

# **AudioCodes RXV200 Microsoft Teams Rooms on Android Compute Unit Installation Guide**

Home » AudioCodes » AudioCodes RXV200 Microsoft Teams Rooms on Android Compute Unit Installation Guide ™

#### **Contents**

- 1 AudioCodes RXV200 Microsoft Teams Rooms on Android Compute
- 2 RXV200 Introduction
- 3 Package Contents
- 4 Configuring a Bundle
- 5 RXV200 Interface
- **6 Connection Diagram**
- 7 Pairing RX-PAD with RXV200
- **8 Speaker Connection Diagram**
- 9 Technical Specifications
- 10 Documents / Resources
  - 10.1 References



AudioCodes RXV200 Microsoft Teams Rooms on Android Compute Unit



# **RXV200 Introduction**

Thank you for purchasing AudioCodes RXV200 Microsoft Teams Rooms on Android Compute Unit! This guide shows how to quickly install RXV200. AudioCodes has created a range of Microsoft Teams Rooms bundles based on the RXV200 compute unit and RX-PAD Meeting Room Controller. RXV200 connects multiple audio and video peripherals, as well as dual screens, and offers support for a wide range of Al capabilities. RX-PAD allows users to seamlessly orchestrate productive meeting experiences.

### AudioCodes offers three comprehensive RXV200 bundles:

- RXV200-B05 for adding Teams to existing rooms
  RXV200 + RX-PAD connecting to 3rd party equipment.
- RXV200-B20 for small-to-medium rooms with 4-10 participants
  RXV200 + RX-PAD + RXVCAM50M + RX15 (small/medium room)
- RXV200-B40 ideal for large rooms with 10-16 participants
  RXV200 + RX-PAD + RXVCAM50M + RX40 (large room)

# **Package Contents**

Make sure you received the following items in the shipped box:

#### RXV200-B05

- RXV200
- RX-PAD Meeting Room Controller
- 12V 3A Power Adapter (100-240V)
- · Ethernet cable

### RXV200-B20

RXV200

- RX15 Speakerphone (2.5m pickup radius)
- RX-PAD Meeting Room Controller
- RXVCam50 4K Video Conference Camera
- 12V 3A Power Adapter (100-240V)
- USB Type C cable
- · Ethernet cable

#### RXV200-B40

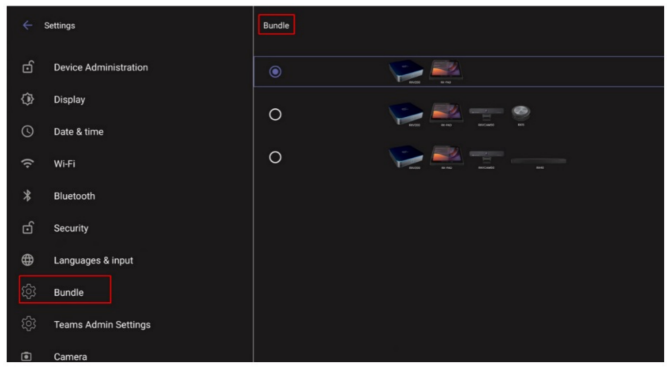
- RXV200
- RX40 Soundbar and Satellite Mics (8m pickup radius)
- RX-PAD Meeting Room Controller
- RXVCam50 4K Video Conference Camera
- 12V 3A Power Adapter (100-240V)
- USB Type C cable
- · Ethernet cable

# Configuring a Bundle

Customers will receive the RXV200 with the ordered bundle preconfigured. This section shows how to change the preconfigured bundle to another.

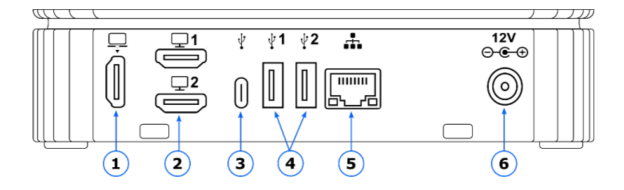
# To change the preconfigured bundle:

1. Open the Bundle page on the RXV200 (Settings > Bundle).



2. The preceding figure shows RXV200 + RX-PAD as the selected bundle. See the preceding sections for more information about available bundles

## **RXV200 Interface**

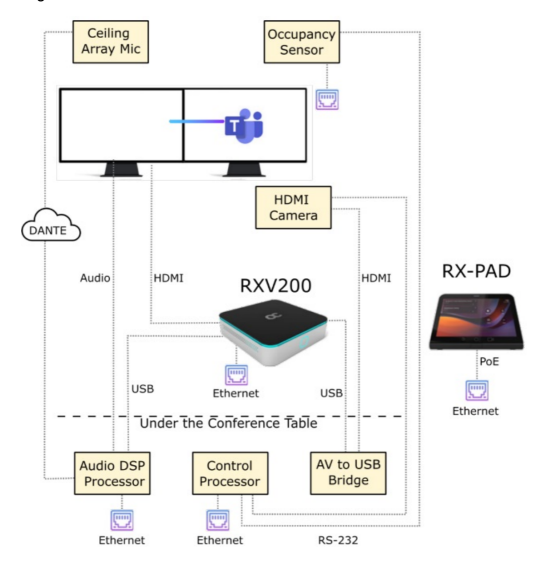


# **Port Description**

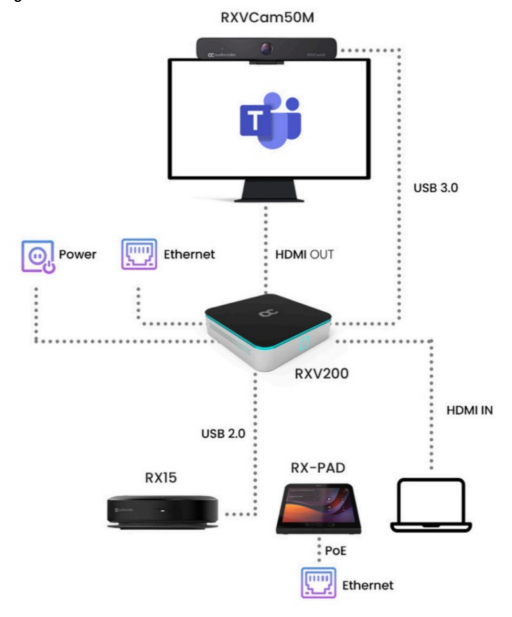
- 1. HDMI Input types HDMI 2.0 Input (including audio)
- 2. HDMI Outputs 2 x HDMI 1.4 Outputs to external screens
- 3. USB-C Connects camera, audio peripherals
- 4. USB-A (x2) Connects the camera, audio peripherals
- 5. LAN RJ-45 Connects RXV200 to the network
- 6. DC IN 12V 3A Connects to 12V adapter

# **Connection Diagram**

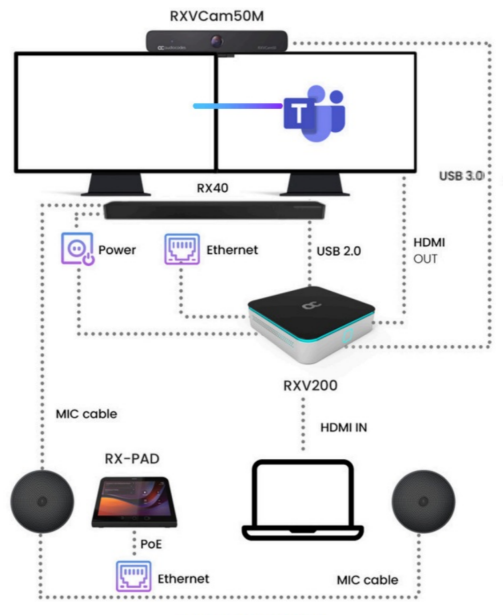
# **Connection Diagram for RXV200-B05**



# **Connection Diagram for RXV200-B20**



**Connection Diagram for RXV200-B40** 



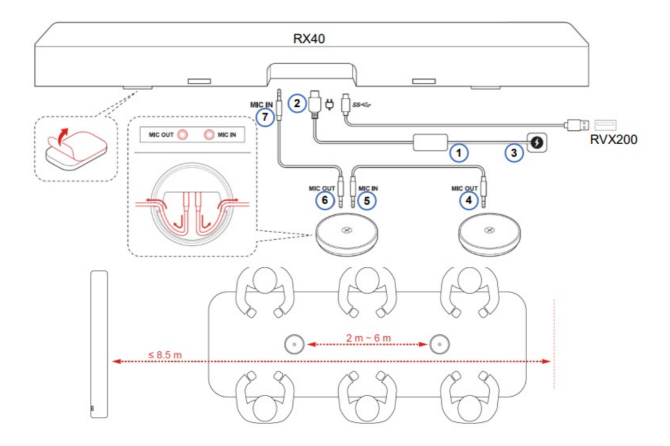
RX40 Speaker Setup in Section 6

# Pairing RX-PAD with RXV200

To pair RX-PAD with RXV200, see here.

- When pairing RX-PAD with RXV200 over an ETH connection:
  - The RXV-Pair process is for initial Bluetooth pairing.
  - After pairing, RX-PAD's admin password and additional settings from RX-PAD are inherited to RXV200.
- When pairing RX-PAD with RXV200 over a Wi-Fi connection:
  - Before pairing, use a USB mouse connected to RXV200 to enable Wi-Fi (Settings > Wi-Fi). Using a USB mouse is mandatory when establishing a Wi-Fi setup.
  - After that, always use RX-PAD's Remote Keyboard function.
  - After pairing, the RX-PAD admin password and additional settings from RX-PAD are inherited to RXV200.

# **Speaker Connection Diagram**



# **Technical Specifications**

For RXV200 technical specifications, please refer to the **RXV200 Datashee**t.

# **International Headquarters**

· Naimi Park

· Ofra Haza 6

· Or Yehuda, Israel

• Tel: +972-3-976-4000

• Fax: +972-3-976-4040

#### AudioCodes Inc.

• 80 Kingsbridge Rd

Piscataway, NJ 08854, USA

• Tel: +1-<u>732-469-0880</u>

• Fax: +1-732-469-2298

©2024 AudioCodes Ltd. All rights reserved. AudioCodes, AC, HD VoIP, HD VoIP Sounds Better, IPmedia, Mediant, MediaPack, What's Inside Matters, OSN, SmartTAP, User Management Pack, VMAS, VoIPerfect, VoIPerfectHD, Your Gateway To VoIP, 3GX, VocaNom, AudioCodes One Voice, AudioCodes Meeting Insights and AudioCodes Room Experience are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are the property of their respective owners. Product specifications are subject to change without notice.

#### **FCC WARNING**

Prior to operating this device, refer to the device's **Regulatory Information and FCC warnings** 

#### **Notice Information**

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, AudioCodes cannot guarantee accuracy of printed material after the Date Published nor can it accept responsibility for errors or omissions. Updates to this document can be downloaded from <a href="https://www.audiocodes.com/library/technicaldocuments">https://www.audiocodes.com/library/technicaldocuments</a>.

# This document is subject to change without notice

• Date Published: Apr-18-2024

Document #: LTRT-18286

# **Documents / Resources**



<u>AudioCodes RXV200 Microsoft Teams Rooms on Android Compute Unit</u> [pdf] Installation Guide

RXV200-B05, RXV200-B20, RXV200-B40, RXV200 Microsoft Teams Rooms on Android Compute Unit, RXV200, Microsoft Teams Rooms on Android Compute Unit, Teams Rooms on Android Compute Unit, Android Compute Unit, Compute Unit, Unit

### References

• 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.