

Deployment Guide

1. Before Deployment

Congratulations on purchasing the **AudioCodes RXV80 Standalone Video Collaboration Bar**! Before you deploy the product, make sure you received the following items in the shipped box:



CAMERA



EXPANSION MIC



CONTROLLER



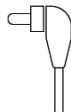
HDMI® CABLE

Camera to Display



USB A

Camera to Controller



POWER

Camera to Wall



ETHERNET

Camera to Network



90° HDMI® ADAPTER

Optional Accessory

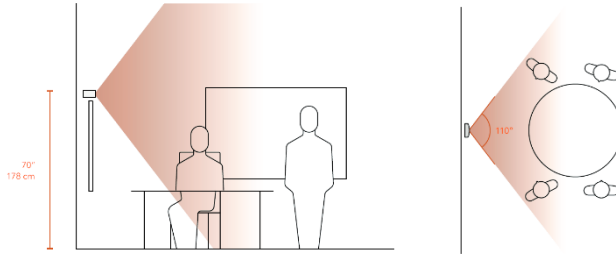
2. Physical Description

The figure below shows the video camera. The connector ports are at the camera's rear (see [Cabling](#)).



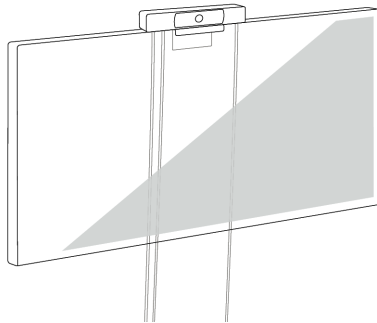
3. Positioning

For the best viewing angle, position the device at a height of 178 cm | 70 inches (as shown below left) and position the viewers within a radius of a 110 degree angle (as shown below right).



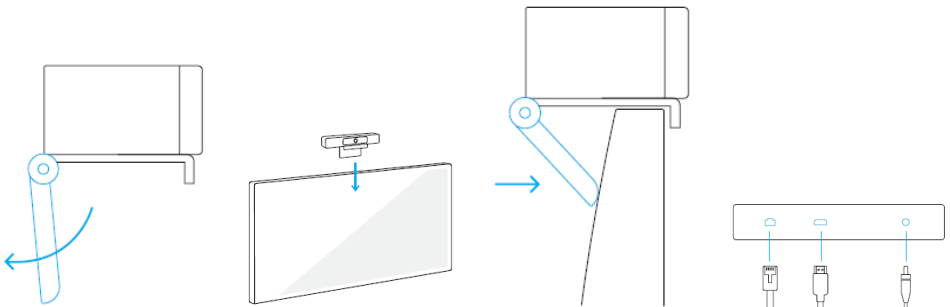
4. Mounting the Camera on Top of a TV

To mount the camera on top of a TV (with the cleanest cable management), use this figure as reference:



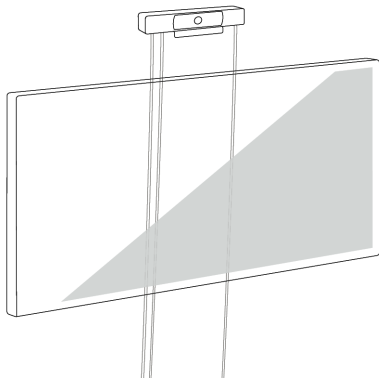
To mount the camera on top of a TV:

1. Open the hinge of the camera (see figure below left).
2. Set the camera on top of the TV with the cables behind the TV (see below one from left).
3. Close the hinge and tightly press against the TV back (see below one from right).
4. Connect the required cables (see below right) and then follow the instructions under [Getting Started](#).



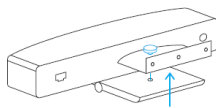
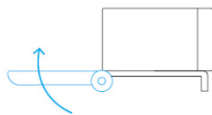
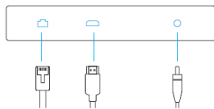
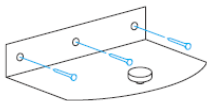
5. Mounting on the Wall Above the TV

To mount the camera on the wall above the TV, use this figure as reference:



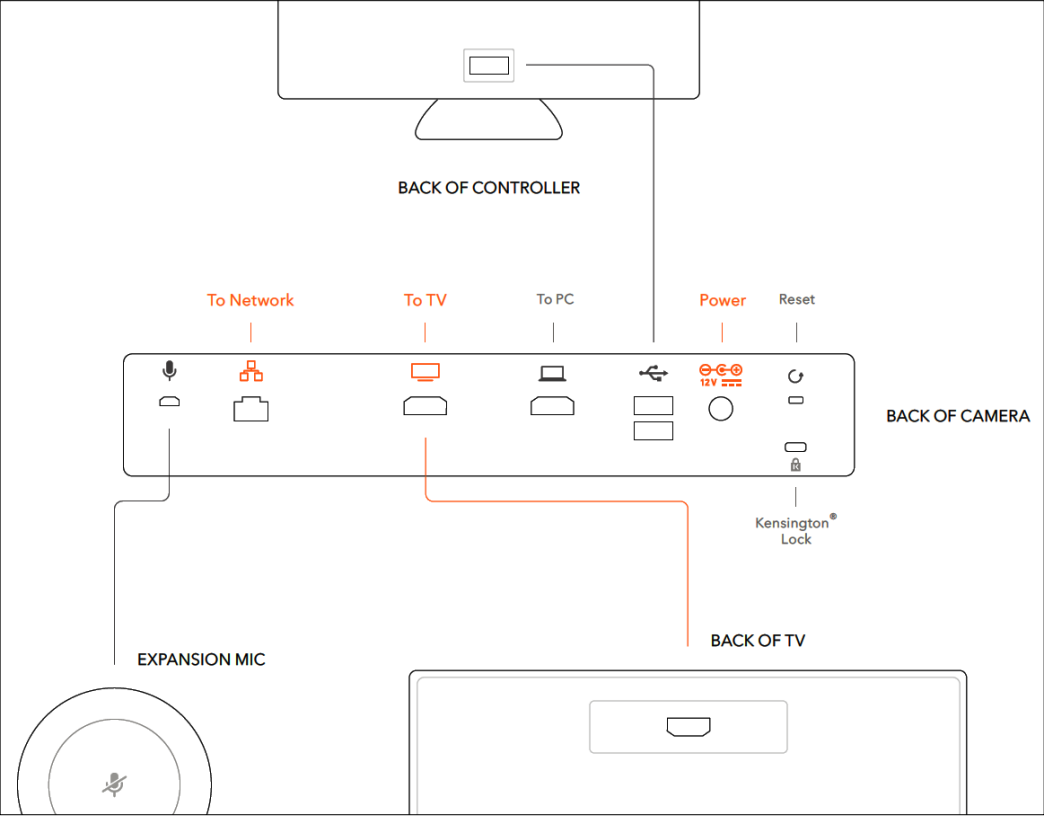
To mount the camera on the wall above the TV:

1. Secure wall mount to wall using a screw driver, level and fasteners (see figure below left).
2. Plug in the required cables (see below one from left).
3. Rotate the hinge 180° backwards (see below one from right).
4. Fasten camera to mount using tripod screw (see below right).



6. Cabling

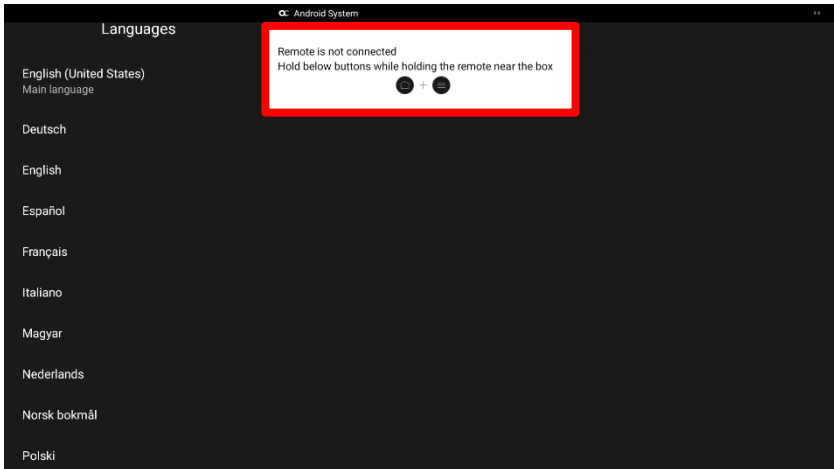
Use the following figure as reference. The cables and connectors you'll use are shown under [Before Deployment](#).



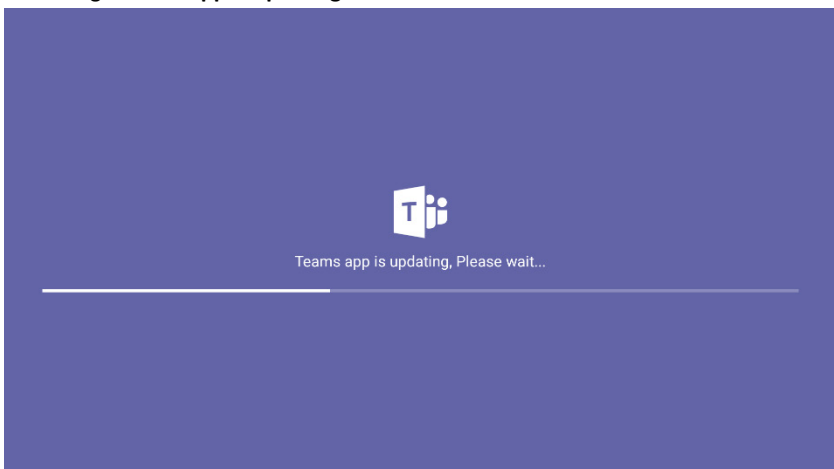
7. Getting Started

To get started:

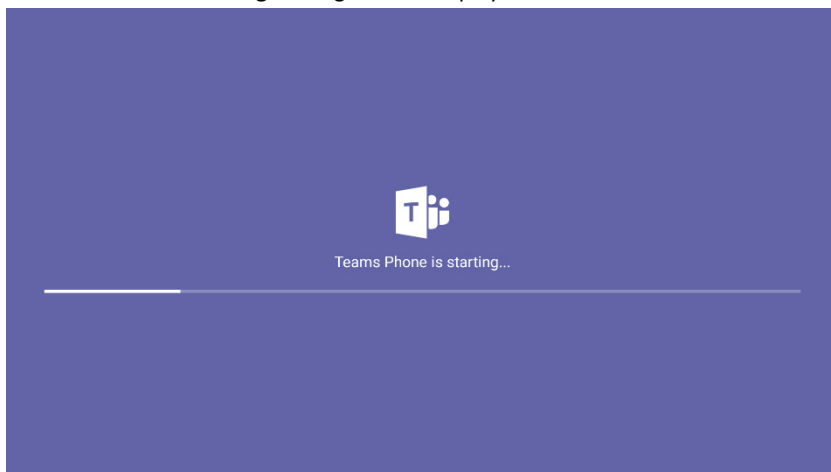
1. After connecting the cables, remove the controller (remote control) from its packaging and insert the batteries supplied into it.
2. View on the display the message **Remote is not connected. Hold below buttons while holding the remote near the box.**



3. On the controller, press and hold the home and menu buttons; the following message pops up and disappears after a few seconds: **Connecting... → Remote Connection Succeed.**
4. View the message **Teams app is updating. Please wait....**



5. View the **Teams Phone is starting** message on the display.



6. View the Microsoft Teams **Sign in** prompt that then appears.

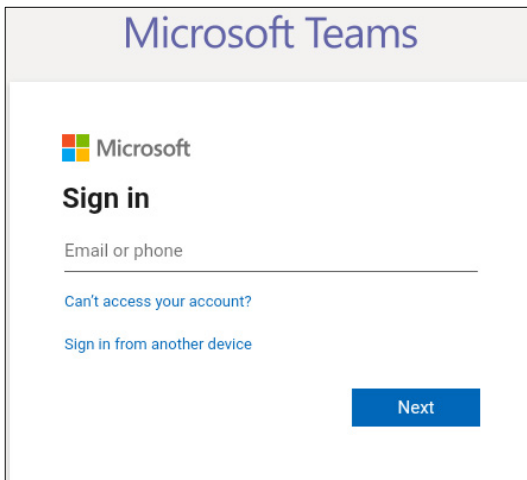


7. Use the controller to navigate to and select the **Sign in** button; the Company Portal opens displaying the Microsoft Teams sign-in screen.

8. Signing in

To sign in:

1. In the Company Portal's 'Sign in' screen, use the controller to navigate to the 'Email or phone' field.



Microsoft Teams

Microsoft

Sign in

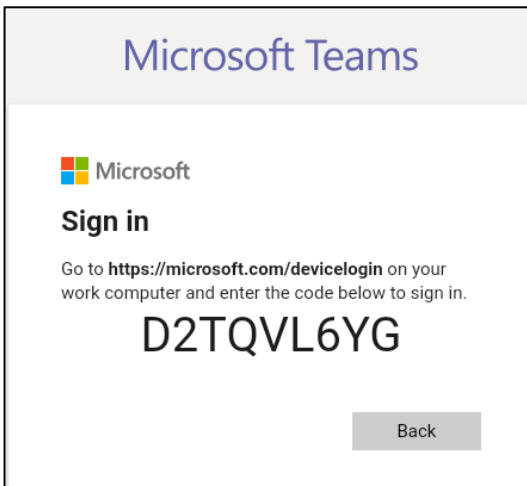
Email or phone

[Can't access your account?](#)

[Sign in from another device](#)

Next

2. Use the controller to enter your email or phone number and then select **Next**.



Microsoft Teams

Microsoft

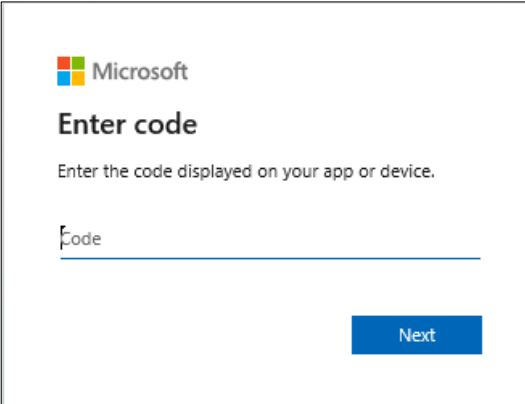
Sign in

Go to <https://microsoft.com/devicelogin> on your work computer and enter the code below to sign in.

D2TQVL6YG

Back

3. Follow the instructions presented in the screen; make a note of the code displayed in the Microsoft Teams app and then on your pc, point your browser to the URL <https://microsoft.com/devicelogin>.



Microsoft

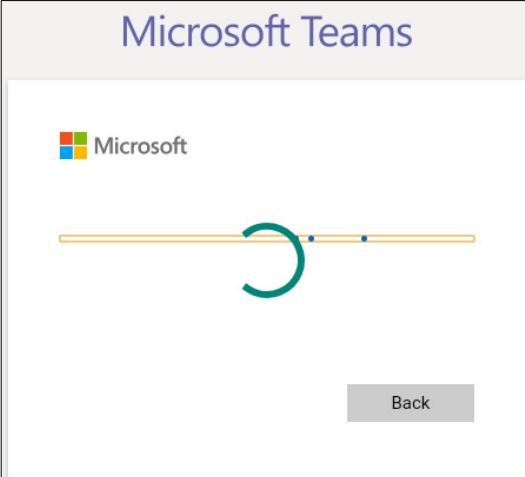
Enter code

Enter the code displayed on your app or device.

Code

Next

4. Use the controller to enter the code and select **Next**.



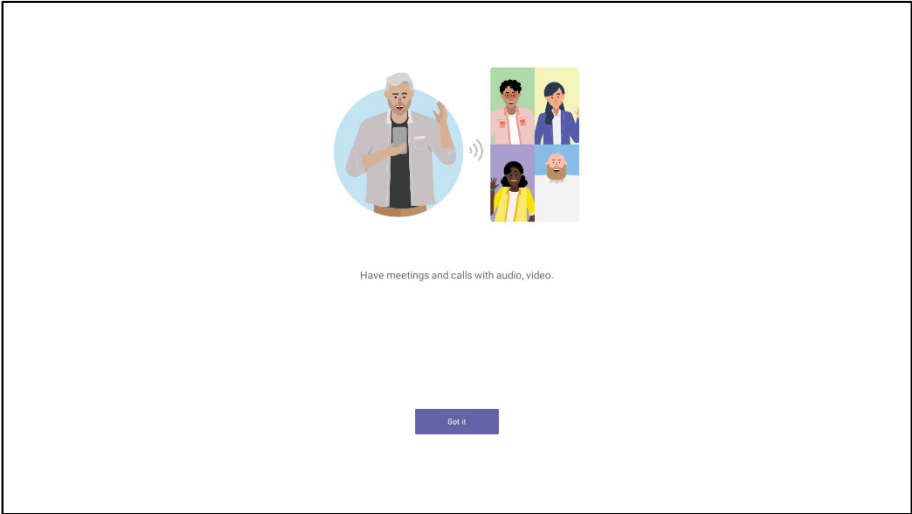
Microsoft Teams

Microsoft

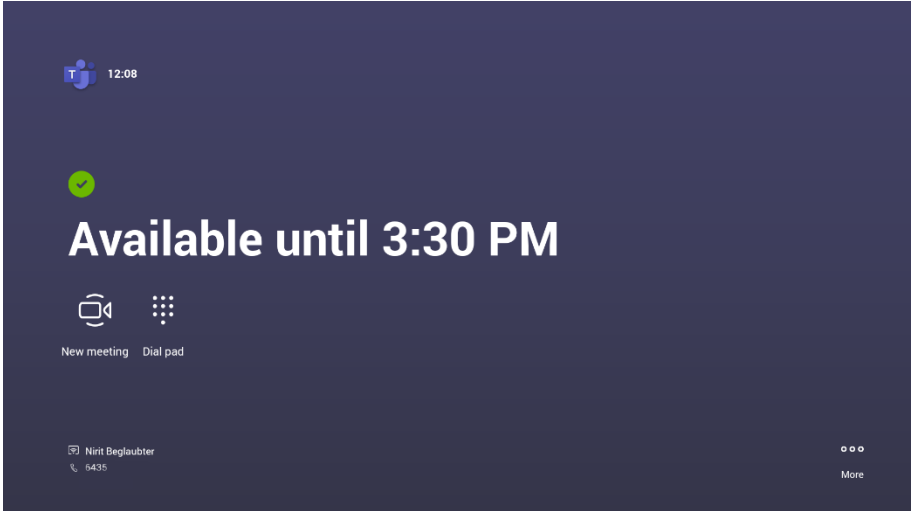
A large green circular arrow is centered over a horizontal orange line, indicating a loading or processing state.

Back

5. View the Microsoft Teams application **Got it** prompt on the display.



6. Use the controller to select **Got it**; the RXV80 home page is displayed.



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