

Agenda



- Selecting the correct Teams Room License
- Microsoft Teams Rooms, Windows & Android
- Camera Options
- Audio Options
- Room Design Considerations
- Q & A





Teams Room Basic and Pro

- Does the meeting space require a Scheduling Panel? (Pro Only)
- Are we using Traditional Whiteboards, requiring Content Camera? (Pro Only)
- Do we require advanced Meeting Engagement Options, e.g Front Row, Dual Screens? (Pro Only)
- Intelligent Audio and Video? (Pro Only)



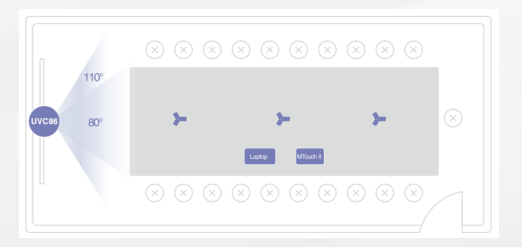


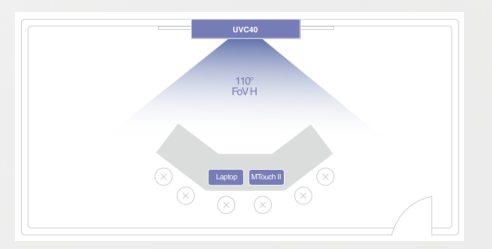
Windows v Android

- Teams Meeting Features nearing parity
- Upcoming Windows App to have look and feel of Android
- Room Size: Android Systems limited to focus/small/medium size rooms
- Room Control: At this stage only available with Windows Systems
- Company policy may restrict use of operating system



- Room layout?
- How far away is the table from the camera?
- FoV plays a big part in camera decision.
- Do you require Optical Zoom?







A10



- **4K Camera with 4x digital zoom**
- o 120° field of view
- Electric Privacy Shutter
- Al Tracking
- Noise Cancellation
- All-In-One Design

A20



- 20MP camera with 8x digital zoom
- o 120° field of view
- Electric Privacy Shutter
- Al Tracking
- Noise Cancellation
- All-In-One Design

A30



- Two Camera Design
- Wide Camera: 8MP camera with 4x digital zoom, 120° field of view
- Telephoto Camera: 8MP camera with 10x hybrid zoom (3.5x Optical/3x Digital), 90° field of view
- Electric Privacy Shutter
- Al Tracking
- Noise Cancellation
- All-In-One Design



UVC30-Room for Focus rooms



- 4K ultra-HD USB camera
- 120° field of view
- 3X digital zoom
- Auto Framing feature
- Presets feature
- Built-in 3-meter USB cable, 5-meter extension cable optional

UVC40 for Small rooms



UVC84 for Medium and Large rooms



- 20MP camera with 8x digital zoom
- 133° field of view
- Auto Framing & Speaker Tracking feature
- Presets feature
- Built-in 8 MEMS microphone arrays
- Electric lens cap
- 1x USB2.0 type-A port
- 1x Line-in audio port
- 1x power interface
- 1x VCR20 remote control



- 4K camera, 12X optical , 3x digital zoom
- 80° field of view
- Auto Framing
- Presets feature
- Pan range: $\pm 100^{\circ}$, Tilt range: $-90^{\circ} \sim +40^{\circ}$
- 1x USB Type-B port
- 1x Yealink Audio port (RJ45)
- o 1x 3.5mm line-out port
- 1x power port
- 1x VCR20 remote control



4K/90°/12X optical PTZ camera



4K/120° digital zoom camera

Key SPEC:

- Dual-eye camera system
- Video output: 4K30fps/1080P30fps/720P30fps
- Built in 6 MEMS mics for Speaker Tracking(10 meters)
- Built-in Wi-Fi for paring wireless mic
- o Pan: ± 100°, Tilt: +40°, -90°
- Auto Framing & Speaker Tracking & Presenter Tracking
- Support People Feed on Teams Room
- Picture in picture

Video & Audio Ports:

- 1 x USB3.0 Type-B Port for video output
- 1 x VCH(RJ-45) port for Yealink audio accessories
- 1 x USB 2.0 Type-A for DECT dongle/USB to Line Out (Soon)
- o 3.5mm line-in for reference audio

Audio Options



MIC Selection

VCM34 Array Mic



- Built-in 3-microphone array
- 20f (6m)/360° voice pickup range
- One CAT5 cable for power and audio
- Every unit has in & out port, cascade connection up to 6 units
- Yealink Noise Proof Technology
- Mute button with dual-color LED

VCM38 Ceiling Mic



- Built-in 8-microphone array
- 360° voice pickup
- Star cascade connection, support up to 8 units
- Yealink Noise Proof Technology
- Support PoE
- Ceiling or telescopic rod installations

Wireless DECT Mics



- DECT technology, stable audio quality
- Supports up to 4 wireless microphone units
- 10ft/3m voice pickup range of every mic unit
- Built-in Li-battery, 11 days standby, 19hours talking time
- o Charging dock, charging any time

Wireless WiFi Mics



- WiFi Technology (WPA2/AES128 Encryption)
- Supports up to units
- 20ft/6m voice pickup range of every mic unit
- Built-in Li-battery, 14 days standby, 24 hours talking time
- Charging dock, charging any time
- Expansion MIC Support

Audio Options



Speaker Selection

Yealink Soundbar



- o Frequent response: 100Hz − 20K Hz
- o S/N: ≥70dB
- 1x line-in (3.5mm)
- Ethernet Connectivity
- POE Powered
- Max of 4 speakers

MSpeech Speakerphone



- Built-in 3 MEMS microphone arrays
- o 20(6-meter) voice pickup range
- Full-duplex technology
- Yealink Noise Proof Technology
- Mute and Volume control button with LED
- Al Features Cortana, Voice Transcription

Audio Options



Third Party Audio







QSC









ATLONA

Room Design Considerations



- What material are the walls, floors, ceiling?
 Glass can cause a lot of reverberation (echo).
- Can you run cables from front of room to table?
- Where will components be mounted?
- Does the room have existing audio? Do they want to use this?
- One or 2 displays?

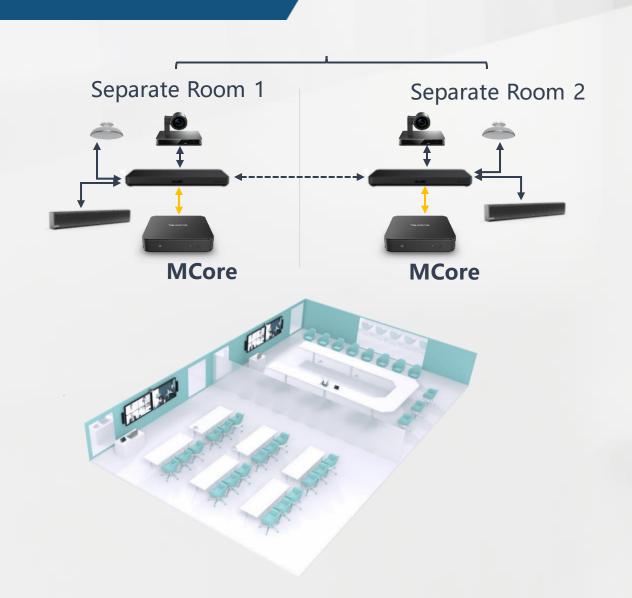


Room Design Considerations



Divisible Room

- 2x (Yealink AVhub + UVC86/UVC84 Camera)
- 2x Yealink MTouch II touch console
- 2x Yealink MCore mini-pc
- 2x (2x VCM38 + MSpeaker II)

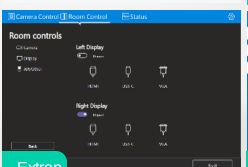






Room Control

Room Control Page including Audio and Room Environment







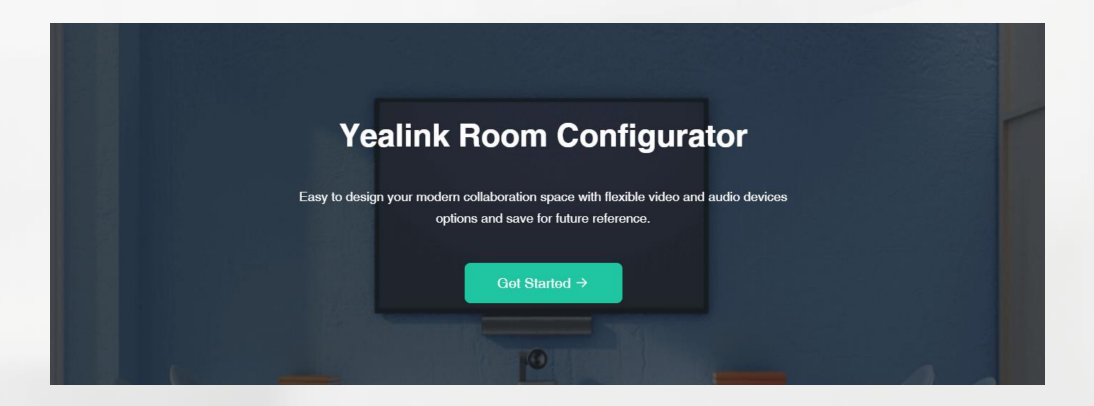




Extron®







Yealink Room Configurator: https://support.yealink.com/en/room-configurator/design



