

cradlepoint CR4250 High-Performance Branch Router User Guide

Home » Cradlepoint » cradlepoint CR4250 High-Performance Branch Router User Guide

cradlepoint CR4250 High-Performance Branch Router User Guide



Contents

- 1 Introduction
- 2 What's in the Box
- 3 Hardware
- **4 Accessories**
- 5 Before You Begin
- 6 Setup
- 7 Understanding LEDs
- **8 Connecting to NetCloud**
- 9 Troubleshooting
- 10 Documents /

Resources

- 10.1 References
- 11 Related Posts

Introduction

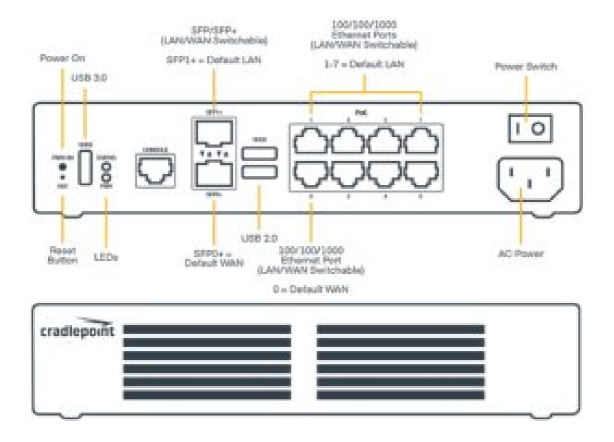
This document provides a brief overview of the CR4250 High-Performance Branch Router, discusses what's inside the box, and provides basic setup and installation instructions for the device.

What's in the Box

- A CR4250 or CR4250-PoE Branch Router
- A C13 power line cord
- · Four rubber feet for desk mounting
- A Safety, Regulatory and Warranty Guide

Hardware

https://customer.cradlepoint.com/s/article/CR4250-Getting-Started



Accessories

To optimize the CR4250 High-Performance Branch Router's functionality and capabilities, consider the following optional accessories:

Cradlepoint AP22 (https://cradlepoint.com/products/ap22)

Cradlepoint ARC CBA850 (https://cradlepoint.com/products/arc-cba850)

CR4250 Rack Mount (https://cradlepoint.com/products/cr4250-rack-mount)

Before You Begin

To ensure that the CR4250 High-Performance Branch router performs optimally, consider the location and environmental temperatures before installing.

- Keep the device away from reflective and metallic surfaces as they may interfere with signal reception.
- Avoid mounting the router in locations that experience extreme heat or cold.
- The CR4250 may be set up on a flat surface or mounted in a mounting bracket. If mounting in a mounting bracket, purchase and prepare the CR4250
- · Rack Mount prior to setup.
- Refer to the CR4250 Safety, Regulatory, and Warranty Guide (included with your hardware) for more

information about location considerations.

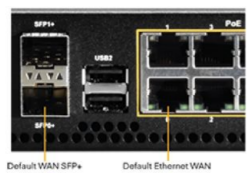
NOTE: Cradlepoint recommends that all Branch devices be installed by a professional. For assistance with installation or in locating a professional installer, contact Cradlepoint Sales and Support (https://cradlepoint.com/company/contact_us).

Setup

1. Connect the WAN Source

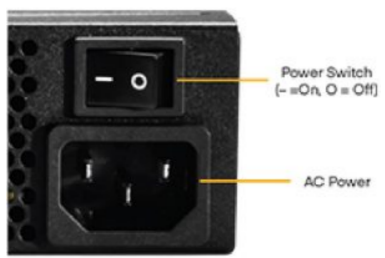
- Connect the ethernet WAN source to the WAN port of the CR4250 (Port 0 is the default).
- · Default WAN configuration is DHCP
 - If a static IP address is required for connectivity, refer to the following article: NCOS: How to connect a wired WAN connection with a static

IP address to a Cradlepoint router (https://customer.cradlepoint.com/s/article/NCOS-How-to-connect-a-wired-WAN-connection-with-a-staticlP-address-to-a-Cradlepoint-router).



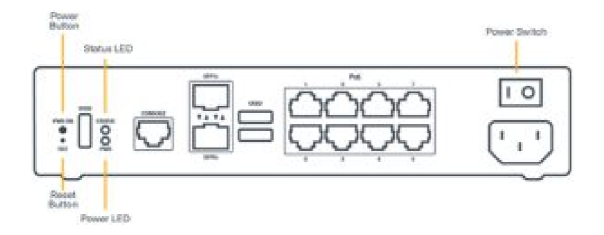
2. Connect the Power Source

- Plug the provided power supply (100-240V, 50-60Hz; 1.7A max without PoE, 4.1A max with PoE) into an electrical outlet. Then connect the power supply to the router.
- Ensure power is switched on (O = OFF, = ON):
- When you set the power switch to the ON () position; watch for the power LED to illuminate. Refer to
 the Understanding LEDs section of this document for more information about LED lights on the CR4250
 router



3. Once the device is powered on, log into NetCloud manager and complete the device setup. Refer to the Connecting to NetCloud section in this document for more information.

Understanding LEDs



INDICATOR	BEHAVIOR		
	Power: The CR4250 must be powered using an approved power source. Input requirements: 1 0-240V, 50-60Hz; 1.7A max without PoE, 4.1A max with PoE.		
	LED Off = normal operation		
	Blinking Green (1Hz) = upgrade in progress OR a button is currently pressed Blinking Green		
	(4Hz) = shutdown in progress		
Status LED	Blinking Orange (4Hz) = factory reset in progress		
	Green = Powered ON and hardware OK		
	No Light = Not receiving power. Check the power source connection		
	 Red = Critical hardware problem detected. Hardware problem means that, most likely, unit ca 		
Power LED	n not boot. This can happen when hardware component (RAM, CPU, Flash, etc) was found to have a critical issue and can't operate as expected. Contact Support.		
Power Butt on	 Press and hold for more than 3 seconds, but less than 7 (status LED will be flashing green at 4Hz when button released). Unit will send shutdown signal to all of its components and will sa fely power down. The PWR LED will turn RED before turning off completely. Press and hold for more than 7 seconds. Unit will do the same thing as above, but will force s hutdown of all components. 		
Reset Butto	To reset the device, press and hold for more than 7 seconds (status LED will be flashing oran ge at 4Hz when button is released). Customer configuration will be erased and unit will reboot. Customer entitlements will be preserved.		

Connecting to NetCloud

Activate your device through NetCloud Manager (NCM). Your device is packaged with NetCloud services and requires that you log into your NetCloud

account to activate your device. Refer to the following for more information:

Getting Started with NetCloud (https://customer.cradlepoint.com/s/article/Getting-Started-with-NetCloud-Manager)

Troubleshooting

https://customer.cradlepoint.com/s/article/CR4250-Getting-Started

If the device takes longer than 5 minutes to connect to the Internet, you may need to log into the local UI of the device to make configuration changes or to

start the troubleshooting process. You must be physically co-located with the device in order to do this. Refer to the following document for additional help:

How to Troubleshoot Connection Issues (https://customer.cradlepoint.com/s/article/NCOS-No-Internet-or-Connection-Issues)

Once the device connects to the Internet, it should then connect to your NetCloud Manager account and start its configuration download.

Resources

https://cradlepoint.com/products/cradlepoint-cr4250 https://cradlepoint.com/sites/default/files/upload-file/cr4250-spec-sheet-072019.pdf

Help and Support

Cradlepoint Customer Connect Community (https://customer.cradlepoint.com/s/)
Cradlepoint Support Services (https://cradlepoint.com/support-services)

CR4250 Branch Router Models

This document applies to the following CR4250 Branch router models.

CRADLEPOINT CR4250: S6A819A CRADLEPOINT CR4250-POE: S6A820A

Terms of Service

Cradlepoint Terms of Service (https://cradlepoint.com/terms-of-service)
Cradlepoint Privacy Policy (https://cradlepoint.com/privacy-policy)

Return to the Top

Title

CR4250 High-Performance Branch Router Quick Start Guide URL Name
CR4250-Getting-Started

Networking

https://customer.cradlepoint.com/s/topic/0TO38000000CEwBGAW/networking

NetCloud Management

https://customer.cradlepoint.com/s/topic/0TO38000000Q3MAGA0/netcloud-management

Cellular

https://customer.cradlepoint.com/s/topic/0TO38000000Q3MBGA0/cellular

Routing

https://customer.cradlepoint.com/s/topic/0TO3800000Q3MCGA0/routing

WiFi

https://customer.cradlepoint.com/s/topic/0TO3800000Q3MEGA0/wifi

Security

https://customer.cradlepoint.com/s/topic/0TO38000000Q3MGGA0/security

Ne related field to display	
Editor	
And a Consider	

Related Articles

Quick Start Guide Index (/s/article/Quick-Start-Guides)
https://customer.cradlepoint.com/s/article/AER2200-Getting-Started

https://customer.cradlepoint.com/s/article/AER2200-Getting-Started

https://customer.cradlepoint.com/s/article/AER1600-Series-Micro-Branch-Networking-Router

https://customer.cradlepoint.com/s/article/E300-Series-Enterprise-Branch-Router-Quick-Start-Guide

https://customer.cradlepoint.com/s/article/E3000-Series-Enterprise-Branch-Router-Quick-Start-Guide https://customer.cradlepoint.com/s/article/E3000-Series-Enterprise-Branch-Router-Quick-Start-Guide

Trending Articles

Accessing the Setup Pages of a Cradlepoint Endpoint

(/s/article/NCOS-Accessing-the-Setup-Pages-of-a-CradlePoint-router)

How to Do Port Forwarding To Multiple Devices on the Same Port

(/s/article/How-to-Do-Port-Forwarding-To-Multiple-Devices-on-the-Same-Port)

IBR600C Series Quick Start Guide

(/s/article/COR-IBR600C-Series-Quick-Start-Guide)

Getting Started with NetCloud Manager

(/s/article/Getting-Started-with-NetCloud-Manager)

How To Set Custom DNS Servers Over a Routed OpenVPN Tunnel

(/s/article/How-To-Set-Custom-DNS-Servers-Over-a-Routed-OpenVPN-Tunnel)

Documents / Resources



cradlepoint CR4250 High-Performance Branch Router [pdf] User Guide

CR4250, High-Performance Branch Router, CR4250 High-Performance Branch Router, Branch Router, Router

References

- <u>Contact Us Cradlepoint</u>
- Privacy Policy Cradlepoint
- Endpoints | LTE Routers & Access Points | Cradlepoint
- * Endpoints | LTE Routers & Access Points | Cradlepoint
- <u>NetCloud Equipment Accessories | Cradlepoint</u>
- Endpoints | LTE Routers & Access Points | Cradlepoint
- Customer Support & Live Chat | Cradlepoint
- <u>Terms of Service Cradlepoint</u>
- Customer Connect
- <u>customer.cradlepoint.com/s/contactsupport</u>
- Customer Connect
- Customer Connect