

Yealink Mono Bluetooth Headset System for hybrid working and on-the-go

The BH71 Mono Bluetooth Wireless Business Headset System provides high-definition audio quality no matter in the car, on the train or in the office whether connected to your smartphone, desk phone or PC. With the 4-mic beamforming noise cancellation technology, you can always be heard clearly. The BH71 conference headset also provides an adjustable ear hook for comfortable wearing, and you can pull out the ear hook easily to best fit your ear. Whether you are on-the-go or in the office, BH71 can guarantee a 10-hour talk time to secure your all-day use. What' s more, with the portable charging case of BH71 Pro and BH71 Workstation Pro, it can provide a 20-hour of extra battery life and even cover all week' s use. BH71 Workstation and BH71 Workstation Pro models have a station, it can connect to your desk phone, PC, and smartphone simultaneously and provide you with an all-in-one UC communication experience. The station also has a 3-inch touch screen, a speakerphone, 3 USB 3.0 ports, and a Qi wireless charger for your smartphone, which can make your office look stylish and nice.



4-mic beamforming noise cancellation technology



20-hour of extra battery life



Adjustable ear hook



Multiple connections



Excellent audio experience and all day wearing comfort



Touch screen Speakerphone

7



10-hour talk time



USB hub Qi wireless charging

Key Features



4-Mic Beamforming Noise Cancellation Technology

No matter where you are, navigating the busy streets or working in the office, BH71 can also secure a crystal-clear communication experience with the 4-Mic beamforming noise cancellation technology.

All-day wearing comfort

You can easily adjust the ear hook to fit your ear best. Pull out the hook and put it on, and you can wear it with allday comfort. The whole headset only weighs 18 grams, which makes your ear happy all day.

Powerful battery life to guarantee your all-day use

BH71 can provide 10-hour talk time, which is enough for all-day use. What's more, BH71 Pro and BH71 Workstation Pro have a portable charging case that can provide the headset an extra 20-hour battery life of talk time. When you are not using the headset, just put it in the case to charge it. The charging case can be used for one week and help you fight till the last minute without power anxiety when on-the-go. (BH71 model offers a carrying case without a built-in battery).

All-in-one workstation

BH71 Workstation and BH71 Workstation Pro have an all-in-one station. It can connect to the desk phone, PC, and smartphone simultaneously and provide you with an integrated communication experience. The station also has a 3-inch touch screen with zero learning cost. It also has a built-in speakerphone to provide multiple communication modes. With 3 USB 3.0 ports a Qi wireless charger for your smartphone, the station can help you leave out unnecessary cords and keep your desk clean.

Specifications

Specifications	Introduction
Weight	 Headset: 18 g Charging Case: 65 g Carrying Case: 52 g Station: 359 g
Station	 Screen: 3" Wired Connectivity: 1 Micro USB 2.0, 1 Type-C USB 3.0 AC Power Supply: 15 V Power Consumption: Max 23 W

Bluetooth (Headset)	 Bluetooth Version: Bluetooth 5.2 Bluetooth Profile: HFP 1.7, A2DP 1.3, AVRCP 1.6 Bluetooth Pairing List: 8 Simultaneous Bluetooth Connections: 2 Wireless range: 100ft (in ideal conditions)
Bluetooth (Station)	 Bluetooth Version: Bluetooth 5.0 Bluetooth Profile: HFP 1.7, A2DP 1.3, AVRCP 1.3 Bluetooth Pairing List: 8 Simultaneous Bluetooth Connections: 2 Wireless range: 250ft (in ideal conditions)
Supported PC/Smartphone Operating Systems	• Microsoft Windows®, Apple Mac OS, Android, iOS
Supported Devices	• PC, Yealink SIP Phone*, Smartphone, BT51A
Battery Headset	 Battery Type: Rechargeable Lithium-ion Battery Capacity: 160 mAh Talking Time: 10-hour Music Time: 10-hour Standby Time: 11 days Charging Time: Up to 90 min
Battery Charging Case (BH71 Pro/BH71 Workstation Pro)	 Battery Type: Rechargeable Lithium-ion Battery Capacity: 420 mAh
Wireless Charger	 The Number of Wireless Charging Coils: 1 Wireless Charging Power: Max. 15 W (iPhone doesn't support 15W wireless charging) Wireless Charging Effective Distance: Coil alignment center distance within 8 mm diameter range
Wireless Range (BH71/BH71 Pro)	· Up to 30 m
Built-in USB Hub	· 3 Type-A USB 3.0
Audio (Headset)	 Speaker Size: ø13mm*h3.7mm Speaker Sensitivity: 110 db±3@1KHz Speaker Impedance: 32 Ω@1KHz Speaker Max Input Power: 10 mw Speaker Frequency Range: 100 Hz-20 kHz Speaker Bandwidth-Music Mode: 100 Hz-20 kHz Speaker Bandwidth-Speak Mode: 100 Hz-8 kHz Microphone Type: Omni MEMS MIC Microphone Frequency Range: 100 Hz-8 kHz Microphone Frequency Range: 100 Hz-8 kHz Audio Codecs: SBC

Audio (Station)	 Speaker Size: ø45mm*h25mm Speaker Sensitivity: 98 dB@1W/0.1M Speaker Impedance: 4Ω@1Khz Speaker Max Input Power: 5 W Speaker Frequency Range: 80 Hz-20 KHz Microphone Type: Omni MEMS MIC Microphone Sensitivity: -38 dBV/Pa Microphone Frequency Range: 100 Hz-8 kHz Audio Codecs: SBC
Package Contents	 BH71/BH71 Pro BHM711 Headset Eartips Type-C 2.0 Cable Quick Start Guide BHC71 Carrying case (Only for BH71) BT51A Dongle (Only for BH71 Pr o) BHC71P Charging case (Only for BH71 Pr o) BH71 Workstation/BH71 Workstation Pro BHM711 Headset Eartips Power Adapter Micro USB 2.0 Cable Type-C 3.0 Cable BHB710 Station Quick Start Guide BT51A Dongle (Only for BH71 Workstation Pro) BHC71P Charging Case (Only for BH71 Workstation Pro)
Packing	 BH71/BH71 Pro: Giftbox Size(mm): 134.5 x 79.3 x 45 mm Carton Meas(mm): 460 x 323 x 145 mm BH71 Workstation: Giftbox Size(mm): 288 x 110 x 59 mm Carton Meas(mm): 620 x 230 x 300 mm BH71 Workstation Pro: Giftbox Size(mm): 288 x 110 x 65 mm Carton Meas(mm): 680 x 230 x 300 mm

BH72 Datasheet



Yealink Essential Bluetooth Headset

The Yealink BH7X Bluetooth Wireless Business Headset provides a stylish appearance. With high-definition audio quality, retractable hidden microphone arm technology, and Yealink Acoustic Shield Technology supported by dual microphones. It allows users to quickly transform any place into an office, providing them with a mix of highdefinition professional audio and optimized music playback experience. BH72 is available in a Lite model and the Business version, which supports an optional multi-functional wireless charging stand.



Retractable hidden microphone arm



Dual-side busylight for full visible angles

Key Features



Multiple microphones Acoustic Shield Technology



Up to 40 hours wireless battery life



Excellent audio experience and all day wearing comfort



Qi wireless charging (BH72)





BH72 Black

BH72 Light Gray

BH72 with Charging Stand Black

BH72 with Charging Stand Light Gray

With Business and Stylish Appearance

Yealink BH72 Bluetooth Wireless Headset series is equipped with Yealink's uniquely designed retractable hidden microphone arm with magnetic slide. You can easily pull out the microphone boom arm to obtain professional audio quality, and you can easily hide the microphone boom arm to obtain a stylish appearance. It allows you to enjoy music more simply and easily adapt to various outdoor activities.

Multiple Microphones Acoustic Shield Technology

With Yealink Acoustic Shield Technology, the two Microphones built into the BH72 block the background noise automatically but ensure participant voice be heard clearly, greatly boosting communication efficiency.

Unparparticipant' sic and Calling Experience

Designed for music and calls, BH72 supports dynamic EQ to switch between call mode and music mode automatically. 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.

Multi-functional Wireless Charging (BH72 Lite not supported)

Its long battery life offers up to 35 hours of talking time, saving users from searching for a charger. The optional Qi charging stand for the BH72 provides easy charging while keeping the device on the desk. This same charger works for any device that supports Qi – like a mobile.

Visible Busylight for Ultra-wide Angle

Visibility indicators in both sides of the BH72 automatically glow red when you call or attend a meeting, reducing external interference. Focus on the conversation. The BH72 range is available in both UC and Teams variants. Platform selection can be either via the choice of the unit purchased or via Yealink Connect USB software.

Specifications

Specifications	Introduction
Battery	 Talking time: up to 35 hours Music time: up to 40 hours Standby time: 112 hours Charging Time (cable): within 2 hours Charging Time (wireless charging): within 3 hours

Audio	 Active Noise Cancellation: N/A Speaker size: 35 mm Ø Speaker sensitivity: 117 dB @1 mW - 1 k Hz Speaker max input power: 50 mW Speaker frequency range: 20 Hz - 20 k Hz Speaker bandwidth - Music mode: 20 Hz - 20 k Hz Speaker bandwidth - Speak mode: 100 Hz - 8 k Hz Microphone type: 1 directional Analog ECM and 1 Analog MEMS Microphone sensitivity: -15.66 dBFS/Pa Microphone frequency range 100 Hz-8 k Hz: SBC Audio codecs: Supported User hearing protection: EN50332
Connectivity	 Connection (computer and mobile de vices): USB-A/USB-C Bluetooth adapter, Bluetooth Bluetooth[®] device: Yes Bluetooth version: Bluetooth 5.2 Bluetooth profiles: HSP v1.2, HFP v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1, SPP v1.2 Operating range: Up to 30 m/Up to 100 ft Bluetooth pairing list: Up to 8 devices Simultaneous Bluetooth connections: 2

Package Features	 Package contents: BH72/BH72 Lite Bluetooth Headset BT51-A/BT51-C USB Dongle 1.2 m USB 2.0 USB-A to USB-C Cable Drawstring Bag Black for Headset Quick Star t Guide Optional accessories: BHC76 Wireless Charging Stand (optional) Power Adapter (optional) Product net weight: BH72 Lite headset: 192 g BH72 headset: 192 g BH76 wireless charging stand : 297 g Giftbox package size: BH72 Lite: 194 mm x 207 mm x 53 mm BH72 Lite: 3.902 kg BH72 with Charging Stand: 5.494 kg Carton package size: BH72 Lite: 550 mm x 202 mm x 220 mm BH72 Lite: 550 mm x 202 mm x 220 mm BH72 with Charging Stand: 495 mm x 280 mm x 275 mm G.W/CTN: BH72 Lite: 4.360 kg
	 G.W/CTN: BH72 Lite: 4.360 kg BH72: 4.360 kg BH72: BH72 with Charging Stands C 000 kg
	- BH / 2: BH / 2 with Charging Stand: 6.088 Kg

Product Type

• Product

SKU	Model Name
1208600	BH72 Lite Teams Black USB-A
1208602	BH72 Lite Teams Light Gray USB-A
1208604	BH72 Lite UC Black USB-A
1208607	BH72 Lite UC Light Gray USB-A
1208633	BH72 Teams Black USB-A
1208635	BH72 Teams Light Gray USB-A
1208637	BH72 UC Black USB-A
1208639	BH72 UC Light Gray USB-A

1208609	BH72 with Charging Stand Teams Black USB-A
1208611	BH72 with Charging Stand Teams Light Gray USB-A
1208613	BH72 with Charging Stand UC Black USB-A
1208615	BH72 with Charging Stand UC Light Gray USB-A
1208601	BH72 Lite Teams Black USB-C
1208603	BH72 Lite Teams Light Gray USB-C
1208605	BH72 Lite UC Black USB-C
1208608	BH72 Lite UC Light Gray USB-C
1208634	BH72 Teams Black USB-C
1208636	BH72 Teams Light Gray USB-C
1208638	BH72 UC Black USB-C
1208640	BH72 UC Light Gray USB-C
1208610	BH72 with Charging Stand Teams Black USB-C
1208612	BH72 with Charging Stand Teams Light Gray USB-C
1208614	BH72 with Charging Stand UC Black USB-C
1208616	BH72 with Charging Stand UC Light Gray USB-C

• Accessories

SKU	Model Name
1308057	BHC76
1300007	BT51-A
1300008	BT51-C

Quick Guide

Retractable Hidden Microphone Arm

USB Cable Charging

Wireless Charging*









*BH72 Lite not supported

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

BH76 Datasheet



Yealink Bluetooth Business Headset

The Yealink BH76 Bluetooth Wireless Business Headset provides a stylish appearance, with ultimate audio quality playback experience, retractable hidden microphone arm technology, 3 levels of active noise cancellation (ANC), and Yealink Acoustic Shield Technology supported by multiple microphones. It allows users to transform any place into an office quickly. With the Qualcomm aptX digital audio algorithm, BH76 conference headset can bring users a

mix of high-definition professional audio and optimized music playback experience. You can choose BH76 or BH76 with a multifunctional wireless charging stand according to your needs.





Technology





Qualcomm aptX HD







Excellent audio experience and all day wearing comfort

Retractable hidden microphone arm



Up to 40 hours

wireless

battery life

Qi wireless charging stand

Dual-side busylight for full visible angles







BH76 Black





BH76 with Charging Stand Black

BH76 with Charging Stand Light Gray

With Business and Stylish Appearance

Yealink BH76 Bluetooth Wireless Headset series is equipped with Yealink's uniquely designed retractable hidden microphone arm with a magnetic slide. You can easily pull out the microphone boom arm to obtain professional audio quality and hide the microphone boom arm to obtain a stylish appearance. It allows users to enjoy music more simply and easily adapt to various outdoor activities.

Multiple Microphones Acoustic Shield Technology

With Yealink Acoustic Shield Technology, the two Microphones built into the BH76 block the background noise automatically but ensure the participant's voice is heard clearly, greatly boosting communication efficiency. **Unparalleled Music and Calling Experience**

Designed for music and calls, BH76 supports a dynamic EQ that can automatically switch between call mode and music mode. With Qualcomm aptX digital audio algorithm, BH76 can bring users a CD-level lossless audio quality experience. The BH76 supports 3 levels of active noise cancellation (ANC) that can enhance users' noise reduction in any noise environment. The passive noise reduction performance brought by the new beveled ear cushion design and oval memory foam of the BH76 can provide a great listening experience for users.

Multi-functional Wireless Charging

Its long battery life offers up to 40 hours, saving users from searching for a charger. The BH76 supports USB and wireless charging. The optional Qi charging stand for the BH76 provides easy charging while keeping the device on the desk. This charger works for any mobile that supports Qi and personal devices such as TWS.

Visible Busylight for Ultra-wide Angle

When users make a call or attend a meeting, the visibility indicators on both sides of the BH76 automatically glow red to reduce external interference and allow users to focus on the conversation.

Specifications

Specifications	Introduction
Battery	 Talking time: up to 35 hours Music time: up to 40 hours Standby time: 112 hours Charging Time (cable): within 2 hours Charging Time (wireless charging): within 3 hours
Audio	 Active Noise Cancellation: YES Speaker size: 35 mm Ø Speaker sensitivity: 117 dB @1 mW - 1k Hz Speaker max input power: 50 mW Speaker frequency range: 20 Hz - 20 k Hz Speaker bandwidth - Music mode: 20 Hz - 20 k Hz Speaker bandwidth - Speak mode: 100 Hz - 8 k Hz Microphone type: 1 directional Analog ECM and 4 Analog MEMS Microphone sensitivity: -15.66 dBFS/Pa Microphone frequency range 100 Hz-8k Hz: SBC Audio codecs: Aptx-HD User hearing protection: EN50332
Connectivity	 Connection (computer and mobile devices): USB-A/USB-C Bluetooth adapter, Bluetooth Bluetooth® device: Yes Bluetooth version: Bluetooth 5.2 Bluetooth profiles: HSP v1.2, HFP v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1, SPP v1.2 Operating range: Up to 30 m/Up to 100 ft Bluetooth pairing list: Up to 8 devices Simultaneous Bluetooth connections: 2

Product Type

• Product

SKU	Model Name
1208617	BH76 Teams Black USB-A
1208618	BH76 Teams Light USB-C
1208619	BH76 Teams Light Gray USB-A
1208620	BH76 Teams Light Gray USB-C
1208621	BH76 UC Black USB-A
1208622	BH76 UC Black USB-C
1208623	BH76 UC Light Gray USB-A
1208624	BH76 UC Light Gray USB-C
1208625	BH76 with Charging Stand Teams Black USB-A
1208626	BH76 with Charging Stand Teams Black USB-C
1208627	BH76 with Charging Stand Teams Light Gray USB-A

1208628	BH76 with Charging Stand Teams Light Gray USB-C
1208629	BH76 with Charging Stand UC Black USB-A
1208630	BH76 with Charging Stand UC Black USB-C
1208631	BH76 with Charging Stand UC Light Gray USB-A
1208632	BH76 with Charging Stand UC Light Gray USB-C

• Accessories

SKU	Model Name
1308057	BHC76
1300007	BT51-A
1300008	BT51-C

Quick Guide

Retractable Hidden Microphone Arm

USB Cable Charging









Wireless Charging

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

BH76 Plus Datasheet



Yealink Bluetooth Business Headset

The Yealink BH76 Plus Bluetooth Wireless Business Headset provides a stylish appearance, with ultimate audio quality playback experience, unparalleled wearing experience, retractable hidden microphone arm technology, three levels of active noise cancellation (ANC), and Yealink Acoustic Shield Technology supported by multiple microphones. With soft memory foam and an ergonomic over-ear design, the BH76 Plus can be worn comfortably for all-day use. In addition, ANC and passive noise cancellation can provide an immersive noise reduction experience, no matter your noisy environment. Meanwhile, the BH76 Plus provides two different wearing modes: on-ear and over-ear. Users can choose the wearing mode to achieve the most comfortable wearing experience.



Retractable hidden microphone arm



Up to 40 hours of battery life Qi wireless charging



Multiple microphones Acoustic Shield Technology



Flexible switch between on-ear and over-ear



3 levels of ANC



Dual-side busylight for full visible angles



Qualcomm aptX HD



Excellent audio experience and all day wearing comfort

Key Features



On-ear and Over-ear

The BH76 Plus is designed with a replaceable ear cushion, allowing users to freely switch

between on-ear and over-ear according to their needs. The built-in firmware automatically recognizes the type of ear cups to adjust audio parameters, ensuring you get the best experience in any situation. Ergonomic design and premium materials support you comfortably and senselessly wearing headphones all day.

Multiple Microphones Acoustic Shield Technology

With the Yealink Acoustic Shield Technology, the five Microphones built into the BH76 Plus block the background noise automatically but ensure that the participant's voice can be heard clearly, which greatly boosts communication efficiency.

Ultimate Music and Calling Experience

Designed for music and calls, BH76 Plus supports a dynamic EQ that can automatically switch between call mode and music mode. With Qualcomm aptX digital audio algorithm, BH76 Plus can bring users a top-notch audio quality experience. The BH76 Plus supports three levels of active noise cancellation (ANC) that can enhance noise reduction. In addition, the upgraded BH76 Plus ear cushion can physically isolate most of the noise, combined with ANC average noise reduction reaching 35dB, bringing the best auditory feast for users.

Excellent battery life performance

Its long battery life offers up to 40 hours, saving users from searching for a charger. In addition, the BH76 Plus supports USB and wireless charging. Users can purchase an additional Qi charging stand for the BH76 Plus and mobile phones, which provides easy charging.

Visible Busylight for Ultra-wide Angle

When users make a call or attend a meeting, the visibility indicators on both sides of the BH76 Plus automatically glow red to reduce external interference and allow users to focus on the conversation.

Specifications

Battery	 Talking time: up to 35 hours Music time: up to 40 hours Standby time: 360 hours Charging Time (cable): within 2 hours Charging Time (wireless charging): within 3 hours
Audio	 Active Noise Cancellation: YES Speaker size: 35 mm Ø Speaker sensitivity: 117 dB @1 mW - 1k Hz Speaker max input power: 50 mW Speaker frequency range: 20 Hz - 20 k Hz Speaker bandwidth - Music mode: 20 Hz - 20 k Hz Speaker bandwidth - Speak mode: 100 Hz - 8 k Hz Microphone type: 1 directional Analog ECM and 4 Analog MEMS Microphone frequency range 100 Hz-8k Hz: SBC Audio codecs: Aptx-HD User hearing protection: EN50332
Connectivity	 Connection (computer and mobile devices): USB-A/USB-C Bluetooth adapter, Bluetooth Bluetooth® device: Yes Bluetooth version: Bluetooth 5.2 Bluetooth profiles: HSP v1.2, HFP v1.7, A2DP v1.3, AVRCP v1.6, PBAP v1.1, SPP v1.2 Operating range: Up to 30 m/Up to 100 ft Bluetooth pairing list: Up to 8 devices Simultaneous Bluetooth connections: 2
Package Features	 Package contents: BH76 Plus Bluetooth Headset BT51-A/BT51-C USB Dongle 1.2 M USB 2.0 USB-A to USB-C Cable Drawstring Bag Black for Headset On-ear Cushion Quick Start Guide Optional accessories: BHC76 Wireless Charging Stand (optional) Power Adapter (optional) BH76 Plus headset net weight: 285 g Giftbox package size: 194 mm x 207 mm x 53 mm: G.W/CTN: 0.423 kg Carton package size: 490 mm x 215 mm x 235 mm: BH76: 550 mm x 202 mm x 220 mm G.W/CTN: 3.654 kg
- N.W/CTN: 3.184 kg	

Product Type

Product Type	Part Number	Model Name
Products	1208658	BH76 Plus Teams Black USB-A
Products	1208659	BH76 Plus UC USB-A
Products	1208660	BH76 Plus Teams Black USB-C
Products	1208661	BH76 with Charging Stand UC Light Gray USB-C
Accessory	3311017	Black Ear Cushion for BH76 Plus (1 Pair)

How to Replace Ear Cushion

• Over-ear to On-ear



Use your fingers to disassemble the headset and over-ear cushion



Remove the over-ear cushion from the headset



Align the on-ear cushion with the headset



Press the headset and on-ear cushion tightly

BHC76 (Optional) Datasheet

Multifunctional wireless charging stand

The multifunctional wireless charging stand BHC76 can not only charge the BH72/BH76 Bluetooth headset, but also works for any mobile that supports Qi and personal devices such as TWS. The charging stand can also act as a headset stand when the headset is not charging. Place your headset on the stand and you can get a neat desktop experience.



Specificatio ns	Introduction
Main Features	 Power input: AC Adapter: AC100-240V DC 12V/2A Wireless Output: 15W Max Charging Frequency: 110K-205KHZ Standby Power: < 0.3 W Wireless Distance: 5~8 mm Coils: 2 Wireless Efficiency: 70% max Ripple & Noise: < 50mV Protection Function: OVP/OCP/OTP State Remind: LED Temperature Protection: 60°C Compatibility: All wireless charging receiver terminal facilities that comply with Qi Standard. Regulatory &Compliance: Design conforms to the Qi standard/EnergyStar/C-Tick
Physical Features	 Product Weight: 0.297 kg Dimensions: 150.9 x 80 x 227.7 mm

Related Topic: Wireless Charging Stand Guide

Buyer Guide

Common User's Workspace

Call Center	Office Room	Flexible Worker	On-the-go Worker
. Profer the traditional			

Yealink Acoustic Shield Technology

Recommended Models

BH72/BH76 Headsets

Key consideration

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

Long Battery Life

Recommended Models

BH7X Series Headsets

Key consideration

- BH72/BH76: up to 35 hours talk time. BH71 up to 10 hours talking time
- BH72/BH76: 35 hours talking time to power up all day talking / Music time up to 40 hours / Standby time up to 112 hours

Recommendation in Workspaces

Home Office | On-the-Go | Private Office | Hybrid Working

Key consideration: Anywhere Workspace, Easy and Quick Setup, Music and Calling Experience

- Hidden Mic-boom Stretch for Mute/Answer
- Multiple Microphones (Yealink Acoustic Shield Technology)
- Dual Busy-light on Headset
- Up to 40 hours wireless battery life

- Optional Qi wireless charging for mobile phone and BH72/BH76 headsets
- Intelligent Dynamic ANC (BH76 only)
- Yealink Connect APP and USB Connect Manager

Retractable hidden microphone arm



- Provide both business and consumer experience
- Magnetic slide rail, gently push/pull, automatically retract/extend

* BH72 & BH76

Multi-functional Wireless Charging Base

Improve productivity, keep workspace tidy and clean:

- Wireless Charging for Headset and Smart phone
- Work as headset hanger

Long Battery Life:

 35 hours talking time to power up all day talking



Intelligent Dynamic ANC

When you listen, listen in the best way

Intelligent dynamic ANC, including four modes (ANC level medium, ANC level high, Talk transparent, and Fully Transparent), brings customizable noise cancellation adjustment in different environments for a more suitable and comfortable active noise cancellation effect.





Hi-Fi Level Audio Codec aptX



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Yealink USB Connect Software and APP



Comparison

Product Overview



BH72 Headset



BH76 Headset



BH76 Plus Black

ltem	BH72	BH76	BH76 Plus
Headset Style	On-ear	On-ear	On-ear / Over-ear
Discrete Hidden Boom Arm			

ANC	x		
Controllable Noise Canceling	x	4 Levels	
Microphone	2	5	5
Talking Time (up to)	35 hours	35 hours	35 hours
Codec	x	atpX, AAC, SBC	atpX, AAC, SBC
Bluetooth	5.2	5.2	5.2
Wireless Charging	Optional	Optional	Optional

BH71 (Pro)/BH71 Workstation (Pro)



Item	BH71	BH71 Pro	BH71 Workstation	BH71 Workstation Pro
Headset Style	On-ear	On-ear	On-ear	On-ear
Headset	Mono	Mono	Mono	Mono
Bluetooth Version (Headset)	Bluetooth 5.2	Bluetooth 5.2	Bluetooth 5.2	Bluetooth 5.2
Bluetooth Profile (Station)	x	x	Bluetooth 5.0	Bluetooth 5.0
Talking Time	10-hour	10-hour	10-hour	10-hour
Music Time	10-hour	10-hour	10-hour	10-hour
Standby Time	9 days	9 days	9 days	9 days
Charging Time	Up to 90 min	Up to 90 min	Up to 90 min	Up to 90 min
Wireless Range	30 m	30 m	30 m	30 m

Package Contents	 BHM711 Headset Eartips Type-C 2.0 Cable Quick Start Guide BHC71 Carrying case (Only for BH71) BT51A Dongle (Only for BH71 Pro) BHC71P Charging case (Only for BH71 Pro) 	 BHM711 Headset Eartips Type-C 2.0 Cable Quick Start Guide BHC71 Carrying case (Only for BH71) BT51A Dongle (Only for BH71 Pro) BHC71P Charging case (Only for BH71 Pro) 	 BHM711 Headset Eartips Power Adapter Micro USB 2.0 Cable Type-C 3.0 Cable BHB710 Station Quick Start Guide BT51A Dongle (Only for BH71 Workstation Pro) BHC71P Charging Case (Only for BH71 Workstation 	 BHM711 Headset Eartips Power Adapter Micro USB 2.0 Cable Type-C 3.0 Cable BHB710 Station Quick Start Guide BT51A Dongle (Only for BH71 Workstation Pro) BHC71P Charging Case (Only for BH71 Workstation
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Related information

More Details: https://www.yealink.com/en/product-detail/headset-bh72 Firmware & Documentation: https://support.yealink.com/en/portal/docList? archiveType=document&productCode=77639fa205a24469

FAQ

What is the difference between the BH72 headset and the BH72 Lite headset?

What is the difference between the BH72 headset and the BH76 headset?

Headset Buying Guide (Full Portfolio)

Compatibility List

BH7X Compatibility Center



Introduction

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.

Teseted BH7X Compatibility List

Connect via BT Dongle

Manufactu rer	Model	Additional Device	Compatible Phone	IP Phone Interface
	Edge			
	ML20	X Or		
Plantronics	M25			
	M165	Plantronics		
	B825(Focus)	B1300/B1600		
	Voyager Legend			
	Classic		SIP-T54S SIP-T52S — Based on V84	Bluetooth
	easygo+			
	Storm	X Or Jabra Link 360&370		
lahra	MINI			
Jabia	Stealth			
	Motion UC			
	Talk 2			
	Evolve 65			
	Presence UC	X		

	Sennheiser	MB PRO 1	Or BTD800		
		MB PRO 2			
		Edge			
		ML20	X Or Plantronics BT300/BT600		
		M25			
	Plantronics	M165			
		B825(Focus)			
		VOYAGER 5200 U	Or BT40/BT41		
		Discovery 97			
		Voyager Legend			
				_	
		OTION UC		SIP-T53 SIP-T53W SIP-T54W SIP-T57W — Based on V84	Bluetooth
		Supreme			
		easygo			
		Strom			
		Stealth			
		Style	Х		
		Talk 2	Or Jabra Link 360&370 Or BT40/BT41		
	Jabra	Evolve 65			
		Evolve 75			
		MINI			
		Engage 75 Stereo & Mono			
		Engage 75 Convertible			
		pro947			
	Sennheiser	Presence UC	X Or BTD800 Or BT40/BT41		
		EZX 60			
		MB PRO 2			

Apple	Airpods	X Or BT40/BT41

Connected via Built-in Bluetooth

Manufactur er	Model	Compatible Phone	IP Phone Interface
	ML20		
Diantropics	Edge		
Plantronics	VOYAGER 5200 UC		
	B825(Focus)	_	
		_	
	STEALTH	_	Bluetooth
	EasyGo (Not applicable for VP59)	SIP-T58V SIP-T58A VP59 — V83	
	Style V1.3.0		
	Supreme		
labra	Storm (Not applicable for VP59)		
Jabra	Classic (Not applicable for VP59)		
	MOTION UC (Only applicable for VP59)		
	Talk 2 (Only applicable for VP59)		
	Pro9475 (Only applicable for VP59)		
	Evolve 75		
		_	
	Presence UC		
Sennheiser	MB Pro2		
	EZX 60		
Apple Airpods			

BH72/BH76 Compatibility List

For the PC

OS	Connectivity	Softphone	Description
Windows 8 or higher	USB Cable/BT51 dongle	- Skype for Business - Yealink Meeting - Yealink UME	- Answer/end/reject/redial/dial a call - Dial a call - Multiple calls control - Mute/unmute - Adjust volume - Play Music
Windows 8 or higher	USB Cable/Bluetooth/BT51 dongle	- Microsoft Teams	- Answer/end/reject a call - Cancel a dialing - Hold/resume a call - Adjust volume - Play Music
MAC 10.14.6 or higher	USB Cable/BT51 dongle	- Skype for Business - Yealink Meeting - Yealink UME	 Answer/end/reject/redial/dial a call Dial a call Multiple calls control Mute/unmute Adjust volume Play Music
MAC 10.14.6 or higher	USB Cable/BT51 dongle	- Microsoft Teams	- Answer/end/reject a call - Cancel a dialing - Hold/resume a call - Adjust volume - Play Music

For the Desk Phone

Connectivity Brand Phone Model

BT51	Yealink	 T46S,T48S,T42S,T41S (V86) T54W,T57W,T53W,T53,T53C (V86) T46U,T43U,T41U,T48U,T42U (V86) T46S,T48S,T42S,T41S (V85) T54W,T57W,T53W,T53,T53C (V85) T46U,T43U,T46U,T41U,T48U,T42U (V85) T58, T42S, T46U, T57W (V84 SP4) T42S (V84) T46S (V83) T48S (SFB Phone) VP59 (Teams Phone) MP54, MP56, MP58 (MP5X Zoom Phone)
USB Cable	Yealink	 T46S,T48S,T42S,T41S (V86) T54W,T57W,T53W,T53,T53C (V86) T46U,T43U,T41U,T48U,T42U (V86) T46S,T48S,T42S,T41S (V85) T54W,T57W,T53W,T53,T53C (V85) T46U,T43U,T46U,T41U,T48U,T42U (V85) T58, T42S, T46U, T57W (V84 SP4) T58, T41S (V84) T4S (V83) MP58 (SFB Phone) MP58, T56S (Teams Phone)
USB Cable	Polycom	VVX600
USB Cable	Snom	D765
USB Cable	Cisco	6871
USB Cable	Grandstream	GXV3275

For the Mobile Phone

Yealink supports most mobile phone models that meet the following OS requirements. If you have compatibility issues, please contact your technical support team.

Connectivity	Connectivity	Phone Model
iOS 13.0 or higher	Bluetooth	 Answer/end/reject/redial a call Dial a call/cancel the dialing Hold a call Adjust volume Play Music Automatic re-connection Voice assistant

Android 6.0.1 or higher	Bluetooth	 Answer/end/reject/redial a call Dial a call/cancel the dialing Hold a call Adjust volume Play Music Automatic re-connection
		- Voice assistant

$\textbf{i)} \, \textbf{NOTE}$

Some phone models can not enable the voice assistant feature.

Getting Started

BH71/BH71 Pro

Package Contents

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

BH71



∲ TIP

Some third-party accessories may be incompatible with the headset, so we strongly recommend that you use the Yealink accessories only.

BH71 Pro



BHM711 Headset



Eartips



Quick Start Guide

BHC71 Carrying Case



USB 2.0 Cable (Type-C to Type-A)



BT51A Dongle

🔆 TIP

Some third-party accessories may be incompatible with the headset, so we strongly recommend that you use the Yealink accessories only.

Overview

Headset



Charging/Carrying Case



(i) NOTE

- -The BT51 dongle is placed inside the charging case (BT51 dongle is only applicable for BH71 Pro).
- -The carrying case of BH71 cannot directly charge the headset and requires an external USB cable.

Power On/Off

Power On Headset

Slide the switch to the middle position and then the LED indicator turns solid blue for 2s.



Power Off Headset

Slide the switch to the "off" position and then the LED indicator turns solid red for 2s.



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How does the headset enter sleep mode and how to wake up a sleep mode headset?

LED Indicator

Headset

LED Indicator	Description
Solid res for 2 seconds	Power off
Solid blue for 2 seconds	Power on Pair successfully
Flash red and blue	Enter pairing mode

Charging Case (only BH71 Pro)

LED Indicator	Description
	Battery high
	Battery medium
	Battery medium to low
	Battery low
Flash red	Ultra-low battery

(i) NOTE

-When the headset is not in the charging case, the LED indicator shows the battery level of the charging case. -When the headset is in the charging case, the LED indicator shows the battery level of the headset.

BT51 Dongle (only BH71 Pro)

Your BT51 dongle comes pre-paired to your headset or station out of the box. Plug it into your computer to connect automatically. You can also pair the station and the BT51 dongle via Yealink USB Connect.

LED Indicator	Description
Flash red and blue fast	Pairing mode
Solid blue	Device connected
Flash blue slowly	Reconnect a device
Solid red	Mute active
Flash purple fast	An incoming call
Solid purple	Microsoft Teams connected/on a call
Flash purple fast	Microsoft Teams notification
-------------------	------------------------------
Off	No device connect

BH71 Workstation/BH71 Workstation Pro

Package Contents

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

BH71 Workstation



6 9 0

Eartips

BHM711 Headset





Power Adapter



USB 2.0 Cable (Micro USB to Type-A)



Quick Start Guide

USB 3.0 Cable (Type-C to Type-A)



BHB710 Station

∲ TIP

Some third-party accessories may be incompatible with the headset, so we strongly recommend that you use the Yealink accessories only.

BH71 Workstation Pro



BHM711 Headset







Power Adapter



(Micro USB to Type-A)

USB 2.0 Cable





USB 3.0 Cable

(Type-C to Type-A)

BHB710 Station

BHC71 Carrying Case

BT51A Dongle

Quick Start Guide

∲ TIP

Some third-party accessories may be incompatible with the headset, so we strongly recommend that you use the Yealink accessories only.

Overview

Headset



Charging Case



(i) **NOTE** The BT51 dongle is placed inside the charging case (BT51 dongle is only applicable for BH71 Workstation Pro).

Station



Power On/Off

Power On Headset

Slide the switch to the middle position and then the LED indicator turns solid blue for 2s.



Power Off Headset

Slide the switch to the "off" position and then the LED indicator turns solid red for 2s.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How does the headset enter sleep mode and how to wake up a sleep mode headset?

LED Indicator

Headset

LED Indicator	Description
Solid res for 2 seconds	Power off
Solid blue for 2 seconds	Power on Pair successfully
Flash red and blue	Enter pairing mode

Charging Case (only BH71 Workstation)

LED Indicator	Description
	Battery high
	Battery medium
	Battery medium to low
	Battery low
Flash red	Ultra-low battery

(i) NOTE

-When the headset is not in the charging case, the LED indicator shows the battery level of the charging case. -When the headset is in the charging case, the LED indicator shows the battery level of the headset.

BT51 Dongle (only BH71 Workstation)

Your BT51 dongle comes pre-paired to your headset or station out of the box. Plug it into your computer to connect automatically. You can also pair the station and the BT51 dongle via Yealink USB Connect.

LED Indicator	Description
Flash red and blue fast	Pairing mode
Solid blue	Device connected
Flash blue slowly	Reconnect a device
Solid red	Mute active
Flash purple fast	An incoming call
Solid purple	Microsoft Teams connected/on a call
Flash purple fast	Microsoft Teams notification
Off	No device connect

Busylight BLT60 (Optional)

The busylight can alert you to the status of the phone or softphone.

• Connecting Status

LED Indicator	Description
Solid red, green, and blue in sequence	Startup after the busylight is inserted into the station

• Talking Status

LED Indicator	Description	
Flash red fast	Ringing	
Solid red	On a call	
Flash green slowly	Missed call/voice message notification (this requires softphone support)	
Off	Softphone/phone does not support, turn off the busylight	

Related Topic: BLT60 Busylight Quick Start Guide

Display Icons & Status Indicators

• Display Icons



• Icon Description

lcon	Description
	The headset is paired with the station, and charged on the station.
	The headset is paired with the station, but not charged on the station.
	The headset is at a low battery level.
	The headset is at an ultra-low battery level.
	The headset is charged on the station, but do not pair it with the station.
	Connect the station to the PC via a USB 3.0 cable.
	Connect the station to the desk phone via a USB 2.0 cable.
	Connect the station to the mobile phone.
-`Ġ	Connect to busylight.

BH72 /BH76

Package Contents

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

- The

USB 2.0 Cable (USB-A to USB-C)

BH72

• Standard





Storage Bag

BH72(BH72 Lite)



Quick Start Guide

• Optional



BT51-A Dongle or BT51-C Dongle



BHC76 Wireless Charging Stand

Power Adapter

🖗 TIP

- We recommend that you use the included accessories because other accessories may have compatibility issues that prevent them from working properly.
- The BH72 Lite does not support the BHC76 wireless charging stand.

BH76

• Standard



BH76



Quick Start Guide

• Optional





Storage Bag

BT51-A Dongle or BT51-C Dongle

BHC76 Wireless Charging Stand Power Adapter

∲ TIP

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

2 NB

USB 2.0 Cable (USB-A to USB-C)

Overview

BH72 Headset

Busylight LED Indicator	eff (Teams Edition) Teams Button (UC Edition) Voice Assistant Button Wireless Charging Icon Wireless Charging Icon Wirele
ltem	Action & Function
Busylight LED Indicator	 Flash red: Incoming Call Solid red: Talking Flash purple: Connecting to Teams Solid purple: Connected to Teams successfully
Microphone Boom Arm (Retractable)	Push the boom arm to mute a call.
(Teams Edition) Teams Button	Press to invoke the Teams client in the idle state.
(UC Edition) Voice Assistant Button	Press and hold for 2 seconds to activate the voice assistant.
Mute Button	Press to mute or unmute the microphone.
LED Indicator	 Charging status: Charging: Solid red Fully charged: Solid green Power on/off status: Power on: Solid green for 2s Power off: Solid red for 2s
Power Button	 Press and hold for 2 seconds to power on. Press and hold for 2 seconds to power off.
Volume Up/Next Track Button	 Press to turn up the volume. Press and hold for 1.5 seconds to go to the next track.
Call Control/Pause Button	 Press to pause or play music. Press to answer/end a call. Double-press to reject a call.
Volume Down/Previous Button	 Press to turn down the volume. Press and hold for 1.5 seconds to go to the previous track.
USB Port	Connect to the USB cable.

Wireless Charging Icon When the device is placed on the wireless ch device needs to be aligned with the icon.	When the device is placed on the wireless charging stand to charge, the center of the	
	device needs to be aligned with the icon.	

BH76 Headset



ltem	Action & Function
Busylight LED Indicator	 Flash red: Incoming Call Solid red: Talking Flash purple: Connecting to Teams Solid purple: Connected to Teams successfully
Microphone Boom Arm (Retractable)	Push the boom arm to mute a call.
(Teams Edition) Teams Button	Press to invoke the Teams client in the idle state.
(UC Edition) Voice Assistant Button	Press and hold for 2 seconds to activate the voice assistant.
Mute Button	Press to mute or unmute the microphone.
LED Indicator	 Charging status: Charging: Solid red Fully charged: Solid green Power on/off status: Power on: Solid green for 2s Power off: Solid red for 2s
Power Button	 Press and hold for 2 seconds to power on. Press and hold for 2 seconds to power off.
Volume Up/Next Track Button	 Press to turn up the volume. Press and hold for 1.5 seconds to go to the next track.

Call Control/Pause Button	 Press to pause or play music. Press to answer/end a call. Double-press to reject a call.
Volume Down/Previous	 Press to turn down the volume. Press and hold for 1.5 accords to go to the provious track.
Button	• Press and hold for 1.5 seconds to go to the previous track.
USB Port	Connect to the USB cable.
Wireless Charging Icon	When the device is placed on the wireless charging stand to charge, the center of the device needs to be aligned with the icon.
ANC (Active Noise Cancellation) Button	Use a noise canceling system to reduce unwanted background noise.

Power On/Off

Power On & Off

Press and hold the **Power** button for 2 seconds.



Troubleshooting

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How does the headset enter sleep mode and how to wake up a sleep mode headset?

LED Indicator Status

Headset LED Indicator

Basic

LED Indicator	Description
Solid green for 2 seconds	Power on
Solid green for 2 seconds (once)	Connect to BT51/Bluetooth device
Off	Connect to USB device
Solid red for 2 seconds	Power off

Pairing Mode

LED Indicator	Description	Action
Solid green for 2 seconds	Enter pairing mode	In power off: press and holf the Power button for 3 seconds to enter pairing mode
Flash red and green alternately	Pairing	/
Solid green for 2 seconds (once)	Paired	/
Flash red and green alternately	Cancel the pairing	In pairing mode: Press and hold the Power button for 3 seconds to cancel the pairing
Flash red and green alternately	No device connect	In pairing mode: No device connected for five minutes

Calling

Busylight LED Indicator	Description
Flash red 1 time per 500 milliseconds	Coming call
Solid red	Dial a call
Solid red	On a call

Busylight



(i) **NOTE** Only the Teams edition can connect to Teams.

Charge

LED Indicator	Description
Flash red 1 time per 2 seconds	Low battery (<5%)
Solid red	Charing
Solid green	Fully charged

Wireless Charging LED Indicator

• Charging



• The charging device is not aligned with the charging area



BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call
Slow flashing purple	Microsoft Teams notification
Off	No device connect

BH76 Plus

Package Contents

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

• Standard





BHD762 Plus Headset

On-ear Ear Cushion

USB 2.0 Cable

(USB-A to USB-C)



Carrying Case



Quick Start Guide

BT51-A Dongle or BT51-C Dongle

• Optional





Power Adapter

BHC76 WirelessCharging Stand

∲ TIP

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

Overview



Item	Action & Function
Busylight LED Indicator	 Flash red: Incoming Call Solid red: Talking Flash purple: Connecting to Teams Solid purple: Connected to Teams successfully
Microphone Boom Arm (Retractable)	Push the boom arm to mute a call.
(Teams Edition) Teams Button	Press to invoke the Teams client in the idle state.
(UC Edition) Voice Assistant Button	Press and hold for 2 seconds to activate the voice assistant.
Mute Button	Press to mute or unmute the microphone.
LED Indicator	 Charging status: Charging: Solid red Fully charged: Solid green Power on/off status: Power on: Solid green for 2s Power off: Solid red for 2s
Power Button	 Press and hold for 2 seconds to power on. Press and hold for 2 seconds to power off.
Volume Up/Next Track Button	 Press to turn up the volume. Press and hold for 1.5 seconds to go to the next track.
Call Control/Pause Button	 Press to pause or play music. Press to answer/end a call. Double-press to reject a call.
Volume Down/Previous Button	 Press to turn down the volume. Press and hold for 1.5 seconds to go to the previous track.
USB Port	Connect to the USB cable.
Wireless Charging Icon	When the device is placed on the wireless charging stand to charge, the center of the device needs to be aligned with the icon.
ANC (Active Noise Cancellation) Button	Use a noise canceling system to reduce unwanted background noise.

Power On/Off

Power On & Off

Press and hold the Power button for 2 seconds.



Troubleshooting

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How does the headset enter sleep mode and how to wake up a sleep mode headset?

LED Indicator Status

Headset LED Indicator

Basic

LED Indicator	Description
Solid green for 2 seconds	Power on
Solid green for 2 seconds (once)	Connect to BT51/Bluetooth device
Off	Connect to USB device
Solid red for 2 seconds	Power off

Pairing Mode

LED Indicator	Description	Action
Solid green for 2 seconds	Enter pairing mode	In power off: press and holf the Power button for 3 seconds to enter pairing mode

Flash red and green alternately	Pairing	/
Solid green for 2 seconds (once)	Paired	/
Flash red and green alternately	Cancel the pairing	In pairing mode: Press and hold the Power button for 3 seconds to cancel the pairing
Flash red and green alternately	No device connect	In pairing mode: No device connected for five minutes

Calling

Busylight LED Indicator	Description
Flash red 1 time per 500 milliseconds	Coming call
Solid red	Dial a call
Solid red	On a call

Busylight



(i) **NOTE** Only the Teams edition can connect to Teams.

Charge

LED Indicator	Description
Flash red 1 time per 2 seconds	Low battery (<5%)
Solid red	Charing
Solid green	Fully charged

Wireless Charging LED Indicator

• Charging



• The charging device is not aligned with the charging area



BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call

Slow flashing purple	Microsoft Teams notification
Off	No device connect

Optional Accessories

Wireless Charging Stand

$\textbf{i)} \, \textbf{NOTE}$

The wireless charging is only applicable to BH72/BH76.

Overview



LED Indicator

• Charing



• The charging device is not aligned with the charging area



Usage

• Charge the headset (take Yealink BH76 for an example)



(i) NOTE

- The BHC76 is compatible with devices that support QI wireless charging, such as wireless charging mobile phones and headsets.
- BH72/76 headsets take three hours to charge fully; other devices depend on their input power.
- Please confirm on the device whether it is fully charged.
- It is not applicable to the BH72 Lite.

Align the charging area

BLT60 Busylight

(i) NOTE

It is only applicable to BH71.

What Does Busylight Works For?

With its star/heart/square shape light guide, people around you can always know your working stat no matter which one you choose. It synchronously displays the current desk phone/softphone presence state with the colors. For example, when BLT60 turns red, you are on a call, and people would not interrupt you.

In addition, the Yealink BLT60 is with 1.8m long cord, which allows you to place the light wherever it's easily seen, for example, the corner of your desk or the PC monitor. When you are away from your desk while the Yealink BLT60 is flashing red, you can still know here comes the call and never miss it, even there is no bell reminder.

Package Content



How to Use

1. Install.



- Yealink
 - 2. At the back of the base station, there is an interface for you to connect busylight BLT 60. Please do not mess it up with the power supplier interface though they are very similar. When the BLT60 light turns up, that means it is connected correctly.
 - 3. Stick to the device.



LED Indicator

The phone can use optional accessories when you need to extend your phone's capabilities.

The accessories need to be purchased separately if required for your phone:

• Online Status (sync status requires softphone support)

LED Indicator	Description	
Solid green	Available	
Solid orange	Away	
Solid red	DND/Busy	
Off	Turn off the busylight, but the softphone does not support	

• Talking Status

LED Indicator	Description	
Flash red	Ringing	
Solid red	In a call	
Flash green slowly	Missed call/voice message notification (this requires softphone support)	
Off	Softphone does not support, turn off the busylight	

BT51 Dongle

(i) NOTE

It is applicable to BH71/BH72/BH76.

• BT51-A



• BT51-C



Related Topic:

- Manually Pair BH71 & BH71 Pro Headset with BT51
- Manually Pair BH71 Workstation & BH71 Workstation Pro Headset with BT51
- Manually Pair BH72 & BH76 Headset with BT51

Using Test

It is applicable to BH71/BH72/BH76.

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	
E Accounts	Yealink WH63	\sim
🔒 Privacy		
D 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.

ou have Microsoft Teams Version 1.6.00.4472 (64-	钧 Settings X
alink Su 🖉	Channels 2.0 3 🖉
rshav Version	Zoom - (100%) + 🖸
one Legal	Keyboard shortcuts
Privacy and cookies	About
Third party notice (desktop)	Check for updates es

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** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to test microphone of Yealink headset?

Fit

Fit BH71

Related Topic: Video: How to Wear the BH71 Headset

• Right Ear Wearing

1. Take out the headset, as shown in Figure **①**. Twist the speaker to the left, then rotate the microphone boom down.



2. Before wearing, you can adjust the speaker's height up or down to get the perfect fit for your ear.



3. Place the eartip in your ear and slide the headset over and behind your ear, and then press gently toward your ear. Fine-tune the headset according to your own situation.



(i) NOTE

- Remove your eyeglasses before donning the headset for the best fit.
- The headset comes with three sizes of ear tips. Choose one that fits you best.

• Left Ear Wearing

1. Take out the headset, as shown in Figure **1**. Twist the speaker to the right, and then rotate the microphone boom down.



2. Please refer to steps 2 and 3 of the **right ear wearing** for wearing methods. You can scan the QR code below to view the how-to video.



Fit BH72/BH76

Fit BH72/BH76 Headset

• Adjust 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.

To adjust the headband, lengthen or shorten the band until it fits comfortably. Position the ear cushions so that the foam cushions sit comfortably over the center of your ears.



• Adjust the Boom

Pull out the boom arm to obtain professional audio quality, and can easily hide the microphone boom arm to obtain a stylish appearance.



Replace BH72/BH76 Ear Cushion



Fit BH76 Plus

Fit BH76 Plus Headset

• Adjust 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.

To adjust the headband, lengthen or shorten the band until it fits comfortably. Position the ear cushions so that the foam cushions sit comfortably over the center of your ears.



• Adjust the Boom

Pull out the boom arm to obtain professional audio quality, and can easily hide the microphone boom arm to obtain a stylish appearance.



Replace BH72/BH76 Ear Cushion





Use your fingers to disassemble the headset and on-ear cushion



Align the over-ear cushion with the headset

• Over-ear to On-ear



Use your fingers to disassemble the headset and over-ear cushion



Align the on-ear cushion with the headset



Remove the on-ear cushion from the headset



Press the headset and over-ear cushion tightly



Remove the over-ear cushion from the headset



Press the headset and on-ear cushion tightly

Charge

BH71/BH71 Pro

Check Headset Battery Level

Check on Headset

(i) NOTE

It is only applicable to BH71/BH71 Pro.

Power on

Slide the switch to power on position and the headset will prompt the remaining battery level.



• Reconnect Bluetooth

When the headset is disconnected from the device, slide the switch to the "Bluetooth" position once, and the headset will prompt the remaining battery level and reconnect to the recently connected device.



Check on Mobile Phone

(i) **NOTE** It is only applicable to BH71/BH71 Pro.

• Pair the headset with your mobile phone's Bluetooth and check the headset battery level on the phone's taskbar.



• Download the software from Google Play for Android devices or download it from the App Store for iOS devices.



Check on Charging Case



Put the headset into the charging case and open the charging case to check the headset battery.


(i) NOTE

- When the headset is not in the charging case and undocked to the charging case, the LED indicator indicates the remaining power of the charging case.
- When the headset is in the charging case or docked to the charging case, the LED indicator indicates the remaining power of the headset.

LED Indicator	Description
	Battery high
	Battery medium
	Battery medium to low
	Battery low
Flash red	Ultra-low battery

Check on Yealink USB Connect

(i) NOTE

It is only applicable to BH71 Pro.

Do one of the following to check the battery level on the Yealink USB Connect application: Before you begin:

- · Download via http://support.yealink.com/.
- · Connect the headset to the PC via a BT51 dongle.
- $\cdot\,$ Connect the charging case and headset to the PC via a USB cable.

🗑 Yealink USB Connect			\$\$ − ×
← Return			
R	Equipment model BH71 Add a remark 🖉	Firmware version 14.410.254.35	
BH71	Connection method	Bluetooth status Connected	
E Device status			
🕄 Device settings	Headset Electric	Serial number (SN) 123456789A	p
Device support	Hardware version 1.0.0.1	Ø	
		Official Website	

(i) NOTE

- The carrying case does not support checking the battery level in the Yealink USB Connect for the headset.
- The BH71 need to purchase the BT51 dongle separately.
- You need to power on the headset and stand it on the charging case when you connect the charging case and headset to the PC via a USB cable.



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the talking time and standby time of the BH71 headset?

Charge Headset

Charge Headset

It takes approximately 90 minutes to charge the headset fully, and the LED indicator turns off once the charging is complete.

You can use the charging case and carrying case to charge your headset. And you can connect the other end of the USB cable to the USB port on your PC or wall charger.

• Use the carrying case to charge

Do one of the following:

a. Stand the headset on the carrying case.



b. Put the headset into the carrying case and charge it via the USB cable.



LED Indicator	Description
Solid green	Charging
Off	Charging is complete

• Use the charging case to charge

Do one of the following:

a. Stand the headset on/put the headset into the case to charge.



b. Stand the headset on/put the headset into the case and charge it via the USB cable.



LED Indicator	Description
Flash green	Charging
Off	Charging is complete

(i) NOTE

- The carrying case of BH71 cannot directly charge the headset and requires an external USB cable. The charging case of BH71 Pro can directly charge the headset.
- When the headset is not in the charging case and undock to the charging case, the LED indicator indicates the remaining power of the charging case.
- When the headset is in the charging case or dock to the charging case, the LED indicator indicates the remaining power of the headset.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the talking time and standby time of the BH71 headset?

Charge Charging Case

Charge Charging Case

You can connect the other end of the USB cable to the USB port on your PC or wall charger.



(i) NOTE

-When the headset is not in the case or undocked to the case, the LED indicator indicates the the remaining power of the case.

-When the headset is in the case or docked to the case, the LED indicator indicates the the remaining power of the headset.

Troubleshooting

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

BH71 Workstation/BH71 Workstation Pro

Check Headset Battery Level

Check on Headset

(i) NOTE

It is applicable to BH71 Workstation/BH71 Workstation Pro.

Power on

Slide the switch to power on position and the headset will prompt the remaining battery level.



Reconnect Bluetooth

When the headset is disconnected from the device, slide the switch to the "Bluetooth" position once, and the headset will prompt the remaining battery level and reconnect to the recently connected device.



Check on Station

(i) NOTE

It is applicable to BH71 Workstation/BH71 Workstation Pro.

Before you start: The headset has been pre-paired with the station, and you just only need to dock the headset to the station to pair automatically.

Do one of the following to check the battery level:

• Check through the upper-right corner of the station's home screen.

When the headset is on low battery, the battery icon will display red.



- Go to the headset's Bluetooth interface to check.
 - 1. Tap Bluetooth on the home screen.
 - 2. Tap **Connected** beside the connected headset to enter the headset's detail interface to check the battery level.

Check on Mobile Phone

(i) NOTE

It is applicable to BH71 Workstation/BH71 Workstation Pro.

• Pair the headset with your mobile phone's Bluetooth and check the headset battery level on the phone's taskbar.



• Download the software from Google Play for Android devices or download it from the App Store for iOS devices.



Check on Charging Case

(i) **NOTE** It is applicable to BH71 Workstation Pro.

Put the headset into the charging case and open the charging case to check the headset battery.



(i) NOTE

- When the headset is not in the case or undocked to the case, the LED indicator indicates the the remaining power of the case.
- When the headset is in the case or docked to the case, the LED indicator indicates the the remaining power of the headset.

LED Indicator	Description
	Battery high

	Battery medium
	Battery medium to low
	Battery low
Flash red	Ultra-low battery

Check on Yealink USB Connect

$\textbf{i)} \, \textbf{NOTE}$

It is applicable to BH71 Workstation Pro.

Do one of the following to check the battery level on the Yealink USB Connect application:

Before you begin:

- · Download via http://support.yealink.com/.
- · Connect the headset to the PC via a BT51 dongle.
- $\cdot\,$ Connect the charging case and headset to the PC via a USB cable.

😚 Yealink USB Connect			<u>ښ</u> –	- ×
← Return	Equipment model	Firmware version		
R	BH71 Add a remark 🖉	14.410.254.35		
BH71	Connection method	Bluetooth status Connected		
Device status				
心 Device settings	Headset Electric	Serial number (SN) 123456789A	đ	
Device support	Hardware version 1.0.0.1			
	Offici	ial Website		

(i) NOTE

- The carrying case does not support checking the battery level in the Yealink USB Connect for the headset.
- The BH71 need to purchase the BT51 dongle separately.
- You need to power on the headset and stand it on the charging case when you connect the charging case and headset to the PC via a USB cable.



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the talking time and standby time of the BH71 headset?

Charge Headset

Charge Headset

It takes approximately 90 minutes to charge the headset fully, and the LED indicator turns off once the charging is complete.

You can use the charging case and carrying case to charge your headset. And you can connect the other end of the USB cable to the USB port on your PC or wall charger.

• Dock into the station to charge.



• Use the charging case to charge

Do one of the following:

a.Stand the headset on/put the headset into the case to charge.



b. Stand the headset on/put the headset into the case and charge it via the USB cable.



LED Indicator	Description
Flash green	Charging
Off	Charging is complete

(i) NOTE

- The carrying case of BH71 cannot directly charge the headset and requires an external USB cable. The charging case of BH71 Pro can directly charge the headset.
- When the headset is not in the charging case, the LED indicator of the charging case shows the battery status of the charging case.
- When the headset is in the charging case, the LED indicator of the charging case shows the battery status of the headset.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the talking time and standby time of the BH71 headset?

Charge Charging Case

Charge Charging Case

You can connect the other end of the USB cable to the USB port on your PC or wall charger.



i NOTE

-When the headset is not in the case or undocked to the case, the LED indicator indicates the remaining power of the case.

-When the headset is in the case or docked to the case, the LED indicator indicates the remaining power of the headset.

Troubleshooting

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

BH72/BH76

The headset can be charged using the optional charging stand, or via a USB charging cable plugged directly into the headset.

Charge Headset

• USB Charging



• Wireless Charging (optional)



(i) NOTE

- We recommend you fully charge the headset when using it for the first time.
- The BHC76 is compatible with devices supporting QI wireless charging, such as mobile phones and headsets.
- It takes two hours for USB charging and three hours for wireless charging to be fully charged.
- When the headset is powered on but not being worn and used, it will automatically enter sleep mode after 5 minutes to conserve battery. To exit sleep mode, simply press <u>Power</u> button.

LED Indicator

Headset

• Charging



• Fully Charged



Wireless Charging Cradle (Optional)



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the battery life and standby time of the BH72/BH76 headset?

What is the power of the wireless charging cradle?

How long are the talking time and standby time of the BH72 headset?

How long are the talking time and standby time of the BH76 headset?

Under what circumstances will the BH7X headset enter the sleep mode?

Can I use the BH7X headset while it is charging?

Does the headset have a wireless charging cradle?

BH76 Plus

The headset can be charged using the optional charging stand, or via a USB charging cable plugged directly into the headset.

Charge Headset

• USB Charging



• Wireless Charging (optional)



(i) NOTE

- $\circ~$ We recommend you fully charge the headset when using it for the first time.
- The BHC76 is compatible with devices supporting QI wireless charging, such as mobile phones and headsets.
- It takes two hours for USB charging and three hours for wireless charging to be fully charged.
- When the headset is powered on, but not being worn and used, it will automatically enter sleep mode after 5 minutes to conserve battery. To exit sleep mode, simply press <u>Power</u> button.

LED Indicator

Headset

• Charging



• Fully Charged



Wireless Charging Cradle (Optional)



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How long are the battery life and standby time of the BH76 Plus headset?

What is the power of the wireless charging cradle?

How long are the talking time and standby time of the BH76 Plus headset?

Under what circumstances will the BH7X headset enter the sleep mode?

Can I use the BH7X headset while it is charging?

Does the headset have a wireless charging cradle?

Pair & Connect

• For BH71/BH71 Pro:

• Supports connecting the BH71/BH71 Pro to a PC/mobile phone via Bluetooth.

🖗 TIP

For more information, please refer to BH71/BH71 Pro.

- For BH71 Workstation/BH71 Workstation Pro:
 - Supports connecting the BH71 Workstation/BH71 Workstation Pro to a PC/desk phone via the USB cable.
 - Supports connecting the BH71 Workstation/BH71 Workstation Pro to a PC/desk phone/mobile phone via Bluetooth.

ତି TIP

For more information, please refer to BH71 Workstation/BH71 Workstation Pro.

• For BH72/BH76/BH76 Plus:

- Supports connecting the BH72/BH76/BH76 Plus to a PC/desk phone via the USB cable.
- Supports connecting the BH72/BH76/BH76 Plus to a PC/desk phone/mobile phone via Bluetooth.

TIPFor more information, please refer to BH72/BH76/BH76 Plus.

BH71/BH71 Pro

Enter BH71 into Pairing Mode

Enter Headset into Pairing Mode

Slide and hold the power switch away from the off position for 3 seconds until you hear "pairing mode", and the headset's LED indicator flashes red and blue.



Troubleshooting

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

Connect BH71 Headset to Mobile via Bluetooth

Connect to Mobile via Bluetooth

Before you begin: Make sure the headset is in Bluetooth pairing mode.

- 1. Activate Bluetooth on your mobile phone and set it to search for new devices.
- 2. Select Yealink BH71 on your mobile phone.



(i) NOTE

- The Yealink BH71 is the default device name. You can edit the device name via the Yealink USB Connect application.
- The headset can connect to up to two devices simultaneously.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with an iPhone and Android phone simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why is no sound played out when the headset is connected to the computer?

How many Bluetooth connections can the BH7X headset support?

Connect BH71 Headset to PC via Bluetooth

You can connect the headset to the PC via the following methods:

- Pair Headset with PC Directly
- Pair Headset with PC via BT51 (BH71 Pro)

Pair with PC Directly

- 1. Make sure the headset is in Bluetooth pairing mode.
- 2. Activate Bluetooth on your PC.
- 3. Select Yealink BH71 on your PC. After the connection is successful, the headset's LED indicator turns solid blue for 2s.



(i) NOTE

-The headset can connect to up to two devices simultaneously.

-For more information on the compatible PC, refer to the specific compatible guide.

Pair with PC via BT51

(i) NOTE

It is only applicable to BH71 Pro.

The BT51 dongle has been pre-paired with the headset and ready for use, and you just only need to power on the headset.

- 1. Connect the BT51 dongle to your PC.
- 2. The headset and PC pair automatically. After the connection is successful, the BT51 dongle's LED indicator turns solid blue and the headset's LED indicator turns solid blue for 2s.



(i) NOTE

- -The BT51 dongle can only connect to one headset at a time.
- -The headset can connect to up to two devices simultaneously.
- -For more information on the compatible PC, refer to the specific compatible guide.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

How many Bluetooth connections can the BH7X headset support?

Manually Pair BH71 with BT51 (Optional)

Manually Pair Headset with BT51

The BT51 dongle of the BH71 Pro has been pre-paired with the headset and is ready for use. If you want to pair the BT51 dongle with another headset, or a separately purchased the BT51 dongle pairs with the headset, it needs to be paired through Yealink USB Connect.

Before you begin: Make sure that the headset is in Bluetooth pairing mode.

- 1. Select BT51 dongle device CARD.
- 2. Click Device Settings.

- 3. In the **Pairable devices List** field, click ^O to search the pairable device.
- 4. Find the desired device and click Start pairing.



(i) NOTE

- One BT51 dongle can only save one headset pairing information.
- If you want to pair the BT51 dongle with a new headset, you need to unpair the old headset first.
- If you want to pair the headset with a new BT51 dongle, you need to make the headset enter the pairing mode. Then search for the headset on the new BT51 dongle through the Yealink USB Connect and connect it.

BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call
Slow flashing purple	Microsoft Teams notification
Off	No device connect



Headset Indicator

LED Indicator	Description
Flash red and green alternately	Connecting
Solid green	Connected

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

Does the BH7X headset have a Bluetooth dongle?

How many Bluetooth connections can the BH7X headset support?

Reconnect BH71 Headset to Mobile/PC

Slide the switch to the "Bluetooth" position, and the headset will prompt the remaining battery level and reconnect to the recently connected device.



Cancel BH71 Headset Pairing

You can also push the button once to cancel the pairing.



BH71 Workstation/BH71 Workstation Pro

Connect to Station

Connect to BH71 Workstation via USB cable

Connect to Devices via USB cable

You can connect the station to the deskphone and PC via a USB cable.



(i) NOTE

For more information on compatible PC and desk phones, refer to the Specific Compatible Guide.

Troubleshooting

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

Enable Station Bluetooth

You need to enable this feature when you want to pair your PC or mobile phone with the station via Bluetooth.

- 1. Tap 🔻 in the idle screen.
- 2. The Bluetooth function will be enabled automatically.

Troubleshooting

∲ TIP

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

Connect to BH71 Workstation Headset via Bluetooth

Connect to Headset via Bluetooth

The headset is pre-paired with the station and ready for use.

Power on the headset and dock it to the station. The headset will automatically connect to the station.



FAQ

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

problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

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Pair BH71 Workstation with Mobile

Before You Begin: Make sure the headset has connected to the station.

- 1. Activate **Bluetooth** on your mobile phone and set it to search for new devices.
- 2. Select Yealink BH71 Workstation on your mobile phone.
- 3. The pairing code will pop up on the mobile phone and station interface.
- 4. Tap Pair on the mobile phone and station interface (both the mobile phone and the station needed to perform).

🖗 TIP

The Yealink BH71 Workstation is the default device name. You can edit the device name via the Yealink USB Connect.

Pair BH71 Workstation with Headset/Mobile Simultaneously

Before You Begin: Make sure the station and headset are in Bluetooth pairing mode.



(i) NOTE

- After connecting your mobile phone to the headset and the station, you can switch your phone's audio to headset or hands-free for playback.
- The headset or station can connect to two devices simultaneously.

Disconnect & Remove Your Bluetooth Device

Yealink USB Connect (PC)

Before you begin: You can disconnect your Bluetooth device from your station and still keep it paired. When you disconnect a Bluetooth device, it remains paired so that you can reconnect it to your station. You can also remove your Bluetooth device so that it is no longer paired or connected to the station.

- 1. Tap 🔻 in the idle screen.
- 2. Select the corresponding headset.
- 3. Tap **Disconnect**. You can also tap **(1)** to **Remove** or **Disconnect**.

Yealink Connect Application (Mobile)

Disconnect Bluetooth Device

You can choose to disconnect connected devices via the Yealink Connect application.

Procedure

- 1. Go to Connection Management.
- 2. Select a connected device.

3. Select OK.



4. (Optional) You can also select a connected device and tap 🛄, and then tap Disconnect.

Remove Bluetooth Device

You can choose to remove connected devices from the headset.

Procedure

- 1. Go to Connection Management.
- 2. You can also select a connected device and tap
- 3. Select Delete the device.

Troubleshooting

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

Connect to Headset

Enable BH71 Workstation Headset Bluetooth

Slide and hold the power switch away from the off position for 3 seconds until you hear "pairing mode", and the headset's LED indicator flashes red and blue.



Troubleshooting

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

problem.

Connect BH71 Workstation Headset to Mobile via Bluetooth

Connect to Mobile via Bluetooth

Before you begin: Make sure the headset is in Bluetooth pairing mode.

- 1. Activate Bluetooth on your mobile phone and set it to search for new devices.
- 2. Select Yealink BH71 on your mobile phone.



i NOTE

- The Yealink BH71 is the default device name. You can edit the device name via the Yealink USB Connect application.
- The headset can connect to up to two devices simultaneously.

FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with an iPhone and Android phone simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

Connect BH71 Workstation Headset to PC via Bluetooth

You can connect the headset to the PC via the following methods:

- Pair Headset with PC Directly
- Pair Headset with PC via BT51 (BH71 Pro)

Pair with PC Directly

- 1. Make sure the headset is in Bluetooth pairing mode.
- 2. Activate Bluetooth on your PC.
- 3. Select Yealink BH71 on your PC. After the connection is successful, the headset's LED indicator turns solid blue for 2s.



(i) NOTE

- The headset can connect to up to two devices simultaneously.
- Refer to the specific compatible guide for more information on the compatible PC.

Pair with PC via BT51

(i) NOTE

It is only applicable to BH71 Pro.

The BT51 dongle has been pre-paired with the headset and ready for use, and you just only need to power on the headset.

- 1. Connect the BT51 dongle to your PC.
- 2. The headset and PC pair automatically.

After the connection is successful, the BT51 dongle's LED indicator turns solid blue and the headset's LED indicator turns solid blue for 2s.



(i) NOTE

- The BT51 dongle can only connect to one headset at a time.
- The headset can connect to up to two devices simultaneously.
- For more information on the compatible PC, refer to the specific compatible guide.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

Manually Pair BH71 Workstation Headset with BT51

Manually Pair Headset with BT51 (Optional)

The BT51 dongle of the BH71 Pro has been pre-paired with the headset and is ready for use. If you want to pair the BT51 dongle with another headset, or a separately purchased BT51 dongle pairs with the headset, it needs to be paired through Yealink USB Connect.

Before you begin: Make sure that the headset is in Bluetooth pairing mode.

- 1. Select BT51 dongle device CARD.
- 2. Click Device Settings.
- 3. In the **Pairable devices List** field, click ^O to search the pairable device.
- 4. Find the desired device and click **Start pairing**.

😚 Yealink USB Connect		\$ - ×
← Return	Pairable devices List ⑦	Ø
	Yealink BH71 Workstation(BH71 Workstation) 🛈	Start pairing
BT51		
E Device status		
🖏 Device settings		
Device support		

(i) NOTE

- One BT51 dongle can only save one headset pairing information.
- If you want to pair the BT51 dongle with a new headset, you need to unpair the old headset first.
- If you want to pair the headset with a new BT51 dongle, you need to make the headset enter the pairing mode. Then search for the headset on the new BT51 dongle through the Yealink USB Connect and connect it.

BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call
Slow flashing purple	Microsoft Teams notification
Off	No device connect

Headset Indicator

LED Indicator	Description
Flash red and green alternately	Connecting
Solid green	Connected

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

Does the BH7X headset have a Bluetooth dongle?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

Reconnect BH71 Workstation Headset to Mobile/PC

Slide the switch to the "Bluetooth" position, and the headset will prompt the remaining battery level and reconnect to the recently connected device.



BH72/BH76/BH76 Plus

Enter BH72/BH76 Headset into Pairing Mode

Enter Pairing Mode

• In power on status

Press and hold the **Power** button for 3 seconds.

Power Button Flash red and green alternately

• In power off status

Press and hold the **Power** button for 5 seconds.



Cancel Pairing Mode

- Press and hold the **Power** button for 2 seconds.
- If the headset is not connected to any devices after entering pairing mode for five minutes, it will automatically enter sleep mode, and the headset will automatically exit pairing mode.

Troubleshooting

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

Connect BH72/BH76 to PC

You can connect your headset to a PC via Bluetooth or a USB cable. Then you can use your headset to perform call controls for the softphone.

Connect to PC via Cable



Connect to PC via Bluetooth

You can connect the base to the PC via a Bluetooth dongle BT51. The base and the BT51 are pre-paired and ready to use out of the box.

(i) NOTE

If you connect the base to the PC via built-in Bluetooth, the base can only support voice pickup and audio playback.

Procedure

- 1. Connect the BT51 to a USB port on your PC.
- 2. After a successful connection, the BT51 LED indicator turns solid green.



To manually pair the base with the BT51, please refer to Manually Pair Headset with BT51 (Optional).
BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call
Slow flashing purple	Microsoft Teams notification
Off	No device connect

Headset Indicator

LED Indicator	Description
Flash red and green alternately	Connecting
Solid green	Connected

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

What is the Bluetooth version supported by BH7X headset?

Can the BH7X series of headsets be used with smartphone and touch panel?

What is the connection distance of BH7X Bluetooth headset?

Connect BH72/BHH76 to Desk Phone

You can connect your headset to a desk phone via Bluetooth or a USB cable. Then, you can use your headset to perform call controls for the desk phone.

Connect to Desk Phone via Cable



Connect to Desk Phone via Bluetooth

If your desk phone does not support Bluetooth or you do not want to use the built-in Bluetooth, you can connect the base via the Bluetooth Dongle BT51.



- 1. Make sure the Bluetooth of the headset is enabled.
- 2. Connect the BT51 to the desk phone.
- 3. On your desk phone, turn on Bluetooth and select **BH72**.

(i) NOTE

To manually Pair Headset with BT51 (Optional), please use Yealink USB connect. For more information on compatible desk phones, refer to **Compatibility List**.

BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call
Slow flashing purple	Microsoft Teams notification
Off	No device connect

Headset Indicator

LED Indicator	Description
Flash red and green alternately	Connecting
Solid green	Connected

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

What is the Bluetooth version supported by BH7X headset?

Can the BH7X series of headsets be used with a smartphone and touch panel?

What is the connection distance of BH7X Bluetooth headset?

Connect BH72/BH76 to Mobile

Connect to New Mobile Phone

1. Enter the headset into the pairing mode.

Do one of the following:

• In power on status:

Press and hold the **Power** button for 3 seconds.



• In power off status:

Press and hold the **Power** button for 5 seconds.



2. On your mobile phone, enable Bluetooth and select Yealink BH72 or Yealink BH76.



(i) NOTE

Yealink

-The Yealink BH72 or BH76 is the default device name. You can edit the device name via the Yealink USB Connect.

-For more information on the compatible mobile phone, refer to the specific [BH72 & BH76 Compatibility](… \02. Compatibility List\01. BH72 & BH76.md).

Headset Indicator

LED Indicator	Description
Flash red and green	Connecting
Solid green	Connected

Connect to Paired Mobile Phone

- 1. Power on the BH72 or BH76 headset.
- 2. Unlock the screen of the mobile phone if it is locked.
- 3. If the headset has automatically connected to the last connected device, you will hear a notification sound announcing that the connection is established.

Check the connection status on your phone. If it is not connected, proceed to step 4.

4. Go to **Settings > Bluetooth** on your mobile phone.

5. Tap the paired mobile phone on your mobile phone.



You will hear a notification sound announcing that the connection is established.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

What is the Bluetooth version supported by BH7X headset?

Can the BH7X series of headsets be used with smartphone and touch panel?

What is the connection distance of BH7X Bluetooth headset?

Manually Pair BH72/BH76 with BT51

Manually Pair Headset with BT51 (Optional)

Before You Begin: Make sure that the base is in Bluetooth pairing mode or is connected to the same PC with BT51.

- 1. Select BT51 device CARD.
- 2. Select Device Settings.

Yealink

- 3. In **Pairable devices List** field, click ^C to search for the pairable device.
- 4. Find the desired device and click **Start pairing**.

🜍 Yealink USB Connect				愈
← Return	Paired devices ⑦			
	Yealink BH72	Start connec	Unpair	
	Pairable devices List ⑦		Q	
BT51	Yealink BH72		Start pairing	
Device status				
🖏 Device settings				
Device support				

$\textbf{i)} \, \textbf{NOTE}$

The headset only saves the pairing information of one BT51. After pairing a new BT51, the headset will automatically delete the old BT51 pairing information. For more information on how to pair and delete pairing information on BT51, refer to the Yealink USB Device Manager Client User Guide.

BT51 LED Indicator

LED Indicator	Description
Fast flashing red and blue	Pairing mode
Solid blue	Device connected
Slow flashing blue	Reconnect a device
Solid red	Mute active
Fast flashing purple	A coming call
Solid purple	Microsoft Teams connected/on a call

Slow flashing purple	Microsoft Teams notification
Off	No device connect

Headset Indicator

LED Indicator	Description
Flash red and green alternately	Connecting
Solid green	Connected

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Can the BH7X headset series work with two devices simultaneously?

How to clear the previous connection device information?

Can the headset reconnect to the device if it returns to the Bluetooth range?

Why no sound is played out when the headset is connected to the computer?

Why doesn't the BH7X headset be recognized by the BT51 Yealink USB Connect software?

Does the BH7X headset have a Bluetooth dongle?

How many Bluetooth connections can the BH7X headset support?

What Bluetooth devices can be connected to BH7X headset?

Call Control

BH71/BH71 Pro

Call Control

You can do the following to control BH71 calls.

Basic Call



Function	Action
Answer call	Press the Call Control button.
End call	Press the Call Control button.
Reject call	Double-press the Call Control button.
	Double-press the Call Control button.
Redial call	i NOTE It is not applicable to the Teams software temporarily because of the Microsoft Team issue.
Mute call	Press the Mute button.
	Press and hold the Call Control button for 2 seconds.
Hold call	(i) NOTE It is only applicable to the UC platform.

Multiple Calls

(i) NOTE

It is not applicable for Teams software temporarily because of the Microsoft Team issue.



Function	Action
Reject the incoming call and continue the active call	Double-press the Call Control button.
Accept the incoming call and put the active call on hold	Press and hold the Call Control button for 2 seconds.
Accept the incoming call and end the active call	Press the Call Control button.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk by the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

How long are the talking time and standby time of the BH71 headset?

Adjust Volume

Adjust Volume

You can do the following to adjust BH71 headset volume.

i) NOTE

The volume button of the headset can be rotated 360 degrees. Wear it on the ear and rotate it forward to volume up, and rotate backward to volume down.

• Right Ear



• Left Ear



FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk with the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

Voice Assistant

Voice Assistant

In the idle status, activate the connected device's voice assistant (Siri/Cortana/Google Assistant).

(i) NOTE

Cortana requires Microsoft support.



Press and hold the **Call Control** button for 2 seconds.

Troubleshooting

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

BH71 Workstation/BH71 Workstation Pro

Basic Usage on Headset

Call Control

You can do the following to control BH71 calls.

Basic Call



Bluetooth Wireless Headset

Yealink

Function	Action
Answer call	Press the Call Control button.
End call	Press the Call Control button.
Reject call	Double-press the Call Control button.
Redial call	Double-press the Call Control button. (i) NOTE It is not applicable for Teams software temporarily because of the Microsoft Team issue.Enable/disable the Bluetooth.
Mute call	Press the Mute button.
Hold call	Press and hold the Call Control button for 2 seconds.

Multiple Calls

(i) NOTE

It is not applicable for Teams software temporarily because of the Microsoft Team issue.



Function	Action
Reject the incoming call and continue the active call	Double-press the Call Control button.
Accept the incoming call and put the active call on hold	Press and hold the Call Control button for 2 seconds.
Accept the incoming call and end the active call	Press the Call Control button.

FAQ

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

problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk with the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

How long are the talking time and standby time of the BH71 headset?

Adjust Volume

Adjust Volume

You can do the following to adjust BH71 headset volume.

(i) NOTE

The volume button of the headset can be rotated 360 degrees. Wear it on the ear and rotate it forward to volume up, and rotate backward to volume down.

• Right Ear



• Left Ear



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk with the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

Voice Assistant

Voice Assistant

In the idle status, activate the connected device' s voice assistant (Siri/Cortana/Google Assistant).

(i) NOTE

Cortana requires Microsoft support.



Press and hold the **Call Control** button for 2 seconds.

Troubleshooting

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

Basic Usage on Station

Function	Action
Answer a coming call	Тар 🕓.

Reject a coming call	Тар 🔁.
Mute a coming call	Тар Д.
Mute/unmute when in a call	Тар 🔍.
Switch to headset for calling	Тар 🔍.
Switch to station for calling	Тар 5 .
Hold/unhold when in a call	Тар 🕕. Тар 🕑

(i) NOTE

-When the station is connected to the headset and mobile phone via Bluetooth, the station and the headset cannot control the call at the same time.

-When the station is connected to the headset and mobile phone via Bluetooth, the mobile phone call can use the station hands-free mode. If you want to switch to the headset to call, you need to switch on the phone.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk by the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

BH72/BH76/BH76 Plus

Call Control

You can do the following to control BH72/BH76 calls.

Basic Call

BH72/BH76 Headset	Function	Action
	Answer call	Press the Multi-function button or pull out the microphone boom arm.
1 0	End call	Press the Multi-function button.
	Reject call	Double-press the Multi-function button.
	Redial call	Double-press the Multi-function button.
Multi-function Button	Mute call	 Press the Mute button. Push back the microphone boom arm.

(i) NOTE

When the microphone boom arm is pushed back, it is always muted. You can unmute the microphone by pressing the Mute button.

Multiple Calls

BH72/BH76 Headset	Function	Action
	End the current call and answer the coming call	Press Multi-function button.
*	Reject the incoming call, while on a current call	Double-press Multi-function button.
Multi-function Button	Hold the current call and answer the coming call	 For UC version: Press and hold the Multi-function button for 1.5 seconds. For Teams version: Press the Multi-function button or hold the Multi-function button for 1.5 seconds.

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk with the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call and then answer/reject the second call?

How long are the talking time and standby time of the BH72 headset?

How long are the talking time and standby time of the BH76 headset?

Adjust Volume

Adjust Volume

You can do the following to adjust BH72/BH76 volume.



Multi-function Button

- Press + button to adjust volume up.
- Press button to adjust volume down.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk by the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

Voice Assistant

Voice Assistant

You can do the following to activate BH72/BH76 Voice Assistant.



- Open Teams Notification (Teams Version): Press the Multi-function button.
- Activate Voice Assistant (Teams/UC Version): Press and hold the **Multi-function** button for 2 seconds.



Siri, Google assistant..., depending on mobile phone.

Troubleshooting

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

Check Device Battery & Connecting Status

Check Device Battery & Connecting Status

You can do the following to check BH72/BH76 battery level/connecting status.



1. Make sure the headset is powered on.

2. In the idle state, press the **Power** button.

Troubleshooting

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

Mute Headset

Mute Headset

Do one of the following:

- Press the Mute button.
- Push back the microphone boom arm.



• Remove the headset.

(i) NOTE

This feature is only supported when you are listening to music with BH76.



FAQ

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

Why is the voice low or unclear when I talk by the headset?

Why can't the other person hear the sound while answering the phone?

How to keep the first call when answering the first call and then answer/reject the second call?

Media Control

BH71

Listen to Music via BH71

Before you begin

- 1. Active **Bluetooth** on your mobile phone and set it to search for new devices.
- 2. Tap **Bluetooth** on the screen to enable Bluetooth.
- 3. Pair your mobile phone with the headset and station.
- 4. The pairing code will pop up on the mobile phone and station interface.
- 5. Tap Pair on the mobile phone and station interface (both the mobile phone and the station needed to be performed)



(i) NOTE

The headset or station can connect to up to two devices simultaneously.

Switch Headset and Hands-free

After connecting your mobile phone to the headset and the station, you can switch your phone' s audio to a headset or hands-free for playback.



FAQ

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

How to use the BH71 earpiece to play the audio on the mobile phone?

Can I transfer media music to the headset?

How to adjust the volume and the order of the songs while playing music?

Listen to Music via BH72/BH76/BH76 Plus

Fit BH72/BH76 Headset

1. Connect the BH72/BH76 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.



Control BH72/BH76 Music

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



(i) NOTE

You can go to the <u>Yealink Connect</u> App on your phone or <u>Yealink USB Connect</u> software on your PC to adjust the music effect of the BH72/BH76 headset.

You can also do the following:

• Pause music: remove the headset



• Play music: wear the headset



For Yealink Connect or Yealink USB Connect:

- Go to Moments to select Office, Relax and My Moment.
- You can also tap Music Presets to adjust the music effects.

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to use the BH71 earpiece to play the audio on the mobile phone?

Can I transfer media music to the headset?

How to adjust the volume and the order of the songs while playing music?

How does the BH7X headset personalize the music equalizer?

Sound Control of BH76/BH76 Plus

Noise Canceling

What is noise canceling?

The noise canceling function generates antiphase sound against outside surrounding noises (such as noises in vehicles or noises from air conditioners indoors) to reduce the surrounding noises by canceling them out.

(i) NOTE

Because the noise canceling performance is automatically optimized by the ANC function according to changes in the wearing condition and usage environment, you may notice fluctuations in the noise canceling effect.

Depending on the type of noise or if it is used in a very quiet environment, you may not feel the effect of noise canceling, or you may feel that some noise is increased.

When you are wearing the headset, depending on how you wear the headset, the effect of noise canceling may be decreased or a beeping sound (feedback) may be heard. In this case, take off the headset and put it on again.

The noise canceling function works primarily on noise in the low frequency band such as vehicles and air conditioning. While noise is reduced, it is not completely canceled. When you use the headset in a car or a bus, noise may occur depending on street conditions.

Mobile phones may cause interference and noise. Should this occur, move the headset further away from the mobile phone.

Do not cover the microphones on the left and right units of the headset with your hand, etc. If they are covered, the effect of the noise canceling or the Ambient Sound Mode may not perform properly, or a beeping sound (feedback) may occur. If any of this is the case, remove your hands, etc. from the left and right microphones.

Use Noise Canceling

Bluetooth Wireless Headset

Yealink



(i) NOTE

-You can set the level of noise cancellation on Yealink USB Connect (desktop client) or Yealink Connect (mobile app).

-If you are in Noise Canceling mode, you might not hear the ambient sound. It depends on ambient conditions and the type or volume of audio playback Do not use the headset in places where the inability to hear ambient sounds would be dangerous.

Troubleshooting

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

Update

BH71/BH71 Pro

Update Firmware

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 ක _ × ← Return Firmware version Equipment model BH71 Add a remark 🖉 14.410.254.72 Connection method Bluetooth status BH71 **Bluetooth** Connected E Device status Headset power Serial number (SN) S Device settings **I00%** 8EA0000599 đ Device support Hardware version 14.0.14.0.0.1.1 đ Official Website

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

Update via Yealink USB Connect (PC)

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

Download the Yealink USB Connect.

Download the latest Bluetooth Wireless Headset Frimware.

Procedure

- 1. Do one of the following:
- Connect the headset to the PC via a BT51 dongle (only for BH71 Pro).
- Connect the charging case and headset to the PC via a USB cable (only for BH71 Pro).



(i) NOTE

You need to power on the headset and stand it on the charging case when you connect the charging case and headset to the PC via a USB cable.

2. Click Update device to select Update now or Update manually.

😚 Yealink USB Connect			\$ - ×
← Return			
R			
BH71	\bigcirc	Remaining battery level: 59%	
Device status	APA	Current version:14.410.254.24	
د Device settings		Your software is up to date When the device has new firmware available, the device wil you to update the firmware	ll prompt
Device support		Update now Update manually	

Update via Yealink Connect Applicable (Mobile)

You can update the headset via the Yealink Connect application.

- 1. In the Yealink Connect application.
- 2. Go to Headset Settings > Firmware Update.

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 .

A Home	USB Device			₽ Export	\mathcal{G} refresh
Device Management ^	Device ID/Device Name/Host IP	Search More ~			
Phone Device	0 selected Delete Site Settings	Update Firmware Update Software	Update Resource	Update Configuration	
USB Device	□ Device ID \$ Model \$ √	Device Name 🗢 🛛 Host IP	Firmware Version	Status V C	perati T
Room System			101100000		
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 🖉	

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

Firmware Upgrade		Х
Note: After update, the current firm	ware will be overwritten	
Model:		
☑ 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**.

Troubleshooting

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

OTA Update Headset

What Is OTA

Over-The-Air (OTA) is to update the BH71 headset online. You can update it by BT51.

OTA Update Headset

Before you begin

Yealink

We recommend you upgrade Yealink USB Connect to the latest version. Download the Yealink USB Connect. Download the latest Bluetooth Wireless Headset Frimware. **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.

Troubleshooting

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.

Bulk Update Headset

(i) NOTE

Only the same type of connection method can be upgraded in batches. For example, pair two headsets with a PC via two BT51 dongle.

Connect more than two headsets to the PC.
 Download the latest Bluetooth Wireless Headset Frimware.

∲ 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		
R	Update manually Please select device	
BH71	BH71 () Current device	100%
Device settings	BH71 3	silable, the device will prompt
Device support	Update file ⑦ No selected file(.rom) Browse Cancel Upgrade	

Troubleshooting

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

BH71 Workstation/BH71 Workstation Pro

Update Station Firmware

Update Firmware

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.

Update Headset 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 Bluetooth Wireless Headset Frimware. Procedure

1. Connect the station to the PC via a USB cable.

If the headset is docked on the station, you will be prompted to upgrade the headset after the station update is complete.

2. Click Update device to select Update now or Update manually.



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			\$ – ×
← Return	Equipment model BH71 Workstation Add a remark 2	Connection method	
BH71 Workstation	Bluetooth status Unpaired	Workstation firmware version 166.410.254.68	
Device settings	Workstation serial number(SN) FFFFFFFFFFFFFFF ①	Workstation hardware version 166.0.0.0.0.0	
Device support	Official V	/ebsite	
For more information on Yealink USB Conr	nect, refer to the Yealink USB D	evice Manager Client User Gu	ıide.

Troubleshooting

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 Stations

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.

Bulk Update Headset

(i) NOTE

Only the same type of connection method can be upgraded in batches. For example, pair two headsets with a PC via two BT51 dongle.

Connect more than two headsets to the PC.
 Download the latest Bluetooth Wireless Headset Frimware.

∲ 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		
R	Update manually Please select device Select all	
BH71	BH71 () Current device	100%
Device settings Update device	вн71 о	ailable, the device will prompt
Device support	Update file ⑦ No selected file(.rom) Browse Cancel Upgrade	

Troubleshooting

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 Headset Firmware

Update Firmware

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.

Update via Yealink USB Connect (PC)
Before you begin: We recommend you upgrade Yealink USB Connect to the latest version.

Download the Yealink USB Connect.

Download the latest Bluetooth Wireless Headset Frimware.

Procedure

- 1. Do one of the following:
 - Connect the headset to the PC via a BT51 dongle (only for BH71 Pro).
 - Connect the charging case and headset to the PC via a USB cable (only for BH71 Pro).



You need to power on the headset and stand it on the charging case when you connect the charging case and headset to the PC via a USB cable.



2. Click Update device to select Update now or Update manually.



Update via Yealink Connect Applicable (Mobile)

You can update the headset via the Yealink Connect application.

- 1. In the Yealink Connect application.
- 2. Go to Headset Settings > Firmware Update.

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					- 約	\times
← Return	Equipment m BH71 Add a	odel remark 🖉	Firmware version 14.410.254.72			
BH71	Connection n	nethod poth	Bluetooth status Connected			
Device status Solution Device settings	Headset pow	er	Serial number (SN)	П		
	Hardware ver	sion				
	14.0.14.0.0	Officia	al Website			

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

Troubleshooting

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

OTA Update Headset

What Is OTA

Over-The-Air (OTA) is to update the BH71 headset online. You can update it by BT51.

OTA Update Headset

Before you begin

Yealink

We recommend you upgrade Yealink USB Connect to the latest version. Download the Yealink USB Connect. Download the latest Bluetooth Wireless Headset Frimware. **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.

Troubleshooting

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.

Bulk Update Headset

(i) NOTE

Only the same type of connection method can be upgraded in batches. For example, pair two headsets with a PC via two BT51 dongle.

Connect more than two headsets to the PC.
 Download the latest Bluetooth Wireless Headset Frimware.

∲ 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		
R	Update manually Please select device	
BH71	BH71 (1) Current device	100%
 Device settings Update device 	ВН71 0	nilable, the device will prompt
Device support	Update file ⑦ No selected file(.rom) Browse Cancel Upgrade	

Troubleshooting

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

BH72/BH76/BH76 Plus

Update Firmware

(i) **NOTE** It is applicable to BH72/BH76 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.

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 Bluetooth Wireless Headset Frimware. **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.



Update via Yealink Connect App

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

Procedure

- 1. Connect the headset to your mobile phone via Bluetooth.
- 2. Press and hold the **Power** button for 3 seconds to enter the headset to pairing mode.

If the headset is in the power off state, you need to press and hold the **Power** button for 5 seconds to enter the headset to pairing mode.

- 3. The LED indicator flashes red and green.
- 4. Open Yealink Connect and it will connect to headset automatically.
- 5. Go to Headset Setting > Headset Firmware to update the headset 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.

 \times

😵 Yealink USB Connect					\$ -
← Return	Equipment model BH72 Add a remark 🖉		Firmware version 9.412.251.6		
BH72	Connection method		Bluetooth status Connected		
ی Device settings	Power 84%		Serial number (SN) 508050D090000012	đ	
 [™] Update device 	Hardware version 1.0.0.0.0.0	ð			
S bene support		Official W	ebsite		

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

• Video: Update BH72 firmware

FAQ

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to download and install the Yealink Connect Application on the phone?

Do I need to turn on phone rights to install the Yealink Connect?

Failed to update the device firmware

OTA Update Headset

What Is OTA

Over-The-Air (OTA) is to upgrade the BH72/BH76 headset online. You can upgrade the headset by BT51.

OTA Update Headset

Before you begin

We recommend you upgrade Yealink USB Connect to the latest version. Download the Yealink USB Connect. Download the latest Bluetooth Wireless Headset Frimware.

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.

Troubleshooting

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. mailto:fae.hs@yealink.com

Failed to update the device firmware

Update Multiple Headsets

i NOTE

It is applicable to BH72/BH76 headset.

Introduction

You can use the Yealink USB Connect to update 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.

Bulk Update Headset

Connect more than two headsets to the PC.
 Download the latest Bluetooth Wireless Headset Frimware.

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**.

😚 Yealink USB Connect	\$ - ×
 ← Return ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Remaining battery level: 99% Current version:9.412.251.6 Your software is up to date When the device has new firmware available, the device will prompt you to update the firmware

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

Vealink USB Connect		\$ - ×
← Return		
	Update manually	
	Please select device	
BH72	Select all	
Device status	BH72 ③ Current device	99%
🖏 Device settings		ilable, the device will prompt
†ê† Moments	ВН72 ①	
	Update file 💿	
👶 Device support	No selected file(.rom) Browse	
	Cancel Upgrade	

Troubleshooting

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 Bluetooth 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					\$ \$	×
← Return						
\cap	Equipment model BH72 Add a remark 🖉		Firmware version 9.412.251.6			
BH72	Connection method		Bluetooth status Paired			
Device status						
🖏 Device settings	Power 100%		Serial number (SN) 508050D090000012	đ		
해 Moments						
 	Hardware version 1.0.0.0.0.0	đ				
🕉 Device support						
		Official We	ebsite			

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.



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.



(i) NOTE

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

FAQ

Yealink USB Connect can't recognize headset

Yealink Connect for Bluetooth Headset

Yealink Connect is a mobile application designed to manage Bluetooth headsets, allowing you to quickly access device status, manage and control your Bluetooth devices, and personalize your experience even more.

from:

• Download the Yealink Connect App





- With Yealink Connect, you can:
 - Device Status: Quickly check the headset's remaining battery, version and language information and more.
 - Headset settings: Further personalize your call and audio experience with feature configuration and mode switching.



BH71/BH71 Pro

Basic Settings

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

Function	Description
Status Tone Type	Select the type of status tone. · Voice · Ringtones · Off
Voice Guidance Language	Select the voice guidance from a language list. Default : English. · English · Chinese · German · French · Spanish
Keypad Tone	Enable/disable the paired headset to produce a sound when pressing the keys.
Headset Volume	Set the local default volume.
Second Device Audio	Set the playback priority for multi-device music. Disable (First play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset still only plays the music of device 1. Enable (Last play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset will play the music of device 2.
	Set the time for the headset to enter sleep mode when there is no device connected.
Auto Sleep	(i) TIP When the sleep time is over, the headset will reconnect to the paired device.

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Second Device Audio?

How to change the language of the headset prompt tone?

Change Headset Name

You can change the headset name via the Yealink Connect application. Procedure

- 1. Go to Headset Information > Headset Name.
- 2. Change the headset name.

Change BH71 Headset Name

You can change the headset name via the Yealink Connect application. Procedure

- 1. Go to Headset Information > Headset Name.
- 2. Change the headset name.

Advanced Settings

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

General Settings

Function	Description
Mute Reminder	Enable/disable the paired headset to play a periodic audio reminder when the microphone is muted.
	Configure the interval time to play a periodic audio reminder when the microphone is muted.
Mute Reminder Interval	(i) NOTE It appears only if Mute Reminder is enabled. It takes effect only when the microphone detects that you are speaking continuously.
Platform	Change the platform between UC and Teams.

Environment Adaption	 Adjust the headset performance in different usage environments. Adaptive Noise Environment Quiet Environment Off
-------------------------	--

Calling Settings

Function	Description
Equalizer for Calls	 Select an audio preference to use for all calls. Default: Normal. Normal: The bass and treble are balanced. Bass: The bass is enhanced. Treble: The treble is enhanced.
PC Call Device	Connect the headset to multiple PC softphones, the feature supports specifying a PC softphone to enter the dialing screen to make a call.

Hearing Protection

Function	Description
Anti-Startle Protection	Select to automatically adjust the volume level in the headset to limit your daily exposure to excessive audio volume. The headset always provides protection against sound spikes. · Peak Block Protection · Australian G616 Protect
Daily Noise Exposure	Configure the daily noise exposure levels. No Limiting 80dBA 85dBA

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use Troubleshooting to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Hearing Protection?

Restore Factory Settings

Reset via Headset

Press and hold the **Call control** and **Mute button** for 6 seconds. You can hear the voice prompt "Power on" and the headset's LED indicator turns solid blue for 2s.

Reset via Yealink Connect Applicable

You can reset the headset via the Yealink Connect application.

- 1. In the Yealink Connect application.
- 2. Go to Headset Settings > Headset Factory Reset.

Troubleshooting

∲ TIP

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

BH71 Workstation/BH71 Workstation Pro

Station Settings

Basic Settings

Basic Settings

- For Yealink USB Connect: Go to Device settings > Basic Settings.
- For station screen: Go to > **Basic** > **Basic Settings**.

General Settings

Function	Description
Language	Select the screen text language from a list of 13 languages.

	Enable/disable the Bluetooth.
	(i) NOTE Enable this feature, and you can do the following:
Bluetooth	 Open discover: Enable the Bluetooth of station to be discovered by your mobile phone or PC. Discoverable time: Select the timeout period for Bluetooth to be discovered. Default: 5 min.
Device Name	Set the station's name and it will take effect immediately. Default : Yealink BH71 Workstation
Discoverable Time	Select the timeout period for Bluetooth to be discovered. Default : 5 min.
Call Control with Softphone	Enable USB call control or not. Default : Enable.
Date Format	Set the date display format. • MMM DD • DD MMM Default : MMM DD
Time Format	Select the time display format. · 24 Hour · 12 Hour Default : 24 Hour

Sound Settings

Function	Description
Status Tone Type	Select the type of status tone. · Voice · Tones · Off Default: Voice.
Voice Guidance Language	Select the voice guidance from a languages list. Default : English. · English · Chinese · German · French · Spanish



Keypad Tone	Hear a tone in the headset when pressing a button. Default : Enable.
Headset Volume	Get and adjust the local volume of the headset. • Level: 0-15 Default : 8.
Second Device Audio	Set the playback priority for multi-device music. Disable (First play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset still only plays music of device 1. Enable (Last play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset will play music of device 2. Default : Disable.

PC Softphone

Function	Description
Headset Local Ringtone	Set whether a local ringtone is transmitted from the headset when a call comes from a connected device via USB. Default : Disable.
Base Ringtone Volume	Set the station ringtone volume when a call comes from a connected device via USB. Default : 4.
Local Ring Type	Select the local ringtone for incoming calls from USB-connected devices. Default : Ring1wav.

Deskphone

Function	Description
Headset Local Ringtone	Set whether the headset will play the local ringtone when the desk phone has an incoming call. Default : Enable.
Base Ringtone Volume	Set the station ringtone volume when the desk phone has an incoming call. Default : 4.
Local Ring Type	Select the local ringtone for incoming calls from USB-connected devices. Default : Ring1wav.

Display

Function	Description
Light Theme	Set the dark or light mode for station. Default : Dark.

Backlight Time	The station will turn off the backlight to save power if there is no operation for a limited time. Default : Always On.
Backlight Active Level	Set the screen brightness. Default : 6.
Screensaver Wait	Set the waiting time for the screen saver.
Time	Default : 2h.
Screensaver	Set whether to display the bulit-in or the custom screensaver.
Background	Default : System.

Auto Sleep

Function	Description
	Set the time for the headset to enter sleep mode when there is no device connected.
Auto Sleep	i TIP When the sleep time is over, the headset will reconnect to the paired device.

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to change the language of the headset prompt tone?

Advanced Settings

- For [Yealink USB Connect](...\00. What is Yealink USB Connect.md): Go to **Device settings** > **Advanced Settings**.
- For station screen: Go to > Basic > Advanced Settings.

General Settings

_	Inc	· T I /	
- 64			

Description



USB Computer Audio	 This setting determines when your headset receives audio from a connected PC. Default: Instant. Instant: To have the audio (not call audio) turned on instantly. Delayed: To have the audio (not call audio) turned on automatically with a brief delay. The delay will filter out short notifications sounds from the PC. Never: To never have audio (not call audio) in the headset. Always: To always have audio in the headset; this will affect the battery life. 	
Mute Reminder	Enable/disable the paired headset to play a periodic audio reminder when the microphone is muted.	
	Configure the interval time to play a periodic audio reminder when the microphone is muted.	
Mute Reminder Interval	(i) NOTE It appears only if Mute Reminder is enabled. It takes effect only when the microphone detects that you are speaking continuously.	
Platform	Change the platform between UC and Teams.	

Calling Settings

Function	Description
Call Device	 Select which device to use for outgoing call. Automatic PC Softphone Desk Phone Mobile Device 1 Mobile Device 2
PC Call Device	Connect headset to multiple PC softphones, the feature supports specifying a PC softphone enter the dialing screen to make a call. Displayed only when Call Device is set to Automatic or PC Softphone .
Call Priority	 Select which call takes priority when a second call is accepted. New call: The first call is placed on hold and the new call is active. Current call: The first call is active and the new call is placed on hold.
Auto Answer when Undocked	Enable/disable incoming calls to be answered by undocking the headset. Default : Enable.
Open Line when Undocked	Enable/disable to enter the dialing screen when undocking the headset.
Noise Suppression	Enable/disable the station to suppress the environment noises when in a call. Default : Disable.



	Enable/disable the station to block out/eliminate the noises when in a call. Default : Enable.
Smart Noise Block	(i) NOTE It appears only if Mute Reminder is enabled. It takes effect only when the microphone detects that you are speaking continuously.
Phone Type	If you use USB cable to connect your Unify phone, you need to change the configuration. • Normal (Other phones) • Unify

Hearing Protection

Function	Description
Anti-Startle Protection	 Select to automatically adjust the volume level in the headset to limit your daily exposure to excessive audio volume. The headset always provides protection against sound spikes. Peak Block Protection Australian G616 Protect
Daily Noise Exposure	Configure the daily noise exposure levels. · No Limiting · 80dBA · 85dBA

Admin Settings

Function	Description
Reset Configuration	Factory reset the station.

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Hearing Protection?

Headset Settings

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	
Status Tone Type	Select the type of status tone. · Voice · Ringtones · Off	
Voice Guidance Language	Select the voice guidance from a language list. Default : English. · English · Chinese · German · French · Spanish	
Keypad Tone	Enable/disable the paired headset to produce a sound when pressing the keys.	
Headset Volume	Set the local default volume.	
Second Device Audio	Set the playback priority for multi-device music. Disable (First play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset still only plays the music of device 1. Enable (Last play priority): The headset is connected to device 1 and device 2. Device 1 plays music first, device 2 plays music later, and the headset will play the music of device 2.	

FAQ

∲ TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Second Device Audio?

How to change the language of the headset prompt tone?

Advanced Settings

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

General Settings

Function	Description	
Mute Reminder	Enable/disable the paired headset to play a periodic audio reminder when the microphone is muted.	
	Configure the interval time to play a periodic audio reminder when the microphone is muted.	
Mute Reminder Interval	i NOTE It appears only if Mute Reminder is enabled. It takes effect only when the microphone detects that you are speaking continuously.	
Platform	Change the platform between UC and Teams.	

Calling Settings

Function	Description
Equalizer for Calls	 Select an audio preference to use for all calls. Default: Normal. Normal: The bass and treble are balanced. Bass: The bass is enhanced. Treble: The treble is enhanced.

Hearing Protection

Function	Description
Anti-Startle Protection	Select to automatically adjust the volume level in the headset to limit your daily exposure to excessive audio volume. The headset always provides protection against sound spikes. · Peak Block Protection · Australian G616 Protect
Daily Noise Exposure	Configure the daily noise exposure levels. No Limiting 80dBA 85dBA

FAQ

🖗 TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Hearing Protection?

Restore Factory Settings

Reset via Headset

Press and hold the **Call control** and **Mute button** for 6 seconds. You can hear the voice prompt "Power on" and the headset's LED indicator turns solid blue for 2s.

Reset via Yealink Connect Applicable

You can reset the headset via the Yealink Connect application.

- 1. In the Yealink Connect application.
- 2. Go to Headset Settings > Headset Factory Reset.

Troubleshooting

🔆 TIP

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

BH72/BH76/BH76 Plus

Headset Guide

Headset Guide

- In the Yealink Connect

Go to Headset > Headset Setting > Headset Guidance.

- In the Yealink USB Connect

- 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to Headset > Basic Settings > Headset Guidance.

Description		
Select voice guidance from a list of languages.		
Set whether the paired headset produces a sound when pressing the keypad keys.		
Status tone can be heard when operating the headset.		
Select the type of ringtone.		
Set whether to hear the audio (tone & music) from the other connected device when a device is playing the headset.		
By default, set the multi-function button to HOOK or Play/pause .		
Connect the headset to multiple PC softphones, the feature supports specifying a PC softphone to enter the dialing screen to make a call.		
🗑 Yealink USB Connect		\$ - ×
 ← Return ↓ 	Basic Settings Add General Device Name ⑦ Headset Guidance Wolce Guidance Language ⑦ Keypad Tone ⑦ Status Tone Type ⑦ Second Device Audio ⑦ KFB Button MFB Button Smart Mute Reminder ⑦	vanced Settings Vealink BH72 2 Chinese ~ Chinese ~ Voice ~ Play/Pause ~
	Select voice guidance fr Set whether the paired Status tone can be hear Select the type of ringto Set whether to hear the playing the headset. By default, set the mult Connect the headset to softphone to enter the of connect the headset to softphone to softphone to softphone to enter the of connect the headset to softphone to soft	Select voice guidance from a list of languages. Set whether the paired headset produces a sound when pression Status tone can be heard when operating the headset. Select the type of ringtone. Set whether to hear the audio (tone & music) from the other complaying the headset. By default, set the multi-function button to HOOK or Play/pause Connect the headset to multiple PC softphones, the feature sussoftphone to enter the dialing screen to make a call. Vestlink USB Connect Image: Settings Image: Settings <tr< td=""></tr<>

FAQ

🕆 TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set PC Call Device?

How to set Second Device Audio?

How to change the language of the headset prompt tone?

Mute Reminder

Mute Reminder

- In the Yealink Connect

Go to Headset > Headset Setting > Mute Reminder.

- In the Yealink USB Connect
 - 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to Headset > Basic Settings > Mute Reminder.

Functions	Description
Smart Mute Reminder	Set whether the paired headset plays a periodic audio reminder when the microphone is muted.
Mute Detection Interval	Set the interval time plays a periodic audio reminder when the microphone is muted.

Troubleshooting

🕆 TIP

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

Auto Answer

Auto Answer

You can answer a coming call by pulling out the microphone boom arm when wearing the headset on your head.

- In the Yealink Connect

Go to Headset > Headset Setting > Smart Sensor.

- In the Yealink USB Connect

- 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to Headset > Basic Settings > Smart Sensor.

Troubleshooting

🖗 TIP

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

Environment Adaptation

This configuration can adjust the headset performance in different usage environments.

- Adaptive
- Noise Environment
- Quiet Environment
- Off
- In the Yealink USB Connect
- 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to Headset > Advanced Settings > Environment Adaptation.

Troubleshooting

🗇 TIP

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

Hearing Protection

Hearing Protection

- In the Yealink Connect

Go to Headset > Headset Setting > Hearing Protection.

- In the Yealink USB Connect

- 1. Open the Yealink USB Connect software and select the desired device CARD.
- 2. Go to Headset > Basic Settings > Hearing Protection.

Functions	Description		
Anti-Startle Protection	Set which hearing protection technology to be used. - Peak Block Protection - Australian G616 Protection		

Daily Noise Exposure

Select the decibel level the headset protects against sound spikes.

FAQ

🖗 TIP

If you encounter a problem or can not complete an action, use **Troubleshooting** to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to set Hearing Protection?

Device Recovery

Restore Factory Settings

The following takes BH72 for 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	
\frown	Logging level 🗇 4 🗸	
	Log file collection	
	ப Upload log file	
BH72		
Device status	Feedback	
	🖄 Device feedback	
🖏 Device settings	Maintenance application	
የት Moments	② More support	
	Device recovery	
Device support	Restore factory settings	

🔆 TIP

If you encounter a problem or can not complete an action, use [Troubleshooting](…\13. Service or Repair\03. Troubleshooting) to identify and resolve the problem. If you still do not solve the problem, please refer to the FAQ for troubleshooting.

How to reset BH7X series Headset?

Bind BH7X to YMCS Platform

Bind BH7X 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.



Glossary

BH7X Glossary

Please refer to Glossary.

Service & Repair

How to Report BH7X 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 to select Collect operating system logs on the Yealink USB Connect
- 2. Click Export.

Yealink USB Connect		遼 — ×
← Return	Log file collection	
\frown	Logging level 🕐	6 🗸
	Export log file	×
	Collect the operating system logs [®]	
BH72	Save the file to the following path by default	
Device status	E:/ Change dire	
् Device settings	Trouble descriptions (optional) 0/300 Please tell us the time of the problem and detail description.	
∲∳† Moments		
👶 Device support	Export	
Device status Solution Device settings Moments Update device Device support	Trouble descriptions (optional) 0/300 Please tell us the time of the problem and detail description. Export	

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.

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(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.

😚 Yealink USB Connect



3. Click Export.

🗑 Yealink USB Connect			\$ - ×
← Return	Log file collection		
	Export log file Collect the operating system logs ⑦ Audio collection ⑦	×	б 🗸
WH67	Stop Collected Duration 00:00)/60:00	
Device status	Save the file to the following path by defau F_{-}	Ilt	
🖏 Device settings	Trouble descriptions (optional)	0/300	
	Please tell us the time of the problem and detail description.		
Device support			
	Export		

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).

FAQ

How to Get Correct Log from BH7X Bluetooth Headsets?

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?

BH7X 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.
- Charge the headset.
 - You may be able to resolve some issues by charging the headset battery.
- 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 smartphone.
- Reset the headset.
- Initialize the headset.

This operation resets volume settings, etc., to the factory settings, and deletes all pairing information (In addition to Bluetooth Dongle).

• 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.

Power & Charge

Unable to power on the headset

- Make sure the battery is fully charged.
- Reset the headset.
- Initialize the headset, and pair the headset and the device again.

The headset 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 headset.
- Initialize the headset, and pair the headset 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 headset 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.

Available operating time is short

- If you set the following functions, the available operating time of the battery becomes short.
 - Equalizer
 - Sound quality mode during Bluetooth playback: Priority on sound quality
 - Noise canceling function

If you run the above settings simultaneously, the available operating time of the battery becomes even shorter.

- If the headset is not used for a long time, the rechargeable battery usage hours may be reduced. However, the battery life will improve after charging and discharging several times. If you store the headset for a long time, charge the battery once every 6 months to avoid over-discharge.
- 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.
- If the usage hours of the built-in rechargeable battery decrease significantly, the battery should be replaced. Consult your nearest Sony dealer.

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 Bluetooth device are connected.
- When using a video calling application on a PC, check that the headset and the PC are connected via Bluetooth connection.

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.
- Where there are other wireless communication audio devices or other people nearby, such as in train station premises or on a crowded train
- 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 airconditioning, 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

There are several reasons why the phone may not find the headset while the headset is in pairing mode.

What can I do if the pairing steps are not successful

If the pairing steps are not successful, try the following troubleshooting steps. Try re-pairing after you complete each troubleshooting step.

- Restart your mobile device by turning it off and on.
- Restart your headset by turning it off and on.
- Ensure your headset is in pairing mode.
- On your mobile device, turn Bluetooth off and on.
- Try to pair your headset using a different mobile device. This is to confirm that a different mobile device will find and pair with your headset.
- Ensure your headset is updated with the latest firmware version.
- Reset your headset.
- If you still cannot pair your headset with your mobile device, contact support.
- Delete the headset from your phone's list of paired devices.

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.
- 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 Bluetooth connection.
- The headset or mobile device has a low battery.
- There is signal interference, such as from a wireless LAN or other wireless devices.

Troubleshoot Issue

- Turn off power to all Bluetooth devices connected to the mobile device being used for the update.
- Turn off the mobile device. Then turn it back on.
- Close the Yealink Connect app (Only BH72/BH76) or Yealink USB Connect.
- Open the Yealink Connect app (Only BH72/BH76) or Yealink USB Connect again.
- Fully charge your headset and mobile device.
- Initialize the headset, and pair the headset and the device again.
- 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 Yealink Connect app 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.
- Keep other devices that transmit radio waves, including Bluetooth and Wi-Fi[®] devices, away from the headset and the mobile device.
- When using an iOS device (iPhone, iPad, etc.), turn off the Google Assistant settings.

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

Security Whitepaper

1. Overview

investment and optimizing.

With the rapid development of IoT, Bluetooth technology is widely used in different fields, and enterprises are paying more and more attention to security requirements. When Yealink provides users with high-quality business Bluetooth headsets in the mixed office field, it not only pays attention to the high-quality audio experience but also pays attention to the risks brought by Bluetooth in terms of security. By practicing the best security practices of the Bluetooth industry, Yealink provides reliable headset products for end users and enterprises. Yealink passed the GB/T 22080-2016/ISO/IEC 27001:2013 safety system certification in July 2022. ISO/IEC 27001 is an international standard for safety best practices accepted by a wide range of users, and the system certification establishes a safety implementation process for the product and means that the company is Continuous

This article explains the working principle of Bluetooth security and the security level of Bluetooth to help users and security practitioners understand the security architecture and security solutions of Yealink Bluetooth headset products clearly. This article is mainly divided into the following sections to explain: Bluetooth working principle, Bluetooth security transmission and Bluetooth security management. This article applies to models: BH71 Series, BH72, and BH76

2. Bluetooth Working Principle

Bluetooth is a wireless communication technology standard that communicates over short distances via the 2.4G wireless frequency band. By following Bluetooth security best practices, the risk of an attacker obtaining access to Bluetooth signals for eavesdropping and access control is minimal. Bluetooth requires the following security verification steps to be performed during the connection establishment process:

- Pairing: Create a shared key
- Binding: Store the key after pairing and use it during subsequent connections to form the behavior of trusted devices
- Authentication: Verify that both sides of the Bluetooth communication have the same key
- Encryption: The information transmitted wirelessly needs to be encrypted to prevent direct theft and analysis
- Message integrity verification: prevent messages from being forged and exploited by third parties
- Secure and simple pairing: prevent passive eavesdropping and man-in-the-middle attacks

3. BLT Security Transmission

Mandatory levels in the authentication and encryption security processes are defined in the BR/EDR/HS standard.

- Security Mode 1: The device is insecure, and security features are disabled forever.
- Security Mode 2: Service-level enforced security mode, in which authentication and encryption are performed in the controller.
- Security Mode 3: Link-level enforced security mode requires all connections to be authenticated and encrypted before they can be made, so the search service cannot be performed even before authorization and encryption.
- Security Mode 4: Service-level enforced security mode, where the security feature is activated after the physical and logical connections are established. This mode uses Secure Simple Pairing (SSP), where the ECDH key protocol is used for link key generation.

Yealink's Bluetooth devices use Bluetooth version 5.0 or later and use Security Mode 4 with a service level 3.

3.1 Pairing

The pairing process requires the device to enable Open Discover, and the user must enter Bluetooth pairing mode to complete the pairing. The Open Discover will be disabled automatically after 300S, and Workstation can be disabled by configuring the timeout. During the pairing process, the device uses P-192 Elliptic Curve to calculate the Link Key and then creates a shared key after the pairing is completed. Only the public key will be transmitted in the wireless signal during the encryption process, and the private key will not be transmitted in the wireless signal, so the attacker cannot steal the decrypted private key.

When paired with multiple Bluetooth devices, the Link Key calculated by P-192 Elliptic Curve is one-to-one and not shared with other devices.

3.2 Binding

After successful pairing, the key is stored in both devices. While ensuring successful pairing without repeating pairing each time, Yealink's device has the function of disk encryption to protect the security of the key in the device. It is difficult for an attacker to obtain the key of Yealink after pairing it to simulate another device to attack and crack the data transmitted wirelessly.

3.3 Encryption

After the devices are successfully paired, Bluetooth encrypts the voice and control streams with data in the device' s controller using the key between trusted devices at the time of pairing, using E0 encryption. Only the paired devices know the information necessary to perform encryption and decryption, and the key is never sent over the air. This makes it difficult for eavesdroppers to obtain any information from the data, even if they can access it.

3.4 Risk Analysis and Assessment

• Wiretapping

Attack method: Third-party access through Bluetooth to listen to calls or use interception of wireless signals to parse out the data stream.

Risks: High security, pairing needs to be actively triggered, requires a physical connection to get the key Low feasibility.

• Third Access Control

Attack Method: Crack Bluetooth's identity and encrypted information through low-security authentication. Risk: High security. Yealink uses Bluetooth version 5.0 or later and completely removes insecure authentication methods.

Man-in-the-middle attack
 Attack method: Control the device by message interception, tampering and forwarding to other devices.
 Risk: High security, the attacker needs to be close to the attack target in order to implement, beyond the wireless range cannot be implemented. Actually, this type of attack is a low likelihood of implementation.

4. Security Management

4.1 Code Security Standards

Key management: The core key management adopts a dedicated and special strategy with minimal privileges so ordinary engineers cannot access and obtain the keys.

Code management: Yealink has strict coding security requirements inside, and every code update will review the code and perform reliability verification. Device-related code libraries have strict permission management mechanisms and requirements. It is strictly forbidden to upload to public or semi-public services such as Github, Gitee and other public code bases without permission to prevent source code leakage.

Secure Environment: Yealink's security team and IT department regularly perform static and dynamic vulnerability scans and penetration tests for both production and internal network environments to ensure that software development, firmware packaging, and device production take place in a secure network environment.

4.2 Security Emergency Response

Security has always been a priority for Yealink. Industry security technology is constantly iterating, and Yealink

invests high resources every year to upgrade Yealink security level to ensure that the security level matches the current security technology. If you find a possible security issue during the use of Yealink products, you can contact us in Yealink's Security Center or submit your issue through the Ticket system. We will respond and handle the issue in a timely manner.

Security emergency response is divided into four phases: issue collection, vulnerability analysis, vulnerability repair, and tracking and resolution.

- Issue collection: Based on the feedback of security incidents, collect relevant logs and information, and arrange for dedicated personnel to follow up and deal with them.
- Vulnerability analysis: Give priority to judging the risk of vulnerabilities based on the problem, and give priority to providing temporary solutions during the processing phase to avoid the expansion of the impact of the problem.
- Vulnerability repair: analyze the root cause of the problem, trace the cause of the defects in the design, and solve the vulnerability problem from the root cause in a timely manner.
- Tracking and resolution: Check whether all product lines have the same problem, and collect the problems from Yealink' s vulnerability database for regular checking.
 Technical support can visit Yealink Support for firmware downloads, product documentation, FAQ, and more.
 For better service, we recommend that you use the Yealink Ticket system to submit technical questions.

5. Disclaimers

5.1 Declaration

This white paper is for informational purposes only and does not grant any legal rights to any intellectual property in any Yealink product. You may copy and use the contents of this document for your internal use for reference purposes.

Yealink makes no express, implied or statutory warranties with respect to the information in this white paper. For more information about Yealink's BH7X series of headsets, you can visit Yealink's official website, and for more security-related information you can visit Yealink SECURITY & COMPLIANCE.

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Video Center