HUAWEI VP9660 MCU



HUAWEI VP9660 is a cutting-edge MCU with high-capacity, high cost-effectiveness, flexible ports utilization and high scalability. It is an industry-leading MCU to support up to 4K universal transcoding. Interoperability with various types of endpoints intelligently, VP9660 delivers users an ultimate videoconferencing experience.

High performance and universal transcoding bring an ultimate experience

The industry-leading MCU supporting 4K(3840×2160) universal transcoding provides an ultimate videoconferencing experience for participants

H.265 and H.264 High Profile saves bandwidth by 50%

AAC-LD realizes CD-quality audio effect and three-channel brings sound localization

Intelligent transcoding for content sharing across different types of devices

Standard-based, Open, Scalable

Supports multilevel cascading, multichannel cascading and conference recording

Standard-based and open: Supports H.323,SIP and convergence conference of Telepresence, HD/SD endpoints, mobile devices and audio endpoints

SOAP-based API for integration with third-party systems

Maximizes resource utilization and improves ROI by flexible resource
allocation

High Capacity, Easy to use

Scalable up to 512 HD ports with universal transcoding

Multiple Methods for conference initiation, such as HUAWEI SiteCallTM, Ad hoc, and web-based scheduling

Plenty of conference control functions, including Automatic Continuous Presence, Voice Activation, Chair control , DTMF Control, Audio/Video IVR, H.239 Content Sharing Token, and FECC

Secure, Reliable and Powerful QoS

 $\rm H.264~SVC$ and $\rm SEC~3.0$ ensure smooth videoconferences even if the packet loss is up to 20%

Dynamic jitter buffer up to 1000 ms ensures conference quality IRC^{TM} provides the best conference experience with low network bandwidth

Ensures conference data security via H.235 (AES256), SRTP/TLS(AES256), HTTPS and SSH

MCU, Power, Control Board, Media Board, Network interface and Chipset hot spare



HUAWEI VP9660 Specifications

Video Standards and Protocols

 $\mathsf{ITU}\text{-}\mathsf{T}\;\mathsf{H.265},\,\mathsf{H.264},\,\mathsf{H.264}\;\mathsf{HP},\,\mathsf{H.264}\;\mathsf{SVC},\,\mathsf{H.263},\,\mathsf{H.263+},\,\mathsf{H.263++},\\$

ITU-T H.239, BFCP

People Video Resolution

Resolution: QCIF, CIF, 4CIF, 288p, 360p, 720p, 1080p, 4K(3840×2160)

Video Frame Rate: 25fps, 30fps, 50fps, 60fps

16:9 and 4:3 aspect ratio

Content Video Resolution

Coding/Decoding resolution: QCIF,QVGA, CIF, VGA, 4CIF,

SVGA(800x600),XGA(1024x768), SXGA+(1600x1200), 288P(512x288), 360P(640x360), 396P(704x400), 720P,1080P, 4K(3840x2160)

Decoding resolution: WXGA, SXGA, XGA+,1920x1200

Content adaptation

Audio Standards and Protocols

AAC-LD, AAC-LC, G.722.1*, G.722.1C*, G.711a/u, G.722, G.728, G.729A, G.729AB, G.719, iLBC, Opus

Three-channel Stereo

Other Supported Standards

H.221, H.225, H.235, H.242, H.243, H.245, H.281, H.283, FECC, RFC2833, DTMF, SRTP, TLS, T.140, NTP

Network

Standards and protocols: ITU-T H.323, IETF SIP

Network standards: IPv6/IPv4, TCP/IP, FTP/FTPS, RTP, RTCP, HTTP/HTTPS,

SNMP, TELNET, SSH, DNS/DDNS

Bandwidth for one port: 64Kbps~8Mbps

Network Interfaces:

- GE, 1000 Mb, RJ45
- FE, 100 Mb, RJ45
- RS232, RJ45
- · SFP, Gigabit optical fiber interface

Line Types: IP

Management Tools

Support SSH

Remote upgrade

Resource statistic

Hardware diagnosis

Support CDR (Call Detail Record)

Data export and import

Support Conference configuration template

Status monitor

Physical dimensions

Net Dimension: 436mm(W) \times 420mm(D) \times 886.2mm(H), 20U

Package Dimension: $720mm(W) \times 720mm(D) \times 1125mm(H)$, 20U

Net weight: 58 kg

Package Weight: 107 kg

AC input: 100 ~ 240V AC 50/60Hz

DC input: -48 ~ -60V

Max power consumption: 3000W

System Capacity

Up to 32 H.265 4K ports in CP or 128 H.264 1080p60 ports in CP or 256 H.264 1080p30 ports in CP or 512 H.264 720p30 ports in CP

Additional audio ports: as many as 1080p30 ports

RSE-M: Up to 30 way dual streams recordings + 10 way 720p live streams + 2000 way web viewers

IP QoS

DiffServ (DSCP), IP Precedence, ARQ

SEC[™]3.0 (Super Error Concealment)

IRC[™] (Adaptability Intelligent Rate Control)

Auto adaptation enabling

Priority settings of QoS

Security

Conference password

HTTPS ensures the safety for Web accessing

H.235 (AES256) and SRTP/TLS(AES256) encryption

Approval and Compliance

CE, WEEE, RoHS, REACH, FCC, UL, VCCI-A, GOST, C-TICK

Highlights

Universal transcoding for Telepresence

CP on each port, Up to 24 CP

Auto Continuous Presence

Flexible ports

48 modes of Continuous Presence

Up to 5-level multichannel cascading

Ad hoc and Audio/Video IVR

HUAWEI SiteCall™

Schedule conferences via Outlook

Email notification

URI dialing

Plenty of conference control functions

Chair control

Endpoint control via DTMF

Message overlay

Mute video

Support camera control

Support content lock

Support video source lock

Intelligent negotiation: Best utilization of endpoint's ability

IVR Language: English, French, German, Spanish, Russian, Japanese, Chinese Web UI Language: English, Chinese

Operating Environment

Operating temperature: -5°C ~ 45°C

Relative humidity: $10\% \sim 95\%$ (Non - Condensing)

Air pressure: 63 ~ 106KPa Reliability MTBF: >100,000 hours

MTTR: < 0.5 hour

^{*:} G.722.1/G.722.1C, licensed from Polycom[®]