

Yealink UH34 Lite Dual UC USB Wired Headset



Product Name: Yealink UH34 Lite Dual UC USB Wired Headset

Manufacturer: Yealink

Model Number: UH34 Lite Dual UC

Yealink UH34 Lite Dual UC USB Wired Headset

The Yealink UH34 Dual UC is a professional USB wired headset with crystal clear audio. The UH34/UH34 Lite offers a lightweight form factor that is comfortable to wear, even for an entire workday. It's suitable for workers who spend a lot of time wearing headsets for voice communications. Provided with Yealink USB Connect software and Yealink Device Management Platform/ Cloud Service.

Yealink UH34 Dual UC Key Features

- Flexible Plug-and-Play connectivity
- Native integration
- Excellent audio performance
- All day wearing comfort
- Intuitive controller
- Ultra lightweight design
- Easy management

Ultra Lightweight DesignWith full capability, the UH34 only weights 82.5g for the Mono and 118g for the Dual, which is 10%-30% lighter than other headsets in the same range. The extremely lightweight design enables all-day wearing comfortable without pressure.

All Day Wearing ComfortDesigned with replaceable soft leather (UH34) and foamy (UH34 Lite) ear cushions, the headset can softly cover the ear and support long conference calls, which keeps you enjoying supreme comfort all the time.

Flexible Plug-and-Play ConnectivityRuns right out of the box, a USB plug-and-play setup makes the connectivity to PC at ease. You can enjoy a reliable call experience with soft clients. Perfect match with Yealink IP phones give you optimised audio quality.

Intuitive Control UnitIn-line call controller with LED indicators, making managing of calls easy. You can answer and end calls quickly and easily, control volume and mute the line directly from the control unit.

High-Quality Audio ExperienceMade for calls and music, UH34/UH34 Lite is kitted out with a high signal-to-noise ratio speaker and independent cavity design. The passive noise cancellation creates a richer and clearer conversation with reduced background noise.

Easy ManagementProven to be reliable, and integrated with Yealink USB Connect Software, the Yealink Device Management Platform/Cloud Service makes it easy to manage the devices.

Yealink UH34 Dual Technical Specifications

Main Features

- Plug-and-play - USB connectivity to Yealink IP phones, including T41S/T42S/T46S/T48S/T42U/T43U/T46U/ T48U/T53/T53W/T54W/T57W/T58A/VP59 (T41S/ T42S/T46S/T48S should be upgraded to version 82 or higher)
- HD Voice/Wideband speaker performance
- Noise-canceling microphone and passive noise cancellation
- ActiveProtection technology safeguards users from acoustic injury
- Integrated LED indicator and warning tone
- 330° bendable boom arm for easy adjustment without breaking

General

• Headset cable length: 1.2 m (from headset to call control unit)

• USB cable length: 0.9 m (from call control unit to USB plug)

• Supported operating systems: Microsoft Windows®; 7/8/8.1/10, Apple Mac OS

• Colour: Black

Yealink UH34 Lite Dual UC USB Wired Headset

- Weight: UH34 Mono: 82.5 g / UH34 Dual: 118 g
- Storage temperature: -30 °C to +70 °C
- Operating temperature: -10 °C to +50 °C

Microphone

- Microphone type: Uni-Directional ECM
- Microphone frequency response range: 100 Hz-8 kHz
- Microphone bandwidth: Wideband
- Microphone sensitivity: -44.0 dB re. 1 V/Pa

Speaker

- Speaker size: 28mm
- Speaker sensitivity: 93 dB SPL @1 kHz
- Speaker frequency response range: 20 Hz-20 kHz
- Speaker impedance: 32Ω, @1.0 kHz
- Speaker input power: max 10 mW
- Speaker bandwidth: Wideband

Easy Call Management

- Answer/End/Reject/Hold a call
- Volume up/down
- Microphone mute
- Redial last outgoing call

Package Features

- Package contents: - UH34 Mono Headset or UH34 Dual Headset or UH34 Lite Mono Headset or UH34 Lite Dual Headset (UH34 with leather ear cushions/UH34 Lite with foamy ear cushions) - Quick Start Guide
- N.W/CTN: UH34 Mono: 3.486 kg / UH34 Dual: 2.87 kg
- G.W/CTN: UH34 Mono: 4.202 kg / UH34 Dual: 3.576 kg
- Giftbox size: 170 mm*195 mm*63 mm
- Carton Meas: 345 mm*325 mm*400 mm

Price: £18.00