Sonorous

AR-1896

TAX INVOICE

18-03-2009

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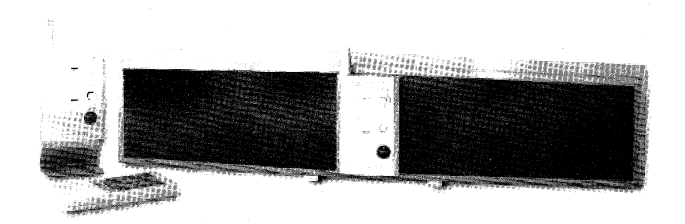
GST AMOUNT INCLUDED

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User's Manual

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Enjoy High Quality Stereo Sound Anywhere in Your Home without Running Wires!

Enjoy Music from your A/V System Anywhere!

Important Safety Instruction

- 1. Read these Instructions.
- 2. Keep these instructions
- 3. Heed all warnings
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat register, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 10. Only use attachments/accessories specified by the manufacturer.
- 11. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 12. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 14. It shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- 15. The mains plug is used as disconnected device, the disconnected device shall remain readily operable.

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This Wireless Speakers eliminate the hardest part of adding speakers to almost any location in your home-running and hiding hundreds of feet of speaker wire. Like FM radio, this Wireless Speaker System's 2.4G signals travel with ease through walls, floors, ceilings and other obstacles, delivering high-quality stereo sound virtually anywhere in or about the home. Resonator-controlled circuitry for drift- and static-free reception, coupled with outstanding range-up to 15 meters or 50 feet- make the possibilities for your enjoyment of this Wireless Speaker System nearly unlimited.

This Wireless WS-100 Speaker System is compatible with most audio sources, i.e. TVs, VCRs, stereo receivers/amps, personal stereos, boom boxes, DSS receivers, and individual stereo component pieces (CD players, cassette players, etc.) The contents of this manual cover various connection options and detailed operating procedures for making this Wireless WS-100 Speaker System a valued part of your lifestyle.

*Maximum range: results achieved may vary by environment.

Connect The Transmitter	
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Connect the transmitter as follows:

Step 1 Power the Transmitter

- 1. Insert the power cord from Transmitter AC Adapter into the Transmitter Power DC IN jack.
- 2. Plug the Transmitter AC Adapter into any standard wall outlet.
- 3. Press the STANDBY ON/OFF switch to turn on/off the power.

Note:

- Be sure to use the AC Adapter rated +5V.
- If using the system control cable, there is no need to do the above steps.

Step 2 Connect to an Audio Source

Option 1 Connecting to an AV system with wireless interface

Connect the system control cable to the wireless interface and the DC/AUDIO IN.

Option 2 Connecting to other audio source

Using the RCA composite cables to connect the AUDIO IN on the rear panel of this transmitter and the audio outputs of any other source component.

Note: Please connect both the R and L input, otherwise only the corresponding channel has output from the receiver.

ADJUST THE TRANSMITTER

Step 1 Turn on the source component so that you can hear sound from the source.

Step 2 Adjust the transmitter

- 1. Adjust the input level by pressing the Input Level Adjust +/- button on the remote.
- 2. Check status of OVER LEVEL indicator. If it flickers intermittently (about half the time), proceed to tune the speakers.
- 3. If OVER LEVEL Indicator Light is on solid red or flickering very rapidly, pressing the **Input Level Adjust -** button until light flickers intermittently.
- 4. If there is interference from outside, please adjust the channel by rotating the CHANNEL SELECT button on the remote until the interference disappears.

ADJUST THE RECEIVER

Step 1. Power the Receiver

- 1. Plug the power cord into any standard wall outlet.
- 2. There is a power on/off switch on the power cord, you can use it to turn the receiver into standby mode.
- 3. Press the Standby On/Off button (in green) on the remote control or the STANDBY ON/OFF button on the receiver panel to turn on the receiver.

Step 2. Adjust the Volume

Press the Volume + / - on the remote control (in green) to increase or decrease the volume.

HOW TO USE THE Manual CH. Sel button on the remote

There is a STANDBY CH. SEL button on the RECEIVER, according to the factory default setting in which the channel select is automatic, so during the RECEIVER is in operation, the indicator light (green) is off. Pressing the Manual CH. Sel button on the remote, the indicator light is on (in green color), that means the channel select is now in manual select mode, pressing the numeric key you want on the remote, then rotating CHANNEL SELECT on the remote to the corresponding number. (**Note:** When you press the Volume +/- buttons on the remote control, the indicator light is also on, but it only flickers a little time which means the RECEIVER is receiving signal.)

Specification

Power Output 30W x 2 (RMS, THD=10%) (20Hz – 20kHz)

Frequency range +/-3dB 20Hz - 20kHz Signal/Noise ratio 80dB (A Weighted)

Receiver (Speaker)

Built-in Receiver Yes Function Power ON/OFF Yes Volume Control Yes

Channel selection Automatic Tuning Amplifier Built in amplifiers

Received signal strength LED Yes Over Load LED Yes

Transmitter

Analoge audio inputs RCA jack

Dimensions (W x D x H) 70 (W) x 36 (D) x 110 (H) mm

Wireless Speaker (Receiver)

Mains voltage 220V-240V ~ 50/60Hz

Speaker unit 3" x 2

Dimensions (W x D x H) 590 (W) x 125 (D) x 119 (H) mm