

## Packing list

- 1. 1 set of audio
- 3. USB power line/Digital line 4. Usual manual 5. Battery

### The main functions of the Handxom-A2

- 1. Support SD card 2. Support MP3 / WMA / WAV audio format 3. Support Bluetooth music and Bluetooth call 4. Support external AUX audio input
- 5.support FM radio function 6 support voice prompt function

## Appearance introduction

- 1. Digital display screen
- i. Digital display screen

  See: Playing mode, press up/next song, long press the volume reduction/plus.
  See: Playing mode switch (FM / bluetooth connection)

  We key, long press to turn on/off. during playing mode short press pause/play

  Mic communication port

  Loudsneaker

- Loudspeaker
   LINE IN: External audio input port, use for playing mobile phone, computer and other
- N. Einer IX. External audio input port, use for praying mobile priorie, computer and other equipment's music.
   Mini USB port: connect the computer communication port, management SD card file. Charging connect port.
   Memory card port: SD card socket, use for read music file in SD card
   Battery box.

# Function introduction to the

Insert SD card, long press the to open, entry local music for playing. Short press the telephone key can change up/next music, long press to key can reduce/increase volume. Short press key can pause/playing music. In music mode, short press change mode.

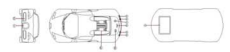
-Bluetooth Entry Bluetooth mode, the Handxom-A2 can research Bluetooth connection and match. Different brands of mobile phone when using bluetooth, the volume adjusted appropriately.

1 Once the Bluetooth connection is established, playing music on mobile phone port, short press key can change up/next music, long press key can reduce/increase volume, short press key can pause/playing music.

2. After success for the Bluetooth connection, when the phone call, short press key can answer during the phone call long press key can reduce/increase phone call volume, short press key can hang up the call.

3. during the Bluetooth mode, short press key menu can close audio bluetooth, change mode.

mode.



FM
For the first opening the mobile Handxom-A2, change to FM radio mode, can automatic research channel. During playing FM, short press Rey can change channel, long press Rey can reduce/increase the volume, short press Can research channel. during FM mode, short press menu can change mode.

USB storage
Insert USB line, during FM mode short press Change to USB storage mode, can read SD card content. During USB mode, short press Rey can change mode.

INE IN Ine, Access the external sound source, audio can automatic entry LINE IN mode. During LINE IN mode, long press can reduce/increase the volume, short press can pause/playing music.

Notes: during LINE IN mode, short press (1) key can't change mode.

## **FCC STATEMENT**

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.