

Yealink WH6X Release Notes of Version 20

Table of Contents

Yealink WH6X Release Notes of Version 20	1
Release Notes of Version x.420.0.35	2
1. Introduction.....	2
2. Feature List	2
3. Optimization	2
4. Bug Fixes.....	3

Release Notes of Version x.420.0.35

1. Introduction

- Firmware Version:
Yealink WH62/WH63: 104.420.0.10 upgrades to 104.420.0.35
Yealink WH66/WH67: 125.420.0.20 upgrades to 125.420.0.35
- Applicable Models: WH62, WH63, WH66, WH67
- Release Date: Apr 1th, 2021.

2. Feature List

1. Supported DECT Step C: authentication – DSAA2, encryption – DSC2 (128bit).
2. Added the feature that you cannot upgrade the headset when the battery is low (< 10%).
3. Added the feature that when the headset disconnects from the base for 1 minute during a call, the call will automatically hang up.
4. [WH66, WH67] Added the feature that you can switch between headset and speakerphone mode by long pressing the mute key on the headset.
5. [WH66, WH67] Added the feature of adjusting playback and call volume separately under a USB connection.
6. [WH66, WH67] Added the feature that you can swipe from the left edge to the right on the LCD setting screen to return.
7. [WH66, WH67] Added the feature that the call will automatically switch to the headset channel during a hands-free call after the headset reconnects.
8. Added the feature of BT50 silence detection.
9. Added the feature of BLT60 connection status LEDs.

3. Optimization

1. Optimized the playback priority of Bluetooth devices.
2. Optimized the Bluetooth reconnection feature.

3. Optimized the key tone, local ring tone, and Bluetooth connection prompt tone.
4. Optimized Mute Reminder feature that only when you speak continuously will the headset play the audio reminder according to the configured time interval.
5. Optimized audio quality and voice delay during a call.

4. Bug Fixes

1. [WH66, WH67] Fixed an issue that the device card may be displayed abnormally when the base is connected to a phone running firmware version 86.
2. [WH66, WH67] Fixed an issue that the sound may become too tiny to hear sometimes when the headset is adjusted to a low volume.