

➤ WARNING
Please read and follow all of the instructions & safety precautions detailed below prior to using

# this product. Failure to do so may result in serious

➤ Safety Precautions Do not expose this product to heat sources

- Do not expose this product to heat sources (including open flame or direct sunlight)
  Do not expose this product to water or liquids.
  If liquid enters the product, immediately unplug the product from any connected power sources
- or devices Do not disassemble or modify the product
- Do not disassemble or modify the product
   Avoid dropping this product (or any other heavy impact which might damage the internal circuit) . In the unlikely event of any abnormalities (such as strange odor, overheating, leaking, color change, etc.), discontinue use immediately.
- · Avoid cleaning this product using liquids or chemical substances (use dry cloth only)
- . Only use attachments/accessories specified by
- in trash receptacles and do not attempt to
- incinerate it) · Do not leave this product unattended while it is
- in use or while it is being charged

  This product is not a toy: KEEP AWAY FROM CHILDREN
- · Only re-charge this device using a USB port
- wall adapter (not included)

  Do not re-charge via USB port on a computer

  When not being used for prolonged periods of time please charge every 3 months to avoid damaging the battery

### > T236 User Manual

The T236 is an aluminumWirelessV4.2speaker which features include built-in microphone, FM receiver, Micro SD card reader, as well as colorful LED lights that pulsates to the music beat. Please se below user instructions.

## > T236S pecifications

- Battery Type: Grade A Lithium-Polymer rechargeable battery
   Battery Duration/Lifespan: 500times
- . Capacity: 300 mAh
- Power Input & Current: DC 5V/1A Speaker Output: 3W x 1
   Sensitivity: 85dB
- Frequency Response: 150HZ~20KHZ
- Distortion Rate: 1%
- Wireless Version: V4.2

- Range of Wireless Communication: within 10
  - \*Charge Time (0-100%):Up to 2 hours
  - Playback Time: Up to 4 hours
     Accessories:Integrated AUX/USB/microUSB
  - re-charging cable Product Size: 2 ½" x 2 ½" (2 ½" in height). • Net Weight: 171g

# 2 Microphone 3 Mode button 4 Volume down/previous 5 Play/pause/answertrejec 6 Volume up/next song 7 Micro-USB input port 8 Headset port ong and calls & redial last cal

> T236 Product Map

## ➤ T236Operation

- 1. On: push the ON/OFF button to the right tot urn speaker ON
- 2. Press M button TWICE to switch from
- Wireless to AUX mode
  3. Off: push the ON/OFF button to the left to
- turn speaker OFF

NOTE: previously paired devices will automatically

## ➤ Wireless Pairing

1. Once T236 has been turned on, it is automatically in WIRELESS mode (the T236 will start to flash multicolored LED lights to indicate it is ready for Wireless pairing)

2. Enable Bluetooth function on your electronic SearchBluetooth signal Spector T236& pair your device (a short melody will be prompted

➤ Wireless Mode

1. Play/Pause/Answer incoming call: press M/\(^1\)

- 2. Reject/End incoming call: press & hold 🙌
- 3. Redial last caller: double-press ►V'\ button . Volume control: press& hold -//ei or ++//+
- 5 Skip songs: press -//w or will+ buttons quickly

## Aux Mode

- 1. To activate AUX mode turn speaker ON &
- press M button twice
  Connectmicro-USBaudio cable into the T236
  Sinsert 3.5mm AUX into your audio device
- 3. Play/nause/volume control can controlled
- directly on your audio device or the T236

  4. Skip songs& answer/end incoming calls must be controlled directly on your audio device

## Micro SD Card Mode

- 1 Micro SD Card: Insert your micro SD card & music will automatically begin playing
- 2. Play/Pause: press 🖚 button 3 Volume control: press & hold-#eor ##+buttons
- Skip songs: press at or + + buttons quickly
   Press on card to eject

## ➤ FM Radio Mode

- . To activate FM radio, turn speaker ON & press
- M button once 2. NOTE: Plug in the micro-USB/USB cable while in FM radio mode. The cable will act as an
- antenna & will improve the radio signal.

  3. Press& hold → button to initiate the scan of all accessible FM radio stations
- 4. Once initial scan is complete, use-// or bit/+ buttons: quick press to scan radio stations/Hold

# > To Charge the T236

 Insert micro USB into the T236& connect the USB output to a wall adapter (not included) 2. Red LED indicates the device is charging (Red LED will turn OFFonce fully charged)

# CEFC & > FCC STATEMENT

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,

(2) this device must accept any interference received, including interference that may cause

undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the ECC Rules. These

10

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 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

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:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

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.