



SMART IP CAM-VC330

All in one Conferencing Camera

Model: CAMVC330





CAMVC330 All in one Conferencing Camera

CAMVC330 is a Conference Cam designed for Huddle rooms and small conference rooms. With a 1/2.7 CMOS sensor (Sony IMX307), 2.5mm lens, 120 °ultra-wide field of view, VA1000 makes everyone in the conference room clearly visible. 1080P/30FPS FHD optical lens bring extraordinary video quality to enhance face-to-face collaboration. Integrated audio is optimized for small spaces, and delivers an exceptional sound experience. Two Omni-directional microphones and two high-fidelity speakers ensure the sound crystal clear. compacting all-in-one design, simply USB plug and play, it is compatible with any video conferencing software applications.



HD 1080P CMOS sensor

CAMVC330 Adapts 1/2.7' CMOS sensor (Sony IMX307 1 to support full HD1080P image qua.



Plug & play USB2.0 connectivity

Easily connect to PC, Mac and Chrom devices with no additional software required. Charge via USB cable.



Super-wide 120° field of view

Super wide field of view allows everyone in the room to be seen, even those close to the camera or seated at the edges of the room.

Details |



Compatible main streaming software

Connect and collaborate with ease. HD1080P Magnetic Webcam works with leading video conferencing apps, including: FaceTime, Webex, Zoom, Skype®, GoToMeeting, Join me, Polycom and more.

All-in-one design

Compacting all-in-one form factor takes up less space and minimizes cable clutter.

Built-in 2 mics and 2 speakers

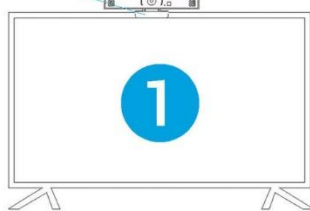
Two Omni directional microphones and two high-fidelity speakers ensure the sound crystal clear.

Product Specifications

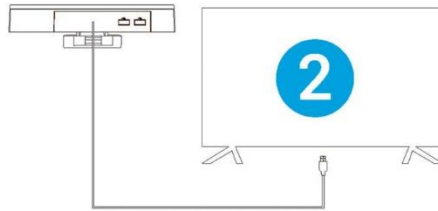
Sensor: 1/2.7 CMOS (Sony IMX307)	Support system : Windows 7, 8,10 and Mac OS X 10.10 or higher
Lens: 2.5mm wide view angle	Compatible software: LCP (Zoom, Bluebeams, Broadsoft, Starleaf, Pexip, Vidyo), UVC (Google Hangouts, Go to Meeting etc)
Effective pixel: 2.10 mega pixel	Accessories: VA1000 webcam, USB Cable, User manual Speaker. Yes
Interface: USB2.0 driver free	Microphone: 20Hz - 20KHz
Video Compression Format: MIPEG	Direction of Microphone: Omnidirectional
Resolution: 1920 x1080	Sensitivity: -33dBFS
Horizontal Viewing Angle: 120°	Pick up range(radius): 3m
Power supply. USB power supply, 5V, 500mA	Product size: 210(W) x 53 (D) x 54 (H) mm/230 (W) x 148 (D) x 69 (H) mm (before/after packaging)
Microphone: Built-in 2 Omnidirectional mics	Product weight: 0.33 kg/0.44kg (before/after packaging)
Speaker. Built-in speaker	
MOD: SOcm	
White Balance: Auto	
Fps: Max 30fps (MPG)	
Cable: length 3m	
Power consumption: 2W	

How to Use

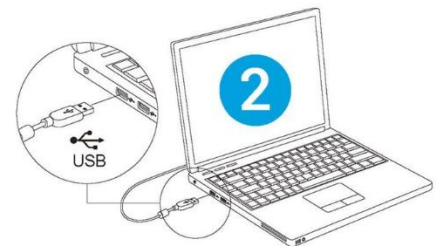
Setting up your webcam



Grasp the webcam as shown and open the flexible/ 'lip base with Connect the USB port of the webcam to the N. webcammaking sure the foot on the fl.ble/dip base is flush with the back of your monitor.



Connect the USB port of the webcam to the TV



Or connect the USB port of the webcam to the PC

DOWNLOAD OPTIONAL SOFTWARE TO START A VIDEO CALL

Getting started with a video calling Your CAMVC330 provides a full HD 1080p video calling. To start your video calling experience, both you and the person you call should use a video calling application such as Skype, Wechat, Microsoft Lync or Cisco Jabber.

Except for webcam and 'Mee calling application, each conference should meet

- A computer with speakers (or a headset and a microphone; your CAMVC330 has two built-in microphone,
- A broadband Internet connection (e.g., DSL, T1, or cable)
- For full HD 1080p video calling please check your preferred video calling software requirements.
(Requirements may vary between applications but usually a minimum of 2 megabit upload speed is required).

CAMVC330



Front



Side



Adjustable clip stand



Back



Front Working



Back working