

MeetingEye 600

Remarkable Intelligence for Immersive Meeting in Middle Rooms









Bi-Camera

Distant Close-up

Al Framing

Security Protection



Yealink Third Generation Video Conferencing Endpoint

MeetingEye 600 is an all-in-one intelligent video conference bar designed for medium-size meeting rooms.

The bi-camera combination featuring 20M pixel ultra wide angle lens and 10x hybrid zoom lens promises a perfect performance in both detail and panorama. The Ultra-HD 4K camera, multiple AI technologies (face detection, sound source locating, voice tracking etc.) and built-in automatic lens cap ensure the fluency and security of daily conferences.

With all-in-one design, MeetingEye 600 allows wireless deployment and fast sharing, which empowers every meeting in an intelligent and easy way.

Bi-Camera, Perfect in Detail and Panorama

The bi-camera integration of 20M pixel ultra wide angle and 10x hybrid zoom lens well satisfies the demand of medium-size meeting rooms, ensuring all attendees in the shot without stretch or deformation and distant participants clearly presented.

Support dual 4K UHD video calling and content sharing with a minimum of 2Mbps for 4Kp30.











Bi-Camera Distant Close-up

Al Framing

Security Protection

Al Intelligent Framing, Impactful in Conference Efficiency

Empowered with advanced AI technologies including face detection, sound source locating, voice tracking etc., the camera automatically adjusts to the best framing solutions according to the participants' quantity and location. Moreover, real-time close-up to the presenter and hands-free operations allow all attendees well focus on the meeting. The bi-camera integration of bi-camera provides faster viewing, clearer images and stronger tracking.



Automatically adjust & frame all participants when new participants join in.

Change to close-up while speaking.

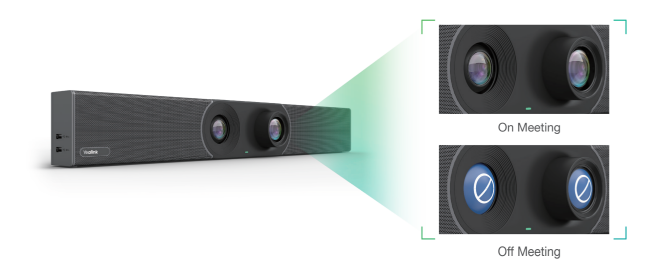
Sound Tracking, Quality in Sound Effect

8 MEMS cardioid microphones are built into a linear microphone array to enhance noise elimination and reverberation capability. The newest upgraded Beamforming algorithm brings accurate directional voice tracking and quality conservations with full-duplex technology.



Automatic Lens Cap, Reliable in Privacy Protection

Being automatically on during video conferencing and off when not, the privacy-protecting lens cap with visible state definitely erases "camera anxiety" in daily.



MeetingEye 600 Key Specification Model MeetingEye 600 **Features** Camera system Dual camera system Lens & image sensor 20MP Lens SONY 1-inch CMOS Ultra wide camera Maximum frame rate 60fps Field of view 133° Lens 8MP lens Camera Features Maximum frame rate 60fps PTZ camera 10x hybrid zoom (3.5x optical, 3x digital) Field of view 90° Al features Auto faming & speaker tracking Conference security protection Electric camera lens cap which automatically protects non-video meeting Video call quality up to 4Kp30 or 1080p60 4Kp30 from 2Mbps in H.265 Bandwidth requirement 1080p30 from 512Kbps in H.265 Video Features 720p30 from 384Kbps in H.265 Video packet loss recovery Local HD recording $\sqrt{\text{(USB flash drive, local storage and server recording)}}$ Microphone Built-in 8 MEMS microphone arrays Optimal voice pickup distance 20ft / 6 meters Audio Device Supports 2 x Wireless Expansion Mic[®] Expansion microphones Noise proof technology Speaker Built-in speaker, 10W output Remote controller VCR20 Remote controller Controller Touch controller Supports CTP18 or CTP20 touch controller^① Whiteboard Annotation on content sharing Collaboration Features Multi-screen interaction $\sqrt{}$ $\sqrt{2}$ Reverse control Wi-Fi 2.4G / 5G dual band Bluetooth Bluetooth 4.2 TCP/IP IPv4 & IPv6 Network & Security Communication protocols H.323 / SIP Traversal features ICE/TURN/STUN/NAT/H.460 SRTP/TLS/H.235/AES 256-bit Encryption Display 2 x HDMI output Supports WPP20/AirPlay/Miracast wireless content sharing® Video input for content Supports VCH51 wired content sharing[®] 1 x 3.5mm Line-in Line-in Line-out 1 x 3.5mm Line-out **Physical Connections** USB interface 2 x USB 2.0 Network interface 1 x 10/100/1000Mbps Ethernet DC 48V/0.7A Power adapter Wall mounting kit Video Codec H.265, H.264 High Profile, H.264, H.263, H.263+ Audio Codec ARES, Opus, G.722.1C, G.722.1, G.722, G.711 (PCMU/PCMA), G.729 Video Resolution 4K, 1080P, 720P, 540P, 360P, 4CIF, CIF



² Reverse control needs to be used with WPP20



③ Miracast needs to work with WF50