



**Bluetooth  
connectivity**



**Easily connects  
to your device**



**High quality  
stereo sound**



**Built in mic for cell  
phone connectivity**



**Rechargeable battery  
via USB**



**USB drive or flash  
card compatible**



**Up to 7 hours  
battery life**



**Built in FM radio  
function**

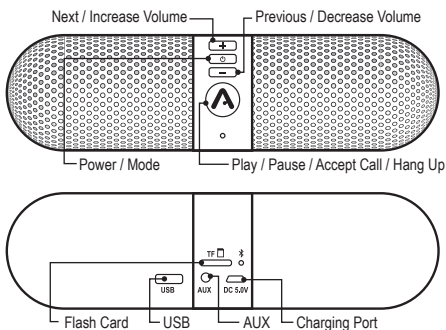
**AUDACITY™** 

**ODYSSEY**

**Bluetooth Speaker**

**AUDACITY™** 

**USER MANUAL**



#### Turning ON the Speakers:

Press and Hold  button for three seconds and release. After a second the indicator light will turn on to show the device is on.

#### Turning OFF the Speakers:

Press and Hold  button for three seconds and release. After a second the indicator light will turn off and there will be an audible chime to show the device is off.

#### Switching Modes:

When the speaker is turned ON, 'Short Press' the  button to switch between **Bluetooth** / **FM Radio** / **AUX Input**, **Flash Card** or **USB**

#### Changing the Volume:

- During playback: Press and Hold  button to increase the volume.
- During playback: Press and Hold  button to decrease the volume

#### Pausing Playback:

- During playback, 'Short Press'  button.

#### Skiping Tracks/Stations:

For skipping tracks using **Bluetooth** connection, **AUX Input**, **Flash Card** or **USB**:

- During playback, 'Short Press'  button to select the next song/track.
- During playback, 'Short Press'  button to select the previous song/track.
- During FM Radio function, 'Short press' the  or  buttons to select the next/previous stations.

#### Cell Phone Call Features:

When connected to a Cell Phone via **Bluetooth**:

- To accept a call 'Short Press'  button
- To hang up a call 'Short Press'  button.

#### Charging the Battery:

Connect the speakers via the **USB** cable to a **USB** compatible device, such as a computer.

- When charging, the light is red.
- Full charging takes around 4 hours.
- The battery life of the speakers will vary each time depending on Mode selection and Volume levels.

#### Bluetooth Connectivity:

If you want to use **Bluetooth** function, you must first connect your compatible device to the **Bluetooth** Speakers. The default mode is set to **Bluetooth**.

- To pair your device/cell phone, turn the **Bluetooth** Speakers ON, then go to the settings interface on your device and open the **Bluetooth** settings. Under **Bluetooth** devices you will find 'B6'. Select this to connect (the speakers have no password) The **Bluetooth** Speakers will give an audible signal to confirm that the device has been paired successfully.

#### FM Radio Function:

To use **FM Radio** function, you must first tune the Radio stations.

- First select the Radio Mode then 'Short Press' the  button. This will start the scanning process. The scan will take around one minute to complete.
- Once the scan is complete, you will be able to skip stations by pressing the  or  buttons.

#### Troubleshooting:

- Automatic shut down: Low battery, please charge the speakers.
- Indicator light flashing: Low battery.
- Cannot play music via **USB** or **Flash Card**: The MP3 files cannot be identified by the speaker. Check and re-load the MP3 files on to the **USB** or **Flash Card**.
- There is no sound: Check the volume

level is turned up on the speakers.

- No sound when connected to **PC**: **PC** connection error, please select the correct audio output interface of **PC**.
- Buttons not functioning: Turn speakers OFF and ON to try again.

#### Technical Specifications:

- Bluetooth Standard:** 2.1 + EDR
- Transmission distance:** 10 meters
- Output power:** 3W+3W
- Frequency effect:** 100Hz - 18KHz machine speaker (40mm 4 3W)
- Input Power:** Direct-current DC5V 500-1500mm
- Maximum current consumption:** 400mA
- Audio signal input interface:** Standard 3.5mm headphone jack (stereo)

#### Box Contents:

**Bluetooth** Speakers.  
User Manual.  
Audio/3.5mm jack Cable.  
USB Connection/Charging cable.



**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.

**Warning:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.