

SPECIFICATIONS

- (1) Built OCL amplifier, Compatible for Computer, VCD, CD, LD. Walkman and so on (2) Magnetic shielded treatment designed, able to be configured with TV sets
- (3) Creating a larger dynamic range in the low frequency, a smoother middle frequency, and a pure and harmonious high frequency;

OPERATION

- (1)Please connect the sound sources and powers in accordance with the sketch map :
- (2) When all of the units are connected correctly, turn on the power switch;
- (3)Open your sound sources, then adjust the volume knobs of the different channels for a satisfied personalized effect;
- (4) After your use, please turn off the power supply switches.

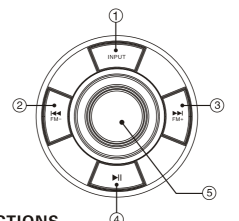
ATTENTION

- (1)Please turn the volume knob to the minimum position before your operation to prevent any damage to the speakers due to the instant impact;
- (2) Please avoid being exposed or put in humid environment;
- (3)Please do not open the back cover of the main speaker in case of getting an electric shock or breaking the warranty regulations;
- (4)Please turn off the power switch and release the plugs if you probably do not use
- (5) If the USB/SD isn't play in the first time, please turn off the power, wait one minute and restart it, then it becomes normal

COMPOSITION

*Subwoofer	1pc	*Satellite speaker	2pc
*Signal input cable	1pc	*Operation manual	1pc
*Damata	4		

BT/USB Port / SD Card/ FM Radio Speaker



BT OPERATING INSTRUCTIONS

- Firstly, change the input signal to "BT "and display showing "bt".
- Secondly, Change the mobile or other BT function player into BT mode, then scan
- equipment, named" SC-1129BT " and connect it.
- When playing BT music, you can through the panel button and the remote control button
- control cell phone BT music last song/play/pause/the next song • When playing mobile phone BT music, the external telephone access, speaker immediately
- be mute and at the same time to phone answer mode, in order to better protect the privacy of mobile phone users. • When you change the other mobile phone to play BT music ,press PLAY /PAUSE,button for 3 seconds or press for pairing function. It memorys the last connected player.

pressing the INPUT key, you could convert the input mode between the AUX/USB /SD/BT/FM

- (a). When playing USB/SD/BT, press this button once to previous song.
- (b). When playing FM , press this button once to change the frequency modulation. Press this button for 2 seconds for automatic searching the channel and then memorized it.

- 1. When playing USB/SD/BT, press this button once to start playback & pause.
- 2. When playing FM ,press this button for 2 seconds to automatically search the channel and then memorized it; Press this button again to stop automatically searching channel. 3. When playing BT, press this button 2 seconds to start playback & pause.

- (a). When playing USB/SD/BT, press this button once to next song.
- (b). When playing FM ,press this button once to change the frequency modulation. Press this button for 2 seconds for automatic searching the channel and then memorized it.

- 5.VOLUME+/-(1).+Clocrwise to Increase volume
- (2).-counterclocrwise to decrease volume

- 1 ST-BY Standby mode
- (2) VOL+ Increase volume
- (3) 4 1.Press this button once to previous song, when playing USB/SD; In play when the bluetooth for a song with bluetooth link equipment synchronization 2. When playing FM ,press this button once to change the frequency modulation.
 - (Press this button for 2 seconds to search automatically.)
- (4) VOL- Volume reduction
- (5) USB/SD It is for USB/SD input.
- 7 Mute
- 1. When playing DVD/AUX: it can not work. 2. When playing FM, press this button for 3 seconds, it is for automatic searching
- and memory.(Other buttons been closed)
 - 3. When playing USB/SD, press this button for once, it is pause function.
- 1. Press this button once to next song, when playing USB/SD; In play when (9) Note the bluetooth for a song with bluetooth link equipment synchronization 2. When playing FM, press this button once to change the frequen
- modulation. (Press this button for 2 seconds to search automatically.) 10 \$ It is for Bluetooth. (11) FM It is for FM playing.
- (12) AUX It is for AUX input.

BLUETOOTH REMOTE CONTROL FUNCTION TROUBLESHOOTING TIPS

Fault 1: No power, no power indicator.

WARNING SLOGAN

1.check if the power cord is plugged in.
 2.Check that the fuse in the fuse box of the machine is fused and replace the fuse.
 3.Check to see if the transport resulted Interface Loose.

THE MAIN TECHNOLOGY SPECIFICATION:

Model......SC-1129BT

Speaker......4INCH+3INCH*2 RMS......10W+5W*2

Frequency Response......55Hz-18KHz

S/N.....≥ 65dB Input Sensitivity......400mV Voltage......AC110-240V~ 50/60Hz

Bluetooth Name.....SC-1129BT

ATTENTION

RISK OF ELECTRONIC

/!\ SHOCK DO NOT OPEN /{\

The left sign, mention user this with important instruction and

The lift sign, mention without instruction exist dangerous voltage

THE COVER

introducehow to repair

maybeget an electric shockrisk

Fault 2: The speaker has no sound.

- 1.check whether the volume knob control.
- Check that the sound source is connected to the correct input interface.
 Check that the sound source device is open and playing.

Fault 3: Plug U disk or SD card without sound.

1. Check that the music is saved to the root directory.

- 2.U disk or SD card compatibility is not good, need to format U disk or SD card, and then copy music,
- or change U disk or SD card play.

 3. Check if the music file is MP3 format, some different music file power release code board cannot be

WARRANTY INFO

- 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
- 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator &

