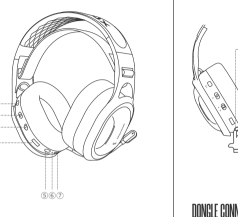
PRODUCT FUNCTION DIAGRAM



(5) Power button

7 Type-C port

- ② MFB (Multi-Function button)
- ③ MIC

快速使用指南 QUICK START GUIDE

POWER ON AND OFF

In the off state press and hold the power button to power on.

Press and hold to power off in stand by or playing mode

Double tap+long press the power key to delete the history pairing MFB KEY OPERATION data, and enter the pairing mode

Automatic power off

Pair search for 10 minutes, enter standby mode, wait for 15 minutes

after restarting

and then power off

6 Indicator light

- 4 Volume button

Power off

The headset enters the dongle pairing operation: tap+long press the power button: In non-Bluetooth mode, the key definitions of different mobile phones or system applications may be different. Dongle doesn't have a button. It starts up when it is plugged in. When it starts up, it automatically enters into pairing, and

the status light are as follows:

When the headset is connected to donale for the first time it can

only be connected to dongle after entering dongle pairing mode.

- (1) Connected: blue light flashes slowly; ② Not connected: blue light flashes quickly:
- ③ In pairing: red and blue light flash alternately.

Control operation when playing music



short press Call hanging up short press Call rejection long press

The priority of call is higher than that of music playback, and MFB multi-function key definition such as three-party call is not supported (only valid in BT wireless music mode)





If Dongle is inserted, it will be paired with Dongle. After the pairing is successful, it will enter the game ultra-low delay mode (50ms); The headset can only enter the game mode after it is connected to Dongle. The headset without Dongle status is in bluetooth music

mode: Enter the game mode, automatically switch to the game E0 exit the game mode, and automatically switch to the music EQ

BLUETOOTH PAIRING

to automatically connect back.

When power on the headset will enter bluetooth music mode

b. When there is a connection record, power on and enter the

back connection. Double-tap the power button to enter

Select 233621 HAWK in the Bluetooth list of the device

remark: a. When there is no connection record the system

automatically enters pairing





the red light is off Power on/off:

SPARE PARTS

① Dongle adapter

⑤ microphone pole

USB-A male to Type-C female adapted

③ USB-A male to Type-C male

power charging cable

Indicator status:

the red light is always or

Pairing: red and blue light

the blue light flashes slowly

Paired successfully

Charging is completed

Charging:

INDICATOR DESCRIPTIO

⑤ Dongle is a Type-C interface, supporting digital audio input the blue/red light is on for 1 second equipped with a USB-A to Type-C adapter Standby: the blue light flashes twice

1) The device supports ordinary bluetooth mode/game mod

It supports BOOM-MIC pluggable analog wheat stalk. At

② It is applied to PC, MAC, PLAYSTATION, SWITCH and





Drive size: 40mm. Sound generating unit

SBC, AAC

Battery charging (headset)

APPLICATION SCENARIOS

mobile phone connection

the same time, a call analog MIC

Dongle is as a gaming headset accessory

b. when outside:















SPECIFICATION

- Support music mode, game mode
- ② Support PC, MAC, Playstation, Switch, mobile phone applications
- 3 External detachable microphone, can mute control 4 when the external microphone is not located, you can talk
- through the built-in microphone of the headset. Mute control (5) Support game mode/music mode switch

SPECIFICATION

DUAL-MODE WIRELESS BLUETOOTH GAMING

HEADSET

mode to play music, only the game low latency mode HAWK

Magnet type: NdFeb

Audio decodina:

20-20000HZ Frequency response rand Type C. 5V2A charging 180 minutes

Supported communication protocol: BT5.3

Product frequency band:

2400MHz~2483.5MHz

10dBm Maximum RF output power:

50 hours











Made in China. Bluetooth (F

1) Donale does not need buttons. Plug in Donale and enter

game pairing search.

Note: The headset will enter game mode only when the headset is connected to Dongle. If the headset is not in Dongle state, it is in bluetooth mode

Dongle has an indicator light. Note: a. Fast flash is pairing search

b. Slow flash is successful connection

- 3 After inserting Dongle, the Dongle enters the game pairing search, and the search time is unlimited.
- 4 In Dongle game mode, it can support uplink voice.
- ⑤ In Dongle game mode, it can answer incoming calls. harmful interference to radio communications. However automatically return to game mode after the call ends.
- there is no guarantee that interference will not occur in a 6 Dongle does not need to support normal Bluetooth particular installation. If this equipment does cause harmful
- ① a. Support simultaneous connection to Dongle and a
- mobile phone. b. At present, Dongle connection is the main setting. If
- Dongle plays audio, the audio on the mobile phone cannot be played on the headset. However, if the Dongle is not playing, the headset will play the audio of the mobile phone (you need to turn off or pause the PC player (Dongle) to play the music on the mobile phone)
- Consult the dealer or an experienced radio/TV technician c. Although the connection is dominated by Dongle, if a call comes from a mobile phone, it will be forced to switch
- to the mobile phone. After the call is finished, audio playback on Dongle will resume.
- d. After the headset is turned on, the Dongle will be automatically connected back. The connection between the headset and the mobile phone must be connected.

ATTACHMENT DONGLE SPEC

e. Some mobile phones can only power on dongle when is subject to the following two conditions: the OTG mode is turned on.

back through the mobile phone.

This equipment has been tested and found to comply wi

the limits for a Class B digital device, pursuant to part 15

reasonable protection against harmful interference in a

used in accordance with the instructions, may cause

residential installation. This equipment generates uses and

can radiate radio frequency energy and, if not installed and

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

Increase the separation between the equipment and receiver.

the FCC Rules. These limits are designed to provide

- 1) this device may not cause harmful interference
- ② this device must accept any interference received. including interference that may cause undesired operation. INFORMATIONAL NOTE FOR CUSTOMERS IN U.S.A. ONLY NOTE

INFORMATIONAL NOTE FOR CUSTOMERS IN CAN. ONLY:

This device complies with Industry Canada licence-exemi BSS standard(s).

This device complies with Part 15 of the FCC Rules, Operation

- 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 - a battery subjected to extremely low air pressure that may the device."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes

- (1) l'appareil nedoit pas produire de brouillage, et
- Connect the equipment into an outlet on a circuit different (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectriquesubi, même si le brouillage est susceptible
- from that to which the receiver is connected.

Changes or modifications not expressly approved by the

party responsible for compliance could void the user's

- Reorient or relocate the receiving antenna.

more of the following measures:

authority to operate the equipment.

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables. RF warning statement: The device has been evaluated to meet general RF exposure

requirement. The device can be used in portable exposure

- defeat a safeguard (for example, in the case of some lithium - disposal of a battery into fire or a hot oven, or mechanically
- crushing or cutting of a battery, that can result in an explosion leaving a battery in an extremely high temperature
- surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;
 - result in an explosion or the

d'en compromettre le fonctionnement."

condition without restriction.

replacement of a battery with an incorrect type that can