RXV80

The **AudioCodes RXV80 video collaboration bar,** with its stylish exterior and fast setup, is specifically designed for huddle rooms and small shared rooms, as well as for managers' and executives' personal offices. Deployment is straightforward with its robust mounting element and minimal cable connections.



Certified by Microsoft, the RXV80 takes advantage of plug-and-play simplicity to deliver a familiar and exceptionally productive Microsoft Teams meeting experience. Its excellent image clarity and enhanced voice quality ensure that remote participants can see and hear everyone in the room, and can also participate in full Teams video and sharing sessions.

The RXV80 is supported by AudioCodes' centralized device management and monitoring solutions, enabling IT managers to monitor and upgrade the devices from anywhere.

Excellent image clarity and enhanced voice quality for a familiar and exceptionally productive Microsoft Teams meeting experience



Plug-and-Play Simplicity for Fast Setup

An easy-to-use mounting element and minimal cable connections enable a quick and simple deployment every time.



Certified by Microsoft for Teams

Certified by Microsoft for a productive and familiar Teams meeting experience with one-click to join functionality.



High Quality Video and Audio

Outstanding image clarity and superb surround sound ensures that everyone in the meeting room will be seen and heard.



Easy to Manage from Anywhere

Enhance the meeting experience with centralized device management and monitoring from any location.



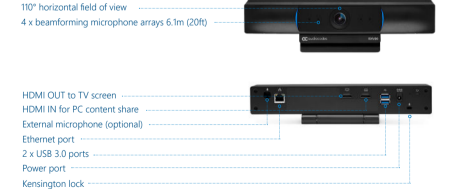
Unique Bluetooth Remote Control

Intuitive remote control equipped with illuminated Mute and Teams buttons and a battery control.



RXV80

Specifications	
Video capabilities	Ultra HD 4k Image Sensor 1/1.8" CMOS Super-wide Angle Horizontal Field of View: 110° Lens: Fixed focus, f/1.8 aperture HDR video mapping EPTZ capable H.264 Baseline and High Profile Output Resolution: 1080p Frame Rate: 30 fps
Audio	Full duplex, noise suppression, acoustic echo cancellation, voice separation Audio output through HDMI (developed in partnership with Dolby) 4X beamforming microphone array Voice pickup range: 4.5m (15ft) Audio codecs: G.711a/G.711u/G.722/G.729ab/Opus Audio range: Super wideband, 160Hz – 16kHz
Device Interfaces	Single HDMI output to TV HDMI input USB 3.0 host ports (x2) Wi-Fi (dual band support) Bluetooth (BLE support) Network: 10/100/1000 Mb (RJ-45) network interface Kensington lock Supports tripod mounting
Network provisioning	TCP/IP (IPv4), DHCP/ static IP; Time and date synchronization via SNTP; VLAN support; QoS support: IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS and DSCP RTCP support: (RFC 1889) IP address configuration: TCP/IP (IPv4), DHCP/static IP Time and date synchronization: SNTP QoS support: IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS and DSCP RTCP support: (RFC 1889)
os	Android 9.0
UC platform support	Microsoft Teams Intuitive meeting experience with calendar integration and click-to-join (one-touch or proximity join experience)
Security	Encryption: TLS (Transport Layer Security), SRTP encryption for media, AES256 Network Access Control: IEEE 802.1x Built-in certificate





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