

User Manual

Bluetooth mini speaker

function explanation

- ◆ music player - allows you to enjoy the charm of music anywhere.
- ◆ This is a modern fashion, the appearance of a unique MINI Bluetooth phone hands-free digital audio.
- ◆ new miniature aluminum diaphragm speaker, clear treble, bass, pure, unique design, so sound quality performance Plus excellent.
- ◆ integration of new concepts Walkman digital audio, connect your MP3, MP4, CD, DVD, iPod iPhone, PSP, U disk, mobile phone, computer, headset and FM radio function.
- ◆ metal shell, circular design, button curved design, a variety of colors, highlights the modern style, so that you Own way.
- ◆ lithium battery, computer USB, adapter DC-5V power supply, so that you can enjoy anytime, anywhere Music eliminate worry.
- ◆ PC USB data download, you can change the music anytime, anywhere.

Speaker function parameters

- ◆ output power: RMS 3W THD = 10%
- ◆ Frequency response: 150 ~ 1800Hz
- ◆ FM frequency range :87.05-108Mhz
- ◆ SNR: $\geq 90\text{dB}$
- ◆ Speaker: 2 inches (external diameter 52mm), 4 ohm
- ◆ storage / Download: USB data cable, direct download, no external card reader
- ◆ Bluetooth connection distance $\geq 10\text{M}$, with the hands-free function
- ◆ Power Input: USB power adapter wiring or 5V/1000mA of the AC power Adapter

Instructions

- ◆ Battery: Built-in lithium battery.
- ◆ DC-5V: DC 5V (0.4A-1A) power adapter, USB power available.
- ◆ shutdown state charging: power indicator is displayed in red.



REMINDER: when the battery charging is completed please unplug the line charge, to Not to affect battery life and the danger.

- ◆ turned charge: you can use an adapter to charge normal play music, the power indicator is displayed as pink, Use the original USB cable to connect the computer to charge automatically converted to storage capabilities. (Recommended charging turned off in order to prolong battery life)
- ◆ Download: plug TF card, the power switch in the ON state, the machine connected to the computer with a USB data cable, the computer default TF card to download music to pause playback. (U-disk storage to be used directly connected to a computer to download).
- ◆ normal use TF card or U-disk to play music when the blue indicator light

flashes slowly, press the pause button when play stopped, the blue indicator light is on, the blue lights flash when you press the repeat button to play.

- ◆ in external audio connections: Press MODE to mode conversion to external audio mode, the audio signal and the audio input port of the host audio cable connection (LINE IN), the blue indicator light in the playback.
- ◆ Bluetooth connection: the power switch to the ON state, the boot default conversion to Bluetooth mode in the FM mode, press the MODE key twice. Then speaker issued "pound" sound: Go to Bluetooth connectivity already, then you can Bluetooth connectivity; using a mobile phone to search for new Bluetooth devices found new equipment after mating connector, enter the password (0000), play music pairing is successful, enter the Bluetooth playback mode; connect the PC to play music with Bluetooth match, first make sure the Bluetooth the matching drive installation intact, open to activate Bluetooth, Bluetooth taskbar icon to open the Bluetooth interface to search for Bluetooth devices found new equipment after double-click the device pairing connection, enter the password (0000), the right to set the device to Bluetooth pairing is successful to engage in quality audio. After playing music playback blue indicator light, when the player is connected phone phone telephone intervention, to stop playing music directly using the phone to answer can also use a hands-free, direct speaker key answer, try to speak face Speaker MIC hole, hang up and then press the key. After the call will automatically continue to play music. 10M distance from the

Bluetooth connection is not lower than in the case without any obstacle. (But is ultimately up to send the main body of the Bluetooth signal)

- ◆ music mode: on a / VOL-: short - automatically jump back on a long press - the volume decreases.
- ◆ Next a / VOL +: short - automatically select the next song, press and hold the - volume increases.
- ◆ REPEAT: Play Mode Select (all / random / singles / folders cycle)
- ◆ MODE: TF card / U disk / FM radio / LINE IN / Bluetooth conversion.
- ◆ radio mode: Pause/Play: FM automatic station search, the blue lights shining.
- ◆ On a / VOL-: short - automatically jump back to the previous station, long press - the volume decreases.
- ◆ The next track / VOL +: short press - automatically select the next station, press and hold the - volume increases.
- ◆ headset mode:

The boot play music, use the 3.5mm two - channel headphones into the headphone output interface (PHONES) into the headphone mode
- ◆ OFF / ON: switch to the OFF sound to stop playing music, automatically cut off the power at this time, is set to ON, the audio through the amplifier output.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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. 33
- 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.