



# 广州市创宏电子有限公司

positive

## Instruction Manual

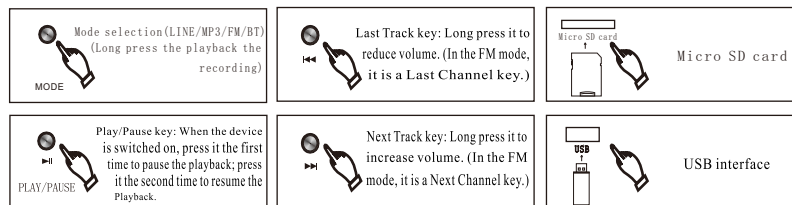
You are welcome to purchase and use the company's digital active speakers, to ensure the safe use of this product to achieve the best results, please read this manual carefully.

This product can be connected to PC, TV, CD, VCD, DVD, TUNER, TAPE, USB, TF, BT and other audio equipment, it is easy to carry, fully functional perfect design, excellent sound quality performance, I believe will bring you New feeling.

### Warmth prompt

When charging the unit, please turn off the power switch, so as not to appear the phenomenon of battery failure, do not use the machine for a long time, please every 30 days or so for the local charge and discharge time, so as not to use for a long time, resulting in battery capacity decline Or damaged.

## Introduction to features



### Technical Parameters

- output Power: 10W
- frequency response: 40Hz-16Khz
- speaker unit: 4inch\*1
- signal-to-noise ratio: ≥85dB
- impedance: 2 ohm
- total harmonic distortion: ≤0.05 1W

Negative

## Warranty Card

1. Guarantee period: our products with quality defect are to be repaired, replaced, or returned within 3 months after they are bought.
2. Way of warranty: hold this card and go to various franchised maintenance center and distributors or mail it to our factory for warranty.
3. No warranty for fake products or those not produced by our factory. Please pay attention to this before purchase.
4. We provide good after-sales services, and parts and maintenance service beyond guarantee period for our clients.

To keep our promises by reassuring our clients with good after-sales services, we will establish an information file for every client in our computer system. Please fill in malfunction, time, environment, and the work state of this player in case of a trouble.

## Warranty card

Type of product	Inspector	Date of delivery
Name of user	Tel.	No. of player
Address of user	city (county) province	Postcode
Store	store city (county) province	Date of purchase Date month year
Detailed trouble Record of warranty	Date of warranty	
	Record of warranty (change or maintenance)	Signature of service personnel

Note: please mail back to this company. A photocopy does not take effect.

要求：规格220\*54(mm),要按要求压线。

105G铜版纸 单色印刷

更改标志：▲	图号：	
市场确定：	名称：	英文版通用说明书
部门：研发部	机型：	
拟制：	材料：	
审核：	版本/次	A 版

## FCC statement

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.