

**DACOM**  
**Wireless Headset**  
 User Manual  
 Model: K6H Pro



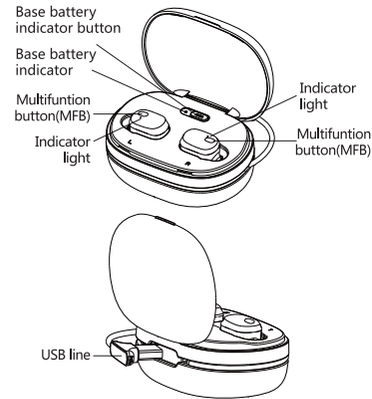
FCC ID: WTD8041ATWS

**Product Description**

Headphone type: in-ear  
 Bluetooth version: BT 5.0  
 Impedance: 32Ω  
 Sensitivity: 95dB  
 Frequency response range: 20HZ-20KHZ  
 Effective distance: 10 meters  
 Charging battery capacity: 1100mAh  
 Battery type: rechargeable polymer lithium battery  
 Rated voltage: 3.7 V  
 External voltage: DC4.8-5.5 V  
 Support Protocol: A2DP/HFP/HSP/AVRCP

- This product can accept audio file from any Bluetooth devices like Bluetooth mobile phones, Bluetooth notebooks.
- When connect to Bluetooth DONGLE on PC, it can play any audio files on the computer.

**Product Schematic**



**Features**

- Power on:** In the off state, long press the MFB button for 3 seconds, the blue light flashes 3 times, the headset is turned on; the headset is turned on when it is picked up from the charging bin.
- Power off:** In the state of connected and paired, press and hold the MFB button of any machine for 3 seconds, the two headphones will be turned off at the same time; put back to the charged charging stand to charge, can be turned off.
- Single piece pairing:** Pick up a single earphone from the base, red/blue lights will be flashes, and then search for pairing name "Bluetooth 6P tws" on the mobile phone, the voice prompt will say "connected". If the headset has been connected to the phone before, the headset will automatically connect to the phone when it is picked up from the base.
- Note:** If a single sub-earphone, when the earphone is picked up from the base, the red/blue lights will be flashes alternately and looks for the main earphone. When the earphone does not find the main earphone, it will be connect to the mobile phone. If it is the main earphone, it will be connect directly to the mobile phone.
- Voice dialing:** long press the button of MFB for 1 second and then release while standby status

- Two pieces pairing:** Headsets will connect device automatically after take earbuds out of pedestal, voice prompt comes out when connect success, then will into pairing mode when vice earbuds light off, should search it on your devices when first time paired, but will be connect automatically after first time.
- Last number redial:** double click the button of MFB while standby status or music playing status to give a call to the last number which called before.
- Call hang up:** short press the button of MFB while on talking or calling status.
- Call reject:** long press MFB button for 2 second and then release to reject the call while there is a incoming call.
- Call answer:** short press the button of MFB to answer the call when there is an incoming call.
- Play/Pause:** Connect to the standby or listening to the song, short press the headset MFB button, music playback or pause.
- Trilateral-calling:** 1\AG incoming call, click to answer the first call, and hang up the current Call; 2\AG is in the call, AG calls the second call again, long press 1 second MFB button answers second call and keeps the first call. Press and hold the MFB button again for 1 second to switch first call and second call.

- Display the power on IOS device:** it can display the power of Bluetooth earphone on apple mobile.
- Reset:** Press and hold the MFB button for about 10 seconds while power off, and the red and blue lights will be on for 3 times.
- Switching Language:** switch prompt language between Chinese and English, just double click MFB button when device connected.
- Back connection:** within the connection range, automatically connect the paired Bluetooth device after power on; call, call, call, standby, listen to music away from the device (3 minutes) to return to the connectable range; automatically connect, and Return to use.
- Low-battery warning:** red light will flash and with voice prompt to prompt low-battery while the power of battery lower than 3.3V.
- Automatic turn off:** 1. No connection while it is on the powered-on status, the earphone will turn off after 5 minutes.
- Charging:** Put buds in charging station, red light on, will be power off while charging
- Fully charged:** About 1-2 hours, after the machine is fully charged, the blue light will be on for about 1 minute and then extinguished. After the base is fully charged, the blue light will be on for about 10 seconds and then extinguish.

**LED-status indication**

- Peer pairing:** Red and blue lights flash simultaneously
- Normal pairing:** Red and blue lights flash alternately
- Head charging:** Long red light
- The head is fully charged:** The blue light is on for about 1 minute and then goes out.
- Power on:** Blue light flashes 3 times
- Power off:** Red light is on for 1 second
- Charge the base:** Base red light is always on
- The base is fully charged:** Base red light is off
- Low base:** Base red light flashes for 5 seconds

**Base battery indicator**

- More than 80% of the base power:**  
 Blue light flashes slowly for 5 seconds
- Base power 20%-80%:**  
 Red and blue lights flash alternately for 5 seconds
- Base power is less than 20%:**  
 Red light flashes slowly for 5 seconds

WARRANTY CARD						
Item	Dealer name	Product series number	Telephone number	Date of sales	User address	Contact address
Dealer information		User information		E-mail		
Remark						

The Headphone has one year free warranty service from the date of purchase, for any deliberate damage should charge warranty fee

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.