Wired Headset

UH34 Release Note

November 2021, Version 4.410.0.55

Latest Firmware Versions

• Firmware Version:

Yealink UH34: 4.410.0.30 upgraded to 4.410.0.55 Download Firmware.

• Applicable Models: UH34

What's New

| No. | Description |
|-----|--|
| 1 | Speak mode supports 32K sample rate, both the speaker and microphone frequency response are 100Hz- 10kHz. |

Optimization

| No. | Description |
|-----|---|
| 1 | Compatible with 3CX Softphone. |
| 2 | Compatible with VMware Horizon environment, supports call control with softphone running in this environment. |

Bug Fixes

| No. | Description |
|-----|---|
| 1 | [UH34 Mono] Fixed an issue that there is no sound when playing right channel audio. |

UH36 Release Note

November 2021, Version 1.410.0.55

Latest Firmware Versions

• Firmware Version:

Yealink UH36: 1.410.0.35 upgraded to 1.410.0.55 Download Firmware.

- Applicable Models: UH36
- What's New

| No. | Description |
|-----|---|
| 1 | Speak mode supports 32K sample rate, both the speaker and microphone frequency response is 100Hz- 10kHz. |

Optimization

| No. | Description |
|-----|---|
| 1 | Compatible with 3CX Softphone. |
| 2 | Compatible with VMware Horizon environment, supports call control with softphone running in this environment. |

Bug Fixes

| No | • | Description |
|----|---|---|
| 1 | | [UH36 Mono] Fixed an issue that there is no sound when playing right channel audio. |

UH38 Release Note

July 2022, Version 12.420.0.20

Latest Firmware Versions

• Firmware Version:

Yealink UH38: 12.420.0.10 upgraded to 12.420.0.20 Download Firmware.

• Applicable Models: UH38

What's New

None

Optimization

| No. | Description |
|-----|---|
| 1 | Optimized the compatibility of the BT51 |

Bug Fixes

None

May 2022, Version 12.420.0.10

Latest Firmware Versions

• Firmware Version:

Yealink UH38: 12.410.0.25 upgraded to 12.420.0.10.

• Applicable Models: UH38

What's New

| No. |
|-----|
|-----|

Description

| 1 | Added the feature that you can use the Yealink USB Connect to modify the UH38 Bluetooth device name, change the UH38 feature configuration, and pair it with BT51 quickly. |
|---|--|
| 2 | Added the feature that you can connect to PC through BT51 dongle, supporting all call control of app software (You need to buy the BT51 dongle separately). |
| 3 | Added the hearing protection features. |
| 4 | Added the Local RingTone feature. |
| 5 | Added the Mute Reminder feature. |
| 6 | Added the Equalizer for Calls feature. |

Optimization

| No. | Description |
|-----|---|
| 1 | Optimize the call control logic when the USB is connected to the PC and multiple software are running at the same time. |
| 2 | Optimize the background noise effect of playing. |

Bug Fixes

None

February 2022, Version 12.410.0.25

Latest Firmware Versions

• Firmware Version:

Yealink UH38: 12.410.0.20 upgraded to 12.410.0.25 Download Firmware.

• Applicable Models: UH38

What's New

| No. | Description |
|-----|--|
| 1 | Support exporting UH38 Real-Time Log through the Yealink USB Connect. |
| 2 | Support the volume adjustment of the UH38 can be synchronized with the mobile phone volume when only the mobile phone plays audio. (When the USB cable is connected to the computer and the Bluetooth is connected to the mobile phone.) |

Optimization

| No. | Description |
|-----|---|
| 1 | Optimized the noise cancellation effect of calls. |
| 2 | Optimized the trigger conditions of the Smart Mute reminder feature. |
| 3 | Optimized the call and music noise when connecting Surface pro6 laptop via Bluetooth. |

Bug Fixes

| No. | Description |
|-----|---|
| 1 | Fixed an issue that the UH38 fails to connect to some Android phones via Bluetooth. |

| 2 | Fixed an issue that the probabilistic call transmission noise caused by connecting to some SIP phones via |
|---|---|
| | Bluetooth. |

Product Introduction

Datasheet

UH33 Datasheet

Yealink USB Headset

Yealink UH33 is a professional headset with the over-the-head style that eliminates background noise and helps you get in your concentration zone and focus. Coupled with wideband audio technology and HD voice, the UH33 delivers richer and clearer conversations, as well as reduces listening fatigue. Simple plug-and-play setup permits you to merely use the USB port to the USB-supported Yealink IP phones, plug it into the USB port or 3.5 mm jack to your laptop, or use the 3.5 mm jack straight into your smart device. Get easy access at your fingertips via the intuitive control unit to the frequently-used functions, such as accept incoming calls, adjust volume and mute the microphone. Yealink UH33 stands its unique position in the market with the combination of exceptional comfort, durable life-cycle, premium quality, and brilliant sound.



Scenarios

Suitable for daily office use and call center.

Specifications

Specifications

Introduction

| Main Features | Supports SIP T41S/T42S/T46S/T48S/T53/T53W/T54W/T57W/T58A/VP59 For T41S/T42S/T46S/T48S: upgrade to the version 82 or higher USB and 3.5 mm connectivity to laptop and smart device Simple call management via control unit Integrated LED indicator and warning tone Active Protection technology safeguards users from acoustic injury HD Voice/Wideband speaker performance and noise cancellation 330° bendable boom arm for easy adjustment without breaking |
|------------------|--|
| General | Cord length: HS cable: 1.2 m; Control cable: 0.9 m Connection: 3.5 mm jack, USB 2.0 Supported operating systems: Microsoft Windows[®], Apple Mac OS Color: Black |
| Microphone | Microphone type: Noise-cancelling Frequency response range: 100-8 kHz Microphone bandwidth: Wideband Microphone Sensitivity: -38.0 dB re. 1V/Pa |
| Speaker | Speaker type: 90±15% Frequency response range: 112 Hz-8.5 kHz Speaker bandwidth: Wideband Speaker Sensitivity: 96 dB SPL+/-3 dB SPL Speaker Impedance: 90±15% Speaker input power: normal: 20 mW; Max: 80 mW |
| Control unit | Answer/End a call Volume up/down Microphone mute Redial last outgoing call Reject incoming call |
| Package Features | Package content: UH33 Leather ear cushion Foam ear cushion Headset hanger Qty/CTN: 20 PCS N.W/CTN: 2.6 kg G.W/CTN: 3.2 kg Giftbox size: 135 mm x 155 mm x 60 mm Carton Meas: 330 mm x 320 mm x 295 mm |

When you use UH33 in some uncertified communication platforms, as a minimum, it works as audio only.



For more information, please go to the Yealink official website.

UH34 Datasheet

Yealink USB Wired Headset

UH34: Leather ear cushions UH34 Lite: Foamy ear cushions

The Yealink UH34/UH34 Lite, available in monaural (UH34/UH34 Lite Mono) and binaural (UH34/UH34 Lite Dual), is a professional USB wired headset with crystal clear audio. The UH34/UH34 Lite offers a lightweight, comfortable form 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, you can easily check the device information and upgrade the firmware of one or multiple UH34/UH34 Lite headsets.



UH34 Lite Mono UH34 Lite Dual



UH34 Dual

Scenarios

Suitable for daily office use and call center.

Key Features

Simple and Flexible Connectivity

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

Ultra-lightweight, All Day Wearing Comfort

Built for comfort with soft ear cushions and ultra-lightweight materials, the UH34/UH34 Lite is 10%~30%* lighter than other conference headsets in the same range. Its ergonomic design makes this headset comfortable for enouall-daylong conference calls and all-day use. (* Test data provided by Yealink Lab)

Unparallel Audio Experience

Made 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 conversations with reduced background noise.

Intuitive Controller

The hand-held controller with LED indicator provides easier access to key call control capabilities, including answer call, end call, reject a call, and mute/unmute.

Specifications

| Specificatio ns | Introduction |
|--------------------------|--|
| 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 320° bendable boom arm for easy adjustment without breaking Optional connections for UH34: USB-C, 3.5mm jack Compatible with Linux |
| 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[®] 8/8.1/10, Apple Mac OS Color: Black Weight: UH34 Mono: 88 g / UH34 Dual: 118 g /UH34 Lite Mono: 84 g / UH34 Lite Dual: 110 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-10 kHz Microphone bandwidth: Wideband Microphone sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker size: 28 mm Speaker sensitivity: 93 dB SPL @1 kHz Speaker frequency response range: 20 Hz-20 kHz Speaker impedance: 32Ω, @1.0 kHz Speaker input power: 30 mW of potency Speaker bandwidth: Wideband |
| Audio Performanc e | · Wideband audio: up to 15kHz (stereo) |
| Hearing Protection | · Acoustic limitation: 110 dB |

| Easy Call Managemen t | Answer/End/Reject/Hold a call Volume up/down Microphone mute Redial last outgoing call |
|-----------------------------|--|
| Package | Package contents: UH34 Mono Headset or UH34 Dual Headset or UH34 Lite Mono Headset or UH34 Lite Dual Headset |
| Features | (UH34 with leather ear cushions/UH34 Lite with foamy ear cushions) Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH34 Mono: 2.870 kg / UH34 Dual: 3.486 kg / UH34 Lite Mono: 2.790 kg / UH34 Lite Dual: 3.326 kg G.W/CTN: UH34 Mono: 3.576 kg / UH34 Dual: 4.202 kg / UH34 Lite Mono: 3.496 kg / UH34 Lite Dual: 4.042 kg Giftbox size: 170 mm x 195 mm x 63 mm Carton Meas: 345 mm x 325 mm x 400 mm |

Product Type

| SKU | Model Name |
|--------------|---|
| 1308065 | UHM341 |
| 1308064 | UHD342 |
| 1300082 | YHC20T USB-C |
| 1300083 | YHC20UC USB-C |
| 1300078 | YHC20T SE |
| 1300079 | YHC20UC SE |
| 1300080 | YHC20T SE USB-C |
| 1300081 | YHC20UC SE USB-C |
| 330100010021 | Foamy Ear Cushion for UH34/YHS34 (1 PCS) |
| 330100010022 | Leather Ear Cushion for UH34/YHS34 (1 PCS) |
| 330100010023 | Foamy Ear Cushion for UH34/YHS34 (12 PCS) |
| 330100010024 | Leather Ear Cushion for UH34/YHS34 (12 PCS) |
| | |

Connection



For more information, please go to the Yealink official website.

UH34 SE Datasheet

Yealink USB Wired Headset

The Yealink UH34 SE, available in monaural (UH34 SE Mono) and binaural (UH34 SE Dual), is a professional USB-wired headset with crystal-clear audio. The UH34 SE 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, you can easily check the device information and upgrade the firmware of one or multiple UH34 SE headsets.



UH34/UH34 Lite Mono Teams UH34/UH34 Lite Mono UC



UH34/UH34 Lite Dual Teams UH34/UH34 Lite Dual UC

Key Features

Simple and Flexible Connectivity

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

Ultra-lightweight, All Day Wearing Comfort

Built for comfort with soft ear cushions and ultra-lightweight materials, the UH34/UH34 Lite is 10%~30%* lighter than other conference headsets in the same range. Its ergonomic design makes this headset comfortable enough for long conference calls and all-day use. (* Test data provided by Yealink Lab)

Unparallel Audio Experience

Made 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 conversations with reduced background noise.

Intuitive Controller

The hand-held controller with LED indicator provides easier access to key call control capabilities, including answer call, end call, reject a call, and mute/unmute.

Specifications

| Specificatio ns | Introduction |
|-----------------------------|--|
| 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 320° bendable boom arm for easy adjustment without breaking Compatible with Linux |
| 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® 8/8.1/10, Apple Mac OS Color: Black Weight: UH34 SE Mono: 88 g / UH34 SE 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 - 10 kHz Microphone bandwidth: Wideband Microphone sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker size: 28 mm Speaker sensitivity: 93 dB SPL @1 kHz Speaker frequency response range: 20 Hz-20 kHz Speaker impedance: 32Ω, @1.0 kHz Speaker input power: 30 mW of potency Speaker bandwidth: Wideband |
| Hearing Protection | · Acoustic limitation: 110 dB |
| Easy Call Managemen t | Answer/End/Reject/Hold a call Volume up/down Microphone mute Redial last outgoing call |
| Package Features | Package contents: UH34 SE Mono Headset or UH34 SE Dual Headset Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH34 SE Mono: 2.870 kg / UH34 SE Dual: 3.486 kg / UH34 Lite Dual: 3.326 kg G.W/CTN: UH34 SE Mono: 3.576 kg / UH34 SE Dual: 4.202 kg Giftbox size: 170 mm x 195 mm x 63 mm Carton Meas: 345 mm x 325 mm x 400 mm |

Connection

When you use UH34 SE in some uncertified communication platforms, as a minimum, it works as audio only.



UH34 SE USB-C Datasheet

Yealink USB Wired Headset

The Yealink UH34 SE, available in monaural (UH34 SE Mono) and binaural (UH34 SE Dual), is a professional USB wired headset with crystal-clear audio. The UH34 SE 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, you can easily check the device information and upgrade the firmware of one or multiple UH34 SE headsets.



UH34/UH34 Lite Mono Teams UH34/UH34 Lite Mono UC



UH34/UH34 Lite Dual Teams UH34/UH34 Lite Dual UC

Key Features

Simple and Flexible Connectivity

Runs right out of the box, and a USB plug-and-play setup makes the connectivity to the PC. You can enjoy a reliable call experience with soft clients. Perfect match with Yealink IP phones gives you optimized audio quality. **Ultra-lightweight, All Day Wearing Comfort**

Built for comfort with soft ear cushions and ultra-lightweight materials, the UH34/UH34 Lite is 10%~30%* lighter than other headsets in the same range. Its ergonomic design makes this headset comfortable enough for long conference calls and all-day use. (* Test data provided by Yealink Lab)

Unparallel Audio Experience

Made 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 conversations with reduced background noise.

Intuitive Controller

The hand-held controller with LED indicator provides easier access to key call control capabilities, including answer call, end call, reject a call, and mute/unmute.

Specifications

| Specifications | Introduction |
|----------------------|--|
| Main Features | Plug-and-play 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 320° bendable boom arm for easy adjustment without breaking Compatible with Linux |
| 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[®] 8/8.1/10, Apple Mac OS Color: Black Weight: UH34 SE Mono USB-C: 88 g / UH34 SE Dual USB-C: 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 - 10 kHz Microphone bandwidth: Wideband Microphone sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker size: 28 mm Speaker sensitivity: 93 dB SPL @1 kHz Speaker frequency response range: 20 Hz-20 kHz Speaker impedance: 32Ω, @1.0 kHz Speaker input power: 30 mW of potency Speaker bandwidth: Wideband |
| Hearing Protection | · Acoustic limitation: 110 dB |
| Easy Call Management | Answer/End/Reject/Hold a call Volume up/down Microphone mute Redial last outgoing call |
| Package Features | Package contents: - UH34 SE Mono USB-C Headset or UH34 SE Dual USB-C Headset Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH34 SE Mono: UH34 SE Mono USB-C: 2.870 kg / UH34 SE Dual USB-C: 3.486 kg G.W/CTN: UH34 SE Mono USB-C: 3.576 kg / UH34 SE Dual USB-C: 4.202 kg Giftbox size: 170 mm x 195 mm x 63 mm Carton Meas: 345 mm x 325 mm x 400 mm |

Connection

When you use UH34 SE USB-C in some uncertified communication platforms, as a minimum, it works as audio-only.



UH36 Datasheet

Yealink USB Wired Headset

The Yealink UH36, available in monaural (UH36 Mono) and binaural (UH36 Dual), is a professional USB wired headset to facilitate conversations in ways that your concentration zone and focus are easily got in, and the listening fatigue is reduced as well. Provided with Yealink USB Connect software and Yealink Device Management Platform/Cloud Service, you can easily check the device information and upgrade the firmware of one or multiple UH36 headsets.



UH36 Mono Teams UH36 Mono UC UH36 Dual Teams UH36 Dual UC

Key Features

Simple and Flexible Connectivity

Runs right out of the box, a USB (USB-A/USB-C) plug-and-play setup makes the connectivity to Yealink IP phones, PC and tablet in touch, and the connectivity via 3.5 mm jack to PC and smartphone is ready to work likewise.

Noise-Canceling Microphone

The noise-canceling microphone allows for the most reduction of outside noise so that the listeners can focus more on the desired sound at hand. The nearby talkers are protected with most call privacy as well.

Unparalleled Audio Experience

Made for calls and music, this conference headset is kitted out with wideband HD audio technology and passive noise cancellation that ensures a richer and clearer conversations, and eliminates background noises as well. All-day-ease

Wired Headset

Yealink

The over-the-head style and soft leather ear cushions are easy on your head and ears. Its ergonomic design makes UH36 comfortable enough for long conference calls and all-day use.

Higher Reliability

Deeply integrated with Yealink IP phones that the advanced features, such as volume synchronization and multiple calls control, are just right at your fingertips.

Connection



* When you use UH36 in some uncertified communication platforms, as a minimum, it works as audio only.

Specification

| Specifications | Introduction |
|----------------|--|
| Main Features | Plug-and-play USB-A 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) USB and 3.5 mm connectivity to PC and smart device HD Voice/Wideband speaker performance Noise-canceling microphone and passive noise cancellation Active Protection 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 3.5 mm jack) USB cable length: 0.9 m (from call control unit to USB plug) Supported operating systems: Microsoft Windows®, Apple Mac OS Color: Black and silver Weight: UH36 Mono: 120 g / UH36 Dual: 155 g Operating temperature: -10 °C to +50 °C |
| Microphone | Microphone frequency response range: 100 Hz-10 kHz Microphone bandwidth: Wideband Microphone Sensitivity: -44.0 dB re. 1 V/Pa |

| Speaker | Speaker sensitivity: 93 dB SPL @ 1 kHz, 60 mV Speaker Frequency response range: 20 Hz-20 kHz Speaker impedance: 32+/-4.8Ω, @ 1.0 kHz Speaker input power: normal 5 mW, max 10 mW Speaker bandwidth: Wideband |
|----------------------|--|
| Easy Call Management | Answer/End/Reject a call Volume up/down Microphone mute Redial last outgoing call |
| Package Features | Package content: UH36 Mono Headset or UH36 Dual Headset YHC20 Controller Drawstring Bag Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH36 Mono: 4.08 kg / UH36 Dual: 4.84 kg G.W/CTN: UH36 Mono: 4.86 kg / UH36 Dual: 5.62 kg Giftbox size: 170 mm x 195 mm x 60 mm Carton Meas: 345 mm x 310 mm x 400 mm |

Product Type

| SKU | Model Name |
|--------------|---|
| 1308015 | UH36 Mono UC |
| 1308016 | UH36 Dual UC |
| 1308010 | UH36 Mono Teams |
| 1308011 | UH36 Dual Teams |
| 1308061 | UH36 Mono UC USB-C |
| 1308063 | UH36 Dual UC USB-C |
| 1308060 | UH36 Mono Teams USB-C |
| 1308062 | UH36 Dual Teams USB-C |
| 330200007027 | Drawstring Bag Black for UH36 |
| 1308072 | UHM361 |
| 1308073 | UHD362 |
| 1300073 | UHM361 |
| 1300076 | UHD362 |
| 330100010025 | Foamy Ear Cushion for WH62/WH66/UH36/YHS36 (1 PCS) |
| 330100010014 | Leather Ear Cushion for WH62/WH66/UH36/YHS36 (1 PCS) |
| 330100010026 | Foamy Ear Cushion for WH62/WH66/UH36/YHS36 (12 PCS) |
| 330100010015 | Leather Ear Cushion for WH62/WH66/UH36/YHS36 (12 PCS) |
| | |

For more information, please go to the Yealink official website.

UH37 Datasheet



Yealink USB Wired Headset

Yealink UH37 is a professional USB wired headset. With a 35 mm speaker and excellent stereo sound, allowing you to have an extraordinary audio experience for calls and music. The noise reduction technology of the dual microphone allows you to have clearer calls, and the noise-isolating foam oval ear cushions deliver great passive noise cancellation. The headset is ultra-lightweight and extremely comfortable, with a skin-friendly leather headband and ear cushions to wear all-day comfort. Whether you' re working remotely in the office or at home, UH37 lets you focus on your work and improve your productivity. It can work seamlessly with major UC platforms and integrate natively with Yealink IP phones.





35 mm speaker

Busylight

Dual Noise-Canceling Microphones



Lightweight comfort





Brilliant audio quality



Call and music Mode



Dual Noise-Canceling Microphones

The dual-microphone Noise Cancellation and Acoustic Shield Technology can intelligently shield the noise and only pick up speaker voice to send. It helps to improve the clarity and quality of the call and bring the ultimate calling experience.

Phenomenal Audio for Call and Music

With a 35 mm large size speaker, UH37 supports dynamic EQ to switch call mode or music mode automatically. You can enjoy clear and natural sound quality in call mode, spacious and detailed sound quality in music mode. The new angled ear cushion design and oval memory foam isolate the ambient noise, bringing excellent passive noise reduction and creating the best listening experience.

Ultra-lightweight & ergonomic design

UH37 weighs about 15% less than the previous USB headsets generation. UH37 is well-built with a sturdy-feeling design made of high-grade plastic reinforced by a metal frame. The skin-friendly material, soft memory foam, and the ergonomic ear-fitting design, bring you a comfortable all-day experience.

Busylight

The busylight will automatically glow red when you are on the call or in the meeting to reduce external interference and improve work efficiency. You can also manually turn on the busylight to indicate your working state directly and block outside distractions.

Specification

| Specifications | Introduction |
|----------------|---|
| Main Features | Plug-and-play- USB connectivity to Yealink IP phones, includingT41S/T42S/T46S/T48S/T42U/T43U/T46U/T48U/T53/T53W/T54W/T57W/T58A/ VP59 (T41S/T42S/T46S/T48S should be upgraded to version 82 or later) HD Voice/Wideband speaker performance 35 mm speaker Noise-canceling microphones and passive noise cancellation ActiveProtection technology safeguards users from acoustic injury Music control Integrated LED indicator and warning tone 300° bendable boom arm for easy adjustment without breaking |

| General | Headset cable length: 1.2 m Supported operating systems: Microsoft Windows[®], Apple Mac OS Color: Black Weight: UH37 Mono: 96.5 g / UH37 Dual: 139.5 g Operating temperature: -10°C to +50°C |
|-------------------------|--|
| Microphone | Microphone quantity: 2 Microphone frequency response range: 100 Hz-10 kHz Microphone type: ECM Microphone bandwidth: Wideband Microphone sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker size: 35mm Speaker sensitivity: 109 dB SPL @ 1 kHz, 179 mV Speaker frequency response range: 20 Hz-20 kHz Speaker impedance: 32+/-4.8Ω, @ 1.0 kHz Speaker input power: Normal 10 mW, Max. 30 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 UH37 Mono Headset / UH37 Dual Headset Carrying Case Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH37 Mono: 9.2kg / UH37 Dual: 10.94 kg G.W/CTN: UH37 Mono: 10.1 kg / UH37 Dual: 11.9 kg Giftbox size:194 mm x 207 mm x 53 mm Carton meas: 550 mm x 202 mm x 220 mm |

Connection

Connection Type: USB-A/USB-C







USB-C

(i) NOTE

The USB-A and USB-C can be purchased separately on demand.

For more information, please go to the Yealink official website.

UH38 Datasheet



Yealink Premium USB Wired Headset

Yealink UH38 is a premium stereo USB headset featuring phenomenal call and music audio. Dual-microphone noise cancellation and Acoustic Shield Technology provide you with a superior call experience. UH38 supports USB and Bluetooth dual connections, allowing you to manage two call devices simultaneously to improve call processing efficiency. Premium materials and a sturdy metal frame make it textured and durable. Soft and skin-friendly headband& ear cushions make the conference headset all-day comfortable. UH38 is the headset that gives you the best focus and collaboration to improve your productivity to a new level, whether you' re in the office or working remotely at home. It works seamlessly with major UC platforms and integrates natively with Yealink IP phones.







Built-in Battery



Visible Busylight



Built-in Bluetooth 5.1



Dual Devices Connection



Call and Music Mode

Key Features



UH38 Dual Teams-BAT



UH38 Mono Teams-W/O BAT UH38 Mono UC-W/O BAT

Phenomenal Audio for Call and Music

UH38 Dual UC-BAT

UH38 supports dynamic EQ to switch call mode or music mode automatically. You can enjoy clear and natural sound quality in a call mode, and spacious and detailed sound quality in music mode. The new angled ear cushion design and oval memory foam isolate the ambient noise, bringing excellent passive noise reduction and creating the best listening experience.

Dual Noise-Canceling Microphones

The dual-microphone noise cancellation and Acoustic Shield Technology can effectively resist the noise interference of the surrounding environment, significantly reducing the background noise during the call. It helps improve the clarity and quality of the call and brings the ultimate calling experience.

Dual Connections of USB and Bluetooth

Supported by USB (USB-A or USB-C) and Bluetooth dual connection mode, the Bluetooth wireless distance can reach 10m (33 feet). Users can connect and manage two kinds of call devices simultaneously, thereby realizing the seamless switching between PC and mobile devices, and improving call processing efficiency.

Call Controller with Build-in Battery

UH38 Dual headset can be powered by the built-in rechargeable battery when in <u>Bluetooth</u> mode, which combines the reliability of wired headsets and the flexibility of wireless headsets. (UH38 Mono headset has no built-in battery).

360° Busylight

The 360° busylight will automatically glow red when you are on a call or in a meeting to reduce external interference and improve work efficiency.

Skin-friendly and Soft Headband & Ear Cushions

UH38 is well-built with a sturdy-feeling design made of high-grade plastic reinforced by a metal frame. The skin-friendly material, soft memory foam, combined with the ergonomic ear-fitting design, brings you a comfortable all-day experience.

Connection

USB Connection



Bluetooth Connection



Specification

| Specificatio ns | Introduction | | | | | | |
|--------------------|---|--|--|--|--|--|--|
| 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 320° bendable boom ar m for easy adjustment without breaking Optional connections for UH38: USB 2.0, Bluetooth 5.1 Bluetooth wireless range: up to 10 m/33 feet | | | | | | |

| General | Headset cable length: 0.8 m (from headset to call control unit) USB cable length: 1.2 m (from call control unit to USB plug) Supported operating systems: Microsoft Windows[®] 8/8.1/10, Apple Mac OS Color: Black Weight(headset): UH38 Mono: 110 g / UH38 Dual: 180 g Weight(headset and wire-control): UH38 Mono: 133.5 g / UH38 Dual: 210 g Storage temperature: -5 °C to +70 °C Operating temperature: 0 °C to +45 °C |
|-----------------------------|--|
| Battery | Talk time: up to 7 hours (9 hours with busylight off) Music time: 14 hours Battery capacity: 200 mAh Bluetooth standby time: 168 hours Charging time: 1 hour |
| Microphone | Microphone type: Uni-Directional ECM Microphone frequency response r ange: 100 Hz-14 kHz Microphone bandwidth: Wideband Microphone Sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker size: 35.0 mm Speaker sensitivity: 115±3 dB SPL @ 1 kHz Speaker frequency response r ange: 20 Hz-20 kHz Speaker impedance: 32 Ω, @ 1.0 kHz Speaker input power: max 10 mW Speaker bandwidth: Wideband |
| Easy Call Managemen t | Answer/End/Reject a call Volume up/down Microphone mute Redial last outgoing call |
| Package Features | Package content: UH38 Mono Headset / UH38 Dual Headset USB 2.0 Cable (USB-A to USB-C/USB-C to USB-C) Carrying Case Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: UH38 Mono: 9.2kg / UH38 Dual: 10.94 kg G.W/CTN: UH38 Mono: 10.1 kg / UH38 Dual: 11.9 kg Giftbox size: 219 mm x 186.5 mm x 58.5 mm Carton Meas: 3595 mm x 380 mm x 230 mm |

Product Type

| SKU | Model Name |
|---------|--------------------------------|
| 1308045 | UH38 Mono Teams -W/O BAT |
| 1308080 | UH38 Mono UC -W/O BAT |
| 1308081 | UH38 Dual Teams-BAT |
| 1308082 | UH38 Dual UC-BAT |
| 1308083 | UH38 Mono Teams -W/O BAT USB-C |
| 1308084 | UH38 Mono UC -W/O BAT USB-C |
| 1308085 | UH38 Dual Teams -BAT USB-C |
| 1308086 | UH38 Dual UC -BAT USB-C |
| | |

For more information, please go to the Yealink official website.

YHS34 Datasheet

Wideband Headset for Yealink IP Phone

YHS34: Leather ear cushions YHS34 Lite: Foamy ear cushions

Yealink YHS34/YHS34 Lite is the over-the-head style headset which is made for office worker, SOHO, or call center staff. It supports QD (Quick Disconnect) feature and it is compliant with the full range of Yealink enterprise IP phones. The Yealink YHS34/YHS34 Lite, available in monaural (YHS34/YHS34 Lite Mono) and binaural (YHS34/YHS34 Lite Dual), is a professional analog wired headset with crystal clear audio. The YHS34/YHS34 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.



YHS34/YHS34 Lite Mono

YHS34/YHS34 Lite Dual

Key Features

Perfectly compatible with Yealink Phones

Runs right out of box, a QD to RJ9 plug-and-play setup makes the connectivity to Yealink IP phones. The phones can automatically optimizes acoustic parameters for your YHS34/YHS34 Lite. Perfect match with Yealink desk phones give you optimized audio quality.

Unparallel Audio Experience

Made for calls, YHS34/YHS34 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 conversations with reduced background noise.

Ultra-lightweight, All Day Wearing Comfort

Built for comfort with soft ear cushions and ultra-lightweight materials, the YHS34/YHS34 Lite is 10%~30%* lighter than other conference headsets in the same range. Its ergonomic design makes this headset comfortable enough for long conference calls and all day use. (* Test data provided by Yealink Lab)

Specifications

| Specificatio ns | Introduction |
|---------------------|--|
| Main Features | Plug-and-play RJ9 connectivity to Yealink IP phones, including T19 § E2/T21 § E2/T23P/T23G/T27G/T29G/T30/T30P/T31/T31P/T31G/T33P/T33G/T40P/T40G/T41S/ T42S/T46S/T48S/T42U/T43U/T46U/T48U/T53/T53W/T54W/T57W/T58A/VP59/T41S SFB/T42S SFB/T46S SFB/T48S SFB/T55A SFB/T56A SFB/T58ASFB/MP56 HD Voice/Wideband speaker performance Noise-canceling microphone and passive noise cancellation ActiveProtection technology safeguards users from acoustic injur y 320° bendable boom ar m for easy adjustment without breaking |
| General | Headset cable length: 0.9m QD to RJ9 cab le length: 1.2m Color: Black Storage temperature: -30 °C to - 70 °C Operating temperature: -10 °C to - 50 °C |
| Microphone | Microphone type: Uni-Directional ECM Microphone frequency response r ange: 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 |
| Package Features | Package content: YHS34 Mono Headset or YHS34 Dual Headset or YHS34 Lite Mono Headset or YHS34 Lite Dual Headset (YHS34 with leather ear cushions/YHS34 Lite with f oamy ear cushions) QD to RJ9 cab le Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: YHS34 Mono: 3.128 kg / YHS34 Dual: 3.798 kg / YHS34 Lite Mono: 3.048 kg / YHS34 Lite Dual: 3.638 kg G.W/CTN: YHS34 Mono: 3.778 kg / YHS34 Dual: 4.456 kg / YHS34 Lite Mono: 3.698 kg / YHS34 Lite Dual: 4.296 kg Giftbox size: 170 mm x 195 mm x 63 mm Carton Meas: 345 mm x 325 mm x 400 mm |

Product Type

| Product Type | SKU | Model Name |
|--------------|--------------|---|
| | 1308022 | YHS34 Mono |
| | 1308023 | YHS34 Dual |
| | 1308028 | YHS34 Lite Mono |
| Products | 1308029 | YHS34 Lite Dual |
| Products | 1308089 | YHS34 Mono for 3rd Party |
| | 1308090 | YHS34 Dual for 3rd Party |
| | 1308091 | YHS34 Lite Mono for 3rd Party |
| | 1308092 | YHS34 Lite Dual for 3rd Party |
| | 33000008028 | QD to RJ9 Cord |
| | 33000008063 | QD to RJ9 Cord for 3rd Party |
| | 1308076 | YHM341 |
| | 1308077 | YHD342 |
| Accessories | 1308078 | YHM341 Lite |
| Accessories | 1308079 | YHD342 Lite |
| | 330100010021 | Foamy Ear Cushion for UH34/YHS34 (1 PCS) |
| | 330100010022 | Leather Ear Cushion for UH34/YHS34 (1 PCS) |
| | 330100010023 | Foamy Ear Cushion for UH34/YHS34 (12 PCS) |
| | 330100010024 | Leather Ear Cushion for UH34/YHS34 (12 PCS) |

Connection



For more information, please go to the Yealink official website.

YHS36 Datasheet

Wideband Headset for Yealink IP Phone

Yealink YHS36 is the over-the-head style conference headset that is made for office workers, SOHO, or call center staff. It supports QD (Quick Disconnect) feature, and it is compliant with the full range of Yealink enterprise IP phones. The Yealink YHS36, available in monaural (YHS36 Mono) and binaural (YHS36 Dual), is a professional analog wired headset to facilitate

conversations in ways that your concentration zone and focus are easily got in and the listening fatigue is reduced as well. Its ergonomic design and soft leather ear cushions make YHS36 comfortable enough for long all-day use.



YHS36 Mono

YHS36 Dual

Key Features

*l*ealink

Perfectly compatible with Yealink Phones

Runs right out of the box, a USB (USB-A/USB-C) plug-and-play setup makes the connectivity to Yealink IP phones, PC and tablet in touch, and the connectivity via 3.5 mm jack to PC and smartphone is ready to work likewise.

Noise-Canceling Microphone

The noise-canceling microphone allows for the most reduction of outside noise so that the listeners can focus more on the desired sound at hand. The nearby talkers are protected with most call privacy as well.

Unparallel Audio Experience

Made for calls and music, this conference headset is kitted out with wideband HD audio technology and passive noise cancellation that ensures a richer and clearer conversation and eliminates background noises as well.

All-day-ease

The over-the-head style, ultra-lightweight materials, and bio-mimetic protein-based leather ear cushions are easy on your head and ears. Its ergonomic design makes YHS36 comfortable enough for long conference calls and all-day use.

Specification

| Specificatio ns | Introduction | | | | | |
|--------------------|---|--|--|--|--|--|
| Main Features | Plug-and-play RJ9 connectivity to Yealink IP Phones, including T19 § E2/T21 § E2/T23P/T23G/T27G/T29G/T30/T30P/T31/T31P/T31G/T33P/T33G/T40P/T40G/T41S/ T42S/T46S/T48S/T42U/T43U/T46U/T48U/T53/T53W/T54W/T57W/T58A/VP59/T41S SFB/T42S SFB/T46S SFB/T48S SFB/T55A SFB/T56A SFB/T58A/SFB/MP56 HD Voice/Wideband speaker performance Noise-canceling microphone and passive noise cancellation ActiveProtection technology safeguards users from acoustic injury 330° bendable boom arm for easy adjustment without breaking | | | | | |

| General | Headset cable length: 0.9 m QD to RJ9 cable length: 1.2 m Color: Black and silver Weight: YHS36 Mono: 124g/YHS36 Dual: 170g Operating temperature: -10 °C to - 50 °C |
|---------------------|---|
| Microphone | Microphone frequency response range: 100 Hz-7 kHz Microphone bandwidth: Wideband Microphone Sensitivity: -44.0 dB re. 1 V/Pa |
| Speaker | Speaker sensitivity: 93 dB SPL @ 1 kHz, 60 mV Speaker Frequency response range: 20 Hz-20 kHz Speaker impedance: 32+/-4.8Ω, @ 1.0 kHz Speaker input power: normal 5 mW, max 10 mW Speaker bandwidth: Wideband |
| Package Features | Package content: YHS36 Mono Headset or YHS36 Dual Headset QD to RJ9 cable Quick Start Guide Qty/CTN: 20 PCS N.W/CTN: YHS36 Mono: 2.48kg/YHS36 Dual: 3.41kg G.W/CTN: YHS36 Mono: 3.26kg/YHS36 Dual: 4.19kg Giftbox size: 170 mm x 195 mm x 60 mm Carton Meas: 345 mm x 310 mm x 400 mm |

Product Type

| Product Type | SKU | Model Name |
|--------------|--------------|---|
| | 1308022 | YHS34 Mono |
| | 1308023 | YHS34 Dual |
| | 1308028 | YHS34 Lite Mono |
| Products | 1308029 | YHS34 Lite Dual |
| Products | 1308089 | YHS34 Mono for 3rd Party |
| | 1308090 | YHS34 Dual for 3rd Party |
| | 1308091 | YHS34 Lite Mono for 3rd Party |
| | 1308092 | YHS34 Lite Dual for 3rd Party |
| | 33000008028 | QD to RJ9 Cord |
| | 33000008063 | QD to RJ9 Cord for 3rd Party |
| | 1308076 | YHM341 |
| | 1308077 | YHD342 |
| Accessories | 1308078 | YHM341 Lite |
| Accessories | 1308079 | YHD342 Lite |
| | 330100010021 | Foamy Ear Cushion for UH34/YHS34 (1 PCS) |
| | 330100010022 | Leather Ear Cushion for UH34/YHS34 (1 PCS) |
| | 330100010023 | Foamy Ear Cushion for UH34/YHS34 (12 PCS) |
| | 330100010024 | Leather Ear Cushion for UH34/YHS34 (12 PCS) |

Connection



For more information, please go to the Yealink official website.

Buyer Guide

Common User's Workspace

| Call Center | Office Room | Flexible Worker | On-the-go Worker |
|---|--|--|--|
| Prefer the traditional type for a stable quality Workday communicating | Prefer the modern type for trying new technology Fixed desk | Home office, shared office spaces, personal desk, etc. | Business traveler Totally fluid Almost work on their |

Yealink Acoustic Shield Technology

Recommended Models

UH36 / UH38

Key consideration

- Multiple Microphones Acoustic Shield Technology
- Block the background noise automatically

Recommendation in Workspaces

UH38 Unified Communication

Key consideration: Noise-canceling, Call and Music mode, Dual devices connection, Microsoft Teams Certified

- Microphone Boom to Mute
- Dual-Microphone noise cancelling (Yealink Acoustic Shield Technology)
- 360° Busy-light
- Dual Connections of USB and Bluetooth
- 35mm Speaker for Call and Music Mode
- Built-in Bluetooth 5.1
- Call Controller with Build-in rechargeable battery (UH38 dual only)Skin-friendly and Soft Headband & Ear Cushions

UH34/UH36 Unified Communication

Key consideration: Noise-canceling, High-quality audio, Flexible connectivity, All day ease, Microsoft Teams Certified

- USB and 3.5mm jack connectivity options to IP phone, PC, and smart device
- With Yealink dynamic EQ and wideband HD audio technology
- Noise-Canceling Microphone
- Integrated LED indicator and warning tone
- With soft ear cushions and ultra-lightweight materials
- Easy Call Management
- Microsoft Teams Certified

Simple and Flexible Connectivity



- Designed for Unified Communication, free to plug into various devices: IP Phone, PC, tablet, and smartphone.
- UH34/UH34-Lite/UH36 comes with USB-A/C and 3.5mm jack connectivity, UH38 comes with USB-A/C connectivity .

Excellent Audio Performance



Yealink Dynamic EQ(UH38, UH36, UH34 only) 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.

All Day Wearing Comfort



The ergonomic and lightweight design makes UH38/UH36/UH34/UH34 Lite/YH34/YH34 Lite comfortable enough for long conference calls and all day use.

Dual Connections USB & Bluetooth



The demand for work with dual devices are more and more.Add the Bluetooth feature into the USB wired headset.Get a Bluetooth experience without increasing costs while using USB headsets.

* UH38 only

Lift Microphone Boom to Mute



+++

FAQ

Does the UH3X series headset have an acoustic high-decibel protection mechanism?

UH3X Comparison

Product Overview

Yealink USB Wired Headset UH3X is a Unified Communication USB Corded Headset. It is a peripheral, which is mainly used in the office room for calls and music. Advanced model UH36 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 smartphone, which is a perfect match for Yealink IP Phone and gives 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.

Product Specification & Comparison

Download USB Headset Specification

| Item | | | | | | |
|-----------------------------------|---------------------------|----------------------------|----------------------------|-------------------------|-------------------------------|-------------------------|
| Features | UH36 Mono/Dual | UH34 Mono/Dual | UH34 Lite Mono/Dual | UH33 | UH37 | UH38 |
| Headset Cable Length | 1.2 m | 1.2 m | 1.2 m | 1.2 m | 1.2 m | 0.8 m |
| USB Cable Length | 0.9 m | 0.9 m | 0.9 m | 0.9 m | / | 1.2 m |
| Cable Length in Total | 2.1 m | 2.1 m | 2.1 m | 2.1 m | / | 2.0 m |
| Connection | 3.5 mm jack, USB 2.0 | USB 2.0 | USB 2.0 | 3.5 mm jack, USB 2.0 | USB-A/USB-C | USB-A/USB-C, USB 2.0 |
| Supported OS | Microsoft Windows® | Microsoft Windows® | Microsoft Windows® | Microsoft Windows® | Microsoft Windows® | Microsoft Windows® |
| Supported OS | Apple Mac OS | Apple Mac OS | Apple Mac OS | Apple Mac OS | Apple Mac OS | Apple Mac OS |
| Color | black, silver | black | black | black | black | black |
| MicrophoneType | MEMSUni- Directional | Uni- Directional ECM | Uni- Directional ECM | Noise- cancelling | ECM | 2 ECM MIC |
| Microphone Frequency/Rang e | 100 Hz-7 kHz | 100 Hz-10 kHz | 100 Hz-10 kHz | 100-6.3 kHz | 100 Hz-10 kHz | 100 Hz-14 kHz |
| Microphone Bandwidth | Wideband | Wideband | Wideband | Wideband | Wideband | Wideband |
| MicrophoneSens itivity | -44.0dB re.1V/Pa | -44.0dB re.1V/Pa | -44.0dB re.1V/Pa | -38.0 dB re. 1V/Pa | -44.0 dB re. 1 V/Pa | -44.0 dB re. 1 V/Pa |
| Speaker Size | D28x3.9mm | 28mm | 28mm | 28mm | 35mm | 35mm |
| Speaker Sensitivity | 93dB SPL@1kHz, 60mV | 93dB @179mv | 93dB @79mv | 96dB SP+/- 3dB SPL | 109 dB SPL @ 1 kHz, 179 mV | 115±3 dB SPL @ 1 kHz |

| Frequency Range | 20Hz-20kHz | 20Hz-20kHz | 20Hz-20kHz | 112Hz-8.5kHz | 20 Hz-20 kHz | 20Hz~20KHz |
|------------------------|---------------------------|------------|------------|----------------------------|-----------------------------|-------------------|
| Speaker Impedance | 32+/-4.8Ω,@ 1.0kHz | 32Ω | 32Ω | 90±15%Ω | 32+/-4.8Ω, @ 1.0 kHz | 32 Ω,@ 1.0 kHz |
| Speaker Input Power | normal 5mW,max 10mW | 10mW | 10mW | normal 20mW,max 80mW | Normal 10 mW, Max. 30 mW | max 10 mW |
| Speaker Bandwidth | Wideband | Wideband | Wideband | Wideband | Wideband | Wideband |

YHS3X Comparison

Product Overview

Yealink YHS3x Headset is the over-the-head style headset that is made for office workers, SOHO, or calls center staff. It supports QD (Quick Disconnect) feature, and it is compliant with the full range of Yealink enterprise IP phones.

The Yealink YHS3x Headset is a professional analog wired headset with crystal clear audio. It 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.

Product Specification & Comparison

Download QD-RJ Headset Specification

| Pictures | | image.png | | |
|-----------------------------|--|--|---|---|
| Features | YHS36 Mono | YHS36 Dual | YHS34 Mono/Lite Mono | YHS34 Lite/Dual |
| Connection | QD to RJ9 | QD to RJ9 | QD to RJ9 | QD to RJ9 |
| Headset Cable Length | 0.9m | 0.9m | 0.9m | 0.9m |
| QD to RJ9 Cable Length | 1.2m | 1.2m | 1.2m | 1.2m |
| Microphone Boom Pivoting | 320° | 320° | 320° | 320° |
| Color | Black, Silver | Black, Silver | Black | Black |
| Box Content | YHS36 Mono QD to Rj9 cable Quick Start Guide | YHS36 Dual QD to Rj9 cable Quick Start Guide | YHS34 Lite/Mono QD to RJ9 cable Quick Start Guide | YHS34 Lite/Dual QD to RJ9 cable Quick Start Guide |

| Weight | YHS36 Mono: 124g | YHS36 Dual: 170g | YHS34 Mono:76g YHS34 Lite Mono:72g | YHS34 Dual:103g YHS34 Lite Dual:111g |
|-------------------------------|--------------------------|--------------------------|---------------------------------------|--|
| Microphone Type | MEMS Uni- Directional | MEMS Uni- Directional | Uni-Directional ECM | Uni-Directional ECM |
| Microphone Frequency Range | 100Hz-7kHz | 100Hz-7kHz | 100Hz-8kHz | 100Hz-8kHz |
| Microphone Bandwidth | Wideband | Wideband | Wideband | Wideband |
| Microphone Sensitivity | -44.0 dB re. 1V/Pa | -44.0 dB re. 1V/Pa | -44.0 dB re. 1V/Pa | -44.0 dB re. 1V/Pa |
| Speaker Size | D28x3.9mm | D28x3.9mm | 28mm | 28mm |
| Speaker Sensitivity | 93dB SPL @1kHz, 60mV | 93dB SPL @1kHz,60mV | 93dB SPL @1kHz, 60mV | 93dB SPL @1kHz, 60mV |
| Frequency Response Range | 20Hz-20kHz | 20Hz-20kHz | 20Hz-20kHz | 20Hz-20kHz |
| Speaker Impedance | 32+/-4.8Ω, @1.0kHz | 32+/-4.8Ω, @1.0kHz | 32+/-4.8Ω, @1.0kHz | 32+/-4.8Ω, @1.0kHz |
| Speaker Input Power | Normal 5mW Max 10mW | Normal 5mW Max 10mW | Normal 5mW Max 10mW | Normal 5mW Max 10mW |
| Speaker bandwidth | Wideband | Wideband | Wideband | Wideband |

Compatibility List

Tested Wired Headsets Compatibility List

Tested Yealink Headset- RJ-9 Interface

| | Manufacturer | Mod el | Wired Headset Connection | Compatible Phone | IP Phone Interface Type |
|--|--------------|-----------|--------------------------|------------------|-------------------------|
|--|--------------|-----------|--------------------------|------------------|-------------------------|

| Yealink | YHS 33 | Direct connect (RJ9) | SIP-T58V, SIP-T58A SIP-T56A, VP59 SIP-T53, SIP-T53W SIP-T54W, SIP-T57W T54S, T52S SIP-T48S, SIP-T48G SIP-T46S, SIP-T46G SIP-T42S, SIP-T42G SIP-T41S, SIP-T42G SIP-T41S, SIP-T41P SIP-T40P, SIP-T29G SIP-T27G, SIP-T27P SIP-T23G, SIP-T23P SIP-T21P E2, SIP-T19P E2 | RJ-9 |
|---------|-----------|----------------------|---|------|
|---------|-----------|----------------------|---|------|

Tested Poly, Jabra, Sennheiser Headset- RJ-9 Interface

| Manufactur er | Model | Headset Connection | Compatible Phone | Interface Type |
|------------------|---|-------------------------|--|----------------|
| | SupraPlus (HW251, HW251N, HW261, HW261N) | | | |
| Plantronics | Entera (HW111N, HW121N) | Plantronics U10P-S Cord | | |
| T turki onices | Encore (Pro710, Pro720, Pro540) | - | | |
| | Practica (SP11, SP12) | Direct connect (RJ9) | | |
| | | | | |
| | GN2120 NC-AP | - | SIP-T48S, SIP-T48G SIP-T46S, SIP-T46G SIP-T42S, SIP-T42G SIP-T41S, SIP-T41P SIP-T40P, SIP-T29G SIP-T27G, SIP-T27P SIP-T23G, SIP-T23P SIP-T21P E2, SIP- T19P E2 | RJ-9 |
| | GN2000 MONO | | | |
| Labora | BIZ 1900 MONO | | | |
| Jabra | GN2110 ST-AP | Jabra GN1200 | | |
| | BIZ 2300 QD | - | | |
| | BIZ 2400 MONO | - | | |
| | SC660 & SC662 | | | |
| | SC630 & SC632 | - | | |
| Sennheiser | SC230 & SC232 | Sennheiser 5362 | | |
| | SC260 & SC262 | - CSTD 01 Cables | | |
| | SC xx2 variants are low impedance | | | |

Tested Yealink Headsets--USB Interface

| Manufacturer | Model | Compatible Phone | IP Phone Interface Type |
|--------------|-------|---|-------------------------|
| | UH33 | SIP-T58V, SIP-T58A SIP-T56A, VP59 T54S, T52S SIP-T48S, SIP-T46S SIP-T42S, SIP-T41S — —V83 | |
| Yealink | UH36 | SIP-T53,SIP-T53W SIP-T54W,SIP-T57W —— V84 SIP-T42U,SIP-T43U, SIP-T46U,SIP-T48U, —— V85 | USB2.0 |

Tested Poly, Jabra, Sennheiser Headset- USB Interface

| Manufacturer | Model | Compatible Phone | IP Phone Interface Type |
|--------------|--|-----------------------|-------------------------|
| | Blackwire C310/C315/C320/C325 (Not applicable for VP59) | | |
| | Blackwire C435 (Not applicable for VP59) | | |
| Plantronics | Blackwire C510/C520 (Not applicable for VP59) | | |
| | Blackwire C5210 (Only applicable for VP59) | | |
| | Blackwire C3210 (Only applicable for VP59) | | |
| | Blackwire C710/C720/C725 | | |
| | Evolve 20 | | |
| | Evolve 30(Not applicable for VP59) | | |
| | Evolve 40 | | |
| Jabra | Evolve 80 (Not applicable for VP59) | SIP-T58V | |
| | BIZ 2300 & BIZ 2400 | SIP-T58A SIP-T56A | USB 2.0 |
| | BIZ 1500 (Not applicable for VP59) | VP59 —— V83 | |
| | | | |
| | | | |
| | SC 30/60 USB CTRL (Not applicable for VP59) | | |
|-------------|--|----------------------|---------|
| | SC 40/70 USB CTRL (Not applicable for VP59) | | |
| | SC 45/75 USB CTRL | | |
| | SC 230/260 USB CTRL II | | |
| Sennheiser | SC 232/262 (Only applicable for VP59) | | |
| | SC 630/660 USB CTRL | | |
| | SC 635 (Only applicable for VP59) | | |
| | SC 632/662 (Only applicable for VP59) | | |
| | | | |
| | Blackwire C720 | | |
| Plantronics | Blackwire C5210 | | |
| | Blackwire C310 | | |
| | Blackwire C3210 | SIP-T54S SIP-T52S | |
| | | SIP-1525 SIP-T48S | |
| | Evolve 30 | SIP-T46S | |
| Jabra | Evolve 40 | SIP-T42S SIP-T41S | |
| Jabia | Jabra EVOLVE LINK | ——Based on V84 | USB 2.0 |
| | BIZ 2400 | SIP-T42U | |
| | | SIP-T43U | |
| | SC 30/60 USB CTRL | SIP-T46U SIP-T48U | |
| | SC 40/70 USB CTRL | ——Based on V85 | |
| Sennheiser | SC 45/75 USB CTRL | | |
| | SC 230/260 USB CTRL II | | |
| | SC 630/660 USB CTRL | | |
| | | | |
| | Blackwire C720 | | |
| | Blackwire C5210 | | |
| Plantronics | Blackwire C310 | | |
| | Blackwire C3210 | | |
| | BT300+Voyager Legend | | |
| | BT600+B825(Focus) | | |
| | | | |

| Jabra | Evolve 20 Evolve 40 Link 360+Evolve 65 Link 370+Evolve 75 | SIP-T53 SIP-T53W SIP-T54W SIP-T57W —Based on V84 | USB 2.0 |
|------------|--|--|---------|
| | BIZ 2400 SC635 SC 75 SC232 | | |
| Sennheiser | SC262 SC632 | | |
| | SC660 BTD800+presence uc BTD800+MB pro2 | | |

Wired Headset Compatibility Center



Introduction

The Yealink USB wired headset is compatible with the following operating system: Windows (Windows 8, Windows 8.1, Windows 10) and macOS (Catalina, Mojave, Big Sur).

This compatibility center contains phones of various brands, and you can enter the center to search for the compatible phone you want.

- Yealink
- 3CX
- Avaya
- Broadsoft
- Cisco
- CounterPath
- Citec
- Fanvil
- Google
- Grandstream
- Joher
- Microsoft
- NEXI
- Provu
- Poly
- ReachUC
- Ringcentral
- Swyx
- Snom
- Starface
- Teamfon
- Telair
- Telenia
- Teamsystem Communication
- UPC
- Unify
- Virtualpbx
- Yeastar
- Zoiper
- Zoom

Click https://support.yealink.com/en/portal/compatible to enter.

UH34 Compatibility List

For the PC

| OS | Connectivity | Softphone | Description |
|----|--------------|-----------|-------------|
|----|--------------|-----------|-------------|



| Windows 8 or higher MAC 10.14.6 or higher | USB Cable | - Skype for Business | - Adjust volume - Incoming call ringtone - Answer/reject/end call - Switch call - Redial a call |
|--|-----------|----------------------|---|
| Windows 8 or higher MAC 10.14.6 or higher | USB Cable | - Microsoft Teams | - Adjust volume - Incoming call ringtone - Answer/reject/end call - Switch call |

For the Desk Phone

| Connectivity | Brand | Features | Model |
|--------------|---------|-------------------|--|
| USB Cable | Yealink | Enhanced function | T4XS/T4XU/T53/T53C/T5XW/T58A/VP59 (V85 or higher) |
| USB Cable | Yealink | Basic function | Teams T55A/MP56/VP59 (V15) SfB T48S/T55A/T56A/MP56 (V9) |
| USB Cable | Poly | Basic function | VVX 501 |
| USB Cable | SNOM | Basic function | D765/D385/D735 |

Basic Function: Answer call / Mute / End call

Enhanced Function: Audio optimization / Redial / Call hold / Volume synchronization / Multiple calls control (Enhanced function is only applicable to the Yealink phones running firmware version 85 or higher).

(i) NOTE

-3.5mm analog connection compatibility: devices with 3.5mm jack connectors in CTIA audio jack standard, speaker impedance: 32Ω.

-Models in the series support a 3.5mm jack: UH34 SE, and models that do not support a 3.5mm jack: UH34, UH34 Lite.

UH36 Compatibility List

For the PC

| OS | Connectivity | Softphone | Description |
|--|--------------|----------------------|---|
| Windows 8 or higher MAC 10.14.6 or higher | USB Cable | - Skype for Business | Adjust volume Incoming call ringtone Answer/reject/end call Switch call Redial a call |
| Windows 8 or higher MAC 10.14.6 or higher | USB Cable | - Microsoft Teams | - Adjust volume - Incoming call ringtone - Answer/reject/end call |

For the Desk Phone

| Connectivity | Brand | Features | Model |
|--------------|---------|-------------------|--|
| USB Cable | Yealink | Enhanced function | T4XS/T4XU/T53/T53C/T5XW/T58A/VP59 (V85 or higher) |
| USB Cable | Yealink | Basic function | Teams T55A/MP56/VP59 (V15) SfB T48S/T55A/T56A/MP56 (V9) |
| USB Cable | Poly | Basic function | VVX 501 |
| USB Cable | SNOM | Basic function | D765/D385/D735 |

Basic Function: Answer call / Mute / End call

Enhanced Function: Audio optimization / Redial / Call hold / Volume synchronization / Multiple calls control (Enhanced function is only applicable to the Yealink phones running firmware version 85 or higher).

(i) NOTE

3.5mm analog connection compatibility: devices with 3.5mm jack connectors in CTIA audio jack standard, speaker impedance: 32Ω.

UH37 Compatibility List

For the PC

| OS | Connectivity | Description |
|--|--------------|--|
| Windows 8 or higher MAC 10.14.6 or higher | USB Cable | Adjust volume Play music Answer/end call Redial call (Not for Microsoft Teams) Mute call Dismiss/invoke raise a hand during the meeting (For Microsoft Teams) Hold call (For Skype for Business) |

For the Desk Phone

| Connectivity | Version | Desk Phone | Description |
|--------------|---------|--|---|
| USB Cable | V86 | T58V/A/VP59/T58W/T4XS/T4XU/T5XW/T33G | - Adjust volume - Answer/end/reject call - Redial call (Not for Microsoft Teams) - Mute call - Hold call - Multi-calls |
| USB Cable | V85 | T58/VP59/T67LTE/T4XS/T4XU/T5XW/T53C/T33G | - Adjust volume - Answer/end/reject call - Redial call (Not for Microsoft Teams) - Mute call - Hold call - Multi-calls |

| USB Cable | Teams Phone | Т58/VР59/МР5Х | - Adjust volume - Answer/end/reject call - Redial call (Not for Microsoft Teams) - Mute call |
|-----------|-------------|---------------|---|
| USB Cable | SFB Phone | MP5X/T56/T4XS | - Adjust volume - Answer/end/reject call - Redial call (Not for Microsoft Teams) - Mute call |

UH38 Compatibility List

For the PC

| OS | Connectivity | Description |
|--|-----------------------|--|
| Windows 8 or higher MAC 10.14.6 or higher | USB Cable/Dongle BT51 | - Adjust volume - Answer/end/reject call - Mute/unmute call - Hold call - Play music |

For the Desk Phone

| Version | Desk Phone |
|-------------|---------------------------|
| V86 | T58/VP59/T41S/T57W |
| V85 | T58/VP59/T67LTE/T41S/T42U |
| Teams Phone | MP58/VP59 |
| SFB Phone | MP58 |

FAQ

What client soft or IP phone does UH38 support?

YHS34/YHS36 Compatibility List

For compatibility with Yealink desk phones, please refer to the latest datasheet. YHS34: https://www.yealink.com/product/headset-yhs34 YHS36: https://www.yealink.com/product/headset-yhs36 For compatibility with desk phones of other brands : Polycom: Polycom VVX201, Polycom VVX600 Grandstream: Grandstream GXP1625, Grandstream GXP2135, Grandstream GRP2613, Grandstream GRP2604P, Grandstream GXV3370 Snom: Snom D385, Snom D735

Getting Started

UH33

UH33

After opening the package, check that all the items on the list are included. If any items are missing, contact your dealer.



| No. | Name |
|-----|------------------------------|
| 1 | T-Bar |
| 2 | Adjustable Headband |
| 3 | Adjustable Rod |
| 4 | Receiver |
| 5 | Boom |
| 6 | Microphone with sponge cover |
| 7 | Headset Cable |
| 8 | Clothing Clip |
| 9 | 3.5 mm Jack |
| 10 | Controller |
| 11 | USB Connector |

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH34

Package Contents

After opening the package, check that all the items on the list are included. If any items are missing, contact your dealer.

UH34 (Lite) Mono & UH34 (Lite) Dual

• UH34 (Lite) Mono



UH34 (Lite) Mono Headset

Quick Start Guide

• UH34 (Lite) Dual



UH34 (Lite) Dual Headset

Quick Start Guide

UH34 SE Mono & UH34 SE Dual

• UH34 SE Mono





UH34 (Lite) Mono Headset

YHC20 SE

Quick Start Guide

• UH34 SE Dual







UH34 (Lite) Mono Headset

YHC20 SE

Quick Start Guide

🖗 TIP

We recommend that you use the accessories provided or approved by Yealink. The unapproved third-party accessories may result in reduced performance.

Overview

UH34 (Lite) Mono & UH34 (Lite) Dual



| Item | Action & Function |
|---------------------------------|--|
| Answer/End Call Button | Press to answer, reject, or end a call. |
| Mute Button | Press to mute or unmute microphone. |
| (Teams Edition) Teams Button | Press and hold for 2 seconds to activate Cortana integrated in Teams (this requires Microsoft's support). Press to invoke the Teams client. |

| (UC Edition) Voice Assistant Button | Press and hold for 2 seconds to activate the voice assistant. |
|--|---|
| Volume Up | Press to turn up volume. |
| Volume Down | Press to turn down volume. |

UH34 SE Mono & UH34 SE Dual



| Item | Action & Function |
|--|--|
| Answer/End Call Button | Press to answer, reject, or end a call. |
| Mute Button | Press to mute or unmute microphone. |
| (Teams Edition) Teams Button | Press and hold for 2 seconds to activate Cortana integrated in Teams (this requires Microsoft's support). Press to invoke the Teams client. |
| (UC Edition) Voice Assistant Button | Press and hold for 2 seconds to activate the voice assistant. |
| Volume Up | Press to turn up volume. |
| Volume Down | Press to turn down volume. |

LED Indicator Status

LED Indicator Status

The following is the Teams/Voice Assistant Button LED Indicator.

When used with the Teams client, the button LED indicator is as follows. When the voice assistant is activated, the button always glows white.

| LED Indicator | Description | |
|---------------------|---|--|
| Slow-flashing white | When there are missed calls/voice mails/Teams meeting notifications | |
| Solid white | Teams connected | |
| Off | Teams disconnected | |

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

UH36

Package Contents

After opening the package, check that all the items on the list are included. If any items are missing, contact your dealer.

• UH36 Mono









UH36 Mono Headset

YHC20

Quick Start Guide

Drawstring Bag

• UH36 Dual







UH36 Dual Headset

YHC20

Quick Start Guide

Drawstring Bag

Wired Headset

Yealink

∲ TIP

We recommend that you use the included accessories, and other accessories may have compatibility issues that prevent them from working properly.

Overview



| Item | Action & Function |
|--|---|
| Answer/End Call Button | Press to answer, reject, or end a call. |
| Mute Button | Press to mute or unmute microphone. |
| (Teams Edition) Teams Button | Press and hold 2 seconds to activate Cortana integrated in Teams (this requires Microsoft's support). Press to invoke the Teams client |
| (UC Edition) Voice Assistant Button | Press and hold for 2 seconds to activate the voice assistant. |
| Volume Up | Press to turn up volume. |
| Volume Down | Press to turn down volume. |

(i) NOTE

Before using the Teams button functions, you should install the Microsoft Teams client on your PC, smartphone or tablet.

LED Indicator Status

LED Indicator Status

The following is the Teams/Voice Assistant Button LED Indicator.

When used with the Teams client, the button LED indicator is as follows. When the voice assistant is activated, the button always glows white.

| LED Indicator | Description | |
|---------------------|---|--|
| Flash green fast | Receive a incoming call | |
| Solid green | During a call | |
| Flash green slowly | Hold call | |
| Slow-flashing white | When there are missed calls/voice mails/Teams meeting notifications | |
| Solid white | Teams connected | |
| Off | Teams disconnected/end call/reject call | |

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH37

Package Contents

• UH37 Mono







Quick Start Guide

Drawstring Bag

• UH37 Dual



∲ TIP

We recommend that you use the included accessories, and other accessories may have compatibility issues that prevent them from working properly.

LED Indicator Status

LED Indicator Status

| LED Indicator | Description |
|---------------|---------------------------------|
| Flash red | Receive an incoming call |
| Solid red | During a call/hold call /redial |
| Off | Teams disconnected |

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Overview



You need to go to the Yealink USB Connect application to enable this feature.

- Click Device settings > Advanced Settings > Platform to select UC.
- Click MFB Button to select HOOK.

UH38

Package Contents

• UH38 Mono



∲ TIP

We recommend that you use the included accessories, and other accessories may have compatibility issues that prevent them from working properly.

Overview



| Item | Action & Function |
|---|---|
| Bluetooth on/off Button and Mobile Talk | Press and hold for 5 seconds while powered off to enter the Bluetooth pairing mode (the button flashes red and blue). Then, search and connect Yealink UH38 on the mobile phone. Press and hold for 5 seconds to turn off Bluetooth. Bluetooth device call control button: press to answer, reject, or end a mobile call. |
| Mute/unmute Button | Press to mute or unmute microphone. |
| PC Talk Button | USB connected device call control button: press to answer, reject, or end a PC/desk phone call. |
| Volume up Button Volume down Button | Press to turn up/turn down volume. |
| (Teams Edition) Teams Button | Press and hold 2 seconds to activate Cortana integrated in Teams (this requires Microsoft's support). Press to invoke the Teams client. |

(UC Edition) Voice Assistant Button

Press and hold for 2 seconds to activate the voice assistant.

i) NOTE

Before using the Teams feature, you should install the Microsoft Teams client on your PC.

LED Indicator Status

Busylight Indicator

Introduction of the busylight indicator on both sides of the headset:

| Indicator | Description |
|-----------|---------------------|
| Flash red | Incoming call rings |
| Solid red | During a call |

Mobile/PC Button Indicator

• Mobile Button Indicator

| Indicator | Description |
|--|------------------------------------|
| Solid green for 2 seconds | Enable Bluetooth |
| Flash red and blue alternately for 500 ms/time | Bluetooth enters the pairing state |
| Solid red for 2 seconds | Disable Bluetooth |
| Solid blue for 2 seconds | Bluetooth pairing succeeded |
| Flash green | Receive an incoming call |
| Solid green | During a call |
| Flash green twice | Stay on the line |
| Flash red slowly | Low battery level |

• PC Button Indicator

| Indicator | Description |
|---|---|
| Flash green | Receive an incoming call |
| Solid green | During a call |
| Flash green twice | Stay on the line |
| The green light flashes slowly during the upgrade | Headset is being upgraded (when the upgrade is complete, the LED indicator of the mobile button, mute button, and PC button flash simultaneously for 1 second and then turns off) |

Teams/Voice Assistant Indicator

When the headset activates the voice assistant, the button backlight is always on. When the headset works with Teams Client, the button backlight is shown below:

| Indicator | Description |
|---|--|
| Flash white slowly | Receive a missed call/voice message/meeting notification |
| White LED indicator flashes slowly and turns into solid white | Teams connected successfully |
| White LED indicator flashes slowly and then turns off | Teams is not connected |

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

YHS34

Package Contents

After opening the package, check that all the items on the list are included. If any items are missing, contact your dealer.

• YHS34 Dual



YHS34 Dual Headset



QD to RJ9 Straight Cord



Quick Start Guide

YHS34 Mono



YHS34 Mono Headset



QD to RJ9 Straight Cord



Quick Start Guide

∲ TIP

We recommend that you use the included accessories, and other accessories may have compatibility issues that prevent them from working properly.

Overview

Overview



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

YHS36

Package Contents

After opening the package, check that all the items on the list are included. If any items are missing, contact your dealer.

• YHS36 Dual



🔆 TIP

We recommend that you use the included accessories, and other accessories may have compatibility issues that prevent them from working properly.

Overview

Overview



If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Using Test

It is applicable to UH33/UH34/UH36/UH38/YHS34/YHS36.

Are you still struggling with how to set up Teams and Yealink headsets? Are you experiencing problems that you can't control remotely? These tips will take you quickly through various scenarios of the Yealink headsets and Teams.

Necessary Checks

Enable Teams Only Mode

Currently, only **Teams Only Mode** can support remote call control, so we must enable it first. If you have an IT/Network Team, please check with them. If you are the IT guy, please check this mode on **TAC** (Teams Admin Center). Here is the TAC Link: https://admin.microsoft.com

Select Corresponding Audio/Video Device

1. Go to Settings->Devices.



2. Choose the headset you are going to use.

Settings

| 🔅 General | Audio devices | |
|---------------|-----------------------------------|--------|
| Accounts | Yealink WH63 | \sim |
| Privacy | | |
| Notifications | Speaker | |
| Devices | Headset Earphone (Yealink WH63) | \sim |
| Permissions | Microphone | |
| & Calls | Headset Microphone (Yealink WH63) | \sim |

Some Teams Known Problems/Temporary Solutions

Unable to wake up the Teams client by Pressing the MFB button

Win\mac can't PSTN call out

Teams + WH66/67 can't pick up the call, it appears as an incoming call on WH66/67 display screen and the call is unable to pick up by pressed the call control button

Abnormal behavior on Multi-application call scenario

After a Team meeting, when end call from Teams side, headset is stuck in the call interface

Double click MFB button cannot redial

Mute button will end Teams call

Some Useful Debug Info

If you report a problem to Yealink support may ask some information: Teams version, Log from Headset, Log from Teams and some other questions. So how to provide necessary info to Yealink to get quick support and solution?

How to check the Team version

1. Go to About->Version, and click.



2. Then you can see the version below:



How to export Teams app' s log?

1. Right Click the **Teams icon->Collect support file**.



2. Press **Ctrl + alt + shift + 1** to record the system log from Teams.

The default saving path is **This PC->Downloads**.

How to export the debug file from Yealink headset?

Just refer to the FAQ to get it.

TIP
 Any other questions/problems please contact fae.hs@yealink.com

Others

Unable to wake up the Teams client by Pressing the MFB button

Please enable Teams app first, then plug the headset.

i NOTE

Yealink version xxx.434.0.xx will solve this problem. Please pay attention on https://support.yealink.com/en/portal/home? categoryId=30

Win\mac can't PSTN call out

Introduced in Microsoft version 1.5, fixed in new version (1.5.00.28567 for WINDOWS, 1.5.00.28358 for MAC)

Teams + WH66/67 can't pick up the call, it appears as an incoming call on WH66/67 display screen and the call is unable to pick up by pressed the call control button

Teams cache issue, need to check suit 2 scenarios

- 1. Please make sure you are use only Teams client on the PC, And disable YUC and SFB on the PC.
- 2. Please make sure you are using the Teams only account. You could check the Teams only account via this link: https://admin.microsoft.com.

Abnormal behavior on Multi-application call scenario

In the normal official environment, there are several softphones using at the same time. And there is only one audio channel could take the call, so there is a call priority when there are several calls from different

softphones. For example, Teams, 3CX, Bria, Webex, etc.

Here is the normal behavior when there are several calls from different softphones.

- 1. Build up a Teams call first->3CX call incoming-> Pick up the call-> 3CX and Teams will both set to hold status
- 2. Build up a 3CX call first->Teams call incoming->Pick up the call->Teams will take the call, and 3CX will set to hold status.

∲ TIP

The different behavior is caused by the priority of Teams call is higher than 3CX.

After a Team meeting, when end call from Teams side, headset stuck in call interface

Teams' bug, all the manufacturer same behavior, MS will release new version to solve this problem in Q1 2023.

Double click MFB button cannot redial

Teams not support such a feature

Mute button will end Teams call

Teams problem, just upgrade Teams to latest version

FAQ

🔆 TIP

If you encounter a problem or can not complete an action, use [Troubleshooting](…\14. Service or Repair\03. Troubleshooting) to identify and resolve the problem.

Fit

Fit UH33/UH33 SE

UH33 & UH33 SE

1. To adjust the headband, lengthen or shorten the adjustment rod until it fits comfortably. Position the headset receiver so that the ear cushion sits comfortably over the center of your ears.



2. Position the T-bar above your ear.



3. Hold the receiver securely against your ear with one hand. With the other hand, adjust the boom to ensure that the microphone sits about one finger-width from your mouth.



4. The clothing clip helps to keep the headset properly positioned and be free from the cord's weight. Attach the clothing clip at a comfortable level to liberate your hand.



FAQ

If you encounter a problem or can not complete an action, use [Troubleshooting](…\14. Service or Repair\03. Troubleshooting) to identify and resolve the problem.

Fit UH34/UH34 SE

Fit Headset

(i) NOTE

It is applicable to UH34 (light)/UH34 SE/YHS34 headset.

Left or Right Wearing Style

You can wear the headset on the left or right by flipping the microphone to the other side (320° limit).



Adjust the Headband

Adjust the headband to find the most comfortable fit.



Position the Microphone

It is recommended to position the microphone close to your mouth (0.5 inches).



The microphone is bendable for personal preference.



Store the Microphone

The microphone can be placed upright.



The clothing clip helps to keep the headset properly positioned and free from the cord's weight. Attach the clothing clip at a comfortable level to liberate your hand.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Replace Ear Cushions

Replace Ear Cushions

(i) NOTE

It is applicable to UH34 (light)/UH34 SE/YHS34 headsets.











If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Fit UH36/YHS36

Fit Headset

(i) NOTE

It is applicable to UH36/YHS36 headset.

Left or Right Wearing Style

You can wear the headset on the left or right by flipping the microphone to the other side (320° limit).



Adjust the Headband

Adjust the headband to find the most comfortable fit.



Position the Microphone

It is recommended to position the microphone close to your mouth (0.5 inches). The microphone is bendable for personal preference.



Store the Microphone

The microphone can be placed upright.



The clothing clip helps to keep the headset properly positioned and free from the cord's weight. Attach the clothing clip at a comfortable level to liberate your hand.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Replace Ear Cushions

(i) **NOTE** It is applicable to UH36/YHS36 headset.



If your headset needs warranty service, the process is quick and easy. Please go to https://ticket.yealink.com/page/headset/warranty-service.html and submit RMA Claim to Yealink.

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

Fit UH37

Wear UH37 Headset

• Dual Headset

You can rotate the microphone is up to 150°.



• Mono Headset

You can wear the headset on the left or right by flipping the microphone to the other side (300 $^{\circ}$ limit).



• Bendable boom arm

You can adjust the microphone to find the most comfortable fit. When using the headset, you can bend the microphone boom properly and bring it closer to your mouth for a better sound pickup.



Replace Ear Cushions

Align the new cushion with the four grooves of the headset base and press firmly together.



(i) NOTE

The replaceable ear cushions need to be purchased separately.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Fit UH38

Wear Headset

Left or Right Wearing Style

• Dual Headset

You need to distinguish the left and right of the microphone, and the rotation angle of the microphone is up to 150°.



• Mono Headset

You can wear the headset on the left or right by flipping the microphone to the other side (300° limit).



Adjust Microphone

You can adjust the microphone to find the most comfortable fit. When using the headset, you can bend the microphone boom properly and bring it closer to your mouth for better sound pickup.



Clothing clip

You can fix the microphone cable to your clothes with clothespins. The clothespin keeps the microphone cable in a convenient position when using your mobile phone away from your PC.



Replace Ear Cushions



When installing a replacement ear cushion:

- Remove the outer layer of the double-sided sticker from the new ear cushion.
- Align the cushion with the headset base and press them firmly together to snap it into place (you can hear a click for all 4 snaps).
- Press around the entire edge of the cushion to make sure that the double-sided tape and the headset base are seamlessly pasted into the entire circle.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Charge

Charge UH38

Charge Headset

(i) NOTE

It is only applicable to the UH38 dual headset.



Status Check

You can manually check the remaining talk time and device connection of the headset. In the idle state, press and hold the **Mobile** button for 2 seconds.

- Dual Headset: the voice prompts "XX % battery remains, XXX connected" .
- Mono Headset (without built-in battery): the voice prompts "XXX connected" .

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

How long is the battery life UH38 Dual headset with Bluetooth mode?

How long does the UH38-dual headset enter sleep mode when it is on standby?

How to wake up a sleep mode headset?

Why does UH38-dual have a built-in battery, but UH38-mono does not?

How long can the UH38 headset battery last?

Connect

UH33/UH33 SE Connection

UH33/UH33 SE

Method 1: Connect UH33 to a phone or PC with controller

1. Connect the headset to the 3.5 mm jack of the controller.



2. To use the headset mode, simply insert the USB connector into the USB port of a compatible PC.



Yealink

Method 2: Connect to a mobile phone or PC without the controller

Connect the headset to the 3.5 mm jack of the mobile phone or PC.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH34/UH34 SE Connection

UH34 (Lite) Mono/UH34 (Lite) Dual


UH34 SE Mono/UH34 SE Dual

• With YHC20 SE:

Fully plug the headset into the controller YHC20 SE, and connect the YHC20 SE to a USB port on the PC/Yealink IP phone.



• Without YHC20 SE:

Plug the headset directly into your mobile device.



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

UH36 Connection

UH36

• With YHC20:

Connect the UH36 headset to the controller YHC20 SE, and connect the YHC20 SE to a USB port on the PC/Yealink IP phone.



• Without YHC20:

Plug the UH36 headset directly into your mobile device.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH37 Connection

UH37

Connect the UH37 headset to either a USB-A or USB-C port on your computer, depending on the USB a variant of the headset.



(i) **NOTE** The USB-A and USB-C can be purchased separately on demand.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH38 Connection

Connect UH38 to Devices via USB

Connect to Devices via USB



For the dual headset, you can charge the headset after connecting it to your PC/phone via the USB cable.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Why the PC prompts the device is not identified?

Can I connect the headset with both USB-A and USB-C cable?

How long is the headset cable and USB cable?

Connect UH38 to Devices via Bluetooth

Pair with Mobile Phone



You can connect the headset to your mobile phone via the built-in Bluetooth to use as a Bluetooth headset.

1. The headset enters Bluetooth pairing mode.

• Unpacking for the first time (Bluetooth has not been paired): Press and hold the **Mobile** button for 3 seconds to enable the Bluetooth, and the headset enters the Bluetooth pairing automatically.



• Bluetooth has been paired: Press and hold the **Mobile** button for 5 seconds to enable Bluetooth, and the headset enters the Bluetooth pairing automatically.



The voice prompts "Bluetooth on, remaining talk time XX hours, pairing mode", then the headset enters the Bluetooth pairing mode. The red and blue lights of the **Mobile** button will flash alternately (500ms/time) after 2 seconds of the headset's green LED indicator.

- 2. Enable Bluetooth on your mobile phone.
- 3. You can search and select the Yealink UH38 from the list of Bluetooth devices to pair with UH38. The voice prompts "Mobile one connected" means that the connection is successful.

(i) NOTE

- When you want to pair the headset with a new device (Device 2) after the headset has been paired with a Bluetooth device (Device 1), and you need to disable the Bluetooth on <u>Device 1</u> and can hear the voice prompts "Mobile one disconnected". Or you need to make sure that <u>Device 1</u> is not within the range of the headset and then connect to other devices.
- Yealink UH38 is the default device name.
- For Bluetooth compatibility information, please refer to the specific Compatibility Center.

Pair with PC/Desk Phone



1. The headset enters Bluetooth pairing mode.

• When unpacking the UH38 headset for the first time (the UH38 has not been paired with Bluetooth): Press and hold the **Mobile** button for 3 seconds to enable Bluetooth, and the headset enters the Bluetooth pairing automatically.



 \cdot The UH38 has been paired with Bluetooth: Press and hold the **Mobile** button for 5 seconds to enable Bluetooth, and the headset enters the Bluetooth pairing automatically.



The voice prompts "Bluetooth on, XX % battery remains, pairing mode" and the headset enters the Bluetooth

pairing mode. The red and blue lights of the Mobile button will flash alternately.

- 2. Connect the BT51 to your PC port.
- 3. Open Yealink USB Connect software and select BT51 device card.
- 4. Click **Device settings**, you can search and select the Yealink UH38 from the Bluetooth devices list, and click **Start pairing**. The voice prompts "PC connected" which means the connection is successful.

(i) NOTE

- The BT dongle needs to be purchased separately, please contact your dealer if necessary.
- Yealink UH38 is the default device name.
- The paired headset and BT51 will be automatically connected the next time when you power on the headset. You can also disconnect the headset through the Yealink USB Connect software.

BT51 LED Indicator

| Indicator | Description |
|------------|-----------------------------|
| Flash blue | Bluetooth connecting |
| Off | Bluetooth connection failed |

Disable Bluetooth

When the headset is not on a call, you can press and hold the **Mobile** button for 5 seconds until the voice prompts "Bluetooth off". After you disable Bluetooth, you can quickly disconnect the Bluetooth connection of your headset from your Bluetooth device. For the mono headset, you only need to unplug the USB cable and disable the Bluetooth.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

How many Bluetooth connections can the UH38 headset support?

What is the Bluetooth version supported by UH38?

How far is the UH38 Bluetooth connection?

Why can't I find the UH38 headset in the connected devices after enabling the Bluetooth function?

How to pair with Bluetooth device?

YHS34 Connection

YHS34

Connect the YHS34 headset to an RJ port on the Yealink IP phone.



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

YHS36 Connection

YHS36

Connect the YHS36 headset to an RJ port on the Yealink IP phone.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Call Control

UH33/UH33 SE Call Control

UH33 & UH33 SE

You can do the following to control UH37 headset calling.



• Answer or ending a call:

- 1. When there is an incoming call, the call status LED indicator flashes green, press \bigcirc to answer the call. The call status LED indicator glows green.
- 2. Press 🗇 again to end the call. The call status LED indicator turns off.

• Adjust the volume:

- 1. Press \bigoplus to increase the listening volume during a call.
- 2. Press Θ to decrease the listening volume during a call.

• Mute or unmute a Call:

- 1. Press 🛞 during a call. The call status LED indicator glows red.
- 2. Press 🛞 again to unmute the call. The call status LED indicator turns off.

- Redial a call (for UH33):
 - 1. Press 🔿 twice when the phone is idle.

The phone dials out the last dialed number and automatically switches to the headset mode.



- 2. When you receive a call on your PC, you can reject the call in addition to the above operations:
 - Press O twice.
 When you are in an active call and an incoming call arrives on your PC, do the following:
 - To answer the new call, press and hold for 2 seconds. The current call is placed on hold.
 To switch between calls after the call is answered, press and hold for 2 seconds.
 - To reject the new call, press O twice.
 - To end the current call and answer the new call, press $\overline{\bigcirc}$.

Redial a call (for UH33 SE):

1. Press 🕤 twice when the phone is idle.

The phone dials out the last dialed number and automatically switches to the headset mode.



2. When you receive a call on your PC, you can reject the call in addition to the above operations:

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.olve the problem.blem.

UH34/UH36 Call Control

Call Control

You can do the following to control UH34/UH36 headset calling.

UH34/UH36 Basic Call



| Function | Action | |
|----------------------|---|--|
| Answer call | Press the Answer/End Call button. (i) NOTE When receiving an incoming call, the Answer/End button LED flashes green. During the call, the Answer/End button LED glows green. | |
| End call | Press the Answer/End Call button. | |
| Reject call | Double-press the Answer/End Call button. | |
| Redial call | Double-press the Answer/End Call button. | |
| | Press and hold the Answer/End Call button for 2 seconds. | |
| Hold/resum e call | (i) NOTE When a call is placed on hold, the Answer/End button LED flashes green. | |

UH34/UH36 Multiple Calls

The headset can accept and handle multiple calls at the same time.



| Function | Action |
|---|----------------------------|
| End the current call and answer the coming call | Press Call Control button. |

| Reject the incoming call when on a current call | Double-press Call Control button. |
|--|--|
| Hold the current call and answer the coming call | Press and hold the Call Control button for 2 seconds. |
| Switch between held call and active call | Press and hold the Call Control button for 2 seconds. |

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Why Can't I Hear the Other Party's Voice?

Why Can't the Other Party Hear Me?

Why Does the Music Continue When I Answer a Call in the Music?

Why Doesn't the Headset Respond When There Is an Incoming Call from the Desk Phone?

Mute Microphone

Mute Microphone

You can do the following to mute UH34/UH36 headset.



Press the Mute button.

(i) NOTE

When a call is muted, the **Mute** button LED glows red.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.olve the problem.blem.

Adjust Volume

Adjust Volume

You can do the following to adjust UH34/UH36 headset volume.



Press the Volume Up/Volume Down button.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Voice Assistants



- Activate Cortana integrated in Teams (Teams version): Press and hold the **Teams** button for 2 seconds. (this requires Microsoft's support).
- Invoke the Teams client (Teams version): Press the **Teams** button in the idle state.



Activate voice assistant (UC version): Press and hold the Voice Assistant button for 2 seconds.

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. identify and resolve the problem.

UH37 Call Control

UH37

You can do the following to control UH37 headset calling.

• UC Edition



UC Edition

| Function | Action |
|------------------|--|
| Press once | Play/pause the music Answer/end a call End the current call and answer an incoming call |
| Double-press | Reject a call/reject the incoming call when on a call Redial |
| Hold for 1.5 sec | Answer/end the call End the current call and answer an incoming call Invoke the Teams client |

Teams Edition



Teams Edition

| Function | Action |
|------------------|--|
| Press once | Play/pause the music Answer/end a call End the current call and answer an incoming call |
| Double-press | Reject a call/reject the incoming call when on a call Redial |
| Hold for 1.5 sec | Answer/end the call End the current call and answer an incoming call Invoke the Teams client |

Mute



| Function | Action |
|----------------------------|------------------------------|
| Press the Mute button once | • Mute/unmute the microphone |

(i) NOTE

Before using the Teams functions, you should install the Microsoft Teams client on your PC.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

UH38 Call Control

Basic Usage

Basic Usage

You can do the following to control UH37 headset calling.



(Control buttons for Bluetooth device)

| Function | Action | |
|-------------|--|--|
| Answer call | Press the Mobile button. Note :When receiving an incoming call, the Busylight LED indicator flashes red quickly, and the Mobile button LED indicator flashes green. During the call, the Busylight LED indicator glows red and Mobile button LED glows green. | |
| End call | Press the Mobile button. | |
| Reject call | Double-press the Mobile button. | |
| Redial call | Double-press the Mobile button. | |

| Hold/resum | Press and hold the Mobile button for 2 seconds. |
|------------|--|
| e call | Note : When a call is placed on hold, the Mobile button LED flashes green. |
| | |

(Control buttons for USB device)

(

| Function | Action |
|-------------------------------|---|
| Answer PC/IP phone call | Press the PC button. Note : When receiving an incoming call, the Busylight LED indicator flashes red quickly, and the PC button LED indicator flashes green. During the call, the Busylight LED indicator glows red and PC button LED glows green. |
| End PC/IP phone call | Press the PC button. |
| Reject PC/IP phone call | Double-press the PC button. |
| Redial call | Double-press the PC button. |
| Hold/resum e call | Press and hold the PC button for 2 seconds. Note : When a call is placed on hold, the PC button LED flashes green. |

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

Why adjusting the headset volume needs to press 50 times to get to maximum/minimum?

Why will the media and call sound be mixed to play?

How to turn on the UH38 busylight?

How long is the call life of the UH38 headset?

How to restore the UH38 headset to factory settings?

Handle Multiple Calls

Handle Multiple Calls

The UH38 headset can answer and handle multiple incoming calls at the same time.

• The UH38 headset is on a call via a USB cable (the PC button turns solid green and the busylight turns solid red), and you can answer a new call via the USB cable at this time:



(Control buttons for USB device)

| Multiple calls | Description |
|---|--|
| Answer the new call and hang up the current call | Press the PC button. |
| Reject the new call and continue the current call | Double-press the PC button. |
| Answer the new call and hold the current call | Press and hold the PC button for 2 seconds. |

• The UH38 headset is on a call via a USB cable (the PC button turns solid green and the busylight turns solid red), and you can answer a new call via Bluetooth at this time:



(Control buttons for Bluetooth device)

| Multiple calls | Description |
|---|--|
| Reject the new Bluetooth call and continue the current USB cable call | Double-press the Mobile button. |
| Answer the new Bluetooth call and hold the current USB cable call | Press and hold the Mobile button. |

• The UH38 headset is on a call via Bluetooth (the Mobile button turns solid green and the busylight turns solid red), and you can answer a new call via Bluetooth at this time:



(Control buttons for Bluetooth device)

| | Multiple calls | Description |
|-------------------------|----------------------------|---------------------------------|
| Answer the new call and | I hang up the current call | Press the Mobile button. |

| Reject the new call and continue the current call | Double-press the Mobile button. |
|---|--|
| Answer the new call and hold the current call | Press and hold the Mobile button for 2 seconds. |

• The UH38 headset is on a call via Bluetooth (the Mobile button turns solid green and the busylight turns solid red), and you can answer a new call via the USB cable at this time:



(Control buttons for USB device)

| Multiple calls | Description |
|---|--------------------------------------|
| Reject the new Bluetooth call and continue the current USB cable call | Double-press the PC button. |
| Answer the new Bluetooth call and hold the current USB cable call | Press and hold the PC button. |

• Multiple calls switching





(Control buttons for USB device)

(Control buttons for Bluetooth device)

| Multiple calls | Description |
|--|--|
| Switch calls between USB cable calls and Bluetooth calls (ie, switch device calls) | Press the PC or Mobile button. |
| Switch USB calls via the USB cable: (ie, multi-call switching in the same device) | Press and hold the PC button (or Mobile button). |
| Switch from a call on the current Bluetooth device to a call on another Bluetooth device | Press and hold the Mobile button for 2 seconds. |

Conference calls



(Control buttons for USB device)



| Multiple calls | Description |
|--|--|
| Merge the USB cable call and Bluetooth call into a conference call | Press and hold the PC button and the Mobile button for 2 seconds simultaneously. |
| Split the conference calls | During the conference calls: Press and hold the PC button for 2 seconds to split the conference calls. At this time, the PC continues the call, and the mobile phone call stays on the line. Press and hold the Mobile button to split the conference calls. At this time, the mobile phone continues the call, and the PC call stays on the line. |

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

Adjust Volume

Adjust Volume

You can do the following to adjust the UH38 headset volume.



Press and hold the Volume Up/Volume Down button to increase/decrease the volume.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem

Enable Busylight Indicator

Enable Busylight Indicator

You can do the following to enable the UH38 Busylight indicator.



Press the Volume Up/Volume Down button when not in a call.

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Voice Assistant

Voice Assistant



- Invoke the Teams client (Teams version): Press the **Teams** button.
- Activate Cortana integrated in Teams (Teams version): Press the **Teams** button for 2 seconds.

(i) **NOTE** It requires Microsoft's support.



Activate voice assistant (UC version): Press and hold the **Voice Assistant** button for 2 seconds.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

Mute Microphone

Mute Microphone

You can mute the UH38 microphone by moving the boom up or unmute it by moving it down.



Start Mute detection feature: it will prompt "Muted" when you are speaking into the muted microphone. Otherwise, it will not prompt.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

FAQ

How to manage multiple calls of UH3X headset?

I can't hear my voice or my voice is too loud when I speak with the Microphone.

What is busylight?

Why Can't Hear the Other Party's Voice?

Why Does the Music Continue When I Answer a Call?

Why Doesn't the Headset Respond When There Is an Incoming Call from the Desk Phone?

Why Can't My Headset Synchronize the Call Status and Incoming Call Status of the Softphone?

How to Set up My Headset to Work with Skype for Business?

How to Set up My Headset to Work with Yealink Meeting?

Why Can't the Other Party Hear Me?

Media Control

UH37 Media Control

UH37

You can do the following to control the UH37 headset's media play.



FAQ

How to Use the Headset to Listen to Music on a PC?

UH38 Media Control

UH38

You can do the following to control the UH38 headset' s media play.

- 1. Connect the headset to a Bluetooth device.
- 2. Wear the headset on your head.

Extend the slider to adjust the length of the headband.

Put the headset on your head with the 0 (left) mark on your left ear and the R (right) mark on your right ear.



3. Operate the Bluetooth device to start playback and adjust the volume to a moderate level.



FAQ

Yealink

How to Use the Headset to Listen to Music on a PC?

Does the UH38 support the music mode?

How to Use the Headset to Listen to Music on a PC?

Update

Update Firmware

(i) NOTE

It is applicable to UH33/UH34/UH36/UH37/YHS34/YHS headset.

What Is Firmware

Firmware is product software that controls how a device operates. To ensure your device performs optimally, we recommend updating the firmware to **the latest version**. Please go to the product support page to download the available firmware.

Check Firmware Version

Before you begin: We recommend you upgrade Yealink USB Connect to the latest version. Download the Yealink USB Connect.

Procedure

- 1. Run Yealink USB Connect.
- 2. Go to Device status to check the firmware version.

| 🗑 Yealink USB Connect | | | | | 愈 — | \times |
|--|--|----------|---|---|-----|----------|
| ← Return | | | | | | |
| \mathbf{Q} | Equipment model UH38 Add a remark 🖉 | | Firmware version 12.420.253.3 | | | |
| UH38 | Connection method | | Serial number (SN) 123456789a | D | | |
| E Device status | | | | | | |
| 🖏 Device settings | Hardware version 1.0.0.1 | D | | | | |
| | | | | | | |
| Device support | | Official | Website | | | |
| | | | | | | |
| For more information on Vealink USB Conn | | | | | | |

For more information on Yealink USB Connect, refer to the Yealink USB Device Manager Client User Guide .

Update via YMCS/YDMP

Procedure

- 1. Enter the web user interface of the Yealink Management Cloud Service (YMCS)/Yealink Device management platform(YDMP).
- 2. Go to **Device Management** > **USB Device** to select the corresponding device, and click \square .

| Home | USB Device | | | | \mathcal{G} refresh |
|--------------------------|---------------------------------|---------------------------------|------------------|----------------------|-----------------------|
| Device Management ^ | Device ID/Device Name/Host IP | Search More \vee | | | |
| Phone Device | 0 selected Delete Site Settings | Update Firmware Update Software | Update Resource | Update Configuration | n |
| USB Device | □ Device ID | Device Name 🗢 🛛 Host IP | Firmware Version | Status 🗸 | Operati 🔻 |
| Room System | | | | | |
| Workspace Device | 508000C072400 WH62 | YL1425-A04705PC 10.86.3.55 | 104.420.0.35 | Offline | |
| Firmware Management | 506010C110000 UVC20 | YL2264-A04338PC 10.82.22.20 | 257.410.254.139 | Offline | 2 |
| Software Management | □ 88008191190001 CP900 | YL2264-A04338PC 10.82.22.78 | 100.420.0.47 | Offline | 2 |

3. Click Update Firmware to select version and execution mode.

| Firmware Upgrade | Firmware Upgrade | | | | | |
|--------------------------------------|--|-----------|--|--|--|--|
| Note: After update, the current firm | Note: After update, the current firmware will be overwritten | | | | | |
| Model: | Model: | | | | | |
| ✓ WH62 | 3 WH62 | | | | | |
| Version source: | | | | | | |
| • Official Version O Custom | Version | | | | | |
| * Select Version: | | | | | | |
| WH62: | Please select a version ^ | | | | | |
| Execution Mode | 104.435.0.10 | | | | | |
| • At once | 104.435.0.5 | | | | | |
| | 104.434.0.25 | | | | | |
| | 104.433.0.25 | | | | | |
| | 104.433.0.10 | OK Cancel | | | | |
| | 104.432.0.15 | | | | | |

4. Click OK.

Update via Yealink USB Connect

Before you begin: We recommend you upgrade Yealink USB Connect to the latest version.

Download the Yealink USB Connect.

Download the latest Wired Headset Frmware. Procedure

- 1. Connect the headset to the PC via the USB cable.
- 2. Run Yealink USB Connect.
- 3. Go to Update device.
- 4. Do one of the following:
 - Click **Update Now** to update the firmware to the newest version automatically.
 - Click **Update Manually** to update the firmware to the specific version manually.
- 5. Confirm the action.

You need to download the firmware on the product documentation page first.

The following takes the UH38 headset for example:



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem.

When using YUC to upgrade the headset fails, and it shows that the headset is in recovery mode?

Failed to update the device firmware.

OTA Update Headset

What Is OTA

Over-The-Air (OTA) is to upgrade the headset online. You can upgrade the UH38 headset by BT51.

OTA Update Headset

i NOTE

It is only applicable to UH38 headset.

Before you begin

We recommend you upgrade Yealink USB Connect to the latest version. Download the Yealink USB Connect. Download the latest Wired Headset Frmware. Procedure

- 1. Connect the BT51 to the PC.
- 2. Go to Yealink USB Connect to pair the headset with the BT51.
- 3. After pairing, go to **Update device** > **Update Now** or **Update manually** to update the BT51.
- 4. After updating the BT51, the headset will automatically update the version that comes with the BT51 when idle.

The updating time for the headset is about 1 hour.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

Failed to update the device firmware.

Update Multiple Headsets

Introduction

You can use the Yealink USB Connect to upgrade the same model of headsets in bulk. Bulk updates require at least two headsets of the same model to be connected, and up to six can be connected. The following takes UH38 for example.

Bulk Update Headset

1. Connect more than two headsets to the PC. Download the latest Wired Headset Frmware.

🖗 TIP

If the PC does not have enough ports, you can use a USB extender to connect the headset to the PC.

2. Open the [Yealink USB Connect](...\00. What is Yealink USB Connect.md) software and select the desired device CARD.

3. Go to Update device > Update Manually.

4. Click **Select all** to update all devices.

| 🔯 Yealink USB Connect | | © – × |
|-----------------------|--|---------------------------------|
| ← Return | | |
| Ģ | Update manually Please select device | |
| 2.00 | Select all | |
| UH38 | UH38 ① Current device | |
| Device status | | |
| ろ Device settings | 🛛 😡 инза 🛈 | ailable, the device will prompt |
| | | |
| Device support | Update file ⑦ No selected file(.rom) Bro | owse |
| | Cancel Upgrade | |
| | | |

FAQ

🔆 TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

\$\$ - ×

Failed to update the device firmware.

Settings

Yealink USB Connect for Wired Headset

Related Video: How to use Yealink USB Connect

Introduction

Yealink USB Connect is a computer software designed to manage Yealink USB devices.

With Yealink USB Connect, you can:

- Get an overview of connected Yealink USB devices
- Manage your Yealink USB devices
- Update your Yealink USB device to enhance its performance and features
- Give feedback on your Yealink USB device
- 😚 Yealink USB Connect

| Equipment model Firmware version UH38 Add a remark < Connection method □ USB Connection method □ USB Serial number (SN) 123456789a 123456789a Mardware version 1.0.1 Verdea device Obvice support Device support <th>← Return</th> <th></th> <th></th> <th></th> <th></th> | ← Return | | | | |
|--|--------------|--|------------|---------|---|
| UH38 I USB 123456789a 1 E Device status A Device settings Hardware version 1.0.0.1 I | \mathbf{Q} | | | | |
| ♦ Device settings Hardware version 1.0.0.1 | | | | | đ |
| | | | ð | | |
| | - · | | Official V | Vebsite | |

Download via support.yealink.com

Download and Install

Before you begin: Connect the base to your PC.

1. If it is the first time to connect the base to your PC, the PC prompts you as shown below:



2. Click the prompt box and run the program.

CD Drive (E:) USB Connect Choose what to do with this disc. Install or run program from your media Run wscript.exe Published by Microsoft Windows Other choices Open folder to view files File Explorer Take no action

3. Download the Yealink USB Connect on the web page.



If the prompt box disappears, you can double-click the CD drive: USB Connect in the devices and drives list.

| V Devices and drives (3) | | |
|--|----------------|--|
| Local Disk (C:) 14.9 GB free of 59.4 GB | DVD Drive (D:) | CD Drive (E:) USB Connect 52.0 KB free of 70.0 KB |

(i) NOTE

If it detects that Yealink USB Connect has been installed after connecting, Yealink USB Connect will automatically run.

FAQ

How to Update the Firmware?

How to Set up My Headset to Work with Microsoft Teams?

How to Set up My Headset to Work with Skype for Business?

How to Set up My Headset to Work with Yealink Meeting?

How to Get Correct Log on UH3X devices.

Yealink USB Connect can't recognize device.

Device Recovery/Reset

Restore Factory Settings

The following takes UH38 for an example.

Procedure

- 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to **Device settings** > **Device support**.
- 3. Select Restore Factory Settings.

| 😚 Yealink USB Connect | | \$ — × |
|-----------------------|-------------------------|--------|
| ← Return | Log file collection | |
| \cap | Real-Time Log | |
| 69 | Logging level ⑦ | 5 🗸 |
| | E Log file collection | |
| UH38 | ப் Upload log file | |
| Device status | Feedback | |
| \ll Device settings | C Device feedback | |
| | Maintenance application | |
| 💩 Device support | ② More support | |
| | Device recovery | |
| | ③ Reboot device | |
| | | |

Basic Settings

Basic Settings

You can change the basic settings of the headset via the Yealink USB Connect . Go to Device settings > Basic Settings.

| Function | Description |
|----------|-------------|
| | |

| | Enable or disable Bluetooth. |
|----------------|---|
| Bluetooth | i NOTE It is only applicable to UH38. |
| Local RingTone | Set whether to play local bulit-in ringtones. Default : Enable. |
| Speaker Volume | Set the local default volume. |

FAQ

🔆 TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem.

Advanced Settings

Advanced Settings

You can change the basic settings of the headset via the Yealink USB Connect .

| Go to Device settings > Advanced Settings. | |
|--|--|
|--|--|

| Function | Description |
|------------------------------|--|
| Mute Reminder | Set whether the paired headset plays a periodic audio reminder when the microphone is muted. Default : Enabled. |
| | Set the interval time plays a periodic audio reminder when the microphone is muted. |
| Mute Reminder Interval | (i) NOTE It appears only if <u>Mute Reminder</u> is enabled. Only when you speak continuously will the headset play the audio reminder according to this configured period. |
| Anti-Startle Protection | Set which hearing protection technology to be used. - Peak Block Protection - Australian G616 Protection |
| Daily Noise Exposure | Select the decibel level on which the headset protects against sound spikes. - No Limiting - 80dBA - 85dBA |
| MFB Button | Set the multi-functional button to Play/Pause or Hook. |

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use [Troubleshooting](…\14. Service or Repair\03. Troubleshooting) to identify and resolve the problem.

Bind Devices to YMCS Platform

Bind Devices to YMCS Platform

Introduction

Yealink Management Cloud Service (YMCS) is based on cloud architecture and has various management functions. The management platform allows enterprise administrators to deploy and configure Yealink devices used in an enterprise. Enter the address of YMCS (https://ymcs.yealink.com) in the browser. For more information, please refer to Yealink Management Cloud Service or contact Yealink technical support.

Browser Requirements

YMCS supports the following browsers:

| Browser | Version |
|-------------------|-------------|
| Firebox | 55 or later |
| Chrome | 55 or later |
| Internet Explorer | 11 or later |
| Safari | 10 or later |

How to Bind

You can refer to the video to bind your devices.



Service & Repair

How to Wired Headset Issues to Yealink

Introduction

How to Report the Issue to Yealink?

For headset issues, click the link below and fill out the form. Next, you can open up the Yealink USB connect to get your firmware version. Then type a description of your problem and submit it. It will then ask for your contact information, including your email address. Yealink will typically respond within 24 hours. https://ticket.yealink.com/page/create-ask.html

How to Collect Diagnostic Files?

Yealink Bluetooth headsets support analyzing the headset problem. You can export these files simultaneously via Yealink USB Connect Tool and troubleshoot if necessary. The diagnostic file format is **.zip. **Steps:**

1. Go to **Device support** > **Log file collection** > **Collect file collection** on the Yealink USB Connect.

2. Click Collect the operating system logs > Export.

| 🗑 Yealink USB Connect | | | \$ – × |
|-----------------------|--|------------------|--------|
| ← Return | Log file collection | | |
| \bigcirc | Real-Time Log | | |
| \$ | Export log file | × | 5 🗸 |
| ~ | Collect the operating system logs ?? | | |
| UH38 | Save the file to the following path by default | | |
| Device status | E:/ | Change dire | |
| | Trouble descriptions (optional) | 0/300 | |
| 🖏 Device settings | Please tell us the time of the problem and det | ail description. | |
| Update device | | | |
| Device support | | | |
| | Export | | |
| | Reboot device | | |
| | | | |
| | | | |

Here is the FAQ for more details.

https://support.yealink.com/en/portal/knowledge/show?id=0be9481fbb00a3c9a4d210a9

Related Topic

- Reproduce Issues
- [New Feature Request](03. New Feature Request.md)

Reproduce Issues

Detailed Issue Description

- *[Headset type and version] + [connected device info, how to connect the device to Base, and how many?]
- * Steps to reproduce the issue.
- * Probability of this issue? Inevitable or accidental?
- * Is there any other information you want to share? Any troubleshooting you have done?

Reproduce the Issue

 Make an audio call, go to Device support > Log file collection to select Collect operating system logs on the Yealink USB Connect.

(i) NOTE

- Before using, please connect the base and headset to the PC via a USB cable first.
- Before exporting the log file, please select log level 6 or 7 first.

Wired Headset



3. Click Export.

| Yealink USB Connect | | \$ – × |
|---------------------|--|--------|
| ← Return | Log file collection | |
| \bigcirc | Real-Time Log | |
| | Export log file × | 5 🗸 |
| 0.00 | Collect the operating system logs ⑦ | |
| UH38 | Save the file to the following path by default | |
| Device status | E:/ Change dire | |
| | Trouble descriptions (optional) 0/300 | |
| S Device settings | Please tell us the time of the problem and detail description. | |
| | | |
| Device support | | |
| | Export | |
| | (i) Reboot device | |
| | | |
| | | |

4. Then go to the path to get the diagnostic file (with a ** .zip format).

Get Troubleshooting Files

Create a ticket to Yealink with: Issue description, and diagnostic files (with a **.zip format).

New Feature Request
Create a Ticket to Yealink with for New Feature Request:

Please describe the detailed description of this new feature for us below:

- * Application scenario
- * How does this function work? Why does the customer need it?
- * *Do any other brand headsets support this feature?*
- * Any business/project information?

Wired Headset Troubleshooting

What can I do to solve a problem

If the headset does not function as expected, try the following steps to resolve the issue.

- Find the symptoms of the issue in this Worklink, and try any corrective actions listed.
- Restart the device that is being connected to the headset. You may resolve some issues by restarting the connected device such as your PC or mobile device (UH38).
- Reset the headset.
- Initialize the headset. This operation resets volume settings, etc., to the factory settings.
- Look up information on the issue on the Yealink Ticket or Yealink Support website.

If the operations above do not work, consult your nearest dealer or go to Yealink Ticket or Yealink Support for feedback your issue.

Headset

1. Why Can't I Hear the Other Party's Voice?

The playback volume is too low. Press the Volume Up button on the headset.



The USB headset is not set as the default audio device for a PC. Instead, use the audio settings in the sound control panel/preferences to select the headset as the default audio device.

For WIN 8/ WIN 8.1/ WIN 10 OS:

1.) Go to Control Panel->Hardware and Sound->Sound.

2.) In the **Playback** tab, highlight the desired headset and select **Set Default**.

| Sound | I | | | | | × |
|---------------|-------------|-------------------------------|-------------|----------------|-------|--------|
| Playback | Recording | Sounds | Communica | itions | | |
| Select a | playback de | evice belo | w to modify | y its settings | | |
| | | et Earpho nk UH34 | ne | | | |
| | Yealink | et Earpho WH67 t Device | ne | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | _ | |
| <u>C</u> onfi | gure | | <u>S</u> e | t Default 🛛 | Prope | erties |
| | | | OK | Cancel | - | Apply |

3.) Confirm the action.

For MAC OS:

1.) Go to your **System Preferences -> Sound**.

2.) In the **Output** tab, select the headset as your Playback Device.

The headset is not set as the audio device for the softphone client.

2. Why Can't the Other Party Hear Me?

The microphone is muted. Press the Mute button on the headset to unmute.



Position the microphone close to your mouth.



The headset is not set as the default audio device. Instead, use the audio settings in the sound control panel/ preferences to select the headset as the default audio device.

For WIN 8/ WIN 8.1/ WIN 10 OS:

1.) Go to Control Panel->Hardware and Sound->Sound.

2.) In the Recording tab, highlight the desired headset and select Set Default.



3.) Confirm the action.

For MAC OS:

1.) Go to your System Preferences -> Sound.

2.) In the Input tab, select the corresponding headset as your Playback Device.

3. Why Does the Music Continue When I Answer a Call in the Music?

Answering a call in music will not pause the music. Instead, you need to pause it manually.

4. Why Doesn't the Headset Respond When There Is an Incoming Call from the Desk Phone?

Do the following:

- 1.) Access the web user interface of the desk phone.
- 2.) Go to Features->Audio.

3.) Select Use Headset or Use Headset & Speaker from the Ringer Device for Headset drop-down menu.

| Status | | Audio Settings | | |
|----------------------------|---|--------------------------------|-------------|-----|
| 🚨 Account | | Call Waiting Tone | | ? |
| 🔕 Network | | Key Tone | | 0 |
| Dsskey | | Send Tone | | 0 |
| 😍 Features | | Redial Tone | | 0 |
| Forward & DND | | Headset Send Volume (-50~50) | 0 | 0 |
| General Information | n | Handset Send Volume (-50~50) | 0 | 0 |
| Audio | | Handsfree Send Volume (-50~50) | 0 | ? |
| Intercom | | | 0 | |
| Transfer | | Ringer Device for Headset | Use Headset | • 0 |

Note: For some phones, you also have to press the HEADSET key first.

5. How to Use the Headset to Listen to Music on a PC?

If you need to use the headset to listen to music on the PC, you can set the headset as the default audio device on the PC.

- 1.) Go to Control Panel->Hardware and Sound->Sound.
- 2.) In the **Playback** tab, highlight the desired headset and select **Set Default**.

| Sound | I | | | | > |
|---------------|-------------|-----------------------|-------------------|----------|------------|
| ayback | Recording | Sounds | Communications | | |
| Select a | playback de | evice belo | w to modify its s | ettings: | |
| | | et Earpho ink UH34 | ine | | |
| | Yealink | et Earpho WH67 | ine | | |
| . | 🖌 Defaul | t Device | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| <u>C</u> onfi | gure | | <u>S</u> et Def | ault | Properties |
| | | | OK | Cancel | Apply |

3.) Confirm the action.

6. How to Replace Ear Cushions?

For UH36:



For UH34/UH34 Lite:



Note: During the firmware update, all LEDs on the headset go out.

Yealink USB Connect

1. What Is Yealink USB Connect?

Yealink USB Connect is computer software designed to manage Yealink USB devices. With Yealink USB Connect, you can:

- Get an overview of connected Yealink USB devices.
- Update your Yealink USB device to enhance its performance and features.
- Reboot your Yealink USB device.
- Give feedback on your Yealink USB device.

image--009.png

Download via support.yealink.com

2. How to Find the Firmware Version of My Headset Using Yealink USB Connect?

Procedure

1.) Run Yealink USB Connect.

2.) Go to Device status to check the firmware version.

image--010.png

3. How to Update the Firmware for My Headset Using Yealink USB Connect?

Procedure

1.) Run Yealink USB Connect.

2.) Go to Update device.

3.) Do one of the following:

- Click **Check for updates** to automatically update the firmware to the newest version.
- Click **Update manually** to update the firmware to the specific version manually .

image--011.png

Note: During the firmware update, all LEDs on the headset go out.

4. Why Can't My Headset Synchronize the Call Status and Incoming Call Status of the Softphone?

The call status synchronization requires the support of the softphone. We are working on compatibility with more softphones.

Compatible List

Check Compatibility List for more details.

Is My PC Compatible?

The Yealink USB wired headset is compatible with the following operating system: Windows (Windows 8, Windows 8.1, Windows 10) and macOS (Catalina, Mojave, Big Sur).

Note: You may not use the headset's call control function as some softphones have limited support for UH34 on PCs with Apple M1 chips.

Is My Desk Phone Compatible?

UH34 is compatible with Yealink T4XS, T4XU, T5XW, T58, VP59 phones running firmware version V85 or higher.

If you are using another desk phone or are running an earlier firmware version, UH34 can only support basic functions for the desk phones listed in the table below (Answer call / Mute / End call).

You may encounter problems listed in the table:

image.png

image.png

image.png

image.png

Microsoft Teams

How to Set up My Headset to Work with Microsoft Teams?

Procedure

1. Click on your profile picture at the top of the Teams window.

2. Click Settings->Devices.

3. Select your headset (for example, Yealink UH34) under the Audio devices field).

Note: Make sure you're running Teams in Teams Only mode.

Skype for Business

How to Set up My Headset to Work with Skype for Business?

Procedure

- 1. Click the Settings icon in the top-right corner of the Skype for Business window.
- 2. In the left side options, click **Audio Device**.
- 3. In Audio Device, select your headset (for example, Yealink UH34) under the Speaker and Microphone options).

Yealink UME

1. How to set up my headset to work with Yealink UME?

Procedure

- 1. Run **UME**.
- 2. Click on your profile picture at the top of the UME window
- 3. Select **Settings**, and then select **Device**.

4. For each of the **Speaker** and **Microphone** setting, select your headset (for example: Yealink UH34).

Yealink Meeting

How to Set up My Headset to Work with Yealink Meeting?

- 1. Run Yealink Meeting.
- 2. Go to More->Settings.

image--016.png

3. Select Audio.

4. For each **Speaker** and **Microphone** setting, select your headset (for example, Yealink UH34).

image--017.png

Power & Charge

(i) NOTE

This chapter is only applicable to the UH38 headset.

Unable to power on the phone

- Make sure the battery is fully charged.
- Reset the phone.
- Initialize the phone, and pair the phone and the device again (UH38).

The phone is powered off automatically

Make sure the battery is fully charged.

Charging cannot be done

Common

- Try charging with the supplied USB cable.
- We recommend you charge in a place with an ambient temperature between 32 °C and 104 °C. Efficient charging may not be possible beyond this range.
- Reset the phone.

• Initialize the phone, and pair the phone and the device again.

When charging with a USB AC adapter

- Ensure the USB AC adapter is firmly connected to the AC outlet.
- When using a commercially available USB AC adapter, use one capable of supplying an output current of 1.5 A or more.

When charging with a PC

- Check the supplied USB Type-C cable is properly connected to the PC' s USB port.
- Check the PC is turned on.
- There may be a problem with the USB port of the connected PC. Try connecting to another USB port on the PC if one is available.
- Restart the PC and try the USB connection procedure again in cases other than those stated above.

Charging time is too long

- When charging with a PC, check that the phone and the PC are directly connected, and not via a USB hub.
- Check that you are using a commercially available USB AC adapter capable of supplying an output current of 1.5 A or more.
- Check that you are using the supplied USB Type-C cable.
- We recommend you charge in a place with an ambient temperature between 32 °C and 104 °C. Efficient charging may not be possible beyond this range.
- Restart the PC and try the USB connection procedure again in cases other than those stated above.

Sound

No sound

- Check that both the headset and the connected device are turned on.
- When playing music, check that the headset and the transmitting device are connected.
- When using a video calling application on a PC, check that the headset and the PC are connected. Depending on the video calling application you are using, microphone settings may not be available.
- When you connect with 2 devices simultaneously with a multipoint connection, depending on the connected device, the device may keep sending the silent signal even if the playback of the music or video is stopped. In this case, the headset remains connected to the device, and the connection may not be changed to another device. If the sound from the second device cannot be heard after the playback is stopped on the first device, operate in the following order and check whether the situation has improved.
 - $\circ~$ Stop the playback of the application on the first device.
 - Shut down the application on the first device.
- Turn up the volume if it is too low.
- Check that the connected device is playing back.
- If you are connecting a PC to the headset, make sure the audio output setting of the PC is set for a Bluetooth device.
- Pair the headset and the Bluetooth device again.
- Restart the smartphone or the PC you use.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

Low sound level

• Turn up the volume of the headset and the connected device.

- Connect the Bluetooth device to the headset once again.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

(i) NOTE

Depending on the connected device, the volume of the device and the headset may or may not be synced. If the volume on a device is not synced to the volume on the headset, it will not be possible to use the device to turn up the volume on the headset once the volume is turned down on the headset. In that case, turn up the volume of both the headset and the connected device.

Low sound quality, or noise sound can be heard

- Turn down the volume of the connected device if it is too loud.
- Some devices that emit ultrasonic sound waves designed to repel rodents may occasionally be installed at the entrances of commercial facilities or subway stations. Near such devices, the ultrasonic sound waves may cause noise or unusual sounds to be heard from the headset. Leave the place where the noise or unusual sound is heard. Or turn off the noise canceling mode from the Yealink USB Connect software.
- If the headset connects to the previously connected Bluetooth device, the headset may only establish the HFP/HSP Bluetooth connection when it is turned on. Use the connected device to connect via an A2DP Bluetooth connection.
- When listening to music from a PC on the headset, the sound quality may be poor (e.g., difficult to hear the callee voice, etc.) for the first few seconds after a connection is established. This is due to the PC specifications (priority on stable connection at the start of transmission and then switches to priority on sound quality several seconds later) and is not a headset malfunction.

Sound skips frequently

Communications may be disabled, or noise or audio dropout may occur under the following conditions.

- When there is an obstacle, such as metal or a wall, between the headset and the Bluetooth device
- In places with wireless LAN, where a microwave oven is used, electromagnetic waves are generated, etc.
- If you are enjoying music with your smartphone, the situation may be improved by closing unnecessary apps or restarting your smartphone. If you are enjoying music with your computer, close unnecessary applications or windows and restart the computer.
- Connect the headset and the Bluetooth device once again.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

Noise canceling effect is not sufficient

- Make sure the noise canceling function is turned on.
- Adjust the headset to a comfortable position.
- The noise canceling function is effective in low-frequency ranges such as airplanes, trains, offices, near air-conditioning, and is not as effective for higher frequencies, such as human voices.
- With the Yealink USB Connect, check the setting of **Smart Noise Block**. If you enable **Smart Noise Block**, the effect of noise canceling is reduced. You should enable **Noise Suppression**.

Connect

(i) NOTE

It is only applicable to UH38.

Pairing cannot be done

- Bring the headset and the Bluetooth device within 1 m (3 feet) from each other.
- When pairing a device for the first time after purchase or after initializing or repairing the headset, turn on the headset and put the headset enter pairing mode. To pair a second or subsequent device, press and hold **Call Control** button on the headset for about 5 seconds to enter pairing mode.
- When pairing a device once again after initializing or repairing the headset, you may be unable to pair it if it retains pairing information for the headset (smartphone or other devices). In this case, delete the pairing information for the headset from the device and pair them again.
- Restart the connected device such as a smartphone or a PC you use, and pair the headset and the device again.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

Unable to make a Bluetooth connection

- Check that the headset is turned on.
- Check that the Bluetooth device is turned on and the Bluetooth function is on.
- If the headset automatically connects to the last connected Bluetooth device, you may fail to connect the headset to other devices via Bluetooth connection. If this is the case, operate the last connected Bluetooth device and disconnect the Bluetooth connection.
- Check if the Bluetooth device is in sleep mode. If the device is in sleep mode, cancel the sleep mode.
- Check if the Bluetooth connection has been terminated. If terminated, make the Bluetooth connection again.
- If the pairing information for the headset has been deleted on the Bluetooth device, pair the headset with the device again.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

Update

If any of these messages appear during the software update, follow the instructions provided to continue with the update.

Possible Causes

If any of the issues above occur, the following conditions might cause the update to stop before it completes.

- The headset and mobile device have an unstable connection.
- The headset or mobile device has a low battery.
- There is signal interference, such as from a wireless LAN or other wireless devices (Only UH38).

Troubleshoot Issue

- Turn off power to all devices connected to the mobile device being used for the update.
- Turn off the mobile device. Then turn it back on.
- Close the Yealink USB Connect.

- Open the Yealink USB Connect again.
- Fully charge your headset and mobile device.
- Initialize the headset, and pair the headset and the device again (Only UH38).
- Unplug and plug the headset via a USB cable.

Perform Update Again

Check the following conditions first and then perform the update again using the or Yealink USB Connect.

- Turn off or close all other apps running on the mobile device/PC.
- Keep the headset as close to the mobile device as possible (Only UH38).
- Keep other devices that transmit radio waves, including Bluetooth and Wi-Fi[®] devices, away from the headset and the mobile device (Only UH38).
- When using an iOS device (iPhone, iPad, etc.), turn off the Google Assistant settings (Only UH38).

Clean

Please follow these hygiene practices and keep your products clean.

- 1. Rub the cloth with a bit of regular soap and water, and dry the excess liquid to prevent the fabric from dripping. Use only soap and water do not use a strong cleaner.
- 2. Gently wipe the headset to ensure no foam on the surface.
- 3. Leave the headset for at least one minute.
- 4. Wipe the surface with a slightly damp cloth (water only).
- 5. Dry in the air.
- 6. If you do not use the headset, avoid contact with dirty surfaces to keep it clean. If the headset comes with a charging cradle, you can insert it into the cradle or place it in a protective case/bag.

Whitepaper

Wired Headset Security Whitepaper

*Coming soon.

Video Center



Coming Soon.