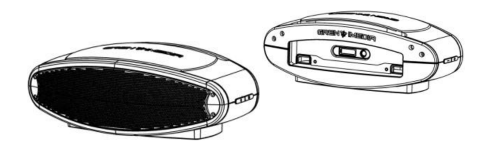


iMedia Mini



☑ Model: M1-B

Operation Instruction

Please read carefully before applying

I. Contents

I .Contents1		
II. Notice of Safety: ————————————————————————————————————		
III. Operation instruction:2		
Open the package 2		
The Whole Schematic Diagram 2		
Annexes2		
Operation instruction ————————2		
• speaker startup/shut down2		
 Connection/disconnection of the 		
Bluetooth speaker 3		
• Reconnect the speaker3		
• Music playing of the Bluetooth3		
• AUX music playing ····· 3		
• Volume adjustment3		
• Low battery 4		
Compatible device ——4		
Technical Specifications ————4		
Common problems·····4		
Manufacturing Enterprise4		

II. Notice of Safety:

Please read this user manual

Please be sure to carefully follow the instructions of this user manual. It helps you correctly install and operate this system, and enjoy its advanced functions. Please keep this manual for future reference.

- Please store and use this product in normal temperature environment;
- ** Please don't make this product exposed to rain or humid environment;
- Please don't throw it in case the product is damaged because of falling;
- ** Please don't disassemble, repair or rebuild the product by yourself;
- * The product has built-in lithium battery, so please don't throw it randomly or put it in fire, for fear of any danger!
- ** Please don't disassemble, repair or rebuild the speaker by yourself.
- ** Please don't listen with higher volume, so as to avoid adverse effects on the hearing.

Warm prompts:

- ★ For the sake of extending the service life of the speaker and your own physical and psychological health, please don't listen to music with high volume for a long time, for fear of damaging your hearing.
- ★ If there is a failure, please shut off the power

Simplicity Share

switch at once and unplug USB to avoid damage to the loudspeaker and other components.

★ Low battery will affect Bluetooth distance or cause the Bluetooth to be disconnected easily, please charge it in time.

III. Operation instruction:

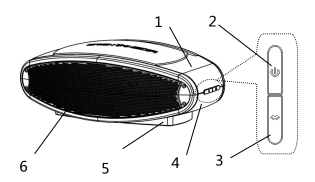
Open the package

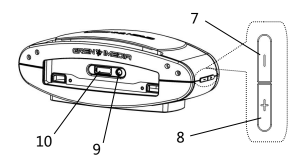
Please confirm the model mark on the packing case of the speaker you have purchased, if it disagrees with the model of the one you purchased, please contact with the merchant rapidly.

Items list of M1-B speaker

List of articles				
NO.	Item name	Quantity		
1	speaker	1 sets		
2	Charger	1 pc		
3	Power cable 1			
4	Operation Instruction of Product	1		

The Whole Schematic Diagram





1- Upper housing 2- power switch 3- Bluetooth pairing key 4- Lower housing 5- Base 6- Mesh enclosure 7- volume- 8- Volume+ 9- AUX interface 10- magnetic charging port

Annexes



•	Power switch: start/ turn off the speaker
	Bluetooth pairing key: Bluetooth pairing, pause and play function
	Volume-: volume down
+	Volume+: volume up
	Magnetic charging port: Connect the Magnetic charging cable
0	AUX interface: 3.5mm audio frequency input interface

Operation instruction

speaker start-up/shut-down

- O Start-up: In the shutdown mode, lightly press the power switch, and the switch indicator light is on, then if hearing the ring of "ding dong ding", it is on.
- O Shut-down: in the start up mode, long press the

power switch for about 3s, and the indicator light is off, then if hearing the ring of "ding", it is off.

Note 1: the start up color of the power switch indicator light represents electric quantity, green light: electric quantity≥60%; blue light: 30%≤electric quantity<60%; red light: electric quantity<30%

Connection/disconnection of the Bluetooth speaker

© Bluetooth pairing: it will automatically enter into the state of searching for Bluetooth devices when the speaker is on; boot up the Bluetooth settings of your smart phone, tablet computer or other devices, click GREN-iMedia in the searched device list, the speaker will issue sweet sound of a beep after successfully connecting, the Bluetooth device can play music through the speaker at this time.

© Long press the Bluetooth "pairing key 3"3s of the speaker to disconnect the speaker with the Bluetooth device, the speaker will beep after dropped connection.

Note 2: the transmission distance of the M1 Bluetooth ≤10m.

Warm prompt: if the connection fails, please shutdown and restart or please charge the battery timely if it is low.

• Reconnect the speaker

The speaker itself has function of connecting back, the successfully connected device can be easily reconnected as long as it is within the scope

of the Bluetooth of the speaker.

Music playing of the Bluetooth

The device will directly play music once the Bluetooth is successfully connected. Press the "pairing key 3" to stop in playing, and press the "pairing key 3" to play in suspension.

AUX music playing

Plug the audio cable into the audio input interface of the speaker AUX and the audio jack of the smart phone or the computer, the speaker will immediately play music once the music in the player starts.

Note 3: The pairing key is void under the condition of AUX, the Bluetooth device will control to pause and play music.

Volume adjustment

The volume can be adjusted by M1 speaker through tapping the volume adjustment key, in the schematic diagram of the whole machine, 8 represents volume up, 7 represents volume down.

The adjustment of the volume and the musical selection can also be carried out by the playback devices

Equipment charge

Plug one end of the power cord into the magnetic charging port of M1 and the other end into the USB port of the charger, the indicator lights up in charging.

The M1 device has been internally installed

overcharge protection circuit, and can be connected to a computer or charger for a long time, it takes about 3 hours to refill the battery, the battery life varies according to the service time and volume.

Low battery

The indicator light is red and the system will automatically shut down when the battery is low, now please charge the battery timely; if you are not using the device for a long time, charge it at least once a month, which can protect the battery and extend the battery life.

Compatible device

Equipped with Bluetooth 4.0 or devices with more advanced version, such as iPhone, tablet computer and most of the smart phones and computers that have Bluetooth support.

Ⅲ Technical Specifications

Product name: iMedia Mini

Product Model: M1-B

Charge voltage of USB: DC 5V 2A

Built-in battery: 7.4V 3600mah

Output power: 30W

Bluetooth Specification: Bluetooth 4.0

Product size: L208.5mm*W100.5mm*H75mm

Weight: 0.86kg

Common problems

Fault	Measures
Repeatedly	◆ Check whether the speaker is in
unsuccessf	search mode, or restart it.

ul pairing	◆ There are too many Bluetooth
connection	device around, which makes it
	difficult to search, turn off other
	Bluetooth device.
	◆ Check the volume of the
Small or	Bluetooth device and adjust it to the
distorted	appropriate position.
sound	◆ The battery voltage is low, please
	charge it timely.
There appear discontinui ties in the music.	◆Check whether it is beyond the effective connecting distance, or there are obstacles in the speaker and the Bluetooth device.
Automatic ally shut down once it starts up.	◆The battery is low, please charge it timely, it is recommended to use 2~3 hours after charging.

FCC Caution.

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.

Any 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.

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