Warnings & FCC Rules & Guidelines

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void 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.

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.







Sound unwired

CAUTION

- Do not place the system in a high temperature or humid environment. Prevent the system from wetness or rough handling
- In order to avoid electric shock and other accidents, do not open the right side panel cover for repair without any professional guidance.
- If a foreign object or liquid accidentally enters the speaker system, turn off the power immediately and contact the dealer

• Turn off the power and unplug the system when not in use

• Keep the cabinet vent far from the wall by 20mm at least and the air vent should not be blocked. Do not keep it close to the fire.

FEATURES

- Seamlessly stream music from your iPad, iPhone, Android device, laptop or other Bluetooth-enabled devices. No wires means your mobile devices stay mobile.
- Innovative, colorful LED brightens the listening experience.

1pc

2pcs

1pc

- Built in OCL Amplifier provides a super bass design for the subwoofer with 3 output channels
- Powerful and perfect transformer to assure transforming efficiency and strong power output.
- Adaptable to any equipments with audio system such as PC,VCD,DVD,LCD&TV etc.

SYSTEM COMPOSITION

Sound unwired

(2)

3

(4)

RU 30

 Subwoofer unit satellite speakers Remote control

 Operation manual • 3.5mm to RCA stereo cable

1.Standby button

5.Source button 6.Volume increase button

7.Next/CH+ button

2.Bluetooth button

3.Volume decrease button

4.Previous/CH- button

1pc

1pc

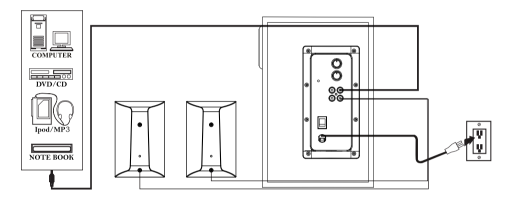
Sound unwired

1. Insert the satellite speaker cables into Audio Output terminals in the back of the subwoofer

- 2. Please use RCA Inputs to connect to your DVD player, TV and
- gaming console. 3. Please use included 3.5mm- RCA cable and insert into the AUX

input to connect your phone, tablet or computer.

4. After making all connections, plug subwoofer speaker power cable into the wall outlet of ~120V 60Hz.



Sound unwired

G. 🍽

- (1). USB/SD mode: Short press to select next song and long press to select next folder. (2). FM mode: Short press to select next stored station. (3). Bluetooth mode: short press to select next song. Remote control Remote control keys function A. 😃 : turn on/off unit.
- B. AUX, 🖲 ,USB (For USB /SD Mode) and FM key: short press the keys to switch to respective modes.

Front panel keys

 8.Play/Pause/FM auto scan button Function of Panel keys A. I : Turn on/off unit. B. I : Insert the satellite speaker cables into Audio Output terminals in the back of the subwoofer D. I : Witch between BT, AUX, USB/SD and FM mode. E. I I : I : I : I : I : I : I : I : I :	 switch to respective modes. C. I : press it to mute or unmute the sound. D. I : Increase or decrease master volume. E. Tune+/-: FM mode: Fine Tuning: Short press to increase or decrease one step. Manual Tuning: Long press of this key works for Manual tuning. F. MEM: Short press of this key work to store tuned station through Fine or Manual tuning. G. CH+/-:FM mode: select stored station. H. Scan: FM mode: Short press to start Auto Search & this will store the found frequencies (channels) automatically. I. Enter: confirm selection and return to main screen. J. Light:Short press to turn on/off the lights. K. 0~9 number keys: 1. USB/SD source: directly press numeric keys through remote to select your favorite song if you know the song number in the folder. The system will automatically play the last song of the folder if you press number excess of song number of that folder.
Sound unwired 2. FM source: directly press numeric keys through remote to select your favorite station if you know the station number (1~100). Or press 3 or 4 digits of frequency to play that station, for example, 1026 for 102.6 MHz station. K. Play/Pause: USB/SD and BT source, short press to play or pause. L. Prev: USB/SD and BT source, short press to select previous song. M. Next: USB/SD and BT source, short press to select next song. N. Folder al (*): USB/SD source, short press to select next/previous folder. O.M. Short press for Bluetooth mode. To enter pairing mode, long press and the display with flash quickly. P. Reset: short press to go to default settings.	Sound unwired Electooth Connection Instructions: 1.Turn on the system 2.Press "Source" on 2.Press "Source" on the remote or front panel 3.Find Bluetooth mode, once in bluetooth mode the LED will blink while searching for bluetooth devices. 4.Turn on your bluetooth device and search for "AA2400" in the devices list 5.Press connect, once connected the LED will stop blinking. 6.You can now play music from your bluetooth device. Please do not dispose of this product in the garbage. Doing this is harmful to your environment. Please drop off at a loal recycling center for disposal. Dutput Power(RMS):108W=56W+26W*2 Frequency Response: Speaker Unit: Satellite: 110Hz-20KHz Subwoofer: 5.25" Subwoofer: 30Hz-90Hz Subwoofer: 5.25" Syn Ratio: 270dB Power Supply: 120V~60Hz 0.4A Separation: 240dB