

Kandao Meeting Pro

More powerful 360° smart video conference device





Kandao Meeting Pro is a three-in-one "panoramic camera + omni-directional microphone + high-fidelity speaker" 360 conference camera, besides that, it has a stand-alone operation system, to virtualize a four-in-one design, and with advancing audio and video intelligent AI algorithm, it comes out with two working ways







Start video conference directly on this machine



Pro Way

Intelligent Tracking & Auto-focus

automatically focuses on the active speaker. When there are different active speakers engaged, it will split the screen with a 360° wide angle view displayed on top and close-up shot of active speakers below.

In Video conferencing time, Kandao Meeting Pro can capture 360° degree of the whole conference room, it brings more precise voice-tracking and fast face-tracking



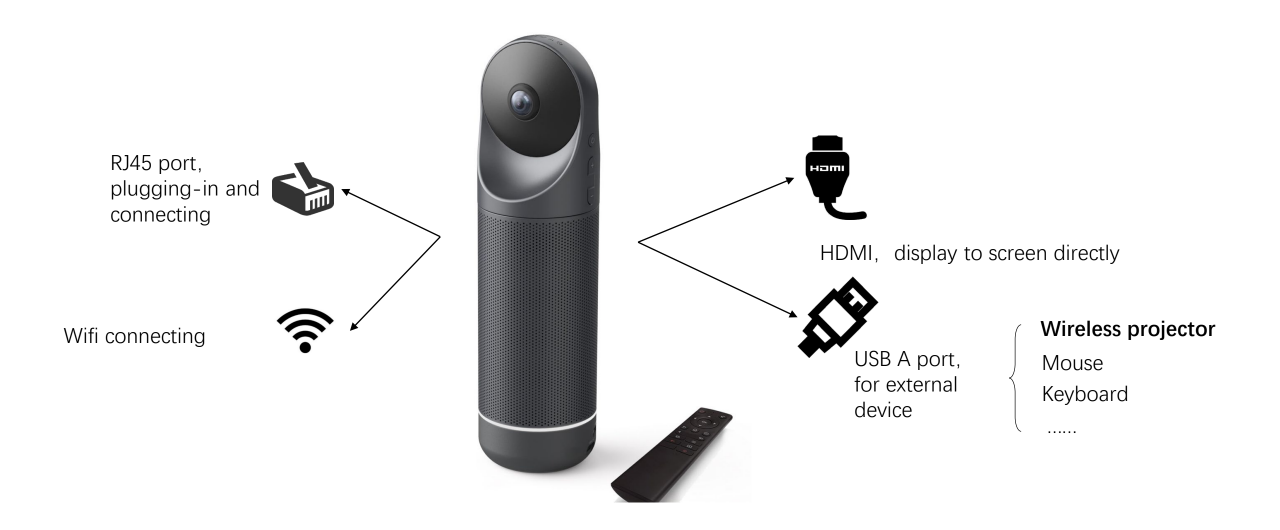


The quality of speaker and microphone has be fully upgraded, it is excellent in receiving and delivering voice, with up to 5.5 meters radius coverage, the effective use area is nearly 2 times higher than the previous generation . Omni-directional Audio System

it pick up sounds in every direction with 8 integrated omni-directional mics. Full-duplex speakerphones also minimize noise and echo, allowing you to easily see everyone's gestures and clearly hear what they say with the integrated audio system.

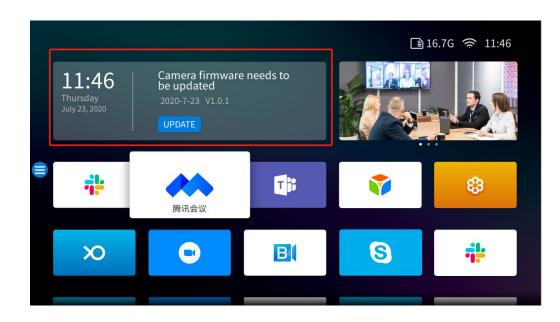
Powerful interface meeting room deployment solution

Kandao Meeting Pro provides a variety of network connection methods including wired and wireless, users can choose the best deployment method according to the situation of the meeting room.



More powerful services

Kandao Meeting Pro has a built-in Android system and a complete operation interface. Users can easily download the video conference APP on this device and start the video conference software for video conferences. The system upgrading process is very convenient.





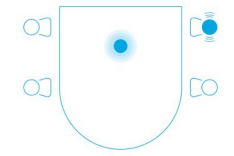
Users can install one or more commonly used video conferencing software in Kandao Meeting Pro, and switch quickly according to the meeting object, which is more convenient and efficient.



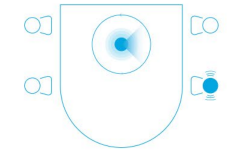
Multiple modes and stronger compatibility

Kandao Meeting Pro provides a variety of screen modes for users to choose to meet different meeting scenarios. It can output 1080P and 720P images, and users can switch at any time to be compatible with more video conferencing platforms.

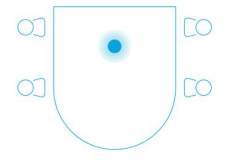






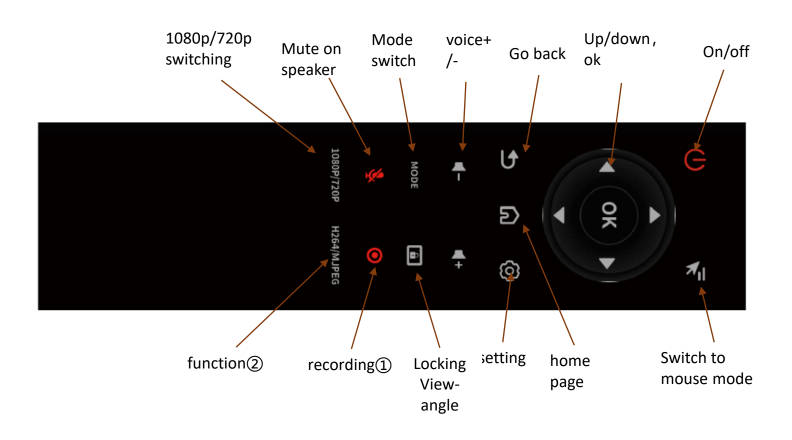






It has powerful Bluetooth remote control, it keeps the meeting under control

The gifted Bluetooth remote control helps users quickly complete operations such as turning on, turning off, switching video conferencing software, switching video modes, mute, increase or decrease the volume, and start local video recording.



Specification

Picture resolution	1920*1080@30 fps, 1280*720@30fps
Video decoding	MJPEG/H264
Indicator light (ring light bar) *2	Red indicator light, blue indicator light, white indicator light
Body buttons*5	Volume +, volume -, mute (recording video), switch, mode switch
microphone*8	8 built-in microphones, PCM (16bit/single channel/16KHz), radio range 5.5 meters
speaker	5W speaker for external sound
USB Type C interface*2 (USB2.0)	Type C OUT is used for UVC UAC video and audio transmission, file transmission Z.Type C IN is used to power the device
Ethernet interface (RJ45)	Fast Ethernet port, wired network transmission
HDMI	Used for audio and video output, display system interface
USB A interface	For external devices (mouse, keyboard)
WiFi	5G band1+2.4G, support STA mode
Bluetooth	BT4.1
Output video bitrate	30M
System storage	64G
SD card	Supports external SD card

KANDAO

Shenzhen Kandao technology and the leader of the new generation of digital imaging technology in the era of artificial intelligence.

Adhering to the corporate mission of "creating excellent imaging products and enriching human life experience", we will develop with the two-wheel drive of "hardware + algorithm" to deliver the best product value and experience to customers.















