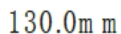


D

DD

Safety instruction

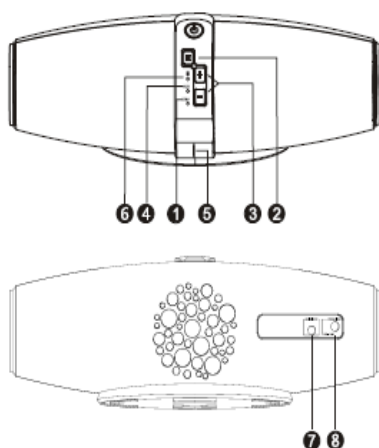
Security Warning

- If the unit smokes or any other problems happens accidentally, please take off DC adapter immediately, to avoid any serious accidents, and contact the local agency or call to our service center for more repair information,
- If the inside of machine rained or damped, Please take the machine in ventilation. Do not to heater or dry by high temperature, otherwise it will damage the full product or the key components.
- DC adapter cable and audio signal cable can't be extruded, dragged, tied, suspension weight or trampled, in case insulation lagging damaged result short circuit or poor connection.
- Do not put the speaker on the place near fire, for example ignited candle.
- please take off the DC adapter plug if without using for long time.
- Do not to put the any liquid article upon the speaker unit,

salutary reminder

- In order to lengthen the working time of the unit and good for your health, please do not keep the unit working at maximum volume for long time, in case of hurt your ear.
- Please take off the DC adapter immediately once the working unit with any fault, this can protect the speaker unit and other electronic component from damage.
- Do not put the unit in the adverse environmental such as moist, high temperature, grease contamination etc. Please do not put the unit under sun shine or raining.
- When the unit got dirty on the surface, can clear with wet cloth, do not use any organic solvent, such as banana oil or gasoline.
- The warranty service will invalid if arbitrarily disassemble the unit.

Instructions and operating



- 1.ST,BY/Mute:Stand by an Mute setting
2.MODE:Short press to change the mode

- 3.VOL-/ VOL+:Press to raise and down the volume
4.LED indicate for AUX
5.LED indicate for Working
6.LED indicate for Bluetooth
7.AUX input
8.Adaptor Power input,15V-1.5A

Bluetooth connection

- 1.Product turns to Bluetooth mode.
- 2.Music source turns to Bluetooth mode, searches Bluetooth device after a sound of DO from speaker, and connects with the device named IQ1400(If passwords is needed,pls entry 0000).
- 3.After connection, choose IQ1400 as a playing devise and play the music.
- 4.As for the compatibility problem, if connection for the first time is not successfully, pls cancel the memorized Bluetooth device in music source, and connect again.
- 5.It is 3 minutes after a sound of " DO " as Bluetooth connection time, if overtime, pls turns the speaker to Bluetooth mode and connect again.

Product feature:

- 1.Built in 2.1 system in one unit with high quality sound response
- 2.Attractive Football design
- 3.More compatible and better sound with Bluetooth V2.1+EDR technology

Specification

Bluetooth technology	V2.1+EDR
RMS Output	12W+5W*2
Speaker Driver Unit	
Bass Speaker	3" 8Ω
Full range speaker	2" 4Ω
Frequency response	30Hz ~ 20KHz
S/N Ratio	≥80dB
Sensitivity	600mV
Distortion	≤0.3%(1W 1KHz)

Dimension	W335*H185*D142mm
Power voltage.....	AC 100V~240V 50Hz / 60Hz
Bluetooth working distance	≤10M

Accessories List

Blue tooth Speaker System	1 PC
User Manual	1 PC
3.5mm stereo audio signal cable	1 PC
DC adapter	1 PC

Repair for Simple problems

When you encountered the following problems in the process of using the machine, please refer to below solution method. If the handle is still a fault, please contact with the local dealers with the company or maintenance service center, do not deal by yourself! To prevent electric shock accidents caused by fault or expand scope.

Fault phenomena	Possible causes	Solutions
voiceless	Stereo connections improperly Input connection improperly	Correctly fastened up power, Check stereo connections,
One Sound side voiceless	Stereo connections improperly Sound setting improperly	Check stereo connections part Check sound setting
humming or low-frequency noise	Input grounding bad or not	Reconnect or check signal, In addition, we also suggest that you placed your stereo position 30cm away from your head, to ensure you can enjoy music better
Bluetooth connection failure	Speaker is connected with other music source	Close the other music source
Bluetooth playing with noise	Music source out of the distance or there is disturbances	Music source close to speaker

o: Said the contents of the harmful material in this part of all homogeneous materials is below the limit in SJ/T11363-2006 standards required .

x: Said the contents of the harmful material in this part of a homogeneous materials are beyond the SJ/T11363-2006 standard prescribed limits

Note: the 80% of each parts of this product adopts the components of the nontoxic and harmless environmental protection material manufacturing, containing poisonous and harmful substances or elements of components for global technology

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.

FCC RF Radiation Exposure Statement(For portable devices):

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical hand held operations with the device contacted directly to the human body to the sides of the device. To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void 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 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.