

Kandao Meeting S

Ultra-Wide 180° Standalone Video Conference Camera



Meeting in Anytime, Anywhere, Any Way You Like



180° Field of View

1080P HD Output



Full-Duplex Audio System

5m Pickup Radius



Astounding Sound

Immersive Hybrid Meeting



Meeting AI 3.0

Smart Tracking



Built-in Operating System

Conference Software Integration



180-Degree Coverage and Smart Tracking

Equipped with a 195° ultra-wide lens, Kandao Meeting S can cover 180° view. The active speaker can be detected and tracked with built-in Kandao Meeting AI 3.0 algorithm. Provide flexible discussion modes, view-lock and zoom function for high-quality collaboration.



Ultra Wide



Single Person



Double Attendees



Multi Attendees

Built-in Operating System

No more external devices or complex setups, video conference software, like Microsoft Teams, Zoom and Skype, can be installed and started on Kandao Meeting S.



Full-Duplex Audio System

Eight-microphone array and Hi-Fi speaker achieve 5m sound pickup, accurate beamforming, noise reduction and echo cancellation.

5m

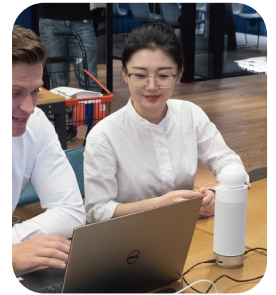
Audio Pickup Radius



Premium Hi-Fi Speakers Array

Meeting in Anytime, Anywhere, Any Way You Like

Kandao Meeting S is stylish and portable. It's easy to set up no matter at home, on a business trip or in the office.



Specifications



Kandao Meeting S

Resolution	1920*1080/1280*720	USB A Connection	For External Equipment(Mouse/Keyboard)
Encoding Format	MJPEG/H.264	WIFI	5G band 1+2.4G Support STA Mode
Signal Light(Ring Light)*2	Red/Blue/Green	Bluetooth	BT4.1
Button*5	Vol+,Vol-,Mute,On/Off,Swich Mode	System Memory	64G
Microphone*8	8 Built-in Microphones, PCM(16bit/Single Track/16KHz),5.0m r ²	Micro SD Card	Support External Micro SD Card
Speaker	5W Speaker	Adapter	INPUT: AC100-240V 50/60Hz 0.45A Max OUTPUT:DC 12V 1.5A
USB Type C Connection*2(USB 2.0)	1.Type C Out for Transferring UVC/UAC 2.Type C IN for Power Supply	Machine Weight	771.5g
Ethernet Connection(RJ45)	100M Ethernet Port,Wired Network Connection		
HDMI	For Outputting Audio and Video, and Displaying System Page		