H650

Web Camera





Features

All-In-One, Plug and Play

Professional audio and video processing, High-end audio-visual experience

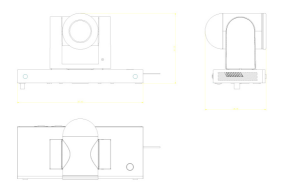
Excellent network adaptability and security mechanism

Abundant functions and features

- Integrated design, built-in PTZ camera
- Easy to install, use and maintain
- Standard with bracket, support TV mount / wall mount
- Standard packaged with TrueVoc 300D microphone
- ullet 5x / 12x optical zoom, Dual 1080p streaming, dual video output
- Excellent ISP algorithm, optimize the video effect especially under low illumination conditions
- AEC / ANS / AGC process, wideband audio protocol
- Support intelligent anti-packet loss, automatic QoS setting, forward error correction and other network optimization mechanisms, which can fully optimize the video communication effect in the congestion network environment
- Standard H.460 for NAT and firewall traversal
- Embedded OS, high security, away from virus and hackers' attack
- Multiple encryption mechanism: H.235 conference encryption, AES encryption, user authentication and role-based authorization, conference password authentication, advanced setting authentication
- \bullet Privacy design, -90° standby (Exclusive design)
- Automatic dual stream source detection
- Real-time recording / monitoring / preview of local and remote video and audio through web

Dimensions

Units:mm





- 13 -

	H650
Sub Models	-LB
System Standards	H.323, SIP
Video Standards	H.225, H.235, H239, H.245, H.281, H.460 H.261, H.263, H.263+, H.264, H.264 High-Profile, MPEG-4
Audio Standards	G.711, G.719, G.722, G.722.1 Annex C / Polycom Siren14TM, G.728, G.729, MP3, MPEG4-AAC (LC / LD)
Network Protocols	TCP / IP, Telnet, HTTP, FTP, SNMP, DHCP, RTP / RTCP, NTP, PPPoE
Bitrate	64 Kbps to 8 Mbps
Video Resolution	Video: 1080p (1920 x 1080), 720p(1280 x 720), 4CIF (704 x 576),CIF (352 x288) Content: 1080p (1920 x 1080), 720p(1280 x 720), UXGA (1600 x1200), WSXGA+ (1680 x 1050),WSXGA (1440 x 900), SXGA(1280 x 1024), WXGA (1280 x 800), XGA (1024 x 768), SVGA(800x600), VGA (640 x 480)
Encode Capacity	1080p @ 30 fps + 1080p @ 30 fps / UXGA @ 30 fps
Decode Capacity	1080p @ 60 fps + 1080p @ 60 fps / UXGA @ 60 fps
Built-in Camera	Optical zoom: 5x Sensor: 1 / 2.8" CMOS, 2 MP Horizontal view Angle: 72.5° Pan range: ±160° Tilt range: -90° ~ +50°, -90° standby (Exclusive design) Adjustable camera parameter Automatic White Balance (AWB), Automatic Exposure (AE), Automatic Focus (AF)
Video Features	Single screen dual / triple display Dual screen dual display Picture in Picture, Picture out Picture
Audio Features	Sampling frequency: 8 kHz to 48 kHz Acoustic Echo Cancellation (AEC) Acoustic Noise Suppression (ANS) Automatic Gain Control (AGC) Automatic lip synchronization Mute and dumb
Dual-stream	H.239 / BFCP Adjustable bandwidth ratio Wireless content sharing by SkyShare software
Network Features	Embedded proxy for NAT / firewall transversal Intelligent Packet Loss Recovery (IPLR) Forward Error Correction (FEC) DiffServ, IP Precedence (Quality of service [QOS]) IP conflict detection Automatic PPPoE redial
OSD Caption / Logo / Banner	Configurable OSD caption / logo / banner Local images and custom text can be set as OSD logo / banner OSD caption can be sent as short messages to terminals or multipoint control units OSD caption can be scrolled Configurable OSD banner background color, font sizes and fonts
Security Features	Embedded OS H.235 conference encryption AES encryption Conference password authentication User authentication and role-based authorization Advanced setting authentication Gateway password-protected
Management	Remote control Configuration can be performed by web GUI Event logs can be managed Self-tests and loop / image / audio tests Operational state detection Real-time video / audio bitrate display Address book importing / exporting
Video Interfaces	Input: 1 x Built-in camera, 1 x VGA (dual stream) Output: 1 x VGA (dual stream), 1 x HDMI (main stream)
Audio Interfaces	Input: 1 x RJ11 digital Mic, 1 x 3.5mm Output: 1 x HDMI (with audio), 1 x 3.5mm Dual channel stereo
Control Interfaces	1 x RS232 IR remote control
Network Interfaces	1 x 10 / 100M Ethernet
Other Interfaces	2 x USB (Hardware ready)
Environmental	Operating temperature: 0°C ~ 45°C / 32 °F ~ 113 °F Operating humidity: 10% ~ 90% Atmospheric pressure: 70 ~ 106 kPa
Electrical	Power: DC 12V ~ 14V Power consumption: Max. 20W
Mechanical	Weight: 2.5kg / 5.51lb Dimensions: 161 x 288 x 139mm / 6.34" x 11.34" x 5.47"

KEDACOM | Video Conference www.kedacom.com