

VCBridge

Video Conferencing Protocol Bridge

- Bring anywhere from 1-8 Skype™ users into an H.323/SIP multipoint video conference at any time
- Skype™ users can send & receive live video, audio and sharable content during video conferences*
- Take advantage of the unparalleled mobility of Skype™ to connect using a computer, tablet or smartphone
- No additional public IP or professional server required
- No additional licensing fees required

plugged into 



Product specifications & features

Display

- Multiple layout styles
- User-friendly OSD (supports 19 languages: English, Traditional Chinese, Simplified Chinese, Czech, Danish, Dutch, Finnish, German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Romanian, Russian, Spanish, Swedish, Thai)

Communication

- Skype™ standard
- Suggested bandwidth: 2 Mbps**
- Live video & audio when 1 Skype™ user is connected
- Full audio and limited video support when more than 1 Skype™ user is connected*

Video standard

- H.264

Audio standard

- SILK

Content sharing

- Supports content streaming from Skype™ site or H.323 sites*

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

Other features

- Firmware update via HVC series VC system update

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 (return to factory)

* VCBridge does not support Skype™ video transmission when more than one Skype™ user is connected. AVer video conferencing systems do not support content sharing from SIP sites. Skype™ users can view shared content / live video from H.323 sites and live video from SIP sites via web browser. Feature support (i.e., content sharing) for any Skype™ user is dependent upon the specifications / limitations of the device and/or Skype™ version being used.

** The suggested bandwidth increases by 800 Kbps per site for each site viewing shared content / live video via web browser.



Software

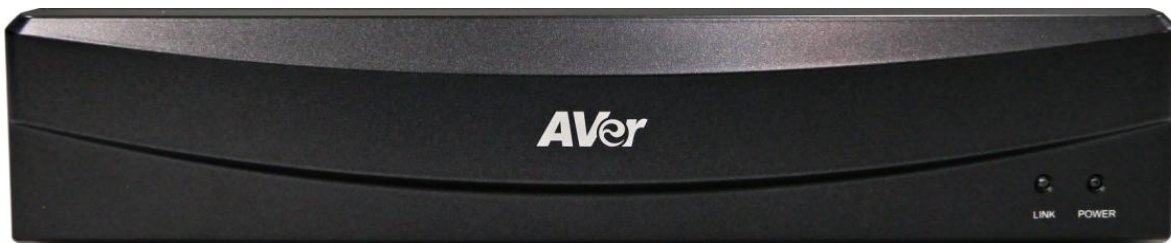
VCBridge setup tool

- Create a Skype™ account specifically for use with VCBridge
- Upload the settings file for VCBridge to an HVC series VC system
- Edit (add / remove / block / accept / copy) the VCBridge contact list

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

