interactive CS-3480 CueServer 3 Flex+





interactive CS-3480 CueServer 3 Flex+ User Guide

Home » Interactive » interactive CS-3480 CueServer 3 Flex+ User Guide 1



Contents

- 1 interactive CS-3480 CueServer 3 Flex+
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 Hardware Overview**
- 6 What's in the Box
- **7 Startup Procedure**
- 8 Documents / Resources
 - 8.1 References



interactive CS-3480 CueServer 3 Flex+



Product Specifications

- Model: CueServer 3 Flex+ (CS-3480)
- · Hardware Overview:
 - DC Power
 - USB Audio Memory
 - Dual Gigabit Input
 - Jack Input/Output Card
 - Ethernet
 - Aux Power Output
 - 4 Terminal Block Ports

Product Usage Instructions

Hardware Overview

The CueServer 3 Flex+ (CS-3480) comes with various hardware features including DC Power, USB Audio Memory, Dual Gigabit Input, Jack Input/Output Card, Ethernet, Aux Power Output, and 4 Terminal Block Ports.

Front Panel

The front panel of the CueServer 3 Flex+ contains 4 available slots for optional smart modules. You can customize your device by adding compatible modules to enhance its functionality.

Rear Panel

The rear panel of the CueServer 3 Flex+ houses the necessary ports and connectors for connectivity and power. Ensure all connections are secure before powering on the device.

Startup Procedure

- 1. Ensure all cables are properly connected to the CueServer 3 Flex+.
- 2. Power on the device using the DC Power source.
- 3. Wait for the device to boot up and initialize. The CueServer should be visible on the network once fully started.

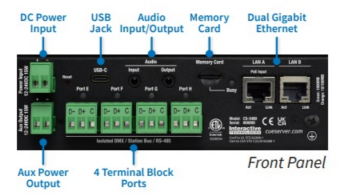
What's Next

For more information and advanced configurations, visit cueserver.com or contact Interactive Technologies, Inc. at 1-678-455-9019.

Frequently Asked Questions

- Q: Can I expand the functionality of CueServer 3 Flex+?
 - A: Yes, you can expand the functionality by adding optional smart modules to the available slots on the front panel.
- Q: How do I update the firmware of CueServer 3 Flex+?
 - A: Firmware updates can be performed by visiting cueserver.com and following the provided instructions for updating the device.
- Q: What should I do if CueServer is not found on the network during startup?
 - A: Check all network connections and ensure proper configuration. Restart the CueServer and verify network settings to resolve connectivity issues.

Hardware Overview





Rear Panel

What's in the Box

- CS-3480 CueServer 3 Flex+ Processor
- (2x) 2-Position Removable Terminal Block
- (4x) 3-Position Removable Terminal Block

- · DIN-Rail Bracket Kit
- Mounting Flange Kit
- Self-Adhesive Non-Skid Protective Feet

Startup Procedure



Connect CueServer to the Network

• Use an Ethernet patch cable to connect CueServer to your Ethernet Switch or directly to your computer.



Connect CueServer to Power

 If your network provides Power-over-Ethernet (PoE), then it will power up. Otherwise, an external power supply (not included) needs to be attached to the "Power Input" terminals.



Open CueServer Studio on your Computer

You can download CueServer Studio from <u>cueserver.com</u>.



CueServer should appear in the Navigator Window

 CueServer Studio's main Navigator Window searches for and displays all CueServers found on the network.

What's Next

· Visit our Website for More

Our website contains more information, including a User's Manual, Downloads, Guides, Examples, Training and more. You can start your CueServer journey at:

cueserver.com

Interactive Technologies, Inc.

- 5295 Lake Pointe Center Drive Cumming, GA 30041 USA
- 1-678-455-9019
- interactive-online.com

Specifications are subject to change without notice. Interactive Technologies is not responsible for errors or omissions. All trademarks are the property of their respective owners. Copyright © 2022-23, Interactive Technologies, Inc. All rights reserved worldwide.

Documents / Resources



interactive CS-3480 CueServer 3 Flex+ [pdf] User Guide CS-3480 CueServer 3 Flex, CS-3480, CueServer 3 Flex, 3 Flex

References

- <u>tt cueserver.com</u>
- interactive-online.com
- 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.