

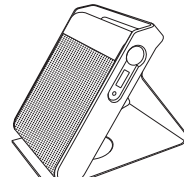


USER MANUAL

POWER BANK BLUETOOTH SPEAKER

Slim portable speaker & Hands free & Flashlight &
USB for Charging External Devices

SJ-3000CF



SOUNDPIA®
www.soundpia.co.kr

- The illustrations in this user manual may differ from the device.
- Device specifications are subject to change without prior notice and this document may not have been updated to reflect these changes.

The wireless connection range may vary, depending on the usage environment.

Important Safety Instructions

Important Safety Instructions

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. install this apparatus in accordance with the manufacturer's instructions.
8. Do not install this apparatus near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for replacement of the obsolete outlet.
10. protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles and the point where exit from the apparatus.
11. Use only attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, or the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
15. Do not expose this apparatus to dripping or splashing, and ensure that no objects filled with liquids, such as vases, are placed on the apparatus.
16. To disconnect this apparatus from the AC mains completely, disconnect the power-supply cord plug from the AC receptacle.
17. The mains plug of the power-supply cord shall remain readily operable.
18. Do not expose batteries to excessive heat such as sunshine, fire or the like.

01

02

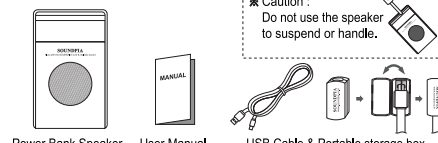
03

Specification & Components

■ SPECIFICATION

| | |
|--------------------------------|--|
| Power Output | 4.5W |
| Woofer | Passive Radiator |
| SPL | 91dB (0.5M-500, 600,800, 1KHz) |
| Signal-to- Noise Ratio | 84dB |
| Power Supply | 3.7V 3000mAh Li-ion |
| Playback duration | 30~33Hours(Bluetooth Speaker Volume 80%) |
| Bluetooth Spec & Profile | BT4.0 , A2DP, AVRCP, HFP |
| Interface | USB A to Micro USB Charger, AUX |
| Weight | 229g(With Cover) |
| Dimension | 80mm x 123.7mm x 23.8mm(Without Cover) |
| 5V output | 5V MAX 1.3A With Bluetooth & AUX Mode |

■ Components

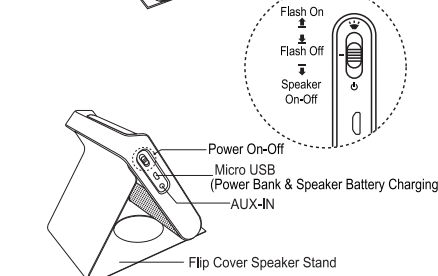
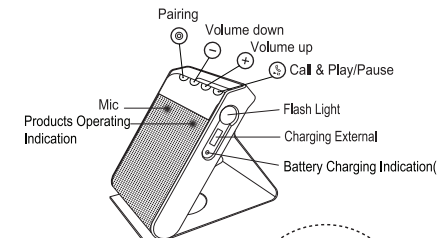


■ Charging Connection



Device layout

■ Device Layout



Method of use

■ Buttons

| Function | Operation |
|--------------------|---|
| Flash Light On-Off | Slide Switch Up(↑)-Down(↓) |
| Speaker On<=>Off | Slide Switch Down(↓) ~> (↑) |
| Pairing | "LONG [2~3 SEC Over]" Put down button |
| + | "SHORT" or "REPEAT" Put down button |
| - | "SHORT" or "REPEAT" Put down button |
| Answer | "SHORT SINGLE" Put down button |
| Reject | "LONG [1SEC]" Put down button |
| % | "Cancle / End" "SHORT SINGLE" Put down button |
| Last Number Redial | "DOUBLE [500mS]" Put down button |
| Play / Pause | "SHORT" Put down button |
| %+/- | Call + Volume up "SHORT SINGLE" Put down button |
| %-/+ | Call + Volume Down "SHORT SINGLE" Put down button |

- Audio input jack : If Bluetooth and AUX connected at the same time, operate Bluetooth prior to AUX. If don't use the AUX Jack, separate AUX Jack.
- USB A : Charging external
 - Power On -> USB A to Micro USB cable connection
- Micro USB : Power connection
- Products Operating Indication & Display status
 - Charging status : Red LED lights
 - Charging complete : Blue LED lights
 - Discharge warning : Red LED lights & discharge alarm
 - Device disconnected : Blue LED blinks rapidly
 - Pairing stand-by : Blue & Red LED blinks rapidly
 - Pairing Completion : Blue LED blinks slowly
 - Call request : Blue LED blinks slowly and calling sound
- Microphone : Located inside the grill
- Battery Charging Indication
 - Red Color - 0~35%
 - Green Color - 35~65%
 - Blue Color - 65~100%

05

06

CE1177

"Hereby, 'SungJu&Solution Co., Ltd.' declares that this SJ-3000CF is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.)"

"FCC Part 15.19(a):

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.

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.

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.