i300 user manual

Foreword

Thank you for purchased i300 portable Bluetooth speakers.

Please carefully read the user manual before operating, for more questions, please contact with customer service centre.

Features

1. Bluetooth connection, exciting wireless connection

Latest Bluetooth 2.1 version, aside the shackles of traditional connection and enjoy unlimited music fun.

2. Bass Boost, resonate powerfully

SuperBass passive membrane low-frequency system, musical bass performance resonate powerfully.

3. Powered by Lithium battery, long battery life

Removable lithium battery-powered music experience and enjoy the music anytime, anywhere.

4. Support audio input

Easily connecting mobile phones, computers and other types of audio equipments

5. Portable speakers with all format audio decoding

The perfect AC3/AAC/MP3/APE/FLAC/WMA/WAV audio decoding scheme, support TF card stored fidelity lossless music plug-and-play. Support the data forward pass technology, music files easily manage storage devices.

6. Packing list

The prodcut include the following items in the box, If anything is missing, please contact the seller:

- 1. i300 Bluetooth portable speaker: 1
- 2. USB charging cable: 1
- 3. User manuel: 1
- 4. QC passed certificate: 1

Tips:

- 1. First use of rechargeable lithium battery please charge with 6 hours, usually charging 3 hours.
- 2. The recommended adaptor 5V 1000mAh for charging.
- 3. lithium batteries monthly charge for at least 1, to prevent excessive discharge of the

battery, reducing battery life.

4. lithium battery for long periods of stop use will go to sleep mode and need more charging time to activate the lithium battery. Before completely activated lithium batteries, the machine can not boot properly because the voltage is too low or unstable sound performance is normal.

Structure

- 1. Fidelity magnetic speaker
- 2. Passive speaker
- LED indicator.

Display Bluetooth connection / lithium work status

- 4. Line in jack
- 5. USB cable slot

Support lithium rechargeable battery charging

6. Power key

Left power on and right power OFF

7. Next

Play the next song/Next FM radio station/Long time rotate volume add

8. Previous

Play the previous song/Previous FM radio station/>0.5second rotate volume down

9. Mute/Play

Short press for mute/play, >0.5second for mode switch

Call Kev

- >0.5second press recall / short press answer phone/hang up
- 11. Volume up
- 12. Pause / play
- 13. TF card slot

Max 32G TF supported

14. Audio prompts

Operation will have voice prompts for each working condition

Bluetooth connectivity

1. Turn on speaker

The power switch to the right to turn on the power to the speaker.

I300 Bluetooth card digital speaker turned on, there will be joy in the voice tone "HELLO HYUNDAI then prompted to enter the Bluetooth." The "blue light flashing, means the speaker waiting for Bluetooth searching state.

- 2. Open the phone / computer, Bluetooth connectivity, and then enter the Bluetooth device search. When the phone / computer find the Bluetooth devices "HYUNDAI i300", please click the connection confirmation. The system will immediately pop-up dialog box to require input devices matching the value of "1234" or "0000".
- 3. After pairing is successful, the user through audio equipment playback software to play

audio files and i300 Bluetooth version speaker will show the best music for you. User can control the music player through audio equipment or speaker buttons after connected.

Answer the phone

Step 1. Make a call

After Bluetooth pairing is successful, the product above long press> 0.5 seconds CALL button, call-back the last phone No. and Short press for hang up.

Step 2. Answer the phone

After Bluetooth pairing successful, when the call coming, just briefly press CALL key once the call will be anwered. Short press CALL key again and hang up the phone.

3. TF card music play

Enter the TF card music playback mode:

The mode switch key push to MUSIC stalls, speakers default will be prompted with "enter Bluetooth", do not wait, as long as you press and hold the control knob, voice will indicated with "TF card play", indicator will turn to green flashing mode, the speakers automatically play music from TF card.

AUX input

Support as amplifying devices, connected through the audio line, i300 can play other audio devices audio files.

The the Hyundai i300 external audio device is connected through the audio line turned the audio input playback voice prompt appears, indicating a successful connection. This equipment can be normal playback of external audio devices audio information.

TF card data read

Via USB cable connect Hyundai i300 with computer and with the "Card reader" voice prompt, the TF card files then can e read from the computer. (i300 series cable is standard 2-pin charging cable and not for data transfer)

Charging

- 1. Using the bundled USB cable for lithium batterie charging. MiniUSB cable connect to speaker "DC 5V" slot, standard USB connect to the computer corresponding slot and can be charged for lithium battery.
- 2. When charging starts, the power indicator shows red, indicating that charging is working. After charging finished, the red light will off

Troubleshooting

- 1. Boot automatically shut down: low battery, please charge;
- 2. Player automatically shut down or restart: low battery, please charged;

- 3. Speaker no sound: Check if the volume is turned up;
- 4. Button no function or function error: powercycle, or remove the battery and re-install;
- 5. Bluetooth function not work: first check if turn on the Bluetooth function, secondly if there is no Bluetooth device search finalized if the Bluetooth device is properly started;

Specifications

Product Model: i300

Bluetooth Standard: Comply with Bluetooth V2.1

distance: ≤ 10M Speaker unit: 45MM Input power: 5V/1000mA Output Current: 5V/1000mA

Rated Power: 5W

Frequency response: 100Hz-18KHz (± 3db)

Impedance: 40hm SNR: >= 80 dB Distortion: <1%

Battery: Built-in polymer battery Suggested adaptor: 5V 1000mAh

Customer service contact information

Please contact us.....

In order to provide users with a more thoughtful and comprehensive after-sales service, consumers can directly call via phone or mobile phone to HYUNDAI customer hot line, comprehensive product and service consulting.

One. National toll-free customer service phone: 400-779-1617

Two technical support hot line 0752 -3,307,656

Three Technical advice E-mail: support@hyundaicn.cn

Four Welcome to the official website: http://www.hyundaicn.cn/

Five Welcome Login the HYUNDAI digital Taobao flagship store to purchase a product or

query Taobao authorized dealer

HYUNDAI flagship store: http://hyundaiyydq.tmall.com/ HYUNDAI Shenzhen store: http://hyundaisz.tmall.com/

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.