



5.1 MULTIMEDIA SPEAKER SYSTEM

Thank you for buying this Acoustic Audio System. Prior to first use, please read the manual carefully. If you ever have questions on your system, please contact your authorized dealer and their highly experienced staff will be more than willing to help.

PLEASE NOTE: THIS UNIT IS SET ON 2.1 MODE UPON STARTUP, PLEASE PRESS THE 5.1 / 2.1 BUTTON FOR 5.1 SURROUND SOUND. TO PROPERLY CONNECT MOBILE DEVICE OR LAPTOP YOU MUST USE THE ENCLOSED 3.5MM TO RCA CABLE.

Package Contents:

- (1) Sub-woofer Cabinet
- (4) Tower Satellite Speakers
- (1) Horizontal Center Speaker
- (1) Remote Control
- (1) User Manual
- (3) RCA Cable
- (1) 3.5mm RCA Cable

Specifications:

- Power Audio : 1000 Watts Total System Power
- Drive Units: Two front and two rear 3-way tower speakers, one 3-way bookshelf center speaker, one powered LED extreme bass subwoofer
- Frequency Response: 20 - 20,000 Hz
- Power Supply: 110V
- Dimensions (H x W x D):
 - Sub-woofer - 15.25" x 10" x 14.25"
 - Tower Satellites - 43" x 3.5" x 2.5" and 9" round base
 - Center Satellite - 3.6" x 12" x 2.25"

Features:

- Built In Bluetooth Receiver
- 5.1 channel multimedia speaker for computer, home system, game console, mobile device, etc.
- Full audio spectrum performances, ideal for your favorite entertainment such as MP3, MP4, CD/DVD movies and digital playbacks
- Specially designed woofer cabinet for extreme bass and resolution
- Comes with remote control, 3 RCA stereo connection cables, 1 AUX cable

Using The Remote Control



- 1. **SD** : use to change to SD mode
- 2. **USB** : use to change to USB mode
- 3. **BT** : use to change to Bluetooth mode
- 4. **PREVIOUS** : use to go to the previous track
- 5. **LED LIGHT** : use to change LED light mode or turn off
- 6. **FL-/+** : volume control for FL speaker
- 7. **SW-/+** : volume control for Sub
- 8. **SL-/+** : volume control for SL speaker
- 9. **REPEAT** : repeat current track
- 10. **MC-/+** : volume control for mic
- 11. **ST-BY** : use to power on/off system
- 12. **5.1/2.1** : use to change from 2.1 to 5.1 surround mode
- 13. **DVD** : use to change to DVD mode
- 14. **AUX** : use to change to AUX mode
- 15. **SLEEP** : use to set sleep timer for system
- 16. **NEXT** : use to go to the next track
- 17. **PLAY/PAUSE** : use to play or pause current song
- 18. **FR-/+** : volume control for FR speaker
- 19. **VOL-/+** : master volume control
- 20. **CEN-/+** : volume control for CEN speaker
- 21. **SR-/+** : volume control for SR speaker
- 22. **0-9 numbers**
- 23. **RESET** : use to reset all sound to default
- 24. **ECHO** : use to control the depth of the echo effect

Rear Panel



- 1.) **AC Power Supply Cord**
- 2.) **POWER ON-OFF**
- 3.) **AUX Audio Input**
- 4.) **DVD Audio Input**
- 5.) **Audio Output**

FCC Caution

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.

Any Changes or modifications 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.

RF warning for Mobile device

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 & your body.

Assembly of Tower Speakers

Satellite tower speakers come unassembled to avoid damage while shipping. Please read the following instructions carefully to assemble the tower speakers.

Package includes:

- (4) tower speakers w/ built in bolts
- (1) center speakers
- (4) silver poles
- (4) tower bases w/ black and silver cover
- (4) small washers
- (4) black bolts
- (3) 6 ft. speaker wires
- (2) 12 ft. speaker wires

You will need:

- 1 phillips-head screwdriver

***Note :** If you are missing any pieces, please contact the dealer where you purchased the product

1. Connect the base to the silver pole by placing the washer on the bottom of the base aligned with the hole in the center. Push the bolt through the washer and the hole on the bottom of the base. Place pole on the top of the base, placing the slots inside the pole through the slots on the base. Hold pole in place attached to base and start screwing the bolt into the ridged hole of the pole. Finish and tighten with a phillips-head screwdriver.
2. Once base and pole are connected, screw the speaker into the pole, using the built in bolt until tight.
3. Use 6 ft. speaker wire to connect 2 tower speakers (FL and FR) and 1 center channel (CEN) to their respective inputs on the back of the subwoofer. Make sure the wire is inputted correctly on the back of the speaker (red [positive] is used for the positive speaker wire, indicated by markings on the wire and black [negative] is used for the negative speaker wire).
4. Use 12 ft. speaker wire to connect 2 tower speakers (SL and SR) to their respective inputs on the back of the subwoofer, making sure wire is inputted correctly on the back of the speaker (see step 4).
5. Once all speakers are connected, position the FL and FR speakers in front of the listener facing inward and CEN speaker atop or in front of the subwoofer. Position SL and SR speakers behind the listener facing inward. Power ON system. See page 7 for troubleshooting help. To use FL,FR and CEN speakers only use 2.1 mode. To use all 5 speakers use 5.1 surround mode.

Front Panel



How to use Bluetooth:

1. Use input button to select Bluetooth mode
2. Search Bluetooth device for "AAT1000"
3. Connect to Bluetooth
4. If a password is required, enter "0000"

1. **VOLUME KNOB/ MODE SELECTOR** : Use this knob to both control the master volume and select your preferred mode (DVD, USB, SD, BT or AUX). Turn left to decrease the volume, right to increase the volume and compress the knob to change the mode.
2. **ST-BY** : When the system is switched on the LED display will read "-". Press "ST-BY" to bring the system to ready. Once you press "ST-BY" the system will go to its default mode and volume.
3. **5.1/2.1** : The system will default to 2.1 mode, utilizing only 3 of the 5 speakers. Press "5.1/2.1" to switch to 5.1 surround mode, utilizing all 5 speakers.
4. **⏮** : Press "⏮" to go to the previous track in USB/SD mode.
5. **⏭** : Press "⏭" to go to the next track in USB/SD mode.
6. **▶ ||** : Press "▶ ||" to play or pause the current track
7. **USB/SD** : inputs for USB cord or SD card
8. **MIC 1 and MIC 2** : inputs for 2 separate wired microphones

System Connections



1. Insert all satellite speaker cables into their respective output sockets located at the rear of the sub-woofer. (FL : Front Left Speaker, FR : Front Right Speaker, SL : Surround Left Speaker, SR : Surround Right Speaker, CEN : Center Speaker)
2. For 5.1 surround sound, insert audio cables from your device into the respective DVD speaker sockets located at the rear of the sub-woofer above the satellite speaker sockets.
3. For dimensional sound, insert audio cable into respective AUX socket.
4. Once you've connected the system in your preferred method, insert the power plug into ~120V wall outlet and switch power to ON.

Note: Please avoid leaving magnetic objects near the system

Troubleshooting

System is not powering on?

- Switch power button on and verify if the LED indicator is illuminated
- Confirm that the AC plug is plugged in and that there is power to that outlet.

Speaker(s) do(es) not produce sound?

- Verify the system is getting power and check above steps
- Make sure the volume is turned up to an audible listening level and your device is not on mute.
- Verify that all cables are plugged into the correct jacks
- Try connecting your system to another device. If the system works correctly with the other device, then your first device is most likely the cause of the problem.

Sound is distorted or not clear?

- Low quality compressed music files will increase the distortion and noise that are easily noticed with amplified speakers. Recheck the sound quality with a non compressed music file.
- Check the device level and decrease the volume if necessary. You should never have your audio source volume above 90% volume level to minimize distortion.

5.1 SPEAKER SYSTEM

MODEL: AAT1000
POWER: AC 110V/60Hz

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