

# Juniper NETWORKS NFX250 Network Services Platform User Guide

Home » JUNIPER NETWORKS » Juniper NETWORKS NFX250 Network Services Platform User Guide 🖫

Juniper NETWORKS NFX250 Network Services Platform



# **Contents**

- 1 Step 1: Begin
- 2 Power On
- 3 Step 2: Up and

**Running** 

- 4 Step 3: Keep Going
- 5 What's Next?
- **6 General Information**
- 7 Documents /

Resources

7.1 References

**8 Related Posts** 

# Step 1: Begin

## IN THIS SECTION

- Meet the NFX250 | 1
- Install the NFX250 | 2
- What Else Do I Need? | 2
- Install the NFX250 in a Two-Post Rack | 3
- Power On | 4

In this guide, we provide a simple, three-step path, to quickly get you up and running with your new NFX250.

We've sbmrVbC;7 and shortened the installation and configuration steps, and included how-to videos. You'll learn how to install the NFX250 in a rack, power it up, and deploy it on your network using the CLI.

#### Meet the NFX250

The Juniper Networks® NFX250 Network Services platform integrates routing switching, and security functions on a single platform. With the NFX250, you can provision secure, fast, custom service delivery on demand.



#### Install the NFX250

#### IN THIS SECTION

• What's in the Box? | 2

You can install the NFX250 on your desktop, on a wall, or in a two-post or four-post rack. The accessory kit that ships in the box has the brackets you need to install the NFX250 in a two-post rack. In this guide, we show you how to install the NFX250 in a two-post rack, you'll need to order a four-post rack mount kit.

## What's in the Box?

- NFX250 Network Services platform device
- AC power cord for your geographic locxation
- · AC power cord retainer clip
- · Two rack mount brackets
- Eight mounting screws to attach the mounting brackets to the NFX250
- Four rubber feet (for desktop installation)

#### What Else Do I Need?

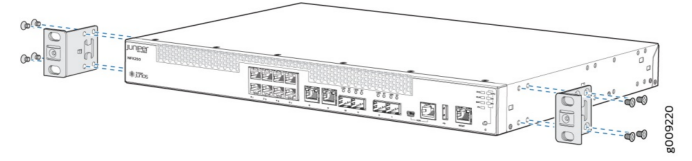
- Someone to help you mount the NFX250 in the rack.
- Four rack mount screws to secure the mounting brackets to the rack
- A number 2 Phillips (+) screwdriver
- An Ethernet cable with RJ-45 connectors attached and an RJ-45 to DB-9 serial port adapter

**NOTE:** We no longer include a DB-9 to RJ-45 cable or a DB-9 to RJ-45 adapter with a CAT5E copper cable as part of the device package. If you require a console cable, you can order it separately with the part number JNP-CBL-RJ45-DB9 (DB-9 to RJ-45 adapter with a CAT5E copper cable).

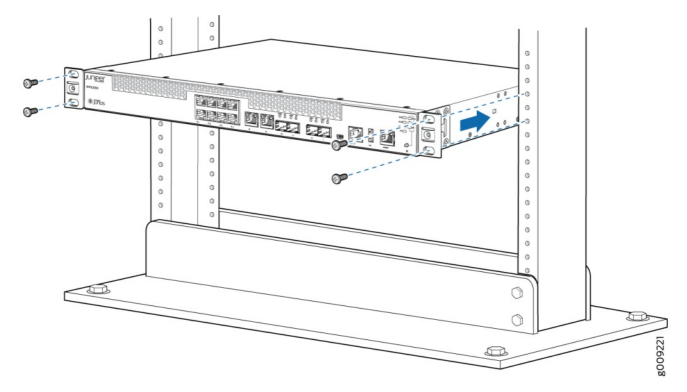
# Install the NFX250 in a Two-Post Rack

Here's how to install the NFX250 in a two-post rack:

- 1. Review General Safety Guidelines and Warnings.
- 2. Attach the ESD grounding strap to your bare wrist and to a site ESD point.
- 3. Secure the mounting brackets to the sides of the NFX250 using eight screws and the screwdriver. You'll notice there are three locations the side panel where you can attach the mounting brackets: front, center, and rear. attach the mounting brackets to the location that best suits where you want the NFX250 to sit in the rack.



4. lift the NFX250 and position it in the rack. Line up the bottom hole in each mounting bracket with a hole in each rack rail, making sure the NFX250 is level.

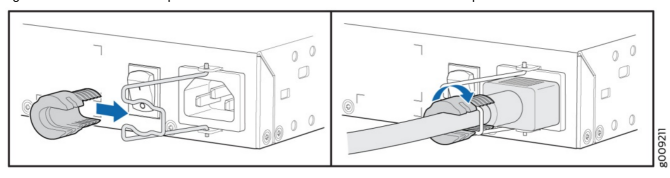


- 5. While you're holding the NFX250 in place, have a second person insert and tighten the rack mount screws to secure the mounting brackets to the rack rails. Make sure they tighten the screws in the two bottom holes first and then tighten the screws in the two top holes.
  - 6. Check that the mounting brackets on each side of the rack are level.

#### **Power On**

- 1. Attach a grounding cable to earth ground and then Attach it to the NFX250's grounding points.
- 2. Turn of the power switch on the NFX250 rear panel.
- 3. On the rear panel, insert the L-shaped ends of the power cord retainer clip into the holes in the bracket on the power socket. The power cord retainer clip extends out of the chassis by 3 inches.
- 4. Insert the power cord coupler CrmVy into the power socket.
- 5. Push the power cord into the slot in the adjustment nut of the power cord retainer clip. Turn the nut until it is

against the base of the coupler and the slot in the nut is turned 90° from the top of the device.



- 6. If the AC power source outlet has a power switch, turn it off.
- 7. Plug in the AC power cord to the AC power source outlet.
- 8. Turn on the power switch on the NFX250 rear panel.
- 9. If the AC power source outlet has a power switch, turn it on.
- 10. Verify that the power LED on the NFX250 front panel is green.

# Step 2: Up and Running

#### IN THIS SECTION

• Connect and configure | 5

Now that the NFX250 is powered on, let's get you up and running on the network!

## **Connect and Configure**

You'll need to do the initial Configure of the NFX250 through the console port using the CLI. Before you begin connecting and Configure the NFX250, make sure the serial port on your laptop or PC are set to the defaults:

- Baud Rate-9600
- Flow Control-None
- Data—8
- · Parity-None
- Stop Bits—1
- · DCD State—Disregard

Here's how to connect and Configure the NFX250 to the network from the console port:

- 1. Connect the console port (labeled **CON** on the NFX250 front panel) to a laptop using the RJ-45 cable and RJ-45 to DB-9 adapter (not provided). The Juniper Device Manager (JDM) CLI is displayed.
- 2. Log in as root. There is no password. If the so[w-r; booted before you connected the cable to the console port, you might need to press the Enter key for the prompt to appear.

login: root

Start the CLI.root @jdm% cli

4. Enter Configure mode.

root @jdm> configure

5. 5. Add a password to the root administration user account. Enter a plain text password. [edit] root

# @jdm># set system root-authentication plain-text-password

New password: password

Retype new password: password

6. (Optional) Give the NFX250 a name. If the name includes spaces, enclose the name in quotation marks ("").

[edit] root @jdm# set system host-name host-name

7. Configure the IP address and prefix length for the device management interface.

[edit] root @jdm# set interfaces jmgmt0 unit 0 family inet address address/prefix-length

**NOTE:** jmgmt0 is the out-of-band management network interface in JDM.

To Configure IPV6 address, type root @jdm# set interface jmgmt0 family inet6 address address v6\_address.

8. Configure the default gateway.

[edit] root @jdm# set routing-options static route default next-hop address

9. Commit the configuration to activate it on the device.

[edit] root @jdm# commit

10. Connect the NFX250 to the Internet (WAN ports 0/12 and 0/13).

The ISP assigns an IP address to the NFX250 through Dynamic Host configuration Protocol (DHCP).

11. Connect your laptop to a LAN port (ports 0/0 to 0/11).

The DHCP server running on the NFX250 assigns an IP address to your computer.

12. To verify your conn;c vb|yk open a browser window and navigate to <a href="https://www.juniper.net">https://www.juniper.net</a>.

# Step 3: Keep Going

## IN THIS SECTION

- What's Next? | 7
- General information | 8
- Learn With Videos | 8

congratulations Your NFX250 is ready to go. Here are some things you can do next.

# What's Next?

If you want to	Then
Download, activate. and manage your software licenses to additional features for your NFX series devi ce	See Activate Junos OS Licenses in the Juniper Licensing Guide
Set up another device	see prerequisites to Onboard virtual Network functions on NFX250 (NextGen)Devices
configure JDM User Accounts and Authentication	see Configuring JDM User Accounts and Authentic ation
configure network management protocols and technol ogies	see Network Management and monitoring Guide
Manage software upgrades	see software Upgrade Path for NFX 250Devices

# **General Information**

If you want to	Then
See all documentation available for the NFX250	Visit the NFX250 Documentation page in the Juniper TechLibrary
Find more in-depth information about installing the NF X250	See the NFX250 Network Services platform Hardwa re Guide
Find more in-depth information about configuring the N FX250	See How to configure the NFX250 and How to configure the NFX250 (NextGen)
See, automate, and protect your network with Juniper Security	visit the security Design center

# **Learn With Videos**

Our video library continues to grow! We've created many, many videos that demonstrate how to do everything from install your hardware to configure advanced Junos OS network features. Here are some great video and training resources that will help you expand your knowledge of Junos OS.

If you want to	Then
Get short and concise tips and instructions that provide quick answers, clarity, and insight into specific features and features of Juniper technologies	See <u>Learning with Juniper</u> on the Juniper Networks main YouTube page
View a list of the many free technical trainings we offer at Juniper	Visit the <b>Getting Started</b> page on the Juniper Learning Portal

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. Copyright © 2023 Juniper Networks, Inc. All rights reserved.



## **Documents / Resources**



<u>Juniper NETWORKS NFX250 Network Services Platform</u> [pdf] User Guide NFX250 Network Services Platform, NFX250, Network Services Platform, Platform

# References

• J Get Started with Free Juniper Training

- Juniper Networks Leader in Al Networking, Cloud, & Connected Security Solutions
- Prerequisites to Onboard Virtual Network Functions on NFX250 NextGen Devices | Junos OS |
  Juniper Networks
- JNFX250 Network Services Platform Hardware Guide | Juniper Networks
- J General Safety Guidelines and Warnings | Juniper Networks
- Juniper Licensing User Guide | Licensing | Juniper Networks
- Activate Your Licenses | Licensing | Juniper Networks
- NFX250 Documentation | Juniper Networks
- J Security Design Center | Juniper Networks
- <u>Network Management and Monitoring Guide</u> <u>Junos OS</u> <u>Juniper Networks</u>
- J How to Configure the NFX250 NextGen | Junos OS | Juniper Networks
- J Software Upgrade Path for NFX250 Devices | Junos OS | Juniper Networks
- U Configuring JDM User Accounts and Authentication | Junos OS | Juniper Networks
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.