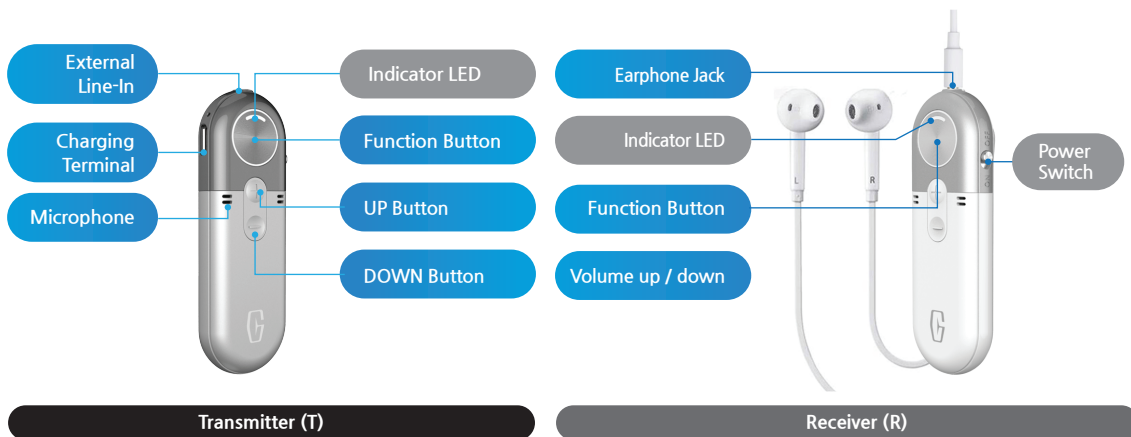


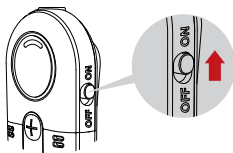
Features Defined



Default usage method

Power On and Off

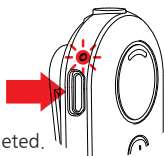
At power-on, the LED on the set group flashes 1 time.



Battery status and charging

Notifies the battery condition when power is turned on. Charge with a Micro USB Cable.

During charging, the **red LED** lights up and it goes off when charging is completed. (Chargeable power: DC 5V, 1000mA or less)



Basic operation of buttons

Divide into short and long presses depending on the time you press.

- Short : When the button is pressed and hold within 2 sec.
- Long : When the button is pressed and hold for more than 2 sec. (the **blue LED** is on)



Volume control

You can adjust the sound volume in 8 steps (LED shown) with a short press of the "+" up button and the "-" down button.

Connection method of transmitter (T) to receiver (R)

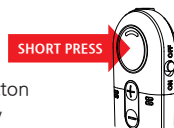
- When the transmitter is switched on and the receiver is turned on 5 seconds later, the two devices are automatically connected.



- * Connecting a large number of receivers at a time can result in overload. So turn on the receiver sequentially.

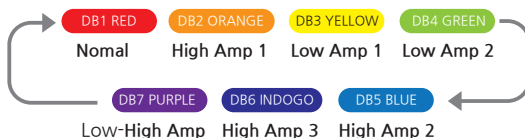
Select the amplified sound at Receiver

- Only operate at receiver and press the "Function Button" shortly to enter DB Selection mode.



- At first, a short press of the function button will display the LED color of the currently selected DB. And every time you press the function button, you can select 7 tones.

- * DB selection mode is automatically released after 5 seconds.



Transmitter (T) microphone mode

Transmitter is broadcasting microphone sound to receiver.

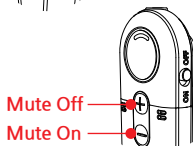
External audio input

- When you connect an external audio to a 3.5mm audio jack on the transmitter, the microphone and external audio sound are broadcasted simultaneously.



Sound source Mute

- To Mute On, press Down button shortly and press Up button shortly to Mute Off.



Change to Bluetooth mode

- Press the function button long to change to the Bluetooth mode.



Transmitter (T) bluetooth mode

Transmitter is broadcasting Bluetooth sound to receiver.

How to pair a Bluetooth device

- Press the "+" up button long to enter pairing mode. (The green and red LEDs flash repeatedly)

Start searching for Bluetooth in the settings on your smartphone, then connect the "GENIESOR2 SVS" device.



Change to microphone mode

- Press the function button long to change to the microphone mode.



To prevent possible hearing damage when using a headset, do not listen to sound at high volume for long periods.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Size / Weight	W 28.2 X H 82 X T12.2 [mm], 27g
Bluetooth / Usable frequency / Modulation	4.2 / 2,402 ~ 2,480 MHz / FHSS
Continuous usage time	SVS-T Max 5 hours, SVS-R Max 7 hours
Battery capacity / Service temperature	3.7V 450mAh / 5 ~ 35°C



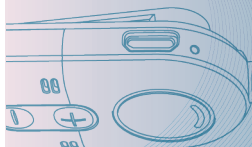
KC certification number

SVS-T : R-REM-uwc-SVS-T
SVS-R : R-REM-uwc-SVS-R
Battery : XU100987-17002B-5

Smart Voice Sender (SVS)

User's Guide

Ver 2.0



Made in Korea



GENIESOR2

(16229) 154-42, GwangKyoan-ro, Yeongdong-gu, Suwon-si, Gyeonggi-do, 16227 Korea

Tel. +82-31-265-4427 FAX. +82-504-373-4428

www.uwicom.com E-mail. info@uwicom.com

FCC Compliance information

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.

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 correct the interference by one 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Caution : Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with RF exposure requirements set forth for an uncontrolled environment.