

CISCO Codec EQ Next Gen Video Device Installation Guide

Home » Cisco » CISCO Codec EQ Next Gen Video Device Installation Guide 1

Contents

- 1 CISCO Codec EQ Next Gen Video **Device**
- 2 Instruction
- 3 Choose one of the mounting options
- 4 Mount the codec with the wall mount
- 5 Mount the codec in a rack
- 6 Connect the codec cables
- 7 Cisco Codec EQ
- 8 Room Kit EQ data sheet
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

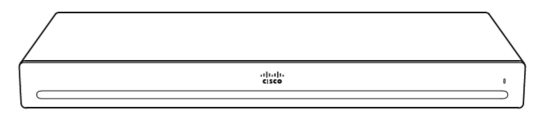


CISCO Codec EQ Next Gen Video Device



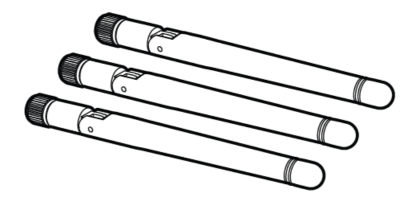
Instruction



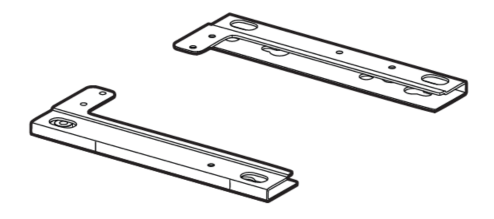


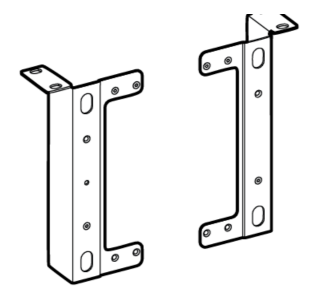
Cisco Codec EQ

Antennas (for radio version)



Wall mount kit (optional)





No power cord option for Codec EQ: When the optional power cord is not ordered with the system, the customer is responsible for selecting the appropriate power cord to be used with this product. Using a non-compatible power cord with this product may result with electrical safety hazard. For orders to be delivered to Argentina, Brazil, China and Japan, appropriate power cord must be ordered with the system.



• Rating of the power cable: 10 A, 250 V

• Power connector: EL 701B (IEC 60320/C13)



Power (100-240 VAC, 50-60 Hz)

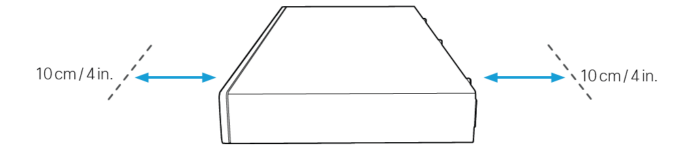
• Use a power cable that meets the requirements of the power specification of the codec.

• Keep the power plug and outlet easily accessible in case you need to disconnect the device from power.



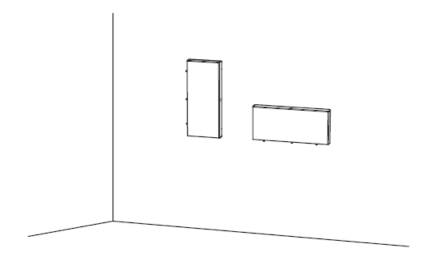
This device is designed for connection to TN and IT power systems.

Network connectivity: Use either Ethernet LAN or Wi-Fi. Non-radio devices, which have the letters 'NR' in their product identifier (PID), don't support Wi-Fi.

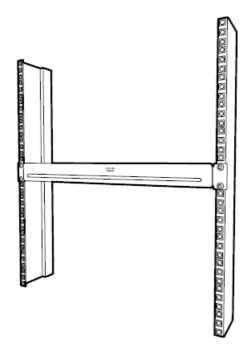


Choose one of the mounting options

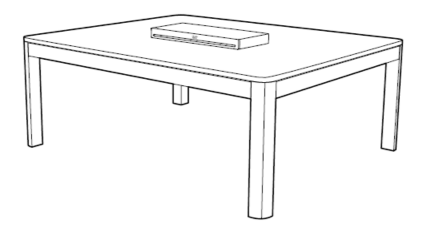
1. Wall mount kit



2. Rack mount kit

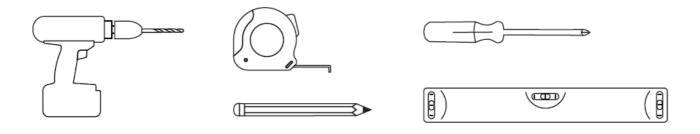


3. Desk placement

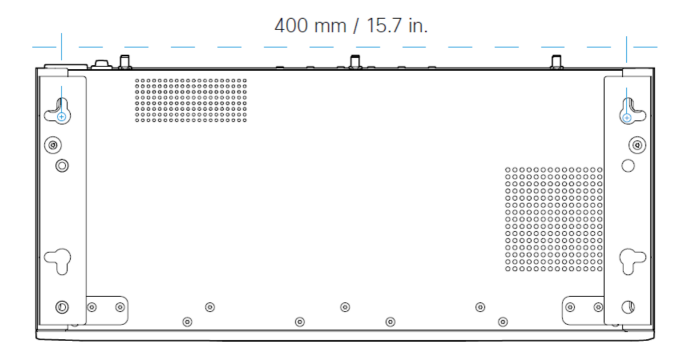


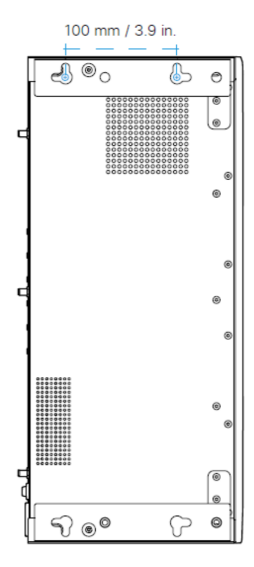
Mount the codec with the wall mount

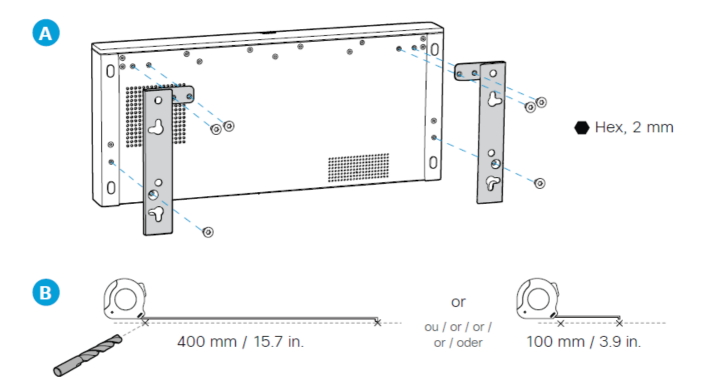
Tools you may need

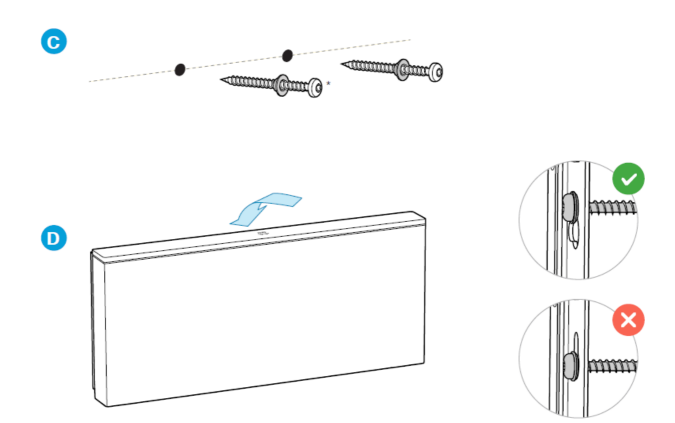


The product must be installed by qualified personnel. Due to the variety of wall constructions, the installer must bring the parts that are required to fix the product safely to the wall. The weight of the codec and bracket is 1643 g (3.6 lbs).

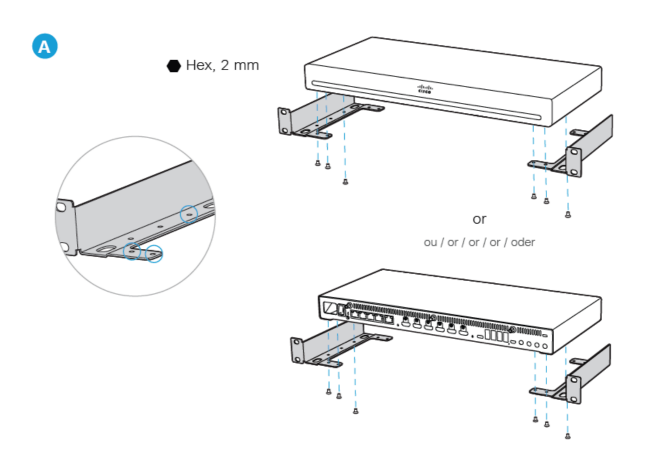


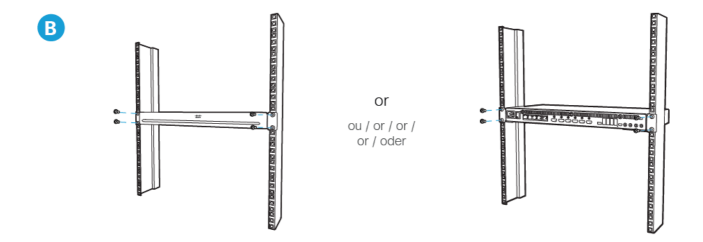




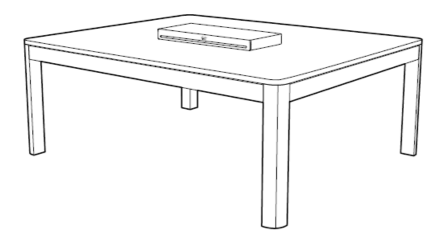


Mount the codec in a rack

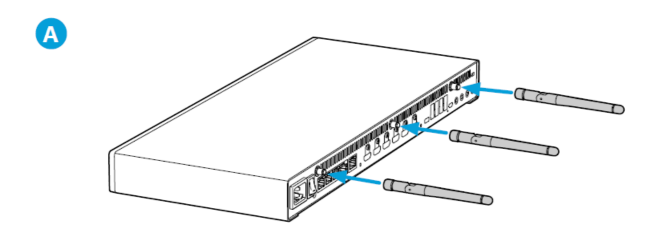


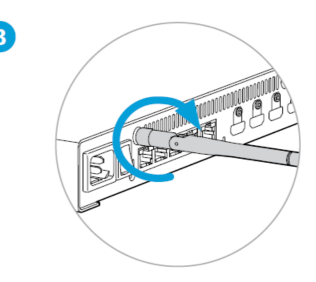


Place the codec on a desk or shelf



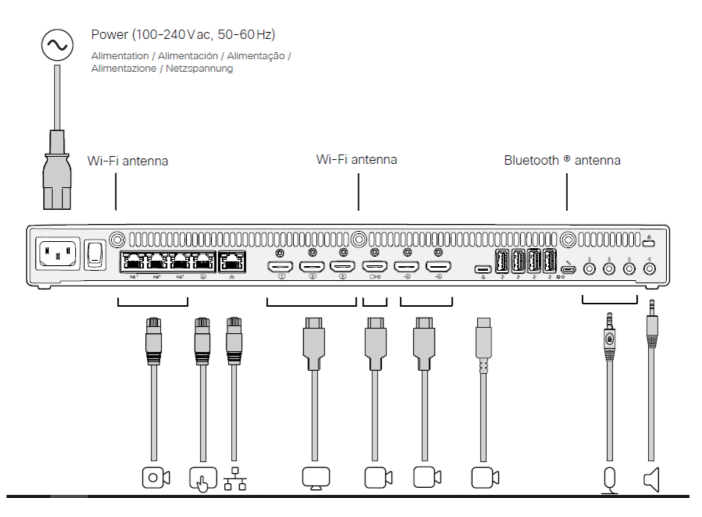
Connect the antennas to the codec (for radio version only)





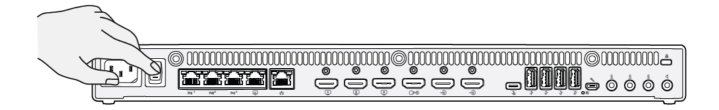
Connect the codec cables

Power (100-240 V ac, 50-60 Hz)

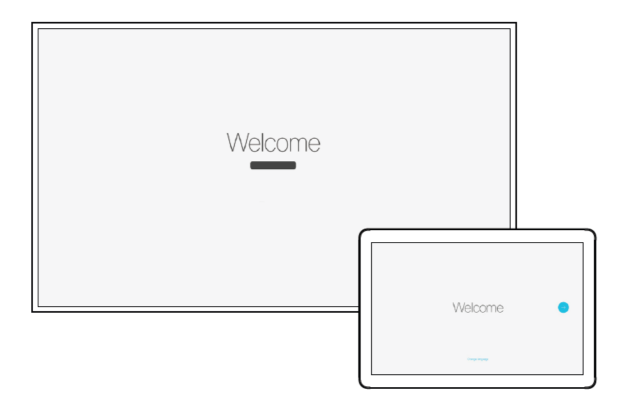


Each of the four first Ethernet ports support the PoE++ IEEE802.bt standard, which is maximum 90W per port. The delivery capability is maximum 90W for the four ports combined.

Turn on the codec

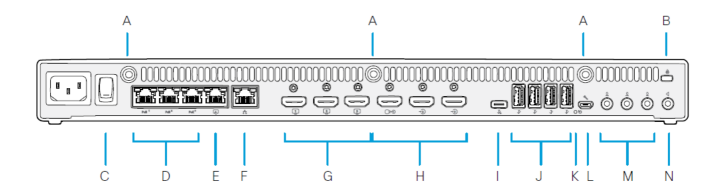


Complete the software setup



- 1. Turn on the screen. See the user documentation for the screen if HDMI input must be set manually.
- 2. The system powers up automatically. If the system doesn't power up, check the power switch on the codec and the camera.
- 3. When you see the Welcome screen, follow the instructions to complete the setup.
- 4. We recommend that you upgrade the software on your Codec EQ before putting it to use. See the Administrator Guide for the codec: https://www.cisco.com/go/roomkit-docs

Cisco Codec EQ



- A. Antenna connector
- B. Kensington security slot
- · C. Power
- D. 3 × Network (Ethernet PoE)
- F. Network (Ethernet)
- G. 3 × HDMI outputs with audio and video, 4Kp60
- H. 3 × HDMI inputs with audio and video, 4Kp30
- I. USB 3.0, type C
- J. 4 × USB 3.0, type A
- K. Factory reset
- L. Maintenance (micro USB)
- M. 3 × Microphone inputs
- N. Audio line output

Information for US and Canada, radio version: To view the FCC and ISED regulatory IDs, open the Control Panel on the Room Navigator, then go to Device settings > Regulatory information.

https://help.webex.com

https://www.cisco.com/go/roomkit-docs

Product documentation is found in our online documentation. Use the first link if your device is registered to the Cisco Webex service and the second link if the device is registered to another service.

Room Kit EQ data sheet

See the product data sheet for more information on ordering accessories, cables, and spare parts.

https://www.cisco.com/go/projectworkplace

Explore the Cisco Project Workplace to find inspiration and guidelines when preparing your office or meeting room for video conferencing.

https://cs.co/webexadoption

The Webex Adoption site provide training tips, use cases, and best practices for deployment and managing change. Our toolkits make adoption easier.

Cisco Systems Inc. Corporate Headquarters 170 West Tasman Dr. San Jose, CA 95134 USA

https://www.cisco.com/go/offices

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2022 Cisco Systems, Inc. All rights reserved.

Documents / Resources



CISCO Codec EQ Next Gen Video Device [pdf] Installation Guide

0615C2718, LDK0615C2718, Codec EQ Next Gen Video Device, Codec EQ, Next Gen Video Device, Video Device

References

- Networking, Cloud, and Cybersecurity Solutions Cisco
- tisto Cisco Trademarks Cisco
- Webex Help Center
- disti Global Contacts Cisco
- Cisco Project Workplace | Seamless Collaboration
- Cisco Room Series Cisco

Manuals+,