

# **CAM540**

## Conference Camera











SmartFrame

4K Ultra HD

USB 3.1

Plug & Play

#### **Bring Superior 4K Quality to your Collaboration**

The CAM540 brings AVer's new SmartFrame auto-framing technology to 4K HD video conferencing. With a wide field of view, the CAM540 is guaranteed to provide an incredible communication experience in your meeting room. A must have for your modern meeting room!



### **AVer SmartFrame Gets Your Meeting Started Fast**

The CAM540 delivers AVer's latest camera technology to your meeting room with **AVer SmartFrame**. SmartFrame effortlessly puts everyone into frame instantly so you can start your meeting in seconds.



The CAM540 uses a high-end Sony 4K CMOS that provides users with an incredibly clear 4K video conferencing experience and with an 86 ° FOV and 16X zoom users can obtain the maximum amount of collaboration.



The CAM540 offers a new sleek and fluid design for your conferencing room. With USB3.1 Gen1 Type-C plug-and-play functionality and space saving design, the CAM540 easily fits your modern meeting room and provides an experience that both novices and experts can enjoy.







#### PRODUCT SPECIFICATIONS

#### Package Contents

- · Camera
- · Remote control
- · Power adapter
- · USB3.1 type-C to type-A Cable (6ft)
- · Quick-start guide
- Metal mount, tripod screw
- · Battery

#### Motorized Pan and Tilt Movement

- · Pan: ±160°
- · Tilt: +90° (up) -30° (down)
- · 10 camera presets (through remote control)
- $\cdot$  Fast and quiet pan & tilt movement

#### Dimension

- · Package dimensions: 227\*189\*261mm
- · Package weight: 2.54 kg
- · Camera: 97.8 x 130.7 x 171.1 mm/1.5kg
- · Remote control: 200 x 50 x 21 mm/0.09kg

#### Camera

- · Ultra-crystal clear image support up to 4K
- · Frame rate: 4K, 1080p , 720p , 640x480, 320x240
- · SmartFrame: Automatic FOV adjustment to fit all participants
- · 16X Zoom
- · Auto focus: minimum working distance 1 meter
- $\cdot$  86° Wide field of view
- · Back light compensation and 2D noise reduction technology for optimizing light balance in different conditions
- · Standard tripod screw holes
- · Analytics API: Enterprises and third-party software providers can obtain people-counting data for better understanding of meeting-space usage

#### **Power Supply**

- $\cdot$  AC 100V ~240V, 50/60Hz, 3 meters
- · Consumption: 12V, 2A

#### **Compatible Applications**

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

#### FRONT



BACK



#### BACK PANEL





©2019 AVer Information Inc. All rights reserved.
All brands and logos are trademarks of their respective companies.





<sup>\*\*</sup>Specifications may vary depending on countries and are subject to change without notice.