Limitations

The warranty coverage under the terms of this Atlantic Technology Wireless WA-60-t and WA-60-r (the PRODUCT) for one (1) year from the date of purchase.

This warranty covers all defects in material and workmanship with the following specific exceptions. These are:

• Damage caused by improper installation or adjustment
• Damage caused by accident, unreasonable use, or neglect
• Damage due to force, impact or other physical abuse
• Damage resulting from improper electrical or mechanical operation
• Damage occurring during shipment
• Damage from the performance of repairs by someone not authorized by the manufacturer
• Damage caused by improper installation or adjustment
• Use of the PRODUCT in any manner other than for the purpose for which it was designed
• Use of the PRODUCT with accessories specified by the manufacturer.

The warranty only covers defects within the PRODUCT. The PRODUCT must be returned to the factory for warranty service. The warranty will not cover any damage caused by the user. The user is responsible for the cost of shipping and handling.

To reduce the risk of fire or electric shock, do not remove the cover (or back). No user serviceable parts inside. Refer to qualified personnel.

WARNING: To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture. This device has a grounding-type safety plug. To protect it from damage, connect the power plug to an outlet on a circuit different from that to which the PRODUCT is connected. This is a safety feature. If the power plug will not fit the outlet, consult an electrician.

To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture. This device generates a fair amount of heat. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Do not use this apparatus near water. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Do not install near any heat registers, stoves, or other apparatus that produce heat. Do not use this apparatus near water. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat. Do not use this apparatus near water. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Troubleshooting Guide

Once your subwoofer is set up, you should have many years of maintenance free operation. However, if you should encounter a problem, refer to the following guide to help you find the solution. If a problem persists, you should contact your local authorized Atlantic Technology dealer.

FCC Compliance

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 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:

• 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.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

The antenna used for this transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

No Wireless Connection

A. Make sure your WA-60-t and WA-60-r are connected but Status LED does not light up

B. Switch to supplied USB AC Adapter

Package Content

Your WA-60 Wireless Audio System ships with this Instruction Manual and the following items:

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up

• WA-60-t and WA-60-r are not light up
1. Connect the WA-60-t transmitter using the supplied power supply and micro-USB cable. The front LED should turn a steady red and the blue LED will blink on and off.

2. Choose the appropriate cable to connect the WA-60-t to your chosen source. Most computers and phones will use the 1/8˝ (3.5mm) connector. Receivers and other sources may use the standard RCA cable.

3. Select the channel you want to use. Consult the front panel of the WA-60-t for more information on selecting the channel.

Status LED
There are two LED on each WA-60 transmitter and receiver. A red power indicator and a blue status indicator. The Red LED will remain lit as long as the unit is on. The blue LED will either flash or remain constant. If the blue LED is flashing the receiver or transmitter is looking for a signal. If the blue LED is constant the unit has successfully paired with the receiver or transmitter.

Connections and Configurations

Part 1: Connecting the WA-60-t Transmitter

Part 2: Connecting the WA-60-r Receiver

1. Connect the WA-60-r Receiver using the supplied power supply and micro-USB cable. The front LED should turn a steady red and the blue LED will blink on and off.

2. Choose the appropriate cable to connect the WA-60-r to your chosen component. If you are connecting a subwoofer be sure to use the same input and output. If you connect the receiver LFE out to the R input on the transmitter, connect the subwoofer to the R output on the receiver.

3. Select the same channel you set the WA-60-t transmitter. Consult the front panel of the WA-60-t for more information on selecting the channel.

4. The blue LED should switch to a steady blue when the receiver and transmitter are connected.