

# AVer SVC-100-10 Orbit 10 Point MCU,H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 points



Product Name: AVer SVC-100-10 Orbit 10 Point MCU, H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming,

Recording, upgradable to 16 points

Manufacturer: -

Model Number: 61V2B10000AC

Please Note: This product is no longer available. To find an alternative, please see our IP Video Conferencing solutions.

AVer SVC-100 Orbit Point to Point VC System, H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 point MCU

As the next generation of AVer SVC-100 video conferencing system, the SVC100 was endowed with a futuristic design. The most standout feature is the stand with a curved design which supports a powerful 18X total zoom lens. Moreover, H.323, SIP, and Skype for Business support provide endless communication possibilities. The dual-camera/dual-presentation elevates AVer's video conferencing system to the next level; providing users with unparalleled video conferencing experience.

AVer SVC-100 Key Features

ï¿⅓ eCam PTZ III camera

ï¿1/2 2-megapixel CMOS sensor

آز½ 18X total zoom

 $\ddot{\iota}_{2}$  ±110° pan; +25°/-25° tilt

� 72° FOV (H); 43° FOV (V); 82° FOV (diagonal)

ï¿⅓ H.323, SIP standards, SIP TLS

ï¿1/2 Microsoft Lync 2013, Skype for Business 2015

آذاً Mixed protocols among H.323, SIP, Microsoft Lync 2013, Skype for Business 2015

ï¿1/2 Bandwidth 64Kbps ~4Mbps

� RJ45 network LAN (10/100/1000)

ï¿⅓ Manual bandwidth settings

AVer SVC-100 - Technical Specifications Package contents

� Main system unit (codec)

� eCam PTZ III camera

ï¿⅓ SVC microphone array

� IR remote control with batteries

� Power supply

� Cables

ï¿1/2 Warranty card

� Quick guide

# Communications

ï¿1/2 H.323, SIP standards, SIP TLS

T¿1/2 Microsoft Lync 2013, Skype for Business 2015

آذِ 1⁄2 Mixed protocols among H.323, SIP, Microsoft Lync 2013, Skype for Business 2015

ï¿⅓ Bandwidth 64Kbps ~4Mbps



# AVer SVC-100-10 Orbit 10 Point MCU,H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 points

ï¿1/2 RJ45 network LAN (10/100/1000)

� Manual bandwidth settings

#### Camera

ï¿1/2 eCam PTZ III camera

� 2-megapixel CMOS sensor

آز½ 18X total zoom

� ±110° pan; +25°/-25° tilt

� 72° FOV (H); 43° FOV (V); 82° FOV (diagonal)

#### People video resolutions

ï¿1/2 HD1080p (1920 x 1080), up to 60fps

� HD720p (1280 x 720)

� 480p (848 x 480)

� 4CIF (704 x 576)

� CIF (352 x 288)

� SIF (352 x 240)

ï¿⅓ All resolutions at 30fps

# Content video resolutions

ï¿⅓ HDMI supported resolutions: - 1080p (1920 x 1080) - 720p (1280 x 720) - D1 (720 x 480) -

SXGA (1280 x 1024) - XGA (1024 x 768) - SVGA (800 x 600) - VGA (640 x 480)

 $\ddot{i}$   $\dot{i}$  DVI (digital) supported resolutions: - 1080p (1920 x 1080) - 720p (1280 x 720) - D1 (720 x 1080)

480) - SXGA (1280 x 1024) - XGA (1024 x 768) - SVGA (800 x 600) - VGA (640 x 480)

าั¿½ Output resolutions: - Up to HD1080p (1920 x 1080) up to 60fps

## Video standards

ї¿½ H.264, H.264 HP, H.264 SVC, H.263+, H.263, H.261

ï¿⅓ H.239 dual video streams

ï¿⅓ BFCP content sharing

ï¿⅓ RTMP for live video streaming

## Video features

ï¿⅓ 3D denoise

#### Video inputs

� Main camera eCam PTZ III

ï¿1/2 HDMI for 2nd camera

� DVI-I /VGA for presentation

ï¿⅓ HDMI for presentation

## Video outputs

ï¿⅓ HDMI x 2



# AVer SVC-100-10 Orbit 10 Point MCU,H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 points

#### Audio standards

Ϊ¿½ G.711, G.722, G.722.1, G.728, G.722.1C, AAC-LD

# Audio features

ï¿⅓ Automatic gain control (AGC)

� Advanced noise reduction

� Acoustic echo cancellation (AEC)

آزِ½ Audio inputs

� SVC microphone daisy chain up to 4

HDMI ½⅓ HDMI

� Line-in (3.5 mm)

# Audio inputs

� SVC microphone daisy chain up to 4

۱۶⅓ HDMI ا

� Line-in (3.5 mm)

## Audio outputs

ï¿⅓ HDMI x 2

� Line-out (3.5 mm)

# Other supported standards

Ϊ¿½ H.224, H.225, H.245, H.281, H.323 Annex Q, H.460

ï¿⅓ SRTP, H.235

# User interface

ï¿⅓ Single/dual monitor layout styles

� User-friendly OSD (22 supported languages: English, Traditional Chinese, Simplified Chinese, Czech, Danish, Dutch, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, PortugueseBrazil, Romanian, Russian, Spanish, Swedish, Thai, Turkish)  Display/edit site name

## Network

� 10/100/1000Mbps

� NAT/firewall traversal (H.460)

าั¿½ High Efficiency Lost Packet Recovery (HELPeR™)

� API support via Telnet

ï¿1/2 Wake-on-LAN (WOL) support

� IPv4 and IPv6 support

ï¿⅓ Network test

ï¿1/2 Quality of service (QoS)

� VLAN (802.1Q / 802.1P)

� EAP 802.1x



# AVer SVC-100-10 Orbit 10 Point MCU,H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 points

# Security

- Ti21/2 AES (Advanced Encryption Standard) function (128-bit)
- آزٰ Password protection for system settings
- � Password protection for remote system management

# Web management tool

- � Remote management
- � Live monitoring
- � Firmware update
- � Phonebook download/upload/edit
- ï¿1/2 Restore system settings
- � Export call history

#### Value-added features

- ī¿½ Meeting recording In meeting and offline recording Save directly to USB flash drive Supports screen re-layout during playback Playback and file conversion via VCPlayer software (.mov and .mp4 format)
- $\ddot{i}_{2}$  EZMeetup software/App 30-day for free trial Connect with H.264 video codec Receive resolution up to full HD 1080p at 30fps Transmit resolution up to full HD 1080p at 30fps Support content sharing, capture and recording
- ī¿½ EZDraw App Import .JPG, .PNG, .GIF and .BMP files Export .PNG files A maximum of 10 devices can be connected
- � Dual monitor support
- � Speed dialing via hot keys (10 sets)
- � Camera presets (100 positions)
- � Firmware update via USB flash drive
- ï¿1/2 Screensaver and auto power off mode
- ï¿1/2 Network Time Protocol (NTP)
- ï¿⅓ SnapShot
- ï¿⅓ Group calling
- ï¿1/2 Supports SIP voice calls
- ï¿1/2 ScreenShare software
- � VCLink software
- � Side by Side of dual camera image
- ï¿⅓ iSCSI storage device settings

# Power supply

� AC 100V ~240V, 50/60Hz � Consumption: EIAJ 12V, 6.25A

# Environmental data

- i¿½ Operation temperature: 0 ~40°C
- � Operation humidity: 20% ~80%
- � Storage temperature: -20 ~60°C
- � Storage humidity: 20% ~80%



# AVer SVC-100-10 Orbit 10 Point MCU,H.323/SIP/SfB. 1080p60 12X PTZ camera, Streaming, Recording, upgradable to 16 points

# Physical characteristics

� Package dimensions: 422 x 336 x 374mm

ï¿1/2 Package weight: 8.88kg

ï¿1/2 Main system (codec): 320 x 267.4 x 37.3mm

ï¿1/2 eCam PTZ III: 205 x 205 x 195mm

ï¿1/2 SVC microphone array: 144.8 x 128.45 x 27.8mm

# Optional accessories

� Additional microphone

� Camera mount

ï¿1/2 USB-to-RS232 converter

# License options

าั¿½ 2,4,6,8,10 multipoint license for up to maximum 16 sites

### Warranty

ī¿½ 3+2 year warranty\* \* Please register online to receive free 2 year warranty extension. For detailed warranty information, please contact an AVer representative. \*\* Built-in 32G recording storage capacity (actual formatted capacity may be less).

# **Please Enquire**