Product Specifications

- · Sony super-low-light 8M pixel sensor, dear and natural imaging in
- low-light conditions, providing ultra FHD image quality.

 Resolution: (16.9) 1920 x 1080, 1280 x 720 at 60, 30, 15 fps; 1600 x 180 at 30,15fps; (43) 1280 x 960, 800 x 600, 640 x 480, 480 x 360,
- SmartFrame for automatic FOV adjustment to fit all participants. Smart Composition function offers great visibility for the individual
- Innovative Preset Framing: Follow the presenter based on preset
- WDR: Superb backlight compensation technology for optimizing
- light balance in high-contrast conditions. Zoom: 36X* total zoom (12X optical zoom)
- Field of view(D/H/V): 80.5°/72.8°/44.1
- Lens focal length; 3.9 mm (wide) ~ 46.8 mm (tele).
- Lens F#: 1.6 (wide) ~ 2.8 (tele)
- Mirror, flip, white balance: Auto/manual override via PTZApp 2.
- Minimum focus distance: 1m
- Standard tripod screw holes and Kensington slot.
- People-counting API: Enterprises and third-party software providers can obtain people-counting data for a better understanding of

Speakerphone

- · Echo cancellation
- · Dual-omnidirectional microphone
- 3.5 mm line out.
- Speaker, 6W, Adjustable to 90dB SPL at 0.5 m
- Touch controls for volume down/up, mute, phone input (Microsoft Teams SKU w/o this function), call, hang-up, and Teams button*
- · Bridge phone-in and USB into one call
- · Security: Kensington slot

Control

- IR remate control
- VISCA/Pelco-P/Pelco-D via RS232
- (128 preset points via VISCA command)
- Remote side: VISCA over IP, IP (RJ45)
- UVC/UAC plug-and-play · WebUI: Browser IP access via Chrome
- (does not support Internet Explorer)

Video Format

- · Network protocol: RTSP, RTMP

Motorized Pan & Tilt Movement

- Tilt: +90° (un) -30° (down)
- 10 camera presets (via remote control) Fast and quiet pan / tilt movement

Connectivity

- 12V/5A power adaptor
 Mini DIN9 for RS232 in & out connection (VISCA control panel and camera daisy-chain)

- HDMI out

- 3.1 Gen 1 Type-B, backward compatible with USB 2.0
- · UVC (USB video class) 1.1
- UAC (USB audio class) 1.0

- · Camera wall-mount bracket included Optional foldable TV mount
- · Optional ceiling mount

System Requirements

- Windows® 7/10/11
 Mac OS X 10.4 or later
- Google Chromebox 3 version 94.0.4606.114 or later

PC Hardware Requirement

- 3.2 GHz Intel® Core™ i5-4460 processor
- USB 3.1 port, backward compatible with USB2.0 port

Environmental Data

- Operation humidity: 20% ~ 80%
- Storage humidity: 20% ~ 80%

- Package weight: 5.805 kg
 Camera: 150 × 153 × 182 mm/1.53 kg
- Remote control: 200 x 50 x 21 mm/0.09 kg

Optional Accessories

- · Mini DIN8 to D-SUB9 RS232 adapter
- Expansion Speakerphone
- Foldable TV mount
- · USB3.1 type-B to type-A cable 3m
- Ceiling mount
- * Specifications may vary depending on location and are subject to change without notice

Web page browser requirement

Power Supply

Free Applications for Meeting Collaboration (Windows® and Mac)

EZManager 2: Camera Central Management Software

Remotely manage group FW/SW updates,

PTZApp 2: Camera Settings Software

- · Smart Gallery* · Upgrade firmware automatically or manually
- · Control camera
- Diagnose operating status

EZLive

- Real-time streaming/ annotating/ image capturing/

Package Contents

- · Remote control

- USB2.0 type-B to type-A cable (16.5 ft/5 m)
 Camera to Speakerphone Cable (33ft/ 10m)
- 3.5 mm aux cable (3 ft/0.9 m).
- · Wall-mount bracket
- · 2 Expansion microphones and 5 m Cable*

Compatible Applications

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

Audio Format

- · Network protocol: RTSP, RTMP

Hardware Specifications

CAMERA BACK PANEL



- LAN for IP streaming /remote access RS-232 In/Out Port
- 4 USB3.1 Type-B Port 2 HDMI Output Port (to TV) 5 Speakerphone Port (Blue cable) 6 DC 12V Power Jack

SPEAKERPHONE BACK PANEL



- Phone In Port
- 1) Speakerphone Port (Red Cable, for extended (Red Cable, for extended (A Camera Port (Blue Cable) 6 Kensington Lock



SPEAKERPHONE



- Mute/Unmute
- 2 Phone input 6 Volume down
- Make/Answer call
- 6 LED status indicator
- 4 Volume up



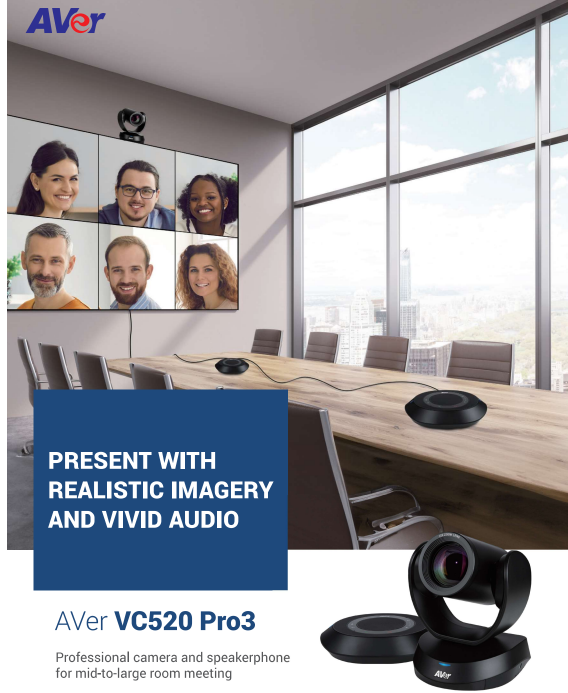
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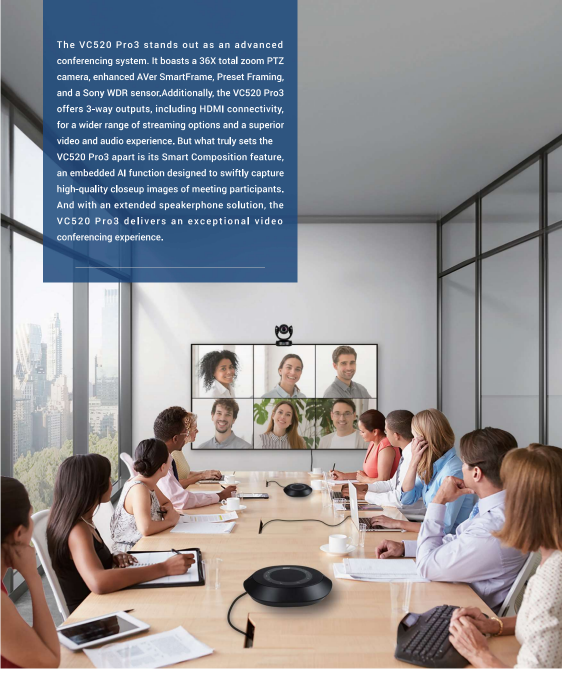


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Speakerphone Extension Solutions

Dominate the Details with 36X* **Total Zoom Lens and WDR**

Host flawless meetings with the VC520 Pro3's PTZ lens that offers, boasting an expansive 80.5° diagonal field of view for capturing wide shots and offering versatile pan and tilt controls for focusing on presenters, attendees, whiteboard content, or physical objects. Harness precision with a 12X optical lens and a remarkable 36X* total zoom, including a 24X lossless zoom for exceptional clarity in remote communication. Plus, the Sony WDR sensor ensures adapt to diverse lighting conditions, making the VC520 Pro3 the perfect conferencing camera for mid-to-large rooms.

*Use PTZApp 2 to set up 36X zoom



Accurate Attendee Capture with AVer Smart Composition - No Installation Required

The VC520 Pro3 is one of the first PTZ camera and audio systems on the market to offer a Smart Composition feature - technology usually only found in enterprise-grade devices. Smart Composition uses AI algorithms to automatically frame each participant's face or body perfectly. It's a click-to-play feature with no software setup needed. Seamlessly transition between headshots and half-body views, effortlessly switching from individual to group images. With the VC520 Pro3, you'll enjoy high-definition views of participants and easy meeting setups for optimal productivity.



HDMI Empowers Dual Display and 3-Way Output for **Audiovisual Versatility**

The VC520 Pro3 facilitates simultaneous 1080p/60fps presentations through HDMI and USB 3.1 streaming or RTSP/RTMP H.264 broadcasting. This connectivity enables the use of a second display or lecture recording system during virtual meetings, resulting in seamless hybrid meeting experiences for your business.



Support Video and Audio with One USB Cable Solution

Setting up the VC520 Pro3 is simple. Plugging a single USB cable into your computer is all it takes to get ready for a call, which saves time and helps you maintain an uncluttered meeting space. Simplify your setup and reduce installation costs with the VC520 Pro3.



Exceptional Audio Quality with an Extended Speakerphone

The VC520 Pro3 delivers a consistent and well-balanced audio performance. Also, it accommodates either two expansion speakerphones or a full-duplex microphone set. This innovative speakerphone feature makes the VC520 Pro3 the ideal choice for mid-to-large conference





One USB Cable

Smart Composition Present Every Detail



