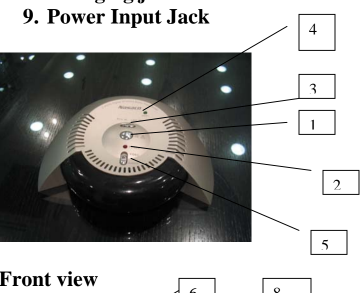
# 2.4GHz Wireless Speaker Outdoor Speaker NTI8130

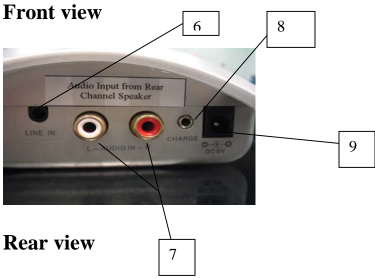


#### I. Location of Functions

#### A. Transmitter(NTJD800)

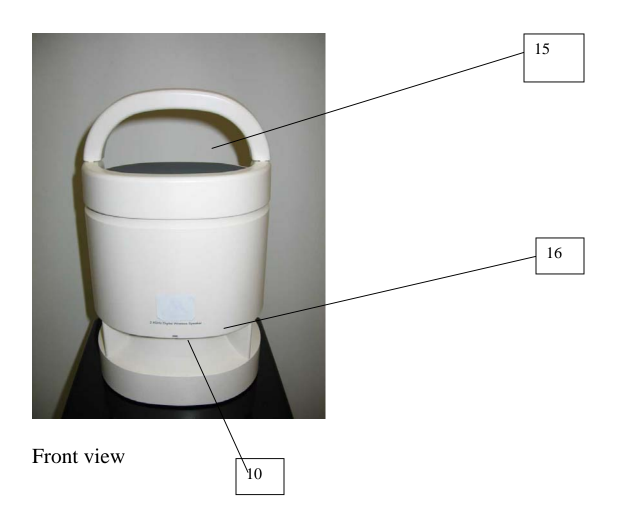
- 1. Power On/Off
- 2. Power light
- 3. RCA/LINE IN select switch
- 4. RSSI light
- 5. VIDEO/AUDIO select switch
- 6. LINE IN jack
- 7. RCA jack
- 8. Charging jack

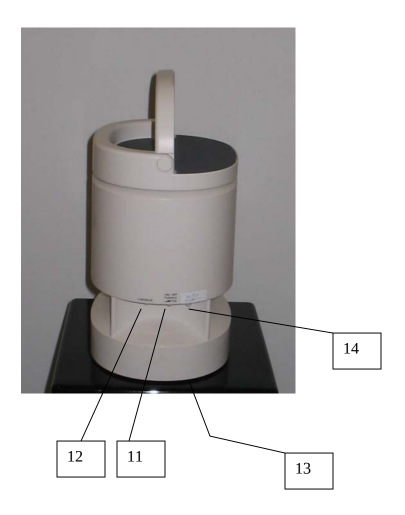




## B. Outdoor Speaker(NTI8130)

- 10. Power/RSSI light
- 11. Power ON/OFF/Volume Control Knob
- 12. Left/Mono/Right Switch
- 13. Battery Compartment Cover
- 14. Speaker Power Input Jack
- 15. Tweeter
- 16. Woofer





Side view

# **Accessories:**



Audio Cable(Stereo)



Adaptor(6V 500mA) for Transmitter



Adaptor(15V 800mA) for Speaker

## **Connecting the System**

### I. Powering the Transmitter

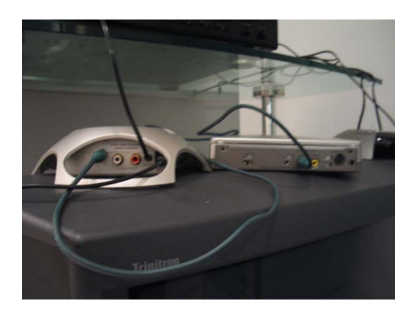
Connect the small, round plug from the transmitter AC power adaptor to the transmitter power input jack and plug the other end of the adaptor into any standard 120V AC wall outlet.



Press the ON/OFF button of the transmitter. The Red LED on the power light should be ON.

## **II.** Connecting to an Audio Source

Connect the audio cable to the LINE IN jack of the transmitter and plug the other end to audio source (e.g. LINE OUT of DVD player).



**REVOC** 

Turn the LINE IN selection switch to LINE IN.



The Audio/Video Switch is for latency select. Usually set at Audio for music listening.

### III. Powering the Speakers

1. There are two options to power your wireless speakers:

#### a. AC Power Adaptor:

i. Turn the speaker volume down by rotating the power/volume control at the top of the speaker all the way to the left



- ii. Insert the small, round plug from one speaker AC power adaptor into the speaker power input jack
- iii. Plug the other end of the speaker AC power adaptor into any standard 120V AC wall outlet.

Note: Be sure to use the speaker AC power adaptors rated 15V DC 800mA

#### **b.C-Cell Batteries:**

- i. Turn the speaker volume down by rotating the power/volume control on the top of the speaker all the way to the left
- ii. Remove the battery compartment cover on the rear of a speaker
- iii. Insert 8 C-Cell batteries (not included) into the speaker following the polarity ("+" and "-") as diagram inside the battery compartment.
- iv. Replace the battery compartment



#### **Important – Charging of batteries**

If you are using rechargeable batteries, the batteries will charge when the speakers are powered with the AC power adaptors. The AC adaptors will charge rechargeable NiMH or NiCd batteries. DO NOT attempt to charge any other batteries except those specified above.

Remember to charge the batteries overnight (or over 10 hours) for fully charge. Battery life for operation is about 8 hours.

- 1. After powering up the speaker, the power/RSSI indicator will start blinking in green and orange color and searching for transmitter.
- 2. If transmitter is found and connected, the power/RSSI indicator will turn green.

- 3. Turn volume up on each speaker and you should hear sound coming from the speakers. Adjust the volume as desired.
- 4. For stereo operation, set the left/mono/right switch to "left" on the speaker located to the left of the listener, and set the other speaker to "right" position. Set each speaker to "mono" for mono operation.

### IV. Audio Muting

When audio source is cut off for 3 minutes, the speaker will be muted. But if audio signal resumes, the muting will be disabled and speaker will be ON again.

#### V. Active/Passive Speakers

The 2.4GHz system can support infinite no. of receivers(speakers or headphones). However, the no of receivers increase, the performance will be downgraded, i.e. transmission range will be reduced.

The first two receivers paired with the transmitter are called "Active" speaker. The receivers paired later than the Active Speakers are called "Passive Speaker". For multi-speakers system, the Active Speakers can maintain its performance and is independent with the no of receivers in the system.

If one Active Speaker is powered off, the other Passive Speakers cannot be jumped into Active Mode automatically. It has to be powered off first and then power up again to make it "Active".

## Regulatory and Warning Information

#### Radio Frequency Interface Requirements



**Note:** This equipment has been tested and found to comply with Part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the maintenance manual, may cause harmful interference to radio communications. 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, the user is encouraged to consult the dealer or an experienced radio / TV technician for help.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following 2 conditions: (1) this equipment may not cause harmful interference, and (2) this equipment must accept any interference received, including interference that may cause undesired operation. Any changes or modifications made without the approval by the party responsible for compliance could void the user's authority to operate this equipment.

**Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications made by the user to this equipment. Such modifications could void the user's authority to operate the equipment.



The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Nasaco NTI - 8130



FOR HOME OR OFFICE USE FCC ID LLP-NTI8130

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.

**END** 

REV0C

Page 13 Of 13

July 02, 2005