







- www.skycotechnologies.co.za
- +27 11 026 7018
- Unit 8, Rambo Junxion, 400 Roan Crescent, Corporate Park North, Midrand, Johannesburg

4K Video Bar











Movement

Al-assisted shooting

ted

Audio 3A algorithm

The RB10 is a USB video bar integrated device designed for small to medium-sized enterprise meeting spaces. It features a 4K ultra-high-definition camera, a digital microphone, and a full-range speaker in a three-in-one design that minimizes cabling. The video resolution reaches up to 20 megapixels, allowing remote participants to see a clear panoramic view and close-ups of individuals in the meeting room. With multiple Al video processing algorithms, it enables efficient and intelligent remote communication and collaboration without the need for manual intervention.



FEATURES

▼ INTEGRATED DESIGN

The all-in-one design combines a 4K UHD camera, beamforming microphone, and full-range speaker, simplifying setup and making video communication seamless.

▼ 20MP ULTRA-SHARP VISUAL EXPERIENCE

Featuring a 1/1.8-inch, 20-megapixel UHD CMOS sensor, it delivers clear 4K (3840x2160) video at 30fps. It's also backward compatible with 1080P and 720P to suit different video needs.

▼ WIDE FIELD OF VIEW

With a 120 ° wide field of view(110° horizontal), 5x digital zoom, and built-in electronic pan / tilt(±15°), the optical lens is designed for conference use, ensuring clear coverage of all participants.

▼ AI-POWERED INTELLIGENT CAMERA TECHNOLOGY

Built-in Al algorithms for face and human shape recognition automatically adjust the lens to frame participants as they move. The sound source positioning algorithm locks onto the speaker, focusing on them without manual intervention.

▼AI-POWERED AUDIO 3A ALGORITHM

Al-driven audio algorithms based on deep learning effectively eliminate echo, noise, and reverb, ensuring clear full-duplex audio conversations.

▼ 6M PICKUP

The beamforming microphone uses a low-distortion lateral beamforming algorithm to directly target the speaker, ensuring balanced audio pickup with the range of up to 6 meters.

▼ POE CASCADE PICKUP

Built-in POE power supply network port, support cascade 3 RM702 array microphone, can evenly cover a wider range of conference room scene, to provide equal and consistent pickup sound for eachparticipant.

▼ FULL-RANGE SOUND REINFORCEMENT

Integrates a full-range high-fidelity speaker, professionally tuned to effectively reduce sound interference, outputting rich bass, full midrange, and clear treble, with natural and authentic human voices.

▼ WIRED & WIRELESS BYOM

Equipped with a built-in Wired Network or WiFi module, it supports participants using their familiar personal devices (such as laptops, smartphones, or tablets) to join meetings and access the integrated audio-video functions at any time. It also supportswired or wireless screen mirroring from computers to the device, allowing for local or remote meeting screen sharing without the need for cables.

SPECIFICATIONS

▼ CAMERA SPEC

	Video Resolution	4KP30, 1080P30, 1080P60, 720P60
	Sensor	1/1.8 inches, CMOS, Effective Pixels: 20 Megapixels
	Horizontal FOV	110°
	Diagonal FOV	120°
	Digital zoom	5x
	Pan Angle	±15°
	Tilt Angle	±15°
	PTZ	Mechanical PTZ (MPTZ) + e-PTZ (EPTZ)
	Digital Noise Reduction	2D & 3D Digital Noise Reduction
	SNR	≥ 55dB
	Backlight Compensation	Support

▼ I/O INTERFACES

USB 3.0	1 × USB 3.0, type-C, Support audio/ video transmission and firmware upgrade 1 × USB 3.0, type-A, Reserved
HDMI	1 × HDMI OUT, 1 × HDMI IN
Network Interface	1 x RJ45, 10/100/1000M adaptive Ethernet port
EXT Interface	1 x RJ45, connects to expansion microphone or wired BYOD pod, and supports PSE power supply (IEEE802.3at)
Power	1 × Power connector
WiFi	WiFi 5(IEEE 802.11ac), Supports wireless BYOD and wireless screen sharing(requires additional device)
Remote Controller	Support

V AUDIO SPEC

Full-frequency Speaker	96 dB SPL at 0.5 m
Microphone Array	Beamforming microphone with 6m pickup distance
Expansion MIC	Supports up to 3 microphones via DMIC interface
Audio 3A Algorithm	Al-Powered AEC/ANC/AGC
Sampling Rate	Mic 48K, Speaker 48K

▼ OTHERS

Installation Method	Support desktop placement, wallmounting and TV-mounting etc.
Supplied Cables	USB/HDMI Cable
Safety Protection	Anti-theft lock

▼ USB SPEC

,	
Type of Connection	USB 3.0, downward compatible with USB 2.0
Color System / Compression	H.264 / YUY2 / MJPEG
USB Audio	48KHz sampling rate, UAC 1.0 support
USB Video Communication Protocol	UVC 1.1
UVC PTZ Control	Support(ePTZ)

▼ GENERIC SPEC

▼ GENERIC SPEC		
Power Supply	DC 12V, 5A (MAX)	
Operating Temperature	0° C ~ 40° C	
Storage Temperature	-40° C ~ 60° C	
Dimension (W \times D \times H)	600× 135 × 117mm	
Net Weight	2.5 Kg	

INTERFACE



2 —— USB3.0

3 ---- USB3.0

4 — HDMI OUT

5 — HDMLIN

6 ---- EXT

7 — LAN

