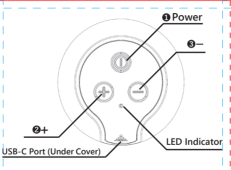
JVC SP-SG1RT Portable Wireless Speaker Instruction Manual JVC website: us.ivc.com



Button	Operation
1 Power	Press & Hold (2 sec.)
1 Power	Press & Hold (3.5 sec.)
2 +	Short Press
8 –	Short Press
Power	Short Press
2 +	Long Press
8 –	Long Press
2 +	Short Double Click
Power	Short Double Click
Power	Short Press
1 Power	Press & Hold (2 sec.)
	 Power Power + - Power + - Power Power Power Power

* Above operation can be processed on Bluetooth devices synchronously.

Notico

Please read Instruction Manual carefully and keen it for your records

Package includes:

- SP-SG1RT (Bluetooth Speaker) x 1ncs
- Strap × 1pcs
 IJSB-C to USB-A Cable (12 inch / 300mm)
- v 1ncc
- Instruction Manual Warranty Card

Specifications:

- Bluetooth Version 5.3
 Output: May 5W/40
- Battery Capacity: 500mAh
 True Wireless Stereo by 2pcs of SP-SG1BT
- SIPI Control
- Voice Support and Notification Beep Hands Free Calling
- Auto Off (5min After Disconnect Bluetooth)
- Bluetooth Working Distance: 33 ft / 10m
- Operation Temperature: 14~104°F/-10~40°C

 Size: ω2.5 × 3.2 inch / ω64 × 81mm
- Safety Instructions Never disassemble SP-SG1BT in an attempt to make any repair as this could result in electrical shock, burns, or product failure
- · Use extra caution in high temperatures

JVC

- Do not expose SP-SG1BT to direct heat or flame.
- SP-SG1RT is Not covered under Warranty when the product has metal rust. surface spoiling and any other natural oxidation
- Damage, shock, and/or injury can occur if these Warnings are not heeded.
- SP-SG1BT may become warm while charging Make sure to always Turn both SP-SG1BT and power outlet Off completely
- Make sure SP-SG1BT has plenty of ventilation.
 Do not press the buttons too hard as it could damage SP-SG1BT.
- Only use dry cloth to keep SP-SG1BT clean from dust.
- Do not use chemicals on SP-SG1BT.
- Never try to repair SP-SG1BT yourself, take it to a Certified Technician. Trying to remove panels or repairing it yourself could lead to Electric shock.
- When it is not in use, make sure it is correctly Turned Off and stored in a Cool Dry place.
- Do not insert Foreign Objects into SP-SG1BT.
- Avoid dropping SP-SG1BT, as harsh impacts could Damage it

Power On/Off and Pairing:

. Diana CD CC1DT ...ishin 22 foot footh a Diantenath analysis decise Press and hold the Power button for 2sec. The Blue LED will flash rapidly to indicate that SP-SG1BT is in Bluetooth Pairing Mode; You will hear the Voice Support "The Bluetooth device is ready to pair"

- Bluetooth Pairing:

 On your Bluetooth enabled Device (Smartphone, Tablet, Media Player) navigate to the Bluetooth setting menu, Turn On the Bluetooth feature, and search for "IVC SP-SG1RT" Type Password "0000" or "1234" if requested
- You will hear the Voice Support "The Bluetooth Device is connected successfully" and the Blue LED Indicator is instantly ON when connected.
- You can start playing the music on your Devices now.
 The Blue LED Indicator is Flashing during playing.

- The Blue LED Indicator is ON during Pause Music.

 SP-SG1BT will be automatically reconnected to the last Paired Bluetooth Device

TWS (True Wireless Stereo) Connection / Disconnection:

- [Without Bluetooth Paired SP-SG1BT and Device]
- Please make sure that the Bluetooth of both SP-SG1BTs are in "The
- Bluetooth device is ready to pair" state when starting TWS connecting. Place 2pcs of SP-SG1BT together, then Power On both 2 units. Prace 2pcs of 3r-3d BT together, then rower on both 2 units.
 Double-Click "Power Button" on One of SP-SG1BT. It will connect 2 units.
- as True Wireless Stereo with Notification Beep. To Disconnect TWS, Double-Click Power Button again, it will disconnect

[With Bluetooth Paired 1 of SP-SG1BT and Device]

- Operation is same as above except below.
- Please Double-Click Power Button by Bluetooth Paired SP-SG1BT when you connect TWS. However, it might take more time to connect than "Without Bluetooth Paired SP-SG1BT and Device"
- Please do not Bluetooth Pair each SP-SG1RT and Device separately It will not connect TWS for all above conditions

- Double-Click "+" Button will Activate SIRI.
 Double-Click "+" Button again will Deactivate SIRI.
- Google Assistant and other Voice Assistants are not Compatible

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. And any use of such marks by JVCKENWOOD (Corporation (IVC) is under license. Other trademarks and trade names are those of their respective owners.

BACK Power Control

 SP-SG1BT will Power Off automatically if not connected within 5 minutes. after being Powered On Low Battery Notification Beep will occur when the battery is lower than 20%.

62 mm

Charging:

- Connect to the USB-C Charging Port located under the Silicone Cover. Connect the USB-A (lager end of the Cable) to your Computer's USB
- Port or an AC adaptor. (Not included) · While Power On, Notification Beep will occur when you connect Cable to charge Battery
- The LED Indicator will Turn RED and flashing while charging and goes off when fully charged

WARNING FOR BATTERY

Please do not handle the battery in the following manners

- It can lead to an explosion or leakage of flammable liquids and gases. Dispose in fire, discard, crush or cut
- Leave in extremely high temperature environment
- Leave in extremely low pressure environment

For USA and CANADA

This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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.

Le présent appareil est conforme à la partie 15 des règles de la FCC et aux normes des CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules as this equipment has very low levels of RF energy.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles les radioélectriques (RF) de la FCC lignes directrices d'exposition et d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'ISDE puisque cet appareil a une niveau tres bas d'energie RF

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003. (Cet appareil numérique de la Classe B conforme à la norme NMB-003

du Canada) For USA

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 limitsfor 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 which the receiver is connected. - Consult the dealer or an experienced radio/TV technician

This transmitter must not be co-located or operated in conjuction with any other antenna or transmitter.

For Customer Use:

Enter the Model No. and Serial No. (on the rating label of unit) below Retain this information for future reference.

Model No. Serial No.

upplier's Declaration of Confo Model Number: SP-SG1BT

Trade Name : IVC Trade Name: JVC
Reponsible party: JVCKENWOOD USA Corporatio
Address: 1440 Corporate Drive, Irving, TX 75038
Telephone Number: (678)449-8879

This device complies with part 15 of the ECC Rules Operation is subject to the following two coor

(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause un

FCC ID : 2AYBO-SPSG1BT IC · 282B-SPSG1BT





The product you have purchased is powered by a rechargeble battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle the

PRODUCT REGISTRATION FOR THE CUSTOMER IN CANADA

EN: https://myjvckenwood.ca

FR: https://myjvcken wood.ca/fr

Support

JVC IS HERE TO HELP!

TOLL FREE: 1(800)252-5722

http://www.us.jvc.com