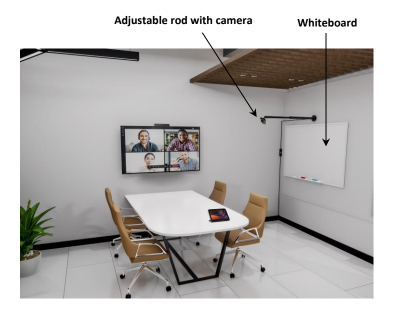
Quick Guide

Welcome

Congratulations on purchasing your AudioCodes RXVCAM10-CC Content Camera!

RXVCAM10-CC is based on RXVCam10 and enables effortless physical whiteboard sharing during Microsoft Teams meetings. The RXVCam10-CC Content Camera's automated whiteboard re-framing technology facilitates the transfer of information, by making it simple to transmit material from any angle. Using the Content Camera AI functionality, whiteboard sharing is automatically sharpened, and presenters are rendered invisible in front of whiteboard data.

Mount the RXVCam10-CC Content Camera with ease and convenience using the optional whiteboard mount accessory with adjustable length to fit any room or whiteboard.



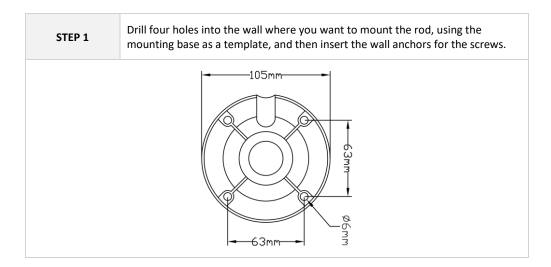


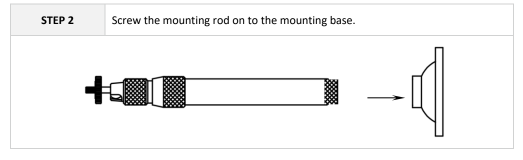
Content of Camera Kit

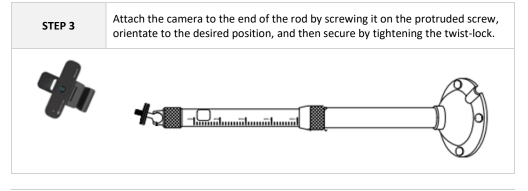
Before installing your RXVCAM10-CC, make sure these items are included in your shipped box:

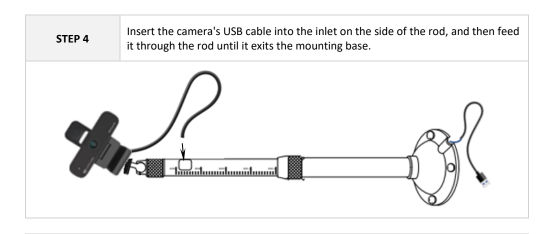


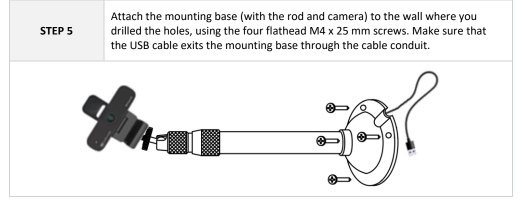
Mounting







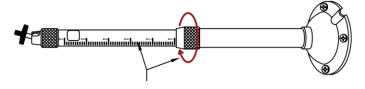




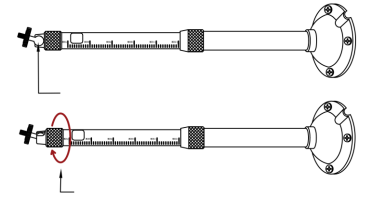
Adjusting Camera Angle and Rod Length

Once you have mounted the camera unit, you can make the following adjustments:

 Mounting rod length – turn the twist-lock collar counterclockwise to unlock the telescopic rod, slide the rod up or down to the desired length, and then turn the twist-lock collar clockwise to lock the rod:



Camera angle – turn the twist-lock collar counterclockwise to unlock, rotate the camera to the desired angle, and then turn the twist-lock collar clockwise to secure position:



Optimal Whiteboard Dimensions and Rod Lengths

Whiteboard size	Rod length	Mounting method
4 x 4	67 cm	Mount 3 cm above the center of the board.
4 x 6	100 cm	
Bigger than 4x6	80~120 cm	Install the mount on the ceiling and the location is in front of the central top of the board.

Specifications

Camera		
Image Sensor	High-quality CMOS sensor	
Effective Pixels	2MP, 16:9	
Video Compression	MJPEG, YUV2, H.264, H.265	
USB	USB2.0 (for power and firmware upgrade)	
Angle of View	92°(D) / 85°(H) / 52°(V)	
Focal Length	f=3.24mm	
Maximum Resolution	1920 x 1080	
Maximum FPS	30 fps	
Minimum Illumination	0.5Lux (F1.8, AGC ON)	
Video Adjustments	Brightness / Resolution / Saturation / Contrast / Gain / Low-Light-Compensation adjustable	
SNR	> 50 dB	
Input Voltage	5 V	
Input Current	500 mA (max)	
Power	2.5 W (max)	
Temperature	Storage Temperature: -10°C ~ +60°C Operating Temperature: -10°C ~ +50°C	
Humidity	Storage Humidity: 20% ~ 95% Operating Humidity: 20% ~ 80%	
Cable Length	1.8 m	
Dimensions	102 x 46 x 30 mm	
Weight	0.15 kg	
Compliance	FCC, CE, RCM, IC	
Mount Unit		
Length	700-1200 mm	
Color	Matte black	
Loading weight	5 Kg	

Part weight	0.57 Кg		
USB Connection Box			
Size	105 x 50 x 20 mm (L x W x H)		
USB Extension Cable			
Туре	USB 2.0		
Length	10 m		

About AudioCodes

AudioCodes Ltd. (NASDAQ, TASE: AUDC) is a leading vendor of advanced communications software, products and productivity solutions for the digital workplace. AudioCodes enables enterprises and service providers to build and operate all-IP voice networks for unified communications, contact centers, and hosted business services. AudioCodes offers a broad range of innovative products, solutions and services that are used by large multi-national enterprises and leading tier-1 operators around the world.

International Headquarters

1 Hayarden Street, Airport City Lod 7019900, Israel Tel: +972-3-976-4000 Fax: +972-3-976-4040

AudioCodes Inc.

80 Kingsbridge Road Piscataway, NJ 08854 Tel: +1-732-469-0880 Fax: +1-732-469-2298

Contact us: <u>https://www.audiocodes.com/corporate/offices-worldwide</u> Website: <u>https://www.audiocodes.com/</u>

©2023 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, AudioCodes Room Experience are trademarks or registered trademarks of AudioCodes Limited. All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice.

> Document #: LTRT-18132 Date Published: 11/05/2023

CE Caudiocodes