













4K HDR Output (3840x2160 Resolution)

360° Fully Covered

Al Face Detection

Eight-Omnidirectional Microphone Array

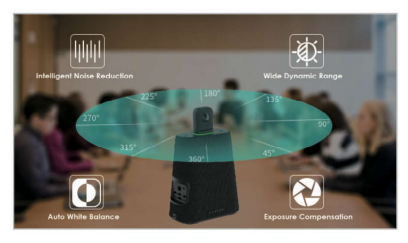
Hi-Fi Speaker

Built-in Android OS



Meeting Ultra Clear 4K with HDR

It is a breakthrough to have 4K output resolution and HDR, providing a clear image quality for the best conferencing experiences. The built-in noise reduction algorithm presents face vividly and well-restore the meeting room under different lighting conditions. Video conferencing has never been so face-to-face.

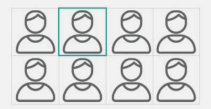


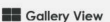
360° Full-Covered Conferencing

It covers the whole room in panoramic view with two ultra-high definition 195-degree fish-eye lenses. Capture from the center of lenses instead of the edge to avoid poor image. Precise image processing with intelligent noise reduction, wide dynamic range, exposure compensation, and automatic white balance, makes it clearer with fine details.

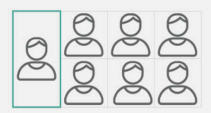
Smart Conference Modes for Diverse Demands

Gallery View, Speaker View and Global View are designed for different meeting spaces and diverse demands.





Al algorithm selects up to a maximum of eight speakers and reframes them to equally show attendees. You can select one of the eight windows for fixed display.



Speaker View

This discussion mode has seven frames. Six of those boxes show attendees separately while highlighting the speaking person in a larger box on the left. You can select one of the seven windows for fixed display.



Global View

The screen is evenly divided into two parts. Two 180-FOV (field of vision) panoramas are recorded by the two 195-degree lenses showing all attendees while minimizing distortion.

Excellent Connectivity for Different Scenarios

Equipped with two HDMI ports, Wi-Fi, RJ45 Ethernet LAN Port, and USB, Kandao Meeting Ultra Standard is flexible enough to connect with a large variety of conferencing equipment. It provides multiple video conference solutions for different scenarios.













Tech Specs



Kandao Meeting Ultra Standard

Resolution@Frame Rate	3840*2160@30fps /1920*1080@30fps /1280*720@30fps
Encoding Format	MJPEG / H.264
USB C	USB Type C Out x 1:USB 3.1, connect to computer for
	transmitting audio/video (UVC/UAC)
	USB Type C In x 1: for charging
Ethernet	RJ45 x 1: Gigabit Ethernet port for wired network
	transmission, and PoE power supply
HDMI	HDMI OUT 2.1 x 2: Video output, displaying system interface
	HDMI IN 2.0 x 1: Video input for screen sharing from a computer
USB A	USB A x 3: for connecting with peripherals, such as mouse and keyboard
WI-FI	2.4G + 5G, WI-Fi 6
Bluetooth	Bluetooth 5.0

System Memory	64G
Micro SD Card	Support FAT32 and exFat format
Microphones	Eight Omnidirectional beamforming microphones
Voice Pickup Range	5.5m
Speaker Power	10w
POE Power Supply	802.3bt



Official Website