

**XRONG<sup>®</sup>**

## **HI-FI Quick Start Guide for Multimedia MP3 Player**

**(Please read this guide carefully and keep it properly for later use)**



## I .Product profile

This product is a designed stylish built-in charge battery ultra low power HI-FI high sound quality, low noise portable multimedia Bluetooth mini digital player for home, outdoor, office cars and other places. It gives you an opportunity to listen to music at home, office and outdoors, connect to sound source products such as phones, computers, tablets, and play music, stories, learning content through U disk, TF card digital media inserts, etc.

## II. Product Parameter

1. Charging power supply input: Micro USB 5V/1000mA
2. working current : 30mA
3. Audio output  $\geq 180\text{mW}$
9. Product power consumption  $\leq 20\text{mW}$

## III. Visual diagram



- ① USB socket ② Charge the input jack DC 5V ③ Audio output jack ④ speed/Volume increase key ⑤ Fall fast/Volume reduction key ⑥ Mode conversion key ⑦ on/off/run/stop ⑧ TF socket ⑨ Micphone ⑩ LED pilot lamp

## IV. openate

The product's microcomputer system can automatically identify external devices. Enter the standby state after startup, insert the U disk, TF card or audio signal line for automatic identification and play according to the principle of sequential sequence. Definition of key and jack (the final definition is in kind)

1. Power charging input jack: Connect to the USB port of your mobile phone charger or vehicle charger or computer with the standard Micro USB cable. It takes about 2 hours to be full, standby time is about 10 hours, and working time is about 10 hours. Data cable or charging cable can also use the Micro USB of Android phone as the power cable of the product. Connect the audio output to the headset or the OUTPUT audio power amplifier.
2. Power: When the machine is on or off pressing the side button for 4 seconds, with a voice prompt.
3. Mode switch button: when there is a U disk, TF card inserted, short press MODE will switch to music Bluetooth, USB/SD and other different modes.
4. Bluetooth mode: If the phone is connected to the Bluetooth digital player for the first time, you need to match the connection.  
A: In Bluetooth mode state, Bluetooth digital receiver works and is searched, the device Bluetooth name 'sound', Please open the phone or other Bluetooth feature with Bluetooth features and search for 'sound' Bluetooth device.  
B: Select "sound", pairing will complete automatically. After pairing, there will be voice prompts for successful Bluetooth connection.
5. Insert the TF card for MP3 music or other music format, and insert the U disk to play MP3 music or other music format.

6. Indicator: When the charging line is connected to the charger into the power supply, LED displays red light. Blue lights and red lights will turn on, flashing alternately. When power is full, the red light will automatically go off. When searching for Bluetooth device, white and blue lights will flash alternately. When the Bluetooth device is found and connected, white lights will turn off and blue lights will flash slowly when playing.

7. Answer phone: When connected to the phone in Bluetooth, if a phone, press short ►|| Answer the phone, and then press it to hang up. If you want to make a phone call, you can also answer it directly via Bluetooth.

#### **V. USB / TF Function and use of the mode**

Press the volume button long on the side panel [◀◀ /VOL-] Reduce the volume, Short press on the last song, with a long button [▶▶ /VOL+] Increase the volume, press a song; press the button [►||] Play/pause, press 2 seconds to start and shutdown. When playing U disks and TF cards, the default is random play. U disks and TF cards support maximum 128GB, support for formats such as NTSC, FAT32.

## **FCC Statement**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

#### RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.