# Yealink



Yealink UH36 is a USB wired headset especially designed for Unified Communication, office, and call center professionals, featuring high-quality audio, exceptional wearing comfort, proven integration of Yealink IP phone and device management platform, ensures your every conversation a great experience.

# Simple and flexible connectivity

Designed for Unified Communication, UH36 comes with USB and 3.5mm jack connectivity options, free to plug into various devices: IP phone, PC, tablet, and smart phone.



### Native integration and easy management

Perfect match for Yealink IP Phone, give you optimized audio quality and more enhanced functions. Proven reliability and integrations for Yealink USB Connect Software, Yealink Device Management Platform/Cloud Service, easy to manage the device.

#### **Basic functions**

- Hang up / hang off
- Call mute

Enhanced functions integrated with Yealink IP phone (V85 and above)

- Audio optimization
- Redial
- Call hold
- Volume synchronization
- Multiple calls control



# Excellent audio performance

Yealink Dynamic EQ and Wideband HD Audio Technology make every conversation rich and clear. The passive noise cancellation and the noise-canceling microphone eliminate background noise, enhance the audio privacy.





Unparalleled audio experience



Noise-canceling microphone

### All day wearing comfort

The ergonomic and lightweight design makes UH36 comfortable enough for long conference calls and all day use.



Specification	Features	UH36
Earpiece Type	Mono (Monaural)	
	Dual (Binaural)	
Ear Cushions	Easily Replaceable	
Audio	Wideband Speaker	20Hz - 20kHz
	Active Hearing Protection	
Connectivity	Call Control Unit	YHC20
	3.5mm Jack	
	USB-A	
	USB-C	Optional
Integration	Yealink IP Phone Basic Integration	$\checkmark$
	Yealink IP Phone Enhanced Integration	$\checkmark$
	3rd-party IP Phone with USB Port	$\checkmark$
	Microsoft Teams	
	Microsoft Skype for Business	
	Unified Communication Softphone	$\checkmark$
Management	Yealink Connect	
	Yealink Device Management Platform	$\checkmark$

