



GMEET AIO VC HD9

Ultra HD Video Conferencing System

All-in-one 4k ultra HD video conference camera with built-in microphone and speaker

GMEET HD9 is an enterprise-level video conferencing endpoint designed for small to medium conference rooms, which is cost-effective and simple to deploy. It provides an efficient way for enterprises to replace chat-based consumer-grade communication tools, and greatly improves collaboration efficiency. HD9 is an all-in-one collaboration device that especially designed for small to medium size rooms. HD9 integrates camera, codec, speaker and microphones as one single device that provides unparalleled video and audio experience. It's built with 4k Ultra camera, 120° super wide-angle lens, every participant can be clearly seen and details are clearly presented to be discussed in the room. Audio quality is always being the challenge of a video conferencing. HD9 audio is designed for small size conference rooms especially to provide professional and satisfactory sound effect. Two beamforming microphone arrays with Hi-Fi speaker ensure that audio in the meeting is just as exciting as the video during video conferencing. With a compact all-in-one design that minimizes cable clutter and keeps desktop clean and tidy. At the same time, extremely easy to install and use.

At a Glance



Key Features

All-in-one 4k UHD Video Conferencing.

Integrated codec

Powerful codec enables Ultra HD video conferencing system.

Ultra HD 4k Image sensor

Support multiple resolutions, including 4K (Ultra HD), 1080p (Full HD) 1080p and 720p (HD).

120° wide field of view

The super wide field of view makes everyone can be seen in the room. Horizontal field of view: 120° and Vertical field of view: 70°. **2 microphone arrays and high quality speaker**

Two beamforming microphone arrays with noise and echo cancellation, plus a built-in high quality speaker to make all the participants to hear and be heard clearly.

Expansion Of Microphone is optional

The optional expansion microphone can be flexibly deployed for different configuration of room to increases coverage radius **Support dual Screen display**

Two Monitors connected at the same time, one for video screen, the other for content, to make the video collaboration more professional and efficient.

Dual band Wi-Fi

Support $2.4~\mathrm{GHz}$ / $5~\mathrm{GHz}$ dual band Wi-Fi connection. A stable wireless network connection brings smooth video conferencing experience.

5x lossless HD Zoom with Digital pan/tilt

After the image is zoomed, expand your field of view even further, auto tracking.





Specifications

Integrated Codec

• Video Standard H.264, H.265, Protocols H.323/SIP, GMEET Video Cloud 1,2,3,4,5 Year options

- Resolutions: 4k@30fps,1080p@30fps, 720p@30fps, 480p@30fps, 240p@30fps
- 12.35 MP image sensor
- Horizontal field of view: 120°
- Image output format: MJPEG,H.264 Main Profile/Base profile
- Auto exposure and white balance.
- UVC 1.1 compatible.
- •5k Ultra HD Camera (Optional)

Audio Features

- Built-in 2 beamforming microphone arrays
- 16ft / 5 meters voice pickup range
- Expansion microphone (optional)
- · Acoustic echo cancellation
- Automatic noise reduction
- · Built-in high-quality speaker

Network and Wireless Connection

- 10/100/1000 Mbps Ethernet
- 2.4 GHz/5 GHz dual-band Wi-Fi
- Bluetooth 4.0

Physical Interfaces

- 2 x USB 3.0 and 2x USB 2.0
- 2 x HDMI output
- 1 x Line-in (3.5mm)
- 1 x Line-out (3.5mm)
- 2 x 10/100/1000 Mbps Ethernet port
- 1 x DC port

Other Physical Features

- Dimension (W.D.H): 726.5mm X 129.6mm X 88.5mm
- Power: 100 to 240 VAC, 50/60 Hz, 12V DC input
- Power consumption : max 60W
- Operating humidity: 10% to 90% relative humidity
- Operating temperature: 0°C to 40°C ambient temperature

Warranty Information

1-year limited hardware

Package Includes

- GMEET HD9 all-in-one endpoint
- GMEET expansion microphone (optional)
- HDMI cable
- Power adapter
- Remote control
- Touch Panel (optional)





Call: 18602676338/ +912261331212