Product Specifications

Dual Camera

PTZ optical zoom lens

- Image sensor: Sony 4K EXMOR, crystal clear in any lighting
- Frame rates: (16:9) 4K 30fps; 1920 x 1080, 1600 x 900, 1280 x 720, 960 x 540, 848 x 480, 800 x 448, 640 x 360, at 60, 30,
- 15fps; (4:3) 1280 x 960, 800 x 600, 640 x 480 at 60, 30, 15fps 36X Zoom*: 12X optical; 3X digital zoom
- Wide field of view: DFOV 90°/ HFOV 82°/ VFOV 52°
 Lens focal length: 3.4mm (wide) ~ 40.3mm (tele)
- Lens F#: 1.8 (wide) ~ 3.6 (tele)
- Wide Dynamic Range (WDR): Superb backlight compensation technology for optimizing light balance in high-contrast conditions
- Minimum focus distance: 1.5m Motorized Pan & tilt: Pan: ±170°;Tilt: +90° (up) -30° (down)
- Preset number: 10 via IR remote, 128 via RS232

Image flip and image mirror Secondary fixed lens (AI lens)

- Image sensor: Sony 4K EXMOR
 Frame rates and resolution set according to PTZ lens settings • Wide field of view: DFOV 95°; HFOV 78°; VFOV 50°
- *Please use PTZApp 2 to set up 36X zoom *Please don't put the CAM570 on the table. This will block the view of Al lens and the Al detection function will malfunction. The suggested installation height is 1.5m away from the floor.

Innovative features

- SmartSpeaker: automatically track human voice and focus on the speaker
- Dynamic detection: secondary AI lens detects all participants, new participants trigger PTZ lens to dynamically frame all
- participants Presentation tracking: voice-triggered tracking speaker with both preset area and people tracking*
- Simultaneous 3-way output: USB, HDMI and IP connections Gesture control provides intuitive camera controls
- Smart gallery** function offers great visibility for individual participant in the meeting room
- Cableless access to meetings: Get rid of USB cable connections
- with AVer virtual USB streaming technology** (One RJ45 cable transfers IP streaming to USB.) and party audio tracking support***: Integration with 3rd party ceiling microphone (Shure/ Sennheiser/ Yamaha) via AVer
- Preset Link** function
- *Make sure preset areas are within AI lens' view. ** Please download PTZApp 2 to set up Smart gallery, USB virtual streaming and Preset Link functionality *** While CAM570 already offers audio tracking function, we still
- integrate with 3rd party ceiling microphone for more audio tracking settings via the PTZApp 2 on PC.

Connectivity

- · USB type-B 3.1 connector, backward compatible with USB 2.0
- 12V/2A DC jack power adapter Mini DIN9 for RS232 in & out connection (VISCA control panel
- and camera daisy-chain) IP (RJ45)
- HDML
- Audio line-in*
- *To avoid tracking the speakerphone, please insert speakerphone's Line-out to CAM570's Line-in port.

Audio sensor

- Audio pick-up range: 10m, ±60° 3 pairs of sensor array, each composed of 4 sensors *The built-in sensor is for the audio-tracking function, it cannot be used as an audio source for video-conferencing software.
- HDMI & PoF
- HDMI 1.3: 1080p 30fps/ 60fps
 PoE+: 802.3at

Video Format

YUV, YUY2, MJPEG Network video compression format: H.264 Network protocol: RTSP, RTMP

USB

 3.1 Gen 1, backward compatible with USB 2.0
 UVC 1.1 (USB video), UVC1.5* *UVC1.5 utilizes a different platform environment and requires an extra FW upgrade. Please contact technical support for more details.

Control

- IB remote control
 - VISCA/pelco P/pelco D via RS232 (128 preset points via
 - VISCA command) Remote side: VISCA over IP, IP (RJ45)
- UVC plug and play WebUI: Browser IP access via Chrome. (Not support IE)
- OSD setting: HDMI out to TV monitor
- · PTZApp 2

Power Supply

- AC 100V-240V, 50/60 Hz; Consumption: 12V, 2A · PoE+: 802.3 at
 - Free Applications for Meeting Collaboration
- (For Windows[®] and Mac[®] computers) EZManager 2: Camera Central Management Software Remotely group FW/SW upgrades, control the camera, and

PTZApp 2: Camera Settings Software

- Smart gallery/Virtual USB streaming/Preset Link · View live video, participant metrics, and meeting-interval information
- Enable Skype for Business far-end control Upgrade firmware automatically/manually
- Control the camera
- Set parameters and adjust the camera image View operation status, diagnose issues
- EZLive: Broadcasting Software Multi-camera real-time streaming, annotating, image capturing,

Environment Data

- · Operation temperature: 0 to 40°C
- Storage temperature: -20 to 60°C



 Package dimensions: 253(L)*253(W)*271(H) mm Package unicipations. 200(2200(4):221(4) million
 Package weight: 4.8KG
 Camera: 170.8 (L) X 190.5 (H) X 173 (D) mm/ 2.1kg
 Remote control: 200 x 50 x 21mm/90g

Package Contents

CAM570 unit • Power adapter (10 ft/3 m) • USB 3.1 type-B to type-A cable (3m) Remote control Mini DIN9 to mini DIN8 RS232 adapter cable HDMI cable (3 m) Wall mount bracket and screws QR code card Tripod screw Drill paper

Optional Accessories

FONE540 Mini DIN 8 to D-Sub 9 RS232 Cable Ceiling mount Foldable TV mount USB2.0 type-B to type-A cable (5 m) USB 3.1 Extension Cable (10 m/20 m/30 m) 1-Port POE+ Injector

- Security and Mount
- Kensington lock
 1/4" tripod mounting screw Camera wall-mount bracket included · Optional foldable TV mount
- . Optional ceiling mount

System Requirements

Windows[®] 7/10/11 Mac OS X 10.14 or later Chromebox 3 version 94.0.4606.114 or later

Hardware Specs

· 3.2 GHz Intel[®] Core™ i5-4460 processor

4 GB RAM or more USB 3.1 port, backward compatible with USB 2.0

Warranty

 Camera: 3 years*
 Accessories: 1 year *We offer optional 2-year extended warranty in European area. Please contact your local agency for details.

Compatible Applications

Zoom, Microsoft® Teams, Skype, Skype for Business, Google Meet, RingCentral, Blue, Jean, Intel® Unite™, Fuze, Adobe® Connect™, CyberLink U Meeting®, Cisco WebEx® GoToMeeting™, LiveOn, Microsoft® Lync™, TrueConf, V-Cube, Vidyo, vMix, WebRTC, Wirecast, XSplit

*For 4K UHD support, please check system/hardware requirements with your software application provider. **Specifications may vary depending on countries and are subject to change without notice.



and Capture Attendees

Product Appearance

Front





AVer ©2024 AVer Information Inc. All rights reserv All brand names and logos are trademarks o

ved. of their respect	ive com	panies.	
(E F©		ECO	

202312

CAM570

4K Dual Lens Audio Tracking Camera for Medium and Large Rooms



and video recording Operation humidity: 20% to 80%

Storage humidity: 20% to 80%

Back

Distributor/Deale









AVer CAM570 is a 4K dual lens camera with a 36X Total zoom PTZ camera and a second AI lens with 95°FOV. Equipped with built-in audio sensor, CAM570 detects human voices up to 10M and offers audio tracking function. AI technology such as Smart Gallery and gesture control can capture every attendees up-close with premium video quality.

















Smart Gallery Delivers a Clearer View of Faces

collaboration in real-time.

Experience

Tracking

Perfectly see everyone in the room. Thanks to Al technology, Smart Gallery crops meeting attendees and display them in equal individual feeds. Highlight participants' facial and body expressions, leading to effective hybrid meetings.

Built-in Audio Sensor Enables Audio

Easily focus on active speaker with audio tracking

mode and presentation mode. The camera will follow

the speaker automatically or you can set up a preset point to focus on a specific area. The built-in sensor

picks up human voices up to 10M without being

Dynamic Detection Optimizes Meeting

The dual-lens design detects real-time motion precisely while offering a complete view of the room simultaneously. When the second AI lens detects a newcomer walking in, it triggers the first PTZ camera to re-frame the participants, ensuring all meeting attendees are instantly captured again for a seamless

disturbed by a local speakerphone.

Interact with CAM570 **Using Touchless Gesture Control**

With the application of AI to recognize gestures and interpret commands, you can turn on/off the tracking function and zoom in/out without any direct physical touch. Minimize the touch points and improve workplace hygiene.

Picture-in-Picture Displays Preferred Conference View

CAM570 includes a PTZ camera with 36X Total zoom and a second AI lens to provide a panoramic view. The dual-lens design offers a speaker view and wide-angle view simultaneously with various PIP layout options. Ideal for larger and more complex meeting spaces.

Audio Tracking Dynamic Detection

Smart Gallery

Dual Lens **Gesture Control**

4K

HDMI 1080p









