HUAWEI Room Presence Series

HUAWEI Room Presence series (RP) are compact system with HD codec, camera, display and microphone array. RP bring people together in a best ever virtual meeting experience and enable face to face collaboration as personal as being in the same room. It is a cost-effective solution which helps reduce costs and accelerate decision-making for enterprises.

Next-Generation Technology for Superior HD Experience at Lower Bandwidth

Supports Video Motion Enhancement (VME) and H.264 HP; saves 50% of bandwidth.

Proprietary VME combined with intelligent face recognition and video image processing helps RP adapt to different lighting conditions, reduce bandwidth consumption, and enhance video quality.

Ease of Use

With an innovative and well organized GUI (Graphical User Interface), HUAWEI Room Presence series enable users to operate the system easily and efficiently.

Voice Dialing

RP recognize multiple languages. You can call or join a conference by saying the name of the scheduled conference or the site name.

Outstanding Network Adaptability and Security Mechanism

Patented Super Error Concealment (SEC) ensures high-quality video experience even with packet loss of 20 percent.

Supports H.264 SVC to adapt to different bandwidths, device capabilities, and network requirements.

Standard H.460 and proprietary SNP technology guarantee secure firewall traversal.

H.235 media stream and signaling encryption; SRTP, TLS, and HTTPS encryption.

Flexible options

Multi size displays for selection.

Single and Dual displays for selection.

Flexible deployment: pedestal stand or pedestal stand with wheels.



RP100-46S / RP100-55S/RP100-65S RP100-46A / RP100-55A/RP100-65A



RP200-46S / RP200-55S RP200-46A / RP200-55A



RP200-65A



HUAWEI Room Presence System Specifications

System Components

HD Codec, HD camera and VPM220, display and remote control

Display: 48", 55", 65"HD display

Optional: 10" touch panel, Embedded MCU license

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

Video Standards & Protocols: H.263, H.263+, H.264 BP, H.264 HP, H.264 SVC, RTV

Audio Standards & Protocols: G.711, G.722, G.728, G.722.1*, G.722.1C*, AAC-LD, HWA-LD, G.719, G.729A

Dual Stream: ITU-T H.239, BFCP

Other Standards: H.221, H.225, H.230, H.231, H.235, H.241, H.242, H.243, H.245,

H.281, H.350, H.460, T.140, DTMF

Network Standards & Protocols: TCP/IP, FTP, FTPS, DHCP, SNMP, Telnet, SSH, HTTP, HTTPS with SSL/TLS, PPPoE, RTP, RTCP, SNTP, ARP, 802.1X, 802.1P, 802.1Q

| Bandwidth requirements | | |
|------------------------|----------|-------------|
| Frame | Minimum | Recommended |
| 720p 30fps | 384 kbps | 768 kbps |
| 720p 60fps | 512 kbps | 1 Mbps |
| 1080p 30fps | 512 kbps | 1 Mbps |
| 1080p 60fps | 1 Mbps | 2 Mbps |

Video Specifications and Features

People Video Resolution:

- . 1080p (50/60fps) (RP-A), 1080p (25/30fps), 720p (50/60fps), 720p (25/30fps)
- Content Video Resolution:
- Input: VGA(640 x 480), SVGA(800 x 600), XGA(1024 x 768), 1152 x 864, 1280 x 600, WXGA(1280 x 768), WXGA(1280 x 800), 1280 x 960, SXGA(1280 x 1024), 1360 x 768, 1366 x 768, 1440 x 900, XGA+(1400 x 1050), 720p, 1080p, 1600 x 900, 1600 x 1200, 1680 x 1050, 1920 x 1200
- Output: 800 x 600, 1024 x 768, 1280 x 1024, 1280 x 720, 1920 x 1080

Dual Stream:

- RP-A: Dual 1080p@60fps
- RP-S: Dual 720p@30fps or 1080p30@30fps + 1080p@5fps

1080p HD Camera:

- Lens(RP-A): 2.38-megapixel and 1/2.8-inch CMOS imaging chip
- Lens(RP-S): 2-megapixel and 1/3-inch CMOS imaging chip
- Zoom: 12x optical
- Maximum horizontal angle: 72°horizontal field of view
- Panning/Tilting angle: +/-30° tilt, +/- 100° pan
- Automatic White Balance (AWB), Automatic Exposure (AE), Automatic Focus (AF)
- Far-end camera control

VME (Video Motion Intelligent Face Detection Other Video Enhancement) Picture in Picture, Features Video Intensifier Picture outside Picture View Processing

Audio Specifications and Featur

Audio features:

- Dual-channel AAC-LD Stereo
- Acoustic Echo Cancellation (AEC)
- Acoustic Noise Suppression (ANS) 12 dB
- Automatic Gain Control (AGC) ±6 dB Voice Clear, Audio Enhance
- Lip synchronization

Network:

- Super Error Concealment (SEC), Intelligent Rate Control (IRC)
- Automatic Repeat-reQuest (ARQ), Forward Error Correction (FEC), PLC

- H.235 signaling and media stream encryption
- AES media stream encryption, dual-stream encryption
- TLS and SRTP for SIP signaling and media stream encryption
- Conference access password, conference control password
- Administrator password, SSH/HTTPS

Firewall Traversal: H.460.18, H.460.19 firewall traversal, Static NAT, SNP

IP: RP-S: 64 Kbps to 4 Mbps; RP-A: 64 Kbps to 8 Mbps

Languages (Remote control): Simplified Chinese, Traditional Chinese, English, German, Spanish, French, Norwegian, Italian, Polish, Russian, Portuguese, Hungarian, Finnish, Romanian, Czech, Swedish, Arabic, Turkish, Greek

Languages (Touch panel): Simplified Chinese, Traditional Chinese, English, Spanish, French, Portuguese, Arabic, Thai, Russian, Japanese

- Voice Dialing in English and Web-based conference Chinese
- USB auto data configuration
- Hybrid with IMS network
- Special Features
- Wireless Wi-Fi access

- SiteCall
- Lock Site/Conference
- Air content sharing
 - screen display LDAP/Network address book
- · Caption banner, body text and information bar
- Rolling display mode of the speech draft
- Modifiable front background color, caption size and transparency 64 optional colors
- Editable caption and auto zone adjustment Caption rolling mode setting

Web-based image monitoring

Picture-in-picture: 1/16 picture

Split output: Bi-screen and tri-

and HD picture snapshot

size, optional position

· API for integration

16:9 and 4:3 mixed display

Site name display and position shift

management

- Text input through remote control
- · External character generator
- · Powerful caption SMS function

Maintenance Mana

Maintain Methods:

Digital Caption

- · Remote control: 3D Effects & GUI Animation
- Endpoints Network Management: SNMP
- Embedded Web server, GUI interface
- Command line mode: Telnet/SSH

Maintain Functions

- Endpoint IP and number are displayed on the front panel
- Auto sleep, wake-up by remote control or remote module
- Event log record, guery, display and export guery results
- IP network test, default settings restoration
- · Local and remote loopback
- Test signals: providing sound test and standard test stripes

Physical Characteristic

Dimensions (H x W x D)

- RP200-55S: 1741×2490×618mm
- RP200-46S: 1645×2176×618mm
- RP100-55S: 1741×1245×618mm
- RP100-46S: 1645×1088×618mm RP200-65A: 1741×2902×618mm
- RP200-55A: 1741×2476×618mm
- RP200-46A: 1645×2204×618mm
- RP100-65A: 1741×1451×618mm
- RP100-55A: 1741×1238×618mm
- RP100-46A: 1645×1102×618mm

- RP200-55S: 124kg; RP200-46S: 108.6kg
- RP100-55S: 99.1kg; RP100-46S: 90.4kg
- RP200-55A: 120.6kg; RP200-46A: 109.6kg
- RP100-55A: 99.4kg; RP100-46A: 92.9kg
- RP100-65A: 117.0kg; RP200-65A: 231.3kg
- Power Supply & Power Consumption:
- Working voltage: 100 240 VAC

Working frequency: 50 - 60 Hz

- RP200-55S: 301.9w; RP200-46S: 236.9w
- RP100-55S: 171.9w; RP100-46S: 138.9w RP200-55A: 308.5w; RP200-46A: 242w
- RP100-55A: 177.5w; RP100-46A: 144w
- RP100-65A: 186w; RP200-65A: 286w

Environmental Specification:

- Operating Temperature: 23 to 113°F (-5° C to 45°C)
- Operating Humidity: 10 to 95%
- Peripheral noise: < 46 dBA SPL
- Lowest luminance: 7 lux
- Recommended luminance: > 300 lux

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