

Huawei VP9030-1080

Excellent HD video communications, at an affordable cost.







Huawei VP9030-1080 is bringing excellent HD video communication and content sharing experience to your conference room in an affordable and simple way.

In today's fast-paced global economy, business is being made between companies and partners distributed around the world, day and night. It is obvious that he who is acting fast upon the market demand will win the game.

Huawei VP9030-1080 brings people together in HD virtual meeting experience, immediately and enjoyable. Synergy between people creates value, reduce cost and help you stay ahead of competition.

Easy of use is a long time obstacle for videoconference industry and people hate that complicated and dull remote control. With a redesigned innovative remote, trendy, neat and well organized GUI, Huawei VP9030-1080 is standing out of competition. You will love it.

HD video is nice, but sound effect is more essential during a conference call. By employing AAC-LD, HWA-LD and other standard-based wide band audio technology, Huawei VP9030-1080 can deliver best of the breed sound experience to make people feel being there.

IP technology is evolving, but there are always times that the live video quality is undermined due to QoS issues. With Huawei SEC (super error concealment) and IRC (intelligent rate control) technology, Huawei VP9030-1080 is able to keep producing good video quality even if there are significant packet loss, latency and jitter over the network link.

Worrying about security of your videoconference call? Huawei VP9030-1080 adopts standard-based H.235 and AES encryption techniques to ensure that your videoconference call is well protected from malicious hacking and sniffing. The device configuration and setup is locked by admin password to avoid any misplay.

To facilitate system integration, Huawei VP9030-1080 is rack-mountable and equipped with multiple video and audio connections, making it an ideal choice for system integrators.

Huawei VP9030-1080 <u>Key Features</u>

Video Quality

High Definition Standard-based 1920x1080-30fps 1280x720-60fps

Content Quality SXGA: 1280x1024

HD Monitors



HD Cameras Pan-Tilt-Zoom (PTZ)



HD Audio



External Audio, Video Input/Output Audio: 4 in,4 out Video: 2 in,2 out

Point-to-Point HD video Communications



VP9030-1080 Specifications

Models

• VP9030-1080

Video Standards & Protocols

- H.264, H.263, H.263+, H.261
- H.239
- VME(Video Motion Enhancement)

People Video Resolution

- 1080p, 1080i, 720p, 4CIF, CIF
- 1080p(30fps), 1080i(50/60fps), 720p (50/60fps), 720p(30fps)
- 1Mbps for 1080p 30fps
- 768kbps for 720p 50/60fps
- 512kbps for 720p 30fps
- VideoIntensifier
- ViewProcessing

Content Video Resolution

 SXGA (1280x1024), XGA (1024x768), SVGA (800x600), VGA (640x480)

Audio Standards & Protocols

- AAC-LD Stereo, G.722, G.711, G.728
- HWA-LD Stereo : Huawei Audio broadband Low Delay Stereo
- Acoustic Echo Cancellation (AEC)
- Acoustic Noise Suppression (ANS) 12 dB
- Automatic Gain Control (AGC) ±6 dB
- VoiceClear
- AudioEnhancer

Other ITU-Supported Standards

H.221, H.225, H.230, H.231, H.233, H.234,
 H.235, H.241, H.242, H.243, H.245, H.281,
 H.283, H.350, H.460, T.140

Network

- Communication standards: ITU-T H.323/H. 320, IETF SIP
- Network standards: TCP/IP,FTP, DHCP, SNMP, Telnet, HTTP, PPPoE, RTP, RTCP
- Interface
- -2-port IP,10/100 Base-T,RJ45 connectors
- -1-port E1 (H.320), RJ45 connectors
- -4-port 4E1(G.703,G.704),RJ45 connectors -2-port wireless(WCDMA,CDMA2000 EV-
- DO), USB connectors
- · Bandwidth
- -IP: 64 Kbps~4 Mbps -E1: 64 Kbps~2 Mbps
- -4E1: 64 Kbps~4 Mbps

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Interfaces

- Camera control interface: 2xRS232/422
- Video Input Interfaces
 -2xDVI/YPrPb/VGA
- Video Output Interfaces
 -2xDVI/YPrPb/VGA
- · Audio Input Interfaces
- -1xXLR (Connects to analog microphone)
 -2xRCA (Stereo, connects to tuning console or
- -1xRJ45 (Stereo, connects to microphone array)
- Audio Output Interfaces
- -2xRCA (Stereo, connects to video recorder) -2xRCA (Stereo, connects to the audio input interface on TV set)

User Interface

- Languages: English, French, Spanish, Portuguese, Russian, German, Finnish, Polish, Italian, Norwegian, Hungarian, Chinese
- Control mode: Remote control, Telnet, Web

Security

- · H.235 signaling and media stream encryption
- AES media stream encryption
- Conference access password
- Conference control password
- Administrator password
- · H.323 ID and number binding
- IP address and number binding

Digital Caption

- · Caption banner, body text and information bar
- Rolling display mode of the speech draft
- What-you-see-is-what-you-get (WYSIWYG) caption editing
- · 16 optional colors
- · Modifiable and optional front background color
- Modifiable caption size and transparency
- · Caption rolling mode setting
- · Site name display and position shift
- Text input by using the remote control
- External character generator
- Powerful caption SMS function enhances the communications among sites and facilitates your use.

Special Features

- Hybrid with IMS Network
- Power-on picture
- Picture-in-picture: 1/16 picture size, optional position
- 16:9 and 4:3 mixed display
- · Split output: Bi-screen and tri-screen display
- Active caption
- · Group function
- SiteCall (HD dual stream)
- · Call record
- · Network address book
- SNP traversal between the public network and private network
- Intelligent rate control (IRC)
- Super error concealment (SEC)
- LDAP
- API for integration

Maintenance Management

- Local and remote loopback
- Test signals: providing test sound and standard test stripes
- Volume input indication
- IP network test
- Telnet: command line mode; providing userlevel and administrator-level login accounts
- · Local and remote software upgrades
- Embedded Web server, GUI interface
- Indication for network package loss
- Event log record
- · Default settings restoration

Approval and Compliance

- CE
- RoHS

Electrical

- Working voltage: 100-240V AC
- Working frequency: 50-60Hz
- Power consumption: 100W

Environmental Specification

- Operating Temperature: 0-40°C
- Operating Humidity: 10-80%
- Non-Operating Temperature: 40°-85°C
 Non-Operating Humidity (Non-condensing): 0-050°C
- Peripheral noise: < 46 dBA SPL
- Lowest illuminance: 15 lux
- Recommended illuminance: > 300 lux

Physical Characteristics

- Codec Dimensions(IxWxH):422mmx225mmx60.5mm
- Package Dimensions(LxWxH):485mmx278mmx178mm
- Weight: 4 kg

1	Interface board slot	7	HD input 2 (DVI/SXGA/YPbPr)	13	Lan-PoE MIC array
2	Audio output Aux	8	HD input 1 (DVI/SXGA/YPbPr)	14	Update switch
3	Audio output main	9	HD input 2 (DVI/SXGA/YPbPr)	15	Power input
4	Audio input RCA	10	USB	16	Power Switch
5	Balanced audio input	11	Serial RS-232/RS-422		
6	HD output 1 (DVI/SXGA/YPbPr)	12	Ethernet port 1 & 2		

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