



AVer Video Conferencing Solutions

Meeting collaboration made easy and affordable





hether upgrading from Skype for the first time, extending video conferencing to all of your meeting rooms, teaching business theory, or wanting a high-quality video experience, one thing users can all agree on is an AVer EVC in their meeting room. From single HD endpoints to full HD video conferencing with integrated 10-way MCUs, AVer has an EVC solution to fit your conferencing needs.



Welcome to the AVer EVC series.

Built for group video conferencing.

Built for everyday collaboration.

Built to be lag-free, reliable, smooth and clear.

Built so every unit is affordable, yet awesome.





Looks, feels and works like you spent a bundle (but you didn't).

Offering unbeatable value, the EVC includes a well-designed camera, echo-free microphone array, and a reliable codec for sparkling lag-free HD video.

Automatically works with...

...H.323 room systems (i.e. Cisco, Polycom, Lifesize), SIP devices*, as well as cloud-bridging services like BlueJeans, Zoom, Fuze, Acano, Pexip, etc (so people on phones, laptops and tablets can join in).

DIY simple.

Simply plug in the 6 included cables, position the camera/microphone, open firewall ports, and that's just about it.

Other perks only AVer can give you:

- No PC required (unless you are sharing your favorite slideshow)
- The ONLY full HD embedded 10-way MCU on the market (EVC900 only)
- Real-time content sharing, dual monitor support & more without added fees
- Best warranty in the industry (3 year + first year Advanced Replacement)**
- Unsurpassed and free support
- NO ongoing fees (ever)



^{*} need to check AVer SIP compatibility list

^{**} US/Canada only

Which system is right for me?





EVC900 1080p endpoint with 16x PTZ and 10-way MCU

The EVC900 is perfect for large rooms or auditoriums. **It can host a 10-way video call by itself, easy!** With a multitude of IO ports, the EVC900 is perfect for all room integration projects.

- Connect 10 endpoints, AVer EZMeetup and 3rd party desktop/mobile apps in 1 call
- 3 display outputs, 2 video inputs, remote API and RS232
- New layout options, including Voice Activate Mode
- Dual content sharing recordable to a USB flash drive
- 1080p wide-angle HD camera with 16X optical zoom!
- Perfect for mid to large groups



EVC300 1080p endpoint with 16x PTZ and 4-way MCU

The EVC300 is perfect for large rooms or auditoriums, able to host 4-way video calls. With all the same features as the EVC900 and a multitude of IO ports, the EVC300 is perfect for all room integration projects.

The vast majority of video meetings include less than 10 participants. By supporting such a large number of participants on the **EVC900's** embedded bridge, AVer is giving customers with sufficient bandwidth a cost-effective alternative to external video bridges or hosted bridging services. AVer continues to challenge the status quo within the video conferencing space.

- Ira M. Weinstein Analyst & Partner







EVC130P 1080p endpoint with 16x PTZ

Top of the line EVC endpoint. With the best total cost of ownership, the EVC130P gives you the business-grade features you need for professional video conferencing without the "upgrade costs."

- Perfect for mid to large groups
- Full HD 1080p wide-angle camera with 16X optical zoom!
- Dual content sharing recordable to a USB flash drive



EVC100 720p endpoint

Perfect to extend video to all of your small conference rooms, huddle rooms, even executive offices. At under \$1000, the EVC100 allocates more rooms at an unmatched value.





[the AVer EVC130P] overall features outclass most alternatives at this price point, including other modular systems as well as many popular all-in-one executive video conferencing endpoints.

- Rob Arnold, Principal Analyst



FROST & SULLIVAN



Making the call

Easily dial, mute and present with the EVC onscreen guide and included remote.



Built-in phonebook

Just like phone numbers, add IP addresses to your contact list and call Jason instead of 207.168.52.43.



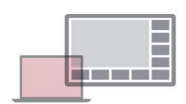
Record your meetings

Insert a USB flash drive into the EVC130/130P/300/900, to record meetings for playback from any AVer system or PC.



Conference bridge

You can use EVC900/300 to connect 10 or 4 sites in 1 call, incl. mobile/desktop.







Desktop & mobile connectivity

You can use AVer EZMeetup or 3rd party PC/Mac/iOS/Android app to join a meeting hosted by EVC900/300.



Screen Sharing + Dual Monitor

Share your computer desktop while on a video call. Add a second monitor for an enlarged view of everyone while presenting your slideshow.





Camera presets

Pre-define and save camera angles (Pan, Tilt, Zoom) to easily switch views for a two, ten or even fifty person meeting.



Smartphone Remote Control

Wirelessly control your EVC system from an iPhone or Android smartphone with the FREE AVer VCLink app. Make calls, scroll through contacts, trigger recordings and even take photos to share.









EVC900 1080p endpoint with 16x PTZ and 10 way MCU



EVC300 1080p endpoint with 16x PTZ and 4 way MCU



EVC130P 1080p endpoint with 16x PTZ



EVC100 720p endpoint

	nd most capable embedded ard rooms or auditoriums	Best total cost of ownership, 16x optical zoom camera for any room	Our basic and most affordable system that's perfect for huddle rooms
Perfect for mid to large groups			Perfect for small groups
1080p HD PTZ wide-angle Camera with 16X Optical Zoom!			1080p 88° PT HD Camera
1080p 30fps video			720p 30fps video
1080p 30fps content; input: HDMI (incl. audio) or VGA 720p 30fps con			itent; input: VGA
HD Recording to USB			N/A
	1 Microphone Array in	cluded, expandable to 4	
	H.323, SIP an	d Cloud Ready	
Display output: 2 HDMI + 1 VGA		Display output: 1 HDMI + 1 VGA	
	Secure communication	on with AES encryption	
Cloud compatible			
Host conference call with up to 9 other sites on 1080p30	Host conference call with up to 3 other sites on 1080p30	Point to point only	

Remote API with RS232 for room control system



ePillars systems LLC #417 , Le Solarium Dubai Silicon Oasis PO Box 126046 Dubai - UAE

Tel: 04 326 3939, Fax: 04 326 3940

Email: info@epillars.com, Web: www.epillars.com

