1200pius manual

Features

Power Bank

Equipped with 2200mAh high-energy lithium-ion batteries, 24-hour continuous play, Mobile phone / digital products power supply.

FM radio

Built-in high sensitivity radio antenna and support reciving a range of 87.5-108MHz band radio.

Perfect sound quality

1.1-channel system, 16MM dual voice coil magnetic speaker, and the introduction of the leading low-frequency passive membrane technology.

Hands-free speakerphone.

The built-in high clear interference microphone head, standard Bluetooth communication protocol, brings the infinite conversation pleasure with intelligent voice broadcast for incoming call.

Structure

- 1. Mode switch key: OFF (shutdown) / MUSIC / POWER (charging)
- 2. Mini USB power input: built-in rechargeable lithium battery for speakers
- 3. Headphone jack: audio output port for an external headset.
- 4. 5V/OUT power output: output power use as a mobile power equipment
- 6. Status indicator: green light slow flash indicates Bluetooth mode; red and green for the Bluetooth connectivity waiting, a successful connection turns green; Green light indicates the working status; red light slow flash indicates the charging process
- 7. Playback control knob: 3-way adjustable in Music mode
- 8. Lanyard hole

Operation

1. Bluetooth audio play

Enter Bluetooth mode:

Push the switch key to MUSIC mode and the speaker voice prompt with "enter Bluetooth", speaker indicator turns from red to green flash state, when indicated "wait for connection", the light turns red and green.

Bluetooth connectivity operation

First, turn on the phone/computer, Bluetooth connectivity, and then enter the Bluetooth device search. When the phone/computer find the Bluetooth devices "HYUNDAI i200 Pro", please click the connection confirmation. After pairing is successful, the speaker will indicate it with "connected" voice prompt. At this point, you can select a song in the phone/computer playback, the indicator light turns green slow flash state. Generally, search connection needs a few seconds to see Bluetooth devices, depending on the mobile phone brand and Bluetooth solution.

2. Answer the phone

Step 1. Make a call

After Bluetooth pairing successful, outgoing calls on the phone side, select HYUNDAI i200 Pro. The call will be replaced by the speaker. The vertically short press playback control knob to 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 answered. Short press CALL key again and hang up the phone.

3.FM radio operation

HYUNDAI 1200 Pro use semi-automatic station search design, control knob controls

the speaker at the top of the player. Each switching stations need a few seconds of

searching time, station search process indicator is green flash, and search to radio

the voice broadcast frequency, search time and the effect depends on the local radio

signal strength.

4. Headphone audio output

When headset connected into 3.5 mm headphone hole, the speaker inside will be

muted and all of the audio signal will be output through the headphone jack.

5. Power bank function

Enable power bank function:

Switch the key to POWER mode, connect the phone / MP3 etc. with a USB charging

cable to i200 Pro speaker and the charging will be started.

6. Switch off

When the device not in use, switch the side button to OFF mode.

7. Specifications

Product Model: 1200pius

Bluetooth Standard: Bluetooth V2.1

Bluetooth distance: < 10M

Input power: 5V/1000mA

Output Current: 5V/1000mA

Rated Power: 2x3W

Frequency response: 100Hz-20KHz (± 3db)

Impedance: 4ohm * 2

SNR: > 80 dB

Distortion: <1%

Dimensions: 70 × 125 × 27mm

WARRANTY CARD

Service Clause

Parts on warranty: one year for speaker parts

Special Notice:

- 1. Our promises are only made to faults occurred in normal use
- 2. All parts must be standard parts of the purchased product and within the valid warranty period
- 3. In any of one of the following circumstances, no replacement or warranty is provided:

Damaged outer appearance

Non-standard parts of the purchased product

The warranty period for standard parts of the purchased product expires

Damage or breakdown to standard parts incurred by unapproved use of any
extended parts or peripheral units

Parts damage or breakdown caused by unusual causes (bad electrical articles enter the device, transportation, movement or crash)

Breakdown or abnormal running caused by force majeure inclusive of earthquake, fire or other disaster or incident

Breakdown due to unauthorized disassembly, repair, installation or alternation by user

No warranty card and effective purchase evidence

Modern bar code is contained in the product battery cover. No after service will be provided without this bar code.

Service:

We promise following services:

Enquiry: Please read through this Manual carefully before use. Users may contact your local reseller directly if there is any question.

Replacement: If a failure that is not brought by people in normal use within the warranty period (within 7 days as of the date of purchase), please keep the product, accessories and outer package well (or hand the damaged appearance to repair) and user will be provided with repair or replacement service after failure inspection.

Repair: It applies to failure that is not brought by people in normal use within the warranty period.

User will be provided with repair service free of charge (One year for the main body; if it is man-made failure, the repair will be charged)

WARRANTY CARD
Items below shall be completed by the reseller:
Product Model:
Date of Selling:
Reseller's Name:
Seal:
Tel:
Items to be completed by the user
Reseller's Name:
User's Name:
Correspondence Address:
Postal Code:
Tel:
Please carefully fill in all items herein and not to alter any part of them, be sure to
reserve
this Card to protect your legal rights. Please contact us or the reseller for any request

or question

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.