

EP900

Video Conferencing Enpoint

EP900 Video conferencing endpoints are the hardware that sends and receives the video and audio required to deliver a face-to-face video meeting. Endpoints are available from all the leading manufacturers and include options for meeting room, boardroom, and individual workspace environments. Boardroom and Meeting Room EndpointsEndpoints for boardroom and meeting room environments include a codec and microphone.















All-in-one Design

All-in-one design, Camera + Video Conferencing System buit-inone device, simple to use.

Support external microphone, small size, easy to install.

Standard protocols, fusion

Support the standard SIP, H.323 protocol, compatible with the industry mainstream standard terminal and the network side device. Use 72.5° wide-angle high quality lens, support 12x optical zoom.

High network adaptability and security

Support H.460 through firewall technology, solution and solve the safety of the public and private network connection. Support multiple encryption protocol, such as H.235, SRTP and AES-128 etc. omni-directional to protect the communication security.

Bult-in HD MCU (optional)

Support build-in MCU, max to implement 1 + 3 end mode HD video conference, very appropriate to use video conference on the small and medium-sized enterprises, low-cost, simple maintenance and so on.

Support bilingual voice transmission

The terminal not only supports the simultaneous input of two different languages, but also supports the flexible mixing and encoding of two languages.

Product Specifications

Include Packages

- HD codec (built-in HD camera) x 1
- Omni-array microphone (pick up distance:
- >= 5m) x 1
- Remote control x 1
- AC power adapter x 1
- AC power cable x 1
- HDMI cable (1.5m) x 2
- XLR jack to 3.5mm jack cable x 1
- User manual (Quick Start, Quick Installation Guide) x 1

Built-in 1080p HD Camera

- Video input pixels: 1080p
- Sensor: 2.07 MPI, 1/2.8-inch CMOS
- Zoom: 12x optical zoom
- Maximum horizontal angle: 72.5° horizontal field of view
- Panning/Tilting angle: +/-170° pan, -30° ~
 +30° tilt
- Automatic White Balance (AWB), Automatic
- Exposure (AE), Automatic Focus (AF)
- Far-end camera control
- Upside-down mounting with automatic flipping of picture
- Number of preset positions: 255

Audio features

- AEC (Acoustic Echo Cancellation)
- AGC (Automatic Gain Control)
- ANS (Acoustic Noise Suppression)
- Lip synchronization

Video Standards and Protocols

H.261, H.263, H.263+, H.263++, H.264, H.264 High Profile,H.264 SVC (Optional)

Content Video Resolution

Input: VGA (640x480), SVGA (800x600), XGA(1024x768), WXGA(1280x768), WXGA (1280x800), 1280x960, SXGA(1280x1024), 1360x768, 1366x768, 1440x900, 1600x900, 720p(1280x720), 1080p(1920x1080)
Coding/Decoding Resolution: 800x600, 1024x768, 1280x1024, 1280x720, 1920x1080
Output: 800x600, 1024x768, 1280x1024, 1280x720, 1920x1080

People Video Resolution

- 1080p, Guaranty bandwidth: 1024Kbps
- 720p, Guaranty bandwidth: 512Kbps
- w448p/4SIF/4CIF, Guaranty bandwidth: 256Kbps
- w288p/SIF/CIF, Guaranty bandwidth: 128Kbps

Special Features

- Audio associated with presentation
- Support "SameView"
- Timing power on and power off
- Automatic standby and wake up on incoming call
- Support DNS SRV
- Incoming call password
- Asymmetric bandwidth
- RS232/USB Serial Port API Control
- Automatic to get static NAT address
- PIP: 1/16 picture size, optional position
- Split output: Bi-screen and tri-screen display
- Network address book
- Support SDK API
- Bulit-in MCU (optional)
- Support USB micphone
- Remote upgrade by network
- Wi-Fi (optional)

Product Picture

EZAG





© Tezag Information Inc. All rights reserved.

All rights of this object belong to Tezag Information Inc. Reproduced or transmitted in any form or by any means without the prior written permission of Tezag Information Inc. is prohibited. All information or specifications are subject to change without prior notice. "Tezag" is a trademark owned by Tezag Information Inc. Other trademarks used herein for description purpose only belong to each of their companies.

(FFC RoHS