



IMAGO UC100 Pro

Extreme Versatility For All Occasions



See All, Hear All

All in one design with built-in wide angle 2K camera and optimized audio that easily accommodates huddle meeting spaces, the all-in-one conference camera lets you hear and see everyone during conference.

Simple USB plug & play that works with any video conference application.

Key Features



2K ePTZ Camera

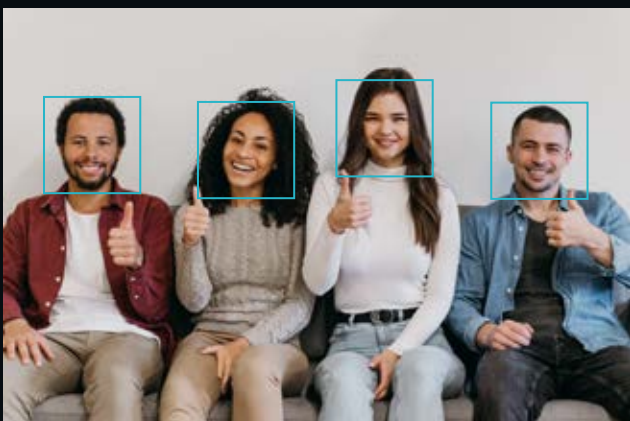
Sony sensor, 94° diagonal field of view.



HD
AUDIO

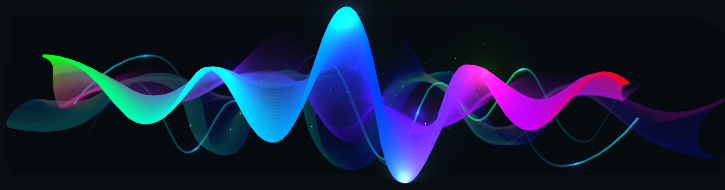
Built-in Microphone & Speaker

Built-in highly sensitive microphone array for 360° voice pickup with radius up to 5 meters, Wide coverage and clear reception. Built-in high power speaker, AGC automatic gain Control, clear sound quality. Built-in Subwoofer to produce low pitched audio frequency for 3D Audio experience.



Ai Traking Camera

With auto framing and face tracking function, it accurately collects meeting scenes and positioning of figures Clear and natural, rich in detail.

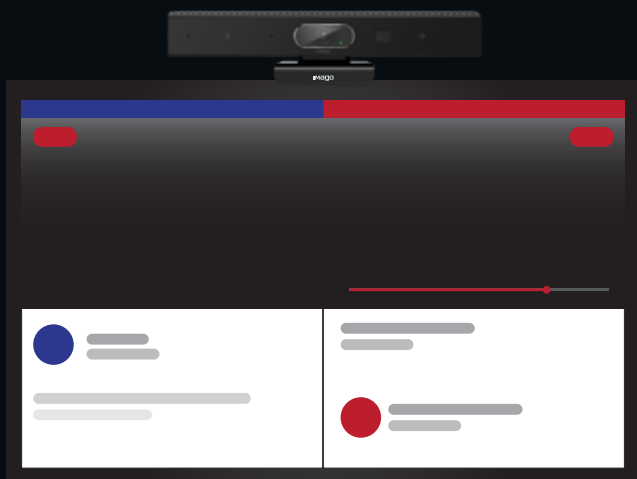


Echo Cancellation & Noise Reduction

Built-In 3A Algorithm, AEC [Acoustic Echo Cancellation], AGC [Auto Gain Control], ANR [Anti-Noise Resistance]

Works with most video conferencing applications

Compatible with most Video Conferencing Applications like Zoom, Google Meet, Microsoft Teams, Cisco Webex, IMAGO Flash and etc.



MJPEG Dual Stream Output

Support Dual Stream by allowing a single camera to run on 2 applications concurrently.

Product Specifications

Integrated Audio

- Built-in speaker
- Built-in 4 microphone arrays
- Voice pick up range up to 5 meters
- Acoustic echo cancellation & noise reduction

What's in the box

- 1 X UC100 Pro Conference Camera
- 1 X User Manual

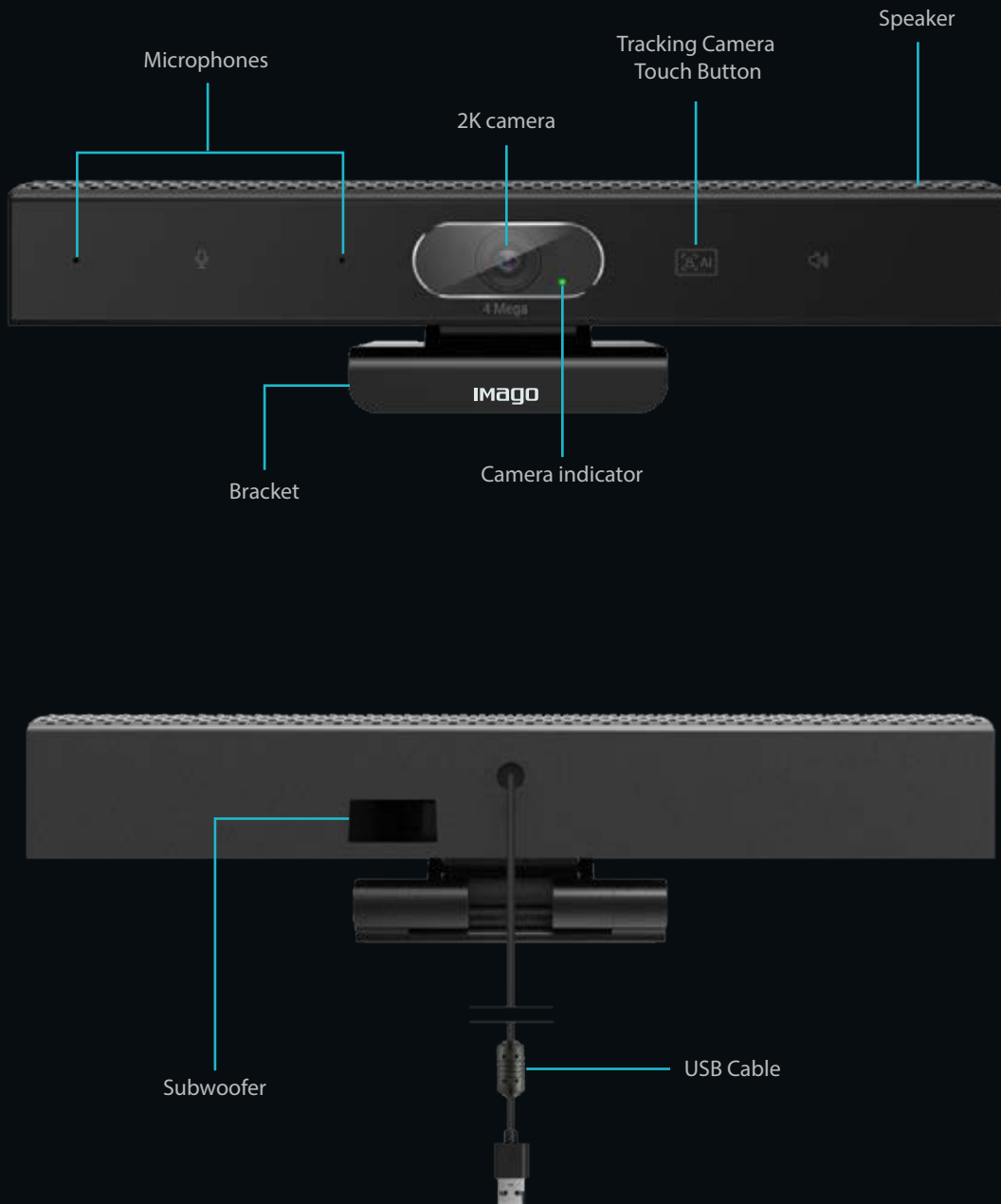
2K ePTZ Camera

- 2560 x 1440 pixels @ 30 fps
- 94° Wide of view
- MJPEG Dual Stream Output

Interfaces and Connections

- 1 X 1.8m USB 2.0 cable

Product Details



IMAGO[™]
Collaborate | Inspire | Imagine

IMAGO TECHNOLOGIES LIMITED
(APAC HQ)
32/F Central Plaza,
18 Harbour Road,
WanChai, Hong Kong.
sales@imagotechs.com

Follow us



Authorised Partner

