



Full HD multiparty conferencing in a compact box.

Huawei MCU VP9610 series employ the latest technology to create unified HD videoconferencing experience between all major vendor's endpoints. Embedded, web-based management and GK, universal transcoding, ad-hoc conference call, audio and video IVR...all these great technologies are integrated into this 1U height cabinet.

# **Design Feature**

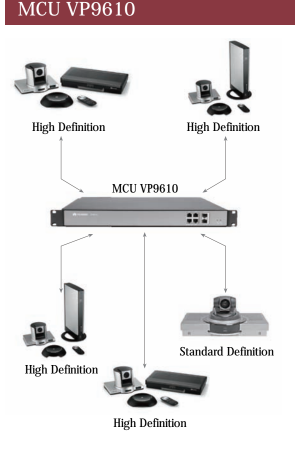
- Based on standard and compatible with all major vendor's endpoints
- The latest chipset and media processing DSP
- Embedded OS, avoid attacking from hacker and virus.
- Maximum 12 HD ports at 1080P or 720P
- Maximum 128 registered endpoints
- 19 inch, 1U, rack mountable

# Service Features

- Embedded web-based management and GK
- Ad-hoc conference call
- Audio and video IVR
- Full CP for each conference call
- Personal high definition Continuous Presence
- Network bridge
- Conference special service number
- Super error concealment
- Intelligent rate control
- Context sensitive help

# **Performance Features**

- 720p and 1080p
- AAC-LD
- 4Mbps per port
- Universal transcoding
- SXGA (1280x1024) content sharing
- VideoIntensifier <sup>™</sup>
- ViewProcess<sup>™</sup>



Do more with less. Huawei MCU VP9610 series helps you reduce cost and improve productivity.

# VP9610 Specifications

## High Definition Performance

- Up to H.264 1080p 30fps 4Mbps
- Comprehensive HD audio
- Standard H.239 Dual Stream

## Video Standards

• H.264, H.263, H.263+, H.261

#### Video Resolution

- People Video Resolution:
- 1080p, 720p, 4CIF, 2CIF, CIF, QCIF • Content Video Resolution :
- -SXGA (1280x1024) -XGA (1024x768) -SVGA (800x600) -VGA (640x480)

#### Video Frame

• 25fps (PAL), 30fps(NTSC), 50fps(PAL), 60fps(NTSC)

## Audio Standards

- AAC-LD/LC, HWA-LD
- G.711, G.722, G.728

#### Protocol

- H.323, SIP, H.235 (AES)
- H.239 (dual video)
- FTP, RTP, HTTP, HTTPS

## Bandwidth

# • IP, 64k-4M

#### Universal Transcoding

 Combined HD and SD codec within the same conference by the different rates, video resolutions and audio standards.

#### Localization and Customization

- Languages: English, French, German, Spanish, Chinese
- Support video/audio IVR

## MCU Feature

- Site Call <sup>™</sup>:Holding multi-point conference via endpoint
- Ad hoc: Support Ad hoc conference, including via MCU UI, via Dial-In to Meeting Room, via Dial-In to Lobby/Meeting Select, via Dial-In to Lobby/Create Meeting, Blast Dial, Scheduled Via MCU UI
- Schedule conference via WEB
- Administrator and User authorization
- Support Voice Activated Switching
- Support endpoint control via DTMF
- Create or join conference via video/audio IVR
- Personal high definition Continuous Presence
- URI conference call and E-mail notification
- Message overlay

#### Embedded WEB Server

Control MCU and conference via IE
browser

#### Embedded GK

- Registration of MCU, endpoint, Gateway
- Support network address bookSupport pre-define and dynamic
- registration
- Up to 128 device register

### Maintenance

- Support telnet
- Support embedded Web
- Support embedded capture
- Support remote upgrade
- Support resource Statistic
- Support hardware status diagnose
- Support CDR
- Support MCU information export and import

# IP QoS

- Adaptability Intelligent rate control (IRC)
- Super error concealment (SEC)
- Auto adaptation enabling
- Priority settings of QoS

#### Security and Stability Feature

- HTTPS
- AES and H.235
- Conference password
- Network Interface backup
- Chipset backup

#### Network Interface

• 10/100/1000Base-T, RJ-45

#### **Operating Environment**

- Operating temperature: 0 °C-45 °C
- Relative humidity: 5%-90% Rh
- Air pressure: 70-106KPa

#### Physical dimensions

- Height: 1U, 19-inch standard chassis
- Weight: <15Kg
- Power: 90-260V AC ±10%, 50/60 Hz; 250 W max power
- MTBF: 80000 Hours
- MTTR: 0.5 Hours

#### Approval and Compliance

- CE
- RoHS

Model	Capacity
VP9610	12×1080P 12×720P



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