# 71x102mm

## Features Pairing the Microphone **Using the Microphone** Built-in microphone Built-in speaker LEDs indicator Built-in Lithium rechargeable battery TF/micro SD card slot Micro-USB charging cable Power on/off and change mode Long press the Power button for 2-3 seconds to turn the microphone ON. Long press the Power button for 2-3 seconds again to turn the microphone OFF. Press to change mode between TF, USB, Jline in, Bluetooth mode 1. Long press the **Power** button. A tone will be heard and the LED indicator will flash BLUE. 2. Set your mobile device to search for Bluetooth devices. When your mobile device finds the microphone, select **Mic303** from the list of found devices. **Adjusting Volume** 3. After a successful pairing, a tone will be heard and the LED indicator will turn solid BLUE. Adjusting REMIX Note: If a previously paired device is in range when the microphone is turned on, the microphone will connect to it automatically. Contents Lower the slider to decrease. Playing Music Wireless Microphone On an IOS or Android Device Charging Cable 1 Year Warranty User Manual Go to **SETTING>BLUETOOTH** (Make sure Bluetooth is turned ON) Magic Sound Quickly Press ONCE REC button to eliminate the original song Quickly Press ONCE Again to turn on the original song. Hold on 2 seconds the REC button to change the Magic sound total have 5 magic sounds can be choose. 0 Controls and Indicators Specification Support Micro-USB line in, Not include 3.5mm cable Mic303 \* Input: DC5V, 500mA Speaker specifications: φ45mm, 4Ω 5W Mic303 Bluetooth Version: V4.2 Wireless Freq: 2404-2480MHz Dimensions: 255\*78mm Weight: 300g • Distortion: <1% Charging the Microphone Battery Capacity: 1200mAh - To charge the microphone, attach the small end of the micro USB cable to the USB charging port on the underside of the microphone. Material: ABS Charging Time: 5 hours Attach the large end to the USB port on a computer, USB charging device, or a 5V USB adaptor. 0 Playing Time: around 8-9 hours The **RED light** will be ON when charging, The RED light will be OFF when Full

FCC Statement
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:

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.
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

operation.

RF Exposure Information

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

Raise the **MIC Vol** slider to increase microphone volume. Lower the slider to decrease Raise the **Music Vol** slider to increase speaker volume. Lower the slider to decrease.

Raise the REMIX slider to increase REMIX level from the microphone.

To enjoy music wirelessly on your microphone, make sure you are paired to a Bluetooth-enabled device. Once paired, you can control media playback and volume adjustment with the controls on your paired device.

- Support TF and SD Card, support WAV. MP3;Max expansion: 32GB /Bluetoot

- Transmission Range: approx. 10m