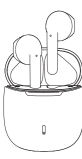
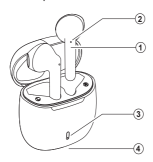
# TWS Bluetooth Earbuds

Instruction manual



## **Product Description**



- 1: Multi-function touch button
- 3: Charging case LED indicator
- Earbud indicator/microphone
   Type-C USB charging port

#### Power on/off

Auto power on: Take it out of the charging box and power it on automatically.

Auto power off: Put it into the charging box and shut down automatically.

Manual power off: When the phone is not connected, press and hold the touch key for 5s to shut down manually.

Note: If it is not connected to any device or without any operation during connection within 5 minutes, it will automatically shut down.

## Bluetooth pairing

 $\ensuremath{\textcircled{\scriptsize{\textbf{1}}}}$  Open the charging case and take out the earbud to turn it on automatically.





@After turning on, put the left and right earphones close to each other. Earbuds would pair automatically. After the team pairing is successful, it enters searching mode. The indicator light shows that one earbud flashes red and blue lights alternately, and the other has no light.



Red and blue lights Alternate flashing

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$ 

#### Music



- > Music pause/play: During playback, double click the multi-touch button.
- > Previous song: Long press left earbud multi-function touch button for 2s.
- $\,>\,$  Next song: One click the right earbud multi-function touch button for 2s.
- > Volume +: One click the right earbud multi-function touch button.
- > Volume +: One click the left earbud multi-function touch button

#### Wake up voice assistant function

(requires mobile phone support)

> After successfully connecting with the mobile phone, except during a call, click the multi-function touch key three times to activate the voice assistant function (SIRI).

#### Cal



- > Answer: When a call comes in, one click the multi-function touch key.
- > Reject: When there is an incoming call, press and hold the multi-function button for 2 seconds.
- > Hang up: During a call, double click the multi-function touch key.

### Charging

Charging the Earbuds:

Put earbuds into the charging case, it starts charging and its LED indicator stays red light on.

After fully charged, LED indicator shows blue light for 1s and then off.

Charging the Charging Case:

Charging the charging case by connecting the charging port by our standard Type C charging cable.

When charging, LED indicator flashes red light

After fully charged, LED indicator stays red light on.

## Specifications

Model:IST-51205 / IST-51206 GDA889AW,GDA889AK

DA889AW,GDA889AK

Bluetooth Solution: 6973D4

Bluetooth Version: 5.3

Supported Agreement: A2DP, AVCTP, AVDTP, AVRCP,

HFP, SPP

Frequency: 2.402GHz~2.480GHz

Bluetooth Distance: 10m

Speaker Type: 13mm, 32Ω

Earbuds Battery Capacity: 25mAh/3.7V \*2

Charging Case Battery Capacity: 300mAh/3.7V

Product Size: 49\*47\*25mm,

Weight: 39g

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

French:

IC Caution:

English:

Le présentappareilestoonf orme aux CNR d' Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux

(1) l'appareil ne doit pas produire de brouillage, et

(2) l' utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi,

mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux

radiofréquences. Le dispositif peut être utilisé dans des conditions d'exposition

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 ...

Any 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 PCE fluids: 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 installation, may cause harmful inferference 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