# **USER MANUAL**

### **Specifications**

Wireless Version: V5.0 Wireless Range: 10m Drive Size: 40mm Impedance: 32Ω

Sensitivity: 105db+/-3db

Frequency Response: 20Hz-20kHz Rechargeable Battery: 3.7V 200 mAH Built-in Hands-free Microphone

Music playing time about 4 hours (depends on the volume)

#### **Location of Controls:**

1.Power ON / OFF,Play/Pasuse 2.Volume - /Previous track

3.Volume + /Next track
4. TF card slot

5. LED Indicator

6. Micro USB DC 5V charging port

7. AUX-IN jack



#### How to use

### 1.Power key and Pair key

Press "Power key "for about 2-3 seconds, Red and Blue Led light will flash alternatively, we can search Pair name" SYLVANIA SBT272 "from Wireless device, then start to connect.

Under bluetooth connected curcumstance, Short press to answer when calling is coming, then make voice communication.

Under bluetooth connected and Calling circumstance, short press to hang off the call.

Under bluetooth connected and music circumstance, short press to play/pause the music, Double click to redial the last call.

#### Volume +/Next Track

Short press to increase volume continuously. Long Press to Next Track.

# **Volume -/Previous Track**

Short press to decrease volume continuously. Long Press to Previous Track.

#### 2. LED light indicator

Press power key for 2-3 second to turn it on, red and blue light will flash alternatively and start pair.

# 3. Red light is on when charge, No light will be on when fully charge

**4.** How to play AUX mode: Inserting the 3.5mm cable to the 3.5mm jack of the product, then the unit will switch to AUX mode automatically. You can adjust the volume and select the song from the input device. The volume up/down and previous/ next track button cannot work when in the AUX mode.

# Warnings

- Always keep and follow the instrucions given to ensure the safe use of the product and other connectable devices.
- Use the product and its accessories only for their intended use and in compliance with the declared electrical characteristics and in indoor/protected environments to avoid serious dangers.
- Keep away from heat, direct sunlight, humidity and liquids.
- Only use the cables provided with the purchased product.
- The product must not be used by children or persons unable to understand any potential danger.
- Do not leave the product charging or connected to the mains for prolonged periods when it is not in use or if a fault is suspected.
- Do not drop, crush, cut or handle the product roughly to avoid dangerous situaions.
- Never disassemble the product or attempt to repair it in the event of a defect.
- If the product leaks flfluids, avoid contact with skin or eyes; if contact occurs, immediately wash the affffected area with water and consult a doctor.
- Do not leave packaging materials unattended, especially storage bags which are a potentially dangerous toy for children (choking, swallowing, etc.)
- Avoid using the device in proximity to electro-medical devices
- Contact the CDR customer service department if you have any doubts regarding the operation, safety or connect on method of the product.
- Do not use high-volume during use! It could severely damage your hearing.

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.

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.

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