

MELOPHONES OPERA

Quick User Guide



EXPERIENCE THE LIMITLESS

1. Product Indication

- 1) Status Indicator
- 2) Power ON/OFF, Play/Pause Button
- 3) Volume +/Next Song
- 4) Volume -/Previous Song
- 5) USB Charging Socket
- 6) Audio Jack
- 7) Microphone



2. Function Introduction

1) Power ON/OFF

• Turn On : To Power-ON the power, long press the power button for 2 seconds, you will hear a voice promt "Power On", the blue and red light with flash alternately.

• Turn Off : Press and hold the power button for 2 seconds, the indicator light will blink.

2) Pair to your mobile phone or other devices

• In Power-OFF mode press and hold the power button for 2 seconds until the red and blue lights are flicking, the headset will enter pairing mode. Turn on the bluetooth of your phone or other bluetooth devices. Search pairing name, "Melophone : OPERA" and click "connect".

• The bluetooth connection status indicator is flashing blue slowly with a success pairing tone. The headset memorizes the current device and it will pair automatically for the second time.

3) Music play (The headphone is connected to bluetooth device)

- Press the power button to play music (pause playing).
- Press the "+" key to increase the volume.
- Press and hold the "+" key to switch to the next song.
- Press "-" to decrease the volume.
- Press and hold "-" button to switch to the previous song.

4) Call

When you call, press the power button to answer the call by melophone. When the call is finished short press the power button to end the call. When you reject a call, long press the power button to reject the current call. When the last number is redialed double tap the power button to call back the last number on the phone.

5) Charging

• When the headset indicates low battery, turn off the headset and charge it. Connect the USB charging port with adapter 5V

supply and connect the headphone charging jack.

- When charging : Charging indicator is red.
- Charging completed : Charging light is off.

6) Wired Function

In shutdown mode, put audio cable into the audio jack at one end, and put the other end into the phone or other device's audio output port.

3. Specification

- BT chipset : AC6936 BT version: V5.0
- 2.4G frequency : 2.408- 2.480GHz
- Frequency response : 20Hz-20KHz
- Bluetooth protocol : a2dp \avctp \avdtp \avrcp \hfp \spp \smp
- \att \gap \gatt \rfcomm \sdp \l2cap profile
- Charging time : 2-3 H around
- Receiver sensitivity : -90dBm
- S/N : 85dB
- Working Range : 10M around

4. About Bluetooth Communication

- Bluetooth wireless technology works within a range of approximately I0m and may vary depending on the obstacles (body, metal, wall, etc.) or the electromagnetic envrionment.
- Bluetooth communiction may be interrupted, voice or audio loss may occur under the following conditions :
- There is someone between the unit and the bluetooth device.
- There are obstacles such as metal or wall between the unit and the bluetooth device.
- Devices using a 2.4GHz frequency, such as WI-FI devices, cordless phones, or microwaves which are in use near this unit.
- Because bluetooth devices and WI-FI use same frequency (2.4GHz), microwave interference may occur if this unit is used near a WI-FI device, causing noise or audio loss or communication interruption. In this case, do as following :
- Use the unit at least 10m away from the WI-FI device.
- If you use this unit within 10m from the WI-FI device, turn off the

WI-FI device.

- Place the unit and bluetooth device as close as possible to each other.

• The microwave emitted from the bluetooth device may affect the operation of the electronic medical device.

In the following places please turn off this unit and other bluetooth devices, or it may cause an accident.

- Store flammable gases in hospital or gas station.

- Near automatic doors or fire alarm bell.

- Always use the supplied earphone cable when using this unit on an airplane.

• Due to the nature of wireless technology, the sound played on this unit delays after sounds and music played on the sending device. As a result, images and sounds may not be synchronized when watching movies or playing games.

• We assume no responsibility for any disclosure of information that may occur during the bluetooth communication.

• The connection to all bluetooth devices can not be guaranteed.

5. About Charging

• If the melophone is not used for a long time, the rechargeable battery may not be able to retain enough power. After repeated charge and discharge several times, the battery will be able to maintain the appropriate power.

• If you store the unit for an extented period of time, charge the battery every six months to prevent over-discharge.





