#### SM-230 manual

## 1. Package Contents

bluetooth speaker \*1pc

manual \*1pc

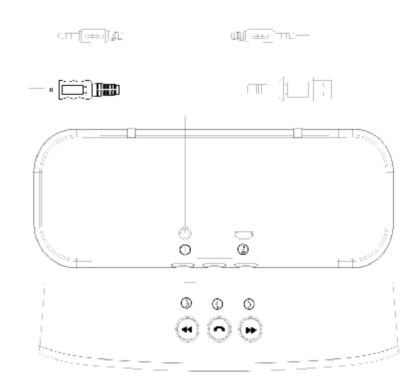
3.5mm stereo audio cable \*1pc

MicroUSB power cable \*1pc

## 2.Function

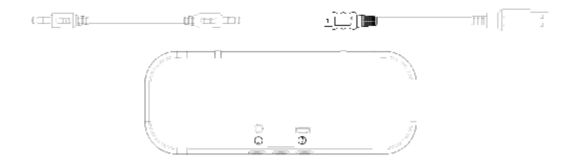
- 1.AUX IN port
- 2.MicroUSB charge port
- 3.previous track/volume down
- 4. power on/off, play/pause, answer/hang up
- 5. next track/volume up

# 3. Operating instruction



button	function	operating	effect	blue light state	red light state
1 AUX IN port	AUX IN	insert the 3.5mm stereo, the other side to be connected MP3 or PC	pause the music of bluetooth from MP3 or PC	quick flash two times within 5 seconds	no light
2 MicroUSB charge port	USB 5V IN	insert MicroUSB power,the other side to be inserted PC USB port orUSB5V output power	when it works with USB power, then will be cut off the battery-powered automatic	therer is no light when power on.	lighting
3 button	volume down	press shortly	previous track		
		press longer	there is warning tone when the minimum		
4 button	multi-function	when power off, then press 2 seconds	power on	blue and red light both flash three times with 0.5 second	
			to matched the original one	flash one time within 0.5 second	no light
			it will start work after matched success	quick flash two times within 5 seconds	no light
			If matched fail, it will be standby after 10 seconds	quick flash one time within 5 seconds	no light
		when power off, then press 6 seconds	power on, then match the new one	blue light alternates flash with red light within 1 second	
			it will start work after matched success	quick flash two times within 5 seconds	no light
			If matched fail, it will be standby after 150 second	quick flash one time within 5 seconds	no light
		when power on,then press 6 seconds	power off	blue and red light flash 3 times within 0.5 second in the mean tin	
		when power on, then press shortly	play the music on the phone	blue and red light flash 1 time within 5 second in the mean time	
		when play, then press shortly	pause the music	blue and red light flash 1 time within 5 second in the mean time	
		after pausing music with 10 seconds	it will start work	quick flash two times within 5 seconds	no light
		press 4 seconds during working	dial the recently telephone	blue and red light flash 3 times within 5 second in the mean time	
		press 4 seconds during playing music	dial the recently telephone	blue and red light flash 3 times within 5 second in the mean time	
		press shortly when the phone coming under workin	answer the phone		
		shortly press when the phone coming under pausing music	answer the phone		
		shortly press when answering the phone	hang up the phone		
5 button	volume up	press shortly	next track		
		press longer	the volume will be turn up, there is warning tone when the maximum		

# 4.connection diagram



### 5.additional

If the product matched fail, please re-play and try to match it. (if prompted for a password please insert "0000" and confirm)

#### FCC NOTE:

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.  $\Box$ 

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV

INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE

TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID AND

CHANGE ANNTENA WHICH THE MANUFACTURER PROVIDES.

IT IS 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 resi dential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, 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 experien ced radio/TV technician for help.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.