusting the Right Shelf

1. Front left rack post
2. Front right rack post
3. Rear right rack post

**Step 5** Attach the back-side of the shelf into the rear shelf by gliding the slide-end such that the rack plugs (if present) and guide pins are inserted into the rack post holes (Figure 3-10 on page 20).

The bottom rack plug must be inserted one RU (three rack holes) above the bottom rack plug on the front side of the shelf. If the locking mechanism and plugs are not used, fasten the back-side of the shelf to the rear shelf, and skip to step 6.
3.2.3.2 Mounting Ear Installation

The mounting ears attach the top of the switch to the rack posts. Their placement on the posts depend on the switch model (Section 3.2.2).

The installation process for each mounting ear is identical. The inner side of the mounting ear (which includes the locking mechanism latch) is oriented between the front rack posts. Depending on the rack kit configuration, a locking mechanism may not be present. In the following section, all illustrations feature the right mounting ear.

Perform the following procedure for each mounting ear:

**Step 1** Install the mounting ear on the front post by inserting the front rack plugs (if present) and guide pins in the racks specified for the switch model that is being installed (Figure 3-11).
1. Front right rack post
   If rack plugs are not present, align the threaded holes and attach the mounting ears with screws.

Step 2 If applicable, close the front locking mechanism latch (Figure 3-6).

3.2.3.3 Inserting the Switch into the Rack

Step 1 Rotate the stabilizer bar from the left shelf toward the right shelf such that the nob at the end of the stabilizer bar inserts into the notch at the rear of the ledge of the right shelf.

Figure 3-12: Both Switch Shelves Installed

Step 2 Move the chassis to the rack using a mechanical lift (Figure 3-13-right). If modules are inserted in the chassis, use the lift carefully to avoid damaging any components.
Step 3  Lift the chassis into the rack.

Step 4  Secure the chassis by tightening the six thumbscrews on the front flanges into the rack posts.

After completing the Four-Post Installation, proceed to Chapter 4.
Powering the Modular Switch

Important! Installation of this equipment must comply with local and national electrical codes. If necessary, consult with the appropriate regulatory agencies and inspection authorities to ensure compliance.

Important! Installation de cet équipement doit être conformes aux codes électriques locaux et nationaux. Si nécessaire, consulter les organismes de réglementation appropriés et des autorités de contrôle pour assurer la conformité.

The switch operates with multiple power supplies. Refer to Table 1-1 on page 3 for information regarding your specific system. Table 4-1 lists the quantity of modules each chassis can contain and the minimum operating requirements for each model.

Table 4-1 Power Supply Capacity and Requirements for 7300 Series Modular Switches

<table>
<thead>
<tr>
<th>Switch Model</th>
<th>Chassis Capacity</th>
<th>Minimum Operating Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7304 / DCS-7324 / DCS-7304X3</td>
<td>Front Panel: 4 modules</td>
<td>1 active circuit</td>
</tr>
<tr>
<td>DCS-7308 / DCS-7328 / DCS-7308X3</td>
<td>Front Panel: 6 modules</td>
<td>2 active circuits</td>
</tr>
<tr>
<td>DCS-7316</td>
<td>Front Panel: 6 modules Rear Panel: 2 modules</td>
<td>3 active circuits</td>
</tr>
</tbody>
</table>

Appendix D displays the location of the power supplies on the front panel of the switch. Appendix E displays the location of power supplies on the rear panel of DCS-7316 switches.

This chapter includes sections that describe procedure for grounding and cabling AC and DC power supplies. After completing the instructions for your switch, proceed to Chapter 5.

Important! Read all installation instructions before connecting the system to the power source.

Important! Lire toutes les instructions d'installation avant de brancher le système à la source d'alimentation.

- **Non-Redundant Configuration**: Provide power to the minimum required power inputs.
- **Redundant Power Supply Configuration**: Connecting power to modules in excess of minimum requirements protects the switch against failed modules and can provide grid-level redundancy.
- **Power down the Switch**: Remove all power cords from the power input sockets.
4.1 **Cabling the AC Power Supply**

4.1.1 **Grounding the Switch**

After mounting the switch into the rack, connect the switch to the data center ground. Figure 4-1 displays the location of the grounding pads located on the front panel (left illustration) and rear panel (right illustration). After the switch is grounded, ESD wrist straps can be grounded by connecting them to one of the grounding pads.

**Important!** Grounding wires and grounding lugs (M4 x 0.7) are not supplied. Wire size should meet local and national installation requirements. Commercially available 6 AWG wire is recommended for installations in the U.S.

À la terre et de mise à la terre fils cosses (M4 x 0.7) ne sont pas fournis. Calibre des fils doit satisfaire des exigences de l'installation locale et nationale. Disponible dans le commerce des câbles 6 AWG sont recommandé pour les installations aux États-Unis.

**Figure 4-1: Grounding Pad and ESD Grounding Pad Sockets**

1. Secondary ground
2. Secondary ground
3. Earth grounding pad

4.1.2 **Connecting Power Cables to an AC Power Supply**

*Figure 4-2 on page 25* displays an AC power supply module, including the power input socket.
Chapter 4: Powering the Modular Switch

4.2 Cabling the DC Power Supply

Figure 4-3 displays the location of the secondary grounding pads on front panel (left illustration) of the switch chassis. After mounting the switch into the rack, connect the at least one of the secondary grounds to the data center ground. After the switch is grounded, ESD wrist straps can be grounded by connecting them to one of the attach points.

Important! Grounding wires and grounding lugs (M4 x 0.7) are not supplied. Wire size should meet local and national installation requirements. Commercially available 4 AWG wire is recommended for installations in the U.S.

À la terre et de mise à la terre fils cosses (M4 x 0.7) ne sont pas fournis. Calibre des fils doit satisfaire des exigences de l’installation locale et nationale. Disponible dans le commerce des câbles 4 AWG sont recommandé pour les installations aux États-Unis.

Important! The -48V and Battery-Return leads are a pair and should run adjacent to each other and be approximately the same length.

Le -48V et câbles de batterie-retour sont une paire courir à côté de l’autre et doivent être à peu près la même longueur.
### 4.2.1 DC Power Supplies

The 7300 Series chassis supports two DC power supplies (Figure 4-4). Only specified power supplies are available for use in a particular switch configuration.

- PWR-2700-DC-R (Figure 4-8)
- PWR-3K-DC-Blue, also referred to as PWR-3K-DC-F (Figure 4-7)

**Figure 4-3: Secondary Ground Pads**

1. Secondary ground
2. Secondary ground
3. Earth grounding pad

**Note**

The power supply orientation in your device may be different from the one shown in Figure 4-4.
4.2.2 Wire and Lug Preparation

Before performing any installation actions, ensure power is removed from DC circuits by turning off the power line servicing the circuits. Prepare the stranded wiring before you begin a DC power installation.

**Step 1** Stranded copper wiring is required.
- Commercially available 2 to 4 AWG wire is recommended for installations in the U.S.
- Wire size should meet local and national installation requirements.
- Grounding wires and grounding lugs are not supplied.
- Strip the wires to the appropriate length for the lugs.

The wires connecting the DC power supply to the power source must meet the following requirements:
- DC Input Wire Size: 2 – 4 AWG (33.6 mm² to 21.2 mm²).
- Primary Ground Wire Size: 2 – 4 AWG (33.6 mm² to 21.2 mm²) per power supply.
- The conductors are copper.
Step 2 Use agency-approved compression (pressure) lugs for wiring terminations with a single 5/16” mounting hole. Two-hole lugs should have 1/4” mounting holes on 5/8” centers. The PWR-2700W-DC-R ground lug is a right-angle lug. Check the terminations for the appropriate wire size. Use a ground wire of at least 2 – 4 AWG. Use only copper wire.

Step 3 Slip on heat-shrink tubing on the wire ends before assembling the lugs on to the wire.
- The lugs must be crimped with the proper tool.
- The tubing should extend over the lug’s barrel and the wire’s insulator.

Step 4 Shrink the tubing with a heat gun.
4.2.3 PWR-3K-DC-Blue Power Supply

Figure 4-7 displays the PWR-3K-DC-Blue power supply.

Figure 4-7: PWR-3K-DC-Blue power supply

Step 1 Prepare the stranded wiring, see Section 4.2.2
Step 2 Attach the power cable to the supply terminals.
Step 3 Tightening Torque: 2.7 N-m (24 in.-lbs.)

4.3 DC Power Adapter Installation for PWR-2700-DC-R

4.3.1 Connecting the Power Cable Lug to the Terminal Studs

Step 1 Prepare the stranded wiring, see Section 4.2.2.
Step 2 Remove the clear plastic cover protecting the terminal studs on the adapter by lifting the small center tab while sliding the cover off the adapter.

4.3.2 Connecting the Ground to PWR-2700-DC-R Power Supply

The primary ground on the system requires a 2 – 4 AWG 5/16 inch lug per power supply.

Figure 4-8 displays the PWR-2700-DC-R power supply without the DC adapter.
Step 3 Prepare the stranded wiring, see Section 4.2.2.
Step 4 Attach the ground cable to the ground stud.
Step 5 Tightening Torque: 2.7 N-m (24 in.-lbs.)

4.3.3 Connecting the Power Cable Lug to the Terminal Studs

Step 1 Prepare the stranded wiring, see Section 4.2.2.
Step 2 Remove the clear plastic cover protecting the terminal studs on the adapter by lifting the small center tab while sliding the cover off the adapter.
Step 3  Remove the flange locking nuts from each of the terminal studs.

1  Locking nuts

Step 4  Secure each power cable lug to the terminal studs with the flange locking nuts.
- Attach the positive (+) DC source power cable lug to the RTN (return) terminal.
- Attach the negative (–) DC source power cable lug to the –48V (input) terminal.
- Torque the four flange locking nuts to 2.7 N-m (24 in.-lbs.).

1  Compression lugs  3  -48V
2  Compression lugs  4  RTN

Step 5  Slide the cover over the terminal studs until it clicks into place.
1 Captive screws

**Step 6** Insert the adapter into the DC power supply.

**Step 7** Tighten the two captive screws (on the bottom of the adapter) to the power supply module. Torque screws with #2 Posidriv to 2 N-m (17.7 in.-lbs.)

**Step 8** Attach the power cable to the DC power source.

**Important!** Apply the ground connection first during installation and remove last when removing power.

Appliquer le motif connexion tout d'abord pendant l'installation et supprimer dernière lors du retrait de puissance.
5.1 Connecting Supervisor Cables

Supervisor modules contain console, management, and USB ports. Figure 5-1 and Figure 5-2 display status LED and port locations on 7300 Series Modular switch supervisors.

Figure 5-1: Supervisor Ports (DCS-7300(-D)-SUP)

<table>
<thead>
<tr>
<th></th>
<th>Port Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Status LED</td>
</tr>
<tr>
<td>2</td>
<td>Active LED</td>
</tr>
<tr>
<td>3</td>
<td>Power supply status LED</td>
</tr>
<tr>
<td>4</td>
<td>Line card status LED</td>
</tr>
<tr>
<td>5</td>
<td>Fabric module status LED</td>
</tr>
<tr>
<td>6</td>
<td>Fan module status LED</td>
</tr>
<tr>
<td>7</td>
<td>Console serial port</td>
</tr>
<tr>
<td>8</td>
<td>Ethernet management port</td>
</tr>
<tr>
<td>9</td>
<td>Ethernet management port</td>
</tr>
<tr>
<td>10</td>
<td>USB ports</td>
</tr>
<tr>
<td>11</td>
<td>Clock input port</td>
</tr>
<tr>
<td>12</td>
<td>Release lever</td>
</tr>
</tbody>
</table>
Figure 5-2: Supervisor Ports (DCS-7300-SUP2-D)

1 Status LED  5 Fabric module status LED  9 USB ports
2 Active LED  6 Fan module status LED  10 Ethernet management port
3 Power supply status LED  7 Clock input port  11 Ethernet management port
4 Line card status LED  8 Console serial port  12 Release lever

- **Console (Serial) Port**: Connect to a PC with RJ-45 to DB-9 serial adapter cable. Default switch settings include:
  - 9600 baud
  - No flow control
  - 1 stop bit
  - No parity bits
  - 8 data bits
- **Ethernet management port**: Connect to 10/100/1000 management network with RJ-45 cable or an optical cable (DCS-7300-SUP2-D only).
- **USB Port**: May be used for software or configuration updates.
- **Clock Input Port**: Port type is MCX connector, 2-5.5V, 50 ohm termination.
5.2 Connecting Linecard Modules and Cables

Install required SFP, SFP+, and QSFP+ optic modules in linecard module ports (Figure 5-3).

Connect cables as required to linecard module ports or RJ45 ports.

Figure 5-3: SFP or SFP+ ports

---

Caution

Excessive bending can damage interface cables, especially optical cables.
Arista switches ship from the factory in Zero Touch Provisioning (ZTP) mode. ZTP configures the switch without user intervention by downloading a startup configuration file or a boot script from a location specified by a DHCP server. To manually configure a switch, ZTP is bypassed. The initial configuration provides one username (*admin*) accessible only through the console port because it has no password.

When bypassing ZTP, initial switch access requires logging in as *admin*, with no password, through the console port. Then you can configure an *admin* password and other password protected usernames.

This manual configuration procedure cancels ZTP mode, logs into the switch, assigns a password to *admin*, assigns an IP address to the management port, and defines a default route to a network gateway.

**Step 1** Provide power to the switch (Chapter 4).

**Step 2** Connect the console port to a PC (Chapter 5).

As the switch boots without a *startup-config* file, it displays this message through the console:

```
The device is in Zero Touch Provisioning mode and is attempting to download the startup-config from a remote system. The device will not be fully functional until either a valid startup-config is downloaded from a remote system or Zero Touch Provisioning is cancelled. To cancel Zero Touch Provisioning, login as admin and type 'zerotouch cancel' at the CLI.
```

```
localhost login:
```

**Step 3** Log into the switch by typing *admin* at the login prompt.

```
localhost login:admin
```

**Step 4** Cancel ZTP mode by typing *zerotouch cancel*. *IMPORTANT: This step initiates a switch reboot.*

```
localhost>zerotouch cancel
```

**Step 5** After the switch boots, log into the switch again by typing *admin* at the login prompt.

```
Arista EOS
localhost login:admin
Last login: Fri Mar 15 13:17:13 on console
```

**Step 6** Enter global configuration mode.

```
localhost>enable
localhost#config
```
**Step 7** Assign a password to the *admin* username with the `username secret` command.

```
localhost(config)#username admin secret pxq123
```

**Step 8** Configure a default route to the network gateway.

```
localhost(config)#ip route 0.0.0.0/0 192.0.2.1
```

**Step 9** Assign an IP address (*192.0.2.8/24* in this example) to an Ethernet management port.

```
localhost(config)#interface management 1/1
localhost(config-if-Ma1/1)#ip address 192.0.2.8/24
```

**Step 10** Save the configuration by typing `write memory` or `copy running-config startup-config`.

```
localhost#copy running-config startup-config
```

When the management port IP address is configured, use this command to access the switch from a host, using the address configured in step 9:

```
ssh admin@192.0.2.8
```

Refer to the *Arista Networks User Manual* for complete switch configuration information.
Appendix A

Status Indicators

A.1 Supervisor Module

While the front panel of each switch can house two supervisors, switch operations require only one. Supervisors display switch component status and contain Ethernet management and console ports. Appendix B displays the supervisor location on each switch.

The supervisor provides one serial console port, two Ethernet management ports, two USB ports, and one clock input port. Supervisor activity is reported by LEDs in the lower left corner. Four LEDs located right of these LEDs report status of other switch components. Figure A-1 and Figure A-2 display the Supervisor Modules.

Figure A-1: Supervisor Module (DCS-7300(-D)-SUP)

1 Status LED
2 Active LED
3 Power supply status LED
4 Line card status LED
5 Fabric module status LED
6 Fan module status LED
7 Console serial port
8 Ethernet management port
9 Ethernet management port
10 USB ports
11 Clock input port
12 Release lever
Figure A-2: Supervisor Module (DCS-7300-SUP2-D)

Supervisor Activity Status LEDs

Table A-1 interprets the states of the Status and Active LEDs.

Table A-1  Supervisor Activity LED States

<table>
<thead>
<tr>
<th>LED Name</th>
<th>LED State</th>
<th>Supervisor State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Off</td>
<td>Module failed or is improperly inserted.</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Supervisor operating normally.</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>Module failed.</td>
</tr>
<tr>
<td>Active</td>
<td>Off</td>
<td>Supervisor is not active.</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Supervisor is active and controlling the switch.</td>
</tr>
</tbody>
</table>

1 Status LED  5 Fabric module status LED  9 USB ports
2 Active LED  6 Fan module status LED  10 Ethernet management port
3 Power supply status LED  7 Clock input port  11 Ethernet management port
4 Line card status LED  8 Console serial port  12 Release lever
Component Activity Status LEDs

LEDs located below the vents and left of the input ports display summary indicators for power supplies, fabric modules, fan modules, and line cards. Table A-2 interprets the states of these indicators. When error conditions are indicated, refer to LEDs on the specified modules to determine the condition’s source.

Table A-2 Component Activity LED States

<table>
<thead>
<tr>
<th>LED Name</th>
<th>LED State</th>
<th>Module State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>Off</td>
<td>No modules are present or powered.</td>
</tr>
<tr>
<td>Line Card</td>
<td>Green</td>
<td>All powered modules are operating normally.</td>
</tr>
<tr>
<td>Fabric Module</td>
<td>Red</td>
<td>At least one module has failed.</td>
</tr>
<tr>
<td>Fan Modules</td>
<td>Off</td>
<td>Module not inserted.</td>
</tr>
<tr>
<td></td>
<td>Amber</td>
<td>At least one fan is missing or has failed.</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>All modules are operating normally.</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>There are insufficient functional fans installed in the switch.</td>
</tr>
</tbody>
</table>

A.2 Line Card Module Indicators

Each line card module provides one status LED plus LEDs for each port on the card. The figures in Appendix F indicate the location of the LEDs on each line card. Figure A-3-left displays the status LED and Port LEDs on the left side of the DCS-7300X-64S-LC line card. Figure A-3-right displays the status LED and Port LEDs on the left side of the DCS-7300X-32Q-LC line card.

Figure A-3: Linecard Status LEDs (DCS-7300X-LC)
The Line Card Status LED is in the top left corner of the DCS-7300X Line Card. Table A-3 interprets the states of the Status LED.

Table A-3 Line Card Status LED States

<table>
<thead>
<tr>
<th>LED State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Line card not inserted.</td>
</tr>
<tr>
<td>Green</td>
<td>Line card operating normally.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Line card administratively shut down.</td>
</tr>
<tr>
<td>Red</td>
<td>Module has failed.</td>
</tr>
</tbody>
</table>

The Line card provides LEDs for each port module socket:

- Figure A-3 displays SFP module LEDs. Each LED corresponds to a module.
- Figure A-4 displays QSFP module LEDs. A set of four LEDs correspond to each module. When the module is programmed as a 40G port, the first LED in the set reports status. When the module is programmed as four 10G ports, each port is assigned to an LED within the set.

Table A-4 interprets port LED states.

Table A-4 Line card Port LED States

<table>
<thead>
<tr>
<th>LED State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Port link is down.</td>
</tr>
<tr>
<td>Green</td>
<td>Port link is up.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Port is disabled in software.</td>
</tr>
</tbody>
</table>
A.3 Fan and Fabric Status Indicators

Fan and fabric modules are accessed from the rear panel. Fabric modules are inserted into the switch and fan modules are inserted into the fabric modules. Each switch contains four fabric modules; the fan module capacity of fabric modules varies by switch model, as displayed in Table A-5.

Table A-5 Fan Module Capacity

<table>
<thead>
<tr>
<th>Switch Model</th>
<th>Fabric Capacity</th>
<th>Switch Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7304</td>
<td>2 fan modules</td>
<td>8 fan modules</td>
</tr>
<tr>
<td>DCS-7308</td>
<td>4 fan modules</td>
<td>16 fan modules</td>
</tr>
<tr>
<td>DCS-7316</td>
<td>8 fan modules</td>
<td>32 fan modules</td>
</tr>
</tbody>
</table>

Appendix E displays the rear panel of all switches covered by this guide. Figure A-5 on page 43 displays a DCS-7304-FM fabric module and the fan modules that it contains.

Fan and fabric module indicators are displayed in Figure A-5 on page 43. The fan handle indicates the fan direction. All fan modules must have the same color handle.

Figure A-5: Fan Status and Fabric Status LEDs

1 Handle (color indicates airflow orientation)  
2 Fabric status LED  
3 Fan module installation indicator  
4 Fan module status LED
The \textbf{fan module installation indicator} is green when the fan module is properly installed or red when the module is not fully installed. Table A-6 interprets the states of the Fan and Fabric Status LEDs.

\begin{table}[h]
\centering
\begin{tabular}{|c|p{10cm}|}
\hline
\textbf{LED State} & \textbf{Status} \\
\hline
Off & The module is inserted but not receiving power -- it may not be properly seated. \\
Green & The module is operating normally. \\
Red & The module has failed. \\
\hline
\end{tabular}
\end{table}

\section*{A.4 Power Supply Status Indicators}

Power Supply LEDs are on power supply modules. The front panel contains power supply modules for all switches; the DCS-7316 rear panel may also contain power supply modules. Appendix D (front panels) and Appendix E (rear panels) displays the position of these LEDs on each switch.

\textbf{Figure A-6 on page 44} display a power supply module.

The power supply handle indicates the power supply fan direction. Verify the airflow direction of all modules satisfy these criteria:

\begin{itemize}
\item All rear panel modules (fan and power supply modules) have the same color handles.
\item All front panel modules (power supply modules) have the same color handles.
\item Rear panel modules and front panel modules have different color handles.
\end{itemize}

\textbf{Figure A-6: Power Supply}

\begin{itemize}
\item 1 Release
\item 2 Ejector (color indicates airflow orientation)
\item 3 DC OK LED
\item 4 Fault LED
\item 5 AC OK LED
\end{itemize}
Table A-7 interprets the states of the Power Supply Status LED.

Table A-7  Power Supply Status

<table>
<thead>
<tr>
<th>AC OK LED</th>
<th>Fault LED</th>
<th>DC OK LED</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Off</td>
<td>Green</td>
<td>Power Supply module operating normally.</td>
</tr>
<tr>
<td>Green</td>
<td>Off</td>
<td>Off</td>
<td>AC is present, Main output is off.</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>No AC power to the module.</td>
</tr>
<tr>
<td>Green</td>
<td>Amber Blinking</td>
<td>Off</td>
<td>Module has faulted.</td>
</tr>
</tbody>
</table>
Fabric and Fan-only Module Handling

B.1 Fabric and Fan-only Module Description

Each switch has four rear slots for **fabric modules**. In addition to providing the data transport media, fabric modules contain fan modules that circulate air through the switch. Proper switch operation requires the population of each rear slot.

Switches that are configured for maximum traffic capacity contain a fabric module in each rear slot. In network configurations that do not require maximum traffic capacity, an economical alternative is to replace two fabric modules with **fan-only modules**.

Each fan-only module provides the cooling capacity of the corresponding fabric module through a set of fans that are integrated into the module. The fans of a fan-only module are not removable, unlike the fabric module that requires the insertion of individual fan modules.

Fan-only modules are available for the 7304 and 7308 switches. **Figure B-1-left** displays a 7304 fabric module and a 7304 fan-only module that are removed from the switch. **Figure B-1-right** displays the rear panel of a 7304 switch that contains two fabric modules and two fan-only modules.

**Figure B-1: Fabric and Fan-only Modules: Extracted (left) and installed (right)**
Each module includes lock-levers that secure it to the chassis. The module and the lock levers are easily damaged by improperly removing, inserting, or handling the fabric module. Never use the lock levers to lift or move the module after it is removed from the chassis.

The fan direction of the fabric modules is specified by the color of the fan modules. The fan direction on fan-only modules is denoted by the indicator located below the top handle (Figure B-5-right).

The following module combinations are the only valid rear panel configurations:

- Fabric Modules in slots 1 – 4
- Fabric Modules in slots 1 – 2; Fan-only modules in slots 3 – 4.

Note

On the 7308, if a fan-only module is not inserted, a metal piece covers the slot as shown below.

![Metal covering](image)

Part Numbers

Table B-1 lists the part numbers of Fabric and Fan-only Modules.

<table>
<thead>
<tr>
<th>Switch Model</th>
<th>Fabric Module</th>
<th>Fan-only Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-7304 (Air Inlet)</td>
<td>DCS-7304X-FM-R</td>
<td>DCS-7304-S-FAN-R</td>
</tr>
<tr>
<td>DCS-7304 (Air Exit)</td>
<td>DCS-7304X-FM-F</td>
<td>DCS-7304-S-FAN-F</td>
</tr>
<tr>
<td>DCS-7308 (Air Inlet)</td>
<td>DCS-7308X-FM-F</td>
<td>DCS-7308-S-FAN-R</td>
</tr>
<tr>
<td>DCS-7308 (Air Exit)</td>
<td>DCS-7308X-FM-R</td>
<td>DCS-7308-S-FAN-F</td>
</tr>
<tr>
<td>DCS-7316 (Air Inlet)</td>
<td>DCS-7316X-FM-F</td>
<td>Not Available</td>
</tr>
<tr>
<td>DCS-7316 (Air Exit)</td>
<td>DCS-7316X-FM-R</td>
<td>Not Available</td>
</tr>
<tr>
<td>DCS-7324 (Air Exit Only)</td>
<td>DCS-7324-FM-F</td>
<td>Not Supported</td>
</tr>
<tr>
<td>DCS-7328 (Air Exit Only)</td>
<td>DCS-7328-FM-F</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>
B.2 Handling Fabric Modules

Figure B-2 depicts a DCS-7316 chassis with the inner two fabric modules installed. Lock-levers are shown in the open and closed position, along with the button that releases them into the open position. The lock-levers are in the closed position when the switch is in service.

These sections describe fabric module handling procedures. Illustrations depict a DCS-7316 chassis and fabric modules. While proper handling of DCS-7316 components is imperative because of their size and weight, the instructions also describe best practices for handling DCS-7304 and DCS-7308 components.

B.2.1 Removing Fabric Modules

Note While removing and replacing a fabric module in a gen3 chassis (7304X3, 7308X3), you should issue a command to offload traffic before removing the module to avoid potential traffic loss.

This procedure removes a fabric from the switch chassis.

Step 1 Release the lock-levers from the module frame (Figure B-3-left).
Step 2 Extend the lock-levers towards the top and bottom of the chassis (Figure B-3-right).
Step 3 Use the lock-levers to pull the module three to four inches (Figure B-4-left).
Step 4 Return the lock-levers to the closed position (Figure B-4-right).
Step 5 Grasp the module frame and pull the module until it is completely outside of the chassis.
The DCS-7316 fabric module is almost three feet long and weighs close to 40 pounds. Use necessary precautions to safely manage the component outside of the chassis.
B.2.2 Inserting Fabric Modules

The fabric module insertion process is the inverse of the removal procedure. These instructions describe the method of inserting the fabric module into a chassis.

Step 1 Grasping the module by its frame, place the module chassis railing that corresponds to the slot where it is to be placed. The lock-levers should be in the closed position.

Step 2 Slide the module into the chassis until it's within three to four inches of being fully inserted (Figure B-4-right).

Step 3 Press the Release Button to release the lock-levers into the open position (Figure B-4-left).

Step 4 Continue inserting the module into the chassis. If other fabric modules are in the chassis, the module being installed should be in the same relative position (Figure B-3-right).

Step 5 Return the lock-levers to the closed position, securing the module to the chassis (Figure B-3-left).

B.3 Handling Fan-only Modules

Figure B-5-left depicts a DCS-7304 chassis with installed fabric modules (slots 1 and 2) and fan-only modules (slots 3 and 4). Lock-levers are shown in the open (slot 3) and closed (slot 4) position. Figure B-5-right displays the position of the lock lever release screw (below the extended handles).

The fan direction indicator is located below the top handle. Refer to Section 2.1 for airflow configuration requirements.

The following configuration is mandatory when fan-only modules are installed:

- Slots 1 and 2 contain fabric modules
- Slots 3 and 4 contain fan-only modules

Figure B-5: DCS-7304 Fabric and Fan-only Module (left); DCS-7304 Fan-only Module (Right)
B.3.1 Removing Fan-only Modules

This procedure describes the proper method for removing fan-only modules from the switch:

**Step 1** Release the lock-levers from the module frame by rotating each handle’s release screw counter-clockwise (Figure B-5-right).

**Step 2** Extend the lock-levers towards the top and bottom of the chassis (Figure B-5-left).

**Step 3** Use the lock-levers to pull the module three to four inches from the installed position.

**Step 4** Return the lock-levers to the closed position.

**Step 5** Grasp the module frame and pull the module until it is completely outside of the chassis.

B.3.2 Inserting Fan-only Modules

The fabric module insertion process is the inverse of the removal procedure. These instructions describe the method of inserting the fabric module into a chassis.

**Step 1** Grasping the module by its frame, place the module chassis railing that corresponds to the slot where it is to be placed. The lock-levers should be in the closed position.

**Step 2** Slide the module into the chassis until it’s within three to four inches of being fully inserted.

**Step 3** Extend the lock-levers towards the top and bottom of the chassis.

**Step 4** Continue inserting the module into the chassis.

**Step 5** Return the lock-levers to the closed position, securing the module to the chassis.

**Step 6** Secure each lock-lever handle to the module by inserting the release screw into the module body and rotating clockwise.
Appendix C

Parts List

Each switch provides an accessory kit that contains parts that are required to install the switch into a four-post rack. Two-post rack mount parts are available through your sales representative. The following sections list the installation parts provided by the accessory kit.

C.1 Parts Used in All Configurations

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One for each AC power supply module supplied with switch</td>
<td>Power cables: 14 AWG, C19-C20</td>
</tr>
<tr>
<td>One for each DC power supply module supplied with switch</td>
<td>DC Adapter (Arista part number CON-00581; part number G10TBL2021100211HR; Figure C-1), Terminal Block, M4 Lug</td>
</tr>
<tr>
<td>One</td>
<td>RJ-45 Patch Panel Cables, 2 meters.</td>
</tr>
<tr>
<td>One</td>
<td>RJ-45 to DB9 Adapter Cable, 2 meters.</td>
</tr>
</tbody>
</table>

Warning  All provided power cables are for use only with Arista products.

警告 すべての電源コードは提供する製品で使用するためだけを目的としている。

電源コードの他の製品での使用の禁止  
Aristaが提供するすべての電源コードは、Aristaの製品でのみ使用してください。
## C.2 Four-Post Rack Mount Parts

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Mounting Ears</td>
</tr>
<tr>
<td>1</td>
<td>Left shelf.</td>
</tr>
<tr>
<td>1</td>
<td>Right shelf.</td>
</tr>
</tbody>
</table>

1. Left shelf
2. Right shelf
3. Mounting ears
### C.3 Four-Post Rack Mount Kit (Optional - 106-575-074-00)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity</th>
<th>Description</th>
<th>Rack Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>036-030-014</td>
<td>18</td>
<td>M610 clip nuts</td>
<td>Round hole</td>
</tr>
<tr>
<td>036-023-025</td>
<td>18</td>
<td>M6 cage nuts</td>
<td>Square hole</td>
</tr>
<tr>
<td>036-020-051</td>
<td>18</td>
<td>12-24 x .50 screws</td>
<td>Threaded hole</td>
</tr>
<tr>
<td>106002508</td>
<td>18</td>
<td>M6 x .50 screws</td>
<td>Square, round, and threaded hole</td>
</tr>
<tr>
<td>036-701-148</td>
<td>18</td>
<td>10-32 x .50 screws</td>
<td>Threaded hole</td>
</tr>
</tbody>
</table>
C.4 Two-Post Rack Mount Parts

Two-post rack mount parts for DCS-7304 and DCS-7308 switches are available through your sales representative. Two-post rack mounts are not supported for DCS-7316 switches.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Center-mount brackets.</td>
</tr>
<tr>
<td>16 (DCS-7304)</td>
<td>20 (DCS-7308)</td>
</tr>
</tbody>
</table>

Figure C-3: Two-Post Rack Mount Parts

1. Center-mount brackets (7308 only)
2. Center-mount brackets (7304 only)
3. M4x8 panhead Phillips Screws
This appendix displays the front panel of all switches covered by this guide.

DCS-7304 and DCS-7324 Front Panel (fully populated)

1. Supervisor modules (slots 1-2)
2. Linecard modules (slots 3-6)
3. Power supply modules
4. Earth grounding pads (behind covers)
DCS-7308 and DCS-7328 Front Panel (fully populated)

1. Supervisor modules (slots 1-2)
2. Linecard modules (slots 3-10)
3. Power supply modules
4. Earth grounding pads (behind covers)
Appendix D: Front Panels

DCS-7316 Front Panel (fully populated)

1  ESD grounding port
2  Linecard modules (slots 3-10)
3  Supervisor modules (slots 1-2)
4  Linecard modules (slots 11-18)
5  Power supply modules
Appendix E

Rear Panels

This appendix displays the rear panel of all switches covered by this guide.

DCS-7304 and DCS-7324 Rear Panel

1 ESD grounding port
2 Fabric modules
3 Fan modules
DCS-7308 and DCS-7328 Rear Panel

1. ESD grounding port
2. Fabric modules
3. Fan modules
Appendix E: Rear Panels

DCS-7316 Rear Panel

1 ESD grounding port
2 Fabric modules
3 Fan modules
4 Power Supply Modules
Line Cards

This appendix displays the Line cards supported by modular switches covered by this guide.

**DCS-7300X-32Q-LC**

1. Status LED
2. 10G/40G port LEDs

**DCS-7300X-64S-LC**

1. Status LED
2. 10G upper port LEDs
3. 10G/40G Port LEDs
4. 10G lower port LEDs
Appendix F: Line Cards

DCS-7300X-64T-LC

1  Status LED  3  10G/40G Port LEDs
2  10G upper port LEDs  4  10G lower port LEDs

DCS-7320X-32C-LC and DCS-7300X3-32C-LC

1  Status LED
2  100G port LEDs

DCS-7300X3-48YC4-LC

1  Status LED  3  QSFP 100G port LEDs
2  SFP 25G port LEDs  4  SFP 25G port LEDs
Taiwan RoHS Information

This appendix provides Taiwan RoHS information for switches covered by this guide.
For Taiwan BSMI RoHS Table, go to https://www.arista.com/assets/data/pdf/AristaBSMIRoHS.pdf.