

AVer VCBridge

Connecting Skype™ to HVC Video Conferencing

Bring a Skype user into any AVer Video Conference meeting

AVer's VCBridge allows you to easily add Skype user(s) from anywhere and any device to your AVer HVC310 Video Conference. No ongoing monthly service or license fees required.

- Bring one Skype video or 8 audio users into an H.323 or SIP video conference at any time
- Skype users can send and receive live video, audio and sharable content into an AVer Video Conference
- Connect from any Skype enabled devices
- Call out to landlines and mobile phone numbers via Skype (Skype credit required)
- No additional public IP or professional server required
- No ongoing license or service fees



Why VCBridge?



Conference flexibility

Add either one Skype video user into an AVer Video Conference, or up to 8 Skype Audio users with web content sharing still available for audio-only users.



Absent or homebound students

Give absent or homebound students the ability to view and interact with classes and lessons, or take part in virtual field trips.



Business mobility

Give your sales staff or remote employees the ability to join important video meetings from virtually anywhere in the world, at any time.



Content providers, experts and consultants

Bring in presenters, experts, or trainers from anywhere without requiring them to have a video conferencing system.



Expand customer and partner communication

Give your important customers and partners the ability to connect with you "face-to-face," even if they don't have their own video conferencing system.



No additional fees

VCBridge is an add-on for the AVer HVC310 that allows Skype users to connect to an H.323 video meeting, therefore there are no monthly service or license fees. It also comes complete with a bundled 3-year warranty, so no service contracts are required.

Specifications

NOTE: The AVer VCBridge only works in conjunction with the AVer HVC310 Video Conferencing System.

Display

Multiple layout styles
User-friendly OSD (English only)

Communication

Skype™ standard
Suggested bandwidth: 2Mbps
Live video & audio (max. 1 Skype™ user)
Live audio only (max 8 users on Skype™)
Audio or phone call using credits or Sykpeout)

Video standard

H.264

Audio standard

SILK

Specifications subject to change without notice.

Content sharing

Supports content streaming from Skype™ site or H.323 sites
Skype™ user will receive content from H.323 instead of video

Video feature

Video resolution
- QQVGA (160 x 120)
- QVGA (320 x 240)
- VGA (640 x 480)
- HD720p (1280 x 720)

Video frame rate
- up to 30fps

Content sharing resolution

- QQVGA (160 x 120)
- QVGA (320 x 240)
- VGA (640 x 480)
- HD720p (1280 x 720)

Content sharing frame rate

- up to 5fps

Connectivity (I/O)

USB-B port

Dimensions and weight

Weight: 700g (1.54lbs)
Dimensions (W x H x D): 245 x 53 x 163.3 mm

Power supply

AC 100V - 240V
Consumption: DC 12V, 4A

Environment

Operation temperature: 0 ~40°C
Operation humidity: 90%
Storage temperature: -30 ~60°C
Storage humidity: 90%

Package Content

VCBridge unit
USB cable (1.8m)
Power adapter
Power cord
VCBridge CD (user manual, warranty information and setup tool included)

Warranty

3-year parts and labor

Instructions:

To connect the VCBridge to the AVer HVC310 system, please visit:

<http://www.averusa.com/communication/vcbridge>

Recommended bandwidth for Skype™ video

Resolution	Bandwidth
QVGA (320 x 240) at 30fps	200 Kbps
VGA (640 x 480) at 30fps	500 Kbps
HD720p (1280 x 720) at 30fps	1 Mbps

Front panel



Back panel



- a Kensington slot
- b DC 12V
- c USB-B port

AVer Information Inc. USA

www.averusa.com

423 Dixon Landing Road
Milpitas, CA 95035

T 408.263.3828

F 408.263.8132

toll free 1.877.528.7824

inquiry.ppdusa@aver.com