

Model:
SGS-A6
Wireless Bluetooth
EARPHONES

Product parameters

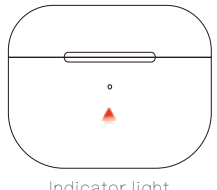
Charging time:1 h
Battery capacity:30+30+250mAh
Use time:4.5h
Standby time:300h
Total usage:23h
Bluetooth Version:V5.3+EDR
Standby Time:300h
Use Distance:15 Meters
Waterproof Level:IPX5
Compatible Range:Support All Devices

Features

Answer/hang up Click on the sensor position of the earphones	Music pause/playback Click on the sensor position of the earphones
Previous song Three clicks on the sensor position on the left ear	Touch
Next song Double click the sensor position on the left ear Double click the sensor position on the right ear	Volume level Use left sensor position or right ear sensor position, slide up and down to adjust the volume level
	Transparent noise reduction mode Long press the sensor position on the left or right ear

▶ 01

LED lightguide



Indicator light

The charging case is charging:

the orange indicator light turns off after 10 seconds

Charging of the charging case is complete:

the green light is on

Insufficient power in the charging case:

orange light flashes

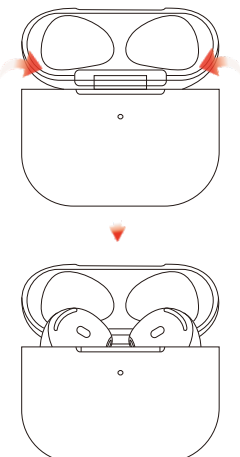
Use the charging case to charge the earphones:

Open the cover of the charging case, put the left and right earphones into the charging case, the green light flashes once each, indicating that it can be charged normally, close the cover to enter the charging state.

▶ 02



Product Number:SGS-A6



usage

Boot up

Tear off the charging isolation tape, put it in for charging, and fully charge it.
Open it directly and search for pairing

Shutdown

Disconnect the connection by placing it in the charging compartment and continue charging in the charging compartment

Connection

•Pairing new Bluetooth devices

Open the charging compartment, take out the headphones, the headphones and the charging compartment. The red and blue lights flash, and Bluetooth enters and waits for connection. Turn on Bluetooth on your phone, search for and connect Bluetooth devices. After successful pairing, there is a voice prompt on the earphones

•Automatic connection

After turning on the device, it automatically connects to Bluetooth devices that have already been connected. When no connection record is detected or any Bluetooth devices cannot be successfully connected, Bluetooth enters a waiting state for connection.

Customer Service

Original Product



24-month limited warranty



Lifetime technical support

Precautions

Since this product uses a small-capacity lithium battery, you must use a regular manufacturer's charging equipment when charging, and charge according to the following precautions:

Charging voltage: ≤5V

Charging current: ≤500mA

CAUTION: Failure to follow this guide to charge may damage this product; in extreme cases it may even cause an explosion, and may void any warranty on this product.

Charging for headset

Put headset into Charge case, and close the top cover.

▶ 03

▶ 04

▶ 05

▶ 06

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.