

IT-VCHD90S-TERM



Main Features

Standard protocols, fusion

Support the standard SIP, H.323tocol, adapted the industry mainstream standard terminal and the network side device

Low bandwidth, high-definition

Support for the latest HP coding standard H.264, about 50% less bandwidth requirements compare with prervious encode standard.

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 encryptionto-col, such as H.235, HTTPS, TLS etc, omni-directional totect the communication security.

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• 1080P Full HD

Support 1080P Full HD video, multiple (HDMI + DVI-I: HDMI, VGA/YPbPr) HD video input, 2 channel HDMI for output.

Base on embedded DSP solution

Base on embedded DSP hardware solutions, RESTful API runtime environment, support custom UI and third-part applications, the development of applications that can be deployed inside the terminal or external.

Open SDK

Full open SDK,vides powerful mediacessing engine, support the development of third-partytocols and applications, easy to implement secondary development for customers.

Bult-in HD MCU (optional)

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

Bult-in VPN

Support build-in VPN (Server / Client) application, can implement private network without a private network.

Infrared passthrough

Support receiving the infrared signal by UART port, when working with the specified type camera, infrared remote control signal can be received via camera, even if the videoconferencing hidden in the back end, all control of terminal can be implemented.

System Units

Include Packages

- HD codec 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



Standard and protocols

| Standards and protocols | ITU-T H.323, IETF SIP |
|-------------------------------|--|
| Video Standards and protocols | H.261, H.263, H.263+, H.263++, H.264, H.264 High Profile |
| Audio Standards and protocols | G.711, G.722, G.722.1*, G.722.1C*, AAC-LD, G.723.1, G.726, G.728, SILK |
| | |
| Dual Stream | SILK |
| Dual Stream Other Standards | SILK H.221, H.225, H.235, H.241, H.245, H.281, H.350, H.460, T.140, DTMF |

Video Specifications and Features

| People Video Resolution | 1080p, Guaranty bandwidth: 512Kbps 720p, Guaranty bandwidth: 384Kbps 4SIF/4CIF, Guaranty bandwidth: 128Kbps SIF/CIF/QSIF/QCIF/SQSIF/SQCIF, Guaranty bandwidth: 64Kbps |
|--------------------------|--|
| Content Video Resolution | • Input: VGA (640x480), SVGA (800x600), XGA(1024x768), WXGA(1280x768), WXGA (1280x800), 1280x960, SXGA(1280x1024), 1360x768, 1366x768, 1440x900, XGA+(1400x1050), 1600x900, 1600x1200, 1680x1050, 720p(1280x720), 1080p(1920x1080) • Coding/Decoding Resolution: 800x600, 1024x768, 1280x1024, 1280x720, 1920x1080 • Output: 800x600, 1024x768, 1280x1024, 1280x720, 1920x1080 |
| Dual Stream | Dual 1080p or dual 720p |
| Other Video Features | PiP (Picture in Picture), PoP (Picture outside Picture) |

Annlication Features

| Languages | Simplified Chinese, Traditional Chinese, English, Polish etc. |
|-------------------------|---|
| Approval and Compliance | • 1000 local address book • LDAP/Network address book, H.350 |
| 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 Built-in VPN 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 Built-in MCU (optional) Support usb-based conference management Support USB micphone Remote Control: H.224, H.281 |

Interfaces

| Audio Input | 1 x 3.5mm line-in jack, 1 x 3.5mm mic-in jack | |
|-------------------|---|--|
| Audio Output | out 1 x 3.5mm line-out jack, 1 x HDMI audio output | |
| Video Input | eo Input 1 x HDMI | |
| | 1 x DVI-I (HDMI, VGA/YPbPr) | |
| Video Output | 2 x HDMI | |
| USB Interface | 2 x USB2.0 Host (support USB flash disk, USB micphone etc.) | |
| Network Interface | 1 x RJ45: 10/100 Base-T | |



Audio Specifications and Features

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

Security and Stability

Audio features

| Network | FEC (Forward Error Correction), ARQ (Automatic Repeat-reQuest) etc. |
|--------------------|---|
| Security | H.235 (AES) signaling and media stream encryption Administrator password, SSH/HTTPS |
| Firewall Traversal | H.460.18/19, H.460.23/24, ICE |
| Bandwidth | |
| IP | 64kbps ~ 8Mbps |

Cloud Integrate



• Codec dimensions (L x W x H): 240mm x 148mm x 52mm

Physical Characteristics

| | Dimensions | Package dimensions (L x W x H): 300mm x 250mm x 80mr Net weight: 1.2Kg Package weight: 2.0Kg |
|--|-----------------------------|---|
| | Electrical | Working voltage: AC 100V ~ 240V, DC 12V Working frequency: 50/60Hz Power consumption: 20W |
| | Environmental Specification | Operating temperature: 0°C to 40°C Operating humidity: 10% to 80% Non-Operating temperature: -40° to -70°C Non-Operating humidity (non-condensing): 0% to 95% Peripheral noise: < 46 dBA SPL Lowest luminance: 5 lux Recommended luminance: > 300 lux |
| | Annroval and Compliance | CE BOHS WEFE BEACH III FCC CCC |