



Overview

The Avaya Room System C130 is part of the new generation video conferencing room systems offer.

The C130 incorporates H.265 High Efficiency Video
Coding (HEVC), one of the industries most advanced video compression technologies. H.265 HEVC doubles the video compression efficiency of H.264 High Profile, enabling full HD 1080p and 4K video, delivering an exceptional experience with a total lower cost of ownership.

The Avaya Room System C130 delivers one of the best conferencing experiences available from a room system. Built-in PTZ camera offer up to 12x optical zoom to view details and include wide-angle capability for group participation. Optional embedded 9-way multi-party conferencing including the ability to engage with participants makes it easy to host meetings with remote participants.

Highlights

Standard protocol, integration and intercommunication

Support standard SIP, H.323 protocol, compatible with industry mainstream standard terminal and network side equipment.

Low bandwidth, high definition

Support the latest H.264 HP H.265 encoding standard, which can save about 50% bandwidth compared with the previous generation compression standard.

- Multiple microphone access methods

Support digital microphone, USB microphone, analog microphone three audio input solutions, adapt to different conference scenarios and meet more audio needs.



Fast Processing with 8-core processor, DDR 4G, EMMC 16G.

Ultra-high network security

Support H.460 firewall traversal technology to solve the security connection of public and private networks. Support H.235, SRTP protocol and AES-128 and other encryption algorithms to ensure communication security in all aspects.

· Infrared transparent transmission

The terminal supports the serial port to receive infrared signals. When working with a specified model of camera, it can receive infrared remote control signals through the camera. Even if the conference terminal is hidden at the back end, all terminal controls can be satisfied.

4K UHD

Support 4K UHD, support 2-way HDMI high-definition video input, 2-way (HDMI) high-definition video output.

Remote, local recording and playing

Support remote recording and playing function, only need a PC to realize conference recording and playing function. Support USB memory disk recording, plug and play, meeting records are safe and confidential.

Super strong anti-packet loss ability, effectively solve the problem of network jitter and packet loss

In the case of serious network packet loss, the FEC proprietary technology can be turned on. The packet loss within 20% has no effect on the system, and the conference can still proceed normally if the packet loss is 30%.

• Embedded MCU 1+5/1+8 (optional license)

Embedded MCU allows you to create conference with up to 9 participants without a need of centralized meeting server.

The Avaya Room
System C130
incorporates
H.265 High
Efficiency Video
Coding (HEVC)
and supports
4K UHD video
resolution
providing
best in class
collaboration
experience.

Specifications

System Components		
Contents	 C130 Codec x 1 Power Adapter x 1 HDMI Cable 3m x 1 Wall Mount Bracket x 1 	
Standard and Protocols		
Standards and Protocols	ITU-T H.323, IETF SIP	
Video Standards and Protocols	H.263, H.263+, H.263++,H.264, H.264 SVC, H.264 High Profile, H.265	
Audio Standards and Protocols	G.711, G.722, G.722.1*, G.722.1C*, AAC-LD, G.723.1, G.726, G.728, SILK	
	*G.722.1/G.722.1C, certified from Polycom®	
Dual Stream	ITU-T H.239, BFCP	
Other Standards	H.221, H.225, H.235, H.241, H.245, H.281, H.350, H.460, T.140, DTMF	
Network Standards and Protocols	TCP/IP, DHCP, SSH, HTTP, HTTPS with SSL/ TLS, RTP, RTCP, RFC3261, RFC3264, RFC2190, RFC3407, RFC2833, RFC4585(RTP/AVPF), SNTP, ARP	
Video Features		
People Video Resolution	 4K, guaranteed bandwidth: 2048Kbps 720P, guaranteed bandwidth: 384Kbps 4SIF/4CIF, guaranteed bandwidth: 128Kbps SIF/CIF/QSIF/QCIF/SQSIF/SQCIF, guaranteed bandwidth: 64Kbps 	
Content Video Resolution	 Input: 4K30, 1080P60, 1080P30, 720P60, 720P30 Coding/Decoding Resolution: 640x480, 1024x768, 1280x720, 1920x1080, 3840x2160 Output: 1280x720, 1920x1080, 3840x2160 	
Dual Stream	Dual 4KP30 + 4KP30	

Connectivity options to suite customer requirements. Select from multiple input and output ports as per the use cases and setup.

Built-in HD Camera	Video input pixels:4K
	Sensor: 8 mega effective pixel, 1/2.5-inch CMOS
	Maximum horizontal angle:111.9° horizontal field of view
	• Panning/Tilting angle: +/-15° pan, +/-15° tilt
	Automatic White Balance (AWB), Automatic Exposure (AE), Automatic Focus (AF)
	Far-end camera control
	Upside-down mounting with automatic flipping of picture
	Number of preset positions: 9
Other Video Features	PiP (Picture in Picture), PoP (Picture outside Picture)
Audio Features	
	AEC (Acoustic Echo Cancellation)
	AGC (Automatic Gain Control)
Audio Features	ANS (Acoustic Noise Suppression)
	Lip synchronization
Security	
Network	FEC (Forward Error Correction), ARQ (Automatic Repeat-reQuest) etc.
Security	H.235 (AES) signaling and media stream encryption
	Administrator password, SSH/HTTPS
Firewall Traversal	H.460.18/19, H.460.23/24, ICE
Interfaces	
Audio Input	1 x 3.5mm line-in, 1 x HDMI, 1 x USB 3.0, 1 x Built-in Array Microphone(4 mic)
Audio Output	1 x 3.5mm line-out, 1 x HDMI, 1 x USB 3.0, 1 x Built-in Speaker
Video Input	1 x HDMI, 1 x Built-in Camera
Video Output	2 x HDMI
USB Interface	3 x USB3.0 Host
Network Interfaces	2 x RJ45: 10/1000 Base T, Touch/DMIC
	1 x Wireless : 802.11 b/g/n/ac/ax (WiFi 6)
Bandwidth	64kbps ~ 8Mbps
Application Features	
	English, Spanish, Italian, French, German,
Languages	Portugese, Chinese
Contacts	Portugese, Chinese 1000 local address book

Option to connect an external camera to increase coverage.

General Features	
Dimension	Codec dimensions (L x W x H): 601mm x 135mm x 115mm
Electrical	Working voltage: DC 12V/3A
	Power consumption: 36W
Environmental Requirement	• Operating temperature: 0°C to 40°C
	Operating humidity: 10% to 80%
	Non-Operating temperature: -40° to -70°C
	• Non-Operating humidity (non-condensing): 0% to 95%
	Peripheral noise: < 46 dBA SPL
	Lowest luminance: 5 lux
	Recommended luminance: > 300 lux
Certification	CE, RoHS, FCC, CCC, TUV CB, IC, RCM, IMDA

About Avaya

Businesses are built by the experiences they provide, and every day, millions of those experiences are delivered by Avaya. Organizations trust Avaya to provide innovative solutions for some of their most important ambitions and challenges, giving them the freedom to engage their customers and employees in ways that deliver the greatest business benefits.

Avaya contact center and communications solutions power immersive, personalized, and unforgettable customer experiences that drive business momentum. With the freedom to choose their journey, there's no limit to the experiences Avaya customers can create.











