

Yealink USB Connect Release Notes of Version 30

Table of Contents

Yealink USB Connect Release Notes of Version 30Yealink USB Connect Release Notes of Version 0.3.16.0		
	Introduction	
2.	Feature List	2
	Optimization	
	Bug Fixes	
	Features Descriptions	



Yealink USB Connect Release Notes of Version 0.3.16.0

1. Introduction

Firmware Version:

Yealink USB Connect: 0.3.16.0

Applicable Models: CP900, CP700, UH36, BT50, YHC20

Release Date: Mar 19th, 2020.

2. Feature List

- 1. Device information.
- 2. Device upgrade.
- 3. Device diagnose.
- 4. Device recover.
- 5. Device feedback.
- 6. Pair management. (New)
- 7. Upgrade BT50 via DFU or HID. (New)
- 8. Pair CP900/CP700 with BT50 via Bluetooth. (New)
- 9. Support new headset model UH36 (YHC20). (New)

3. Optimization

 Improved the security, that convert protocol-related dll into static library links, and pack the logical dll and exe.

4. Bug Fixes

 Fixed an issue that the device may crash after selecting the BIN file in the upgrade interface, the client prompts the firmware do not match, and returns to the idle, the USB device will not upgrade.



5. Features Descriptions

1. Device information.

Description: After connecting Yealink USB devices to your computer with Yealink USB Connect installed, you can view the device information on the USB device manager client.

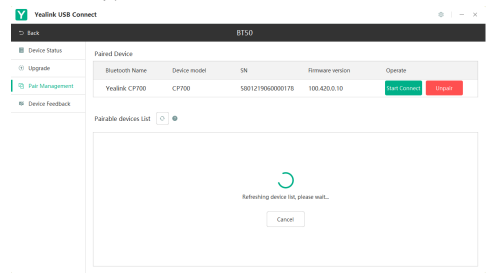
- The available information includes:
- Device model
- Firmware version
- SN
- Paired status
- Bluetooth switch (New)
- Enable built-in ringtone (New)

2. Pair management. (New)

Description: If you insert Yealink USB Dongle BT50 to your PC, you can find **Pair Management** function from the navigation bar on the left side of the page. With this function, you can easily pair BT50 with Yealink CP devices.

(1) Search for device

When CP900/CP700 is connected to the PC via USB or is in the Bluetooth pairing mode, click **Refresh** on the **Pair Management** page to search for the devices that can be currently paired with.



(2) Device pairing & connection

When there is a device that can be paired with, click **Start Pairing** to pair and connect the device.