GM3 Plus 出口英文说明书

尺寸: 80*80mm

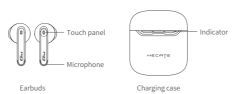
材质: 80g书写纸, 印80%灰

页数: 3页6面



EN

■ Product Description and Accessories











Note:

- Please do not charge the product when there is sweat or other liquids inside the charging port, which may damage the product.
- Images are for illustrative purposes only and may differ from the actual product.

1

■ Power ON/OFF

Power ON: Take earbuds out of the charging case, or press and hold the touch panel for 3s.

Power OFF: Put the earbuds in the charging case. The earbuds will power off automatically if there is no connection after 3 minutes.





■ Charge

• Farbuds

Place the earbuds in the charging case for charging.
After the indicator on the charging case turn on to indicate battery level:
LED on the left lit in a breathing pattern = left earbud is charged
LED on the right lit in a breathing pattern = right earbud is charged
LED off = fully charged

Charging case

Red LED lit in a breathing pattern = charging LED off = fully charged Charging time: around 1.5 hours Input: 5V==200mA(Earbuds) 5V==1A(Charging case)

2

For more information, please visit our website:

www.edifier.com

Model: EDF700035
FCC. ID: 29G-EDF194
Edifier International Limited
P.O. Box 6264
General Post Office
Hong Kong

www.edifier.com
2022 Edifier International Limited. All rights reserved.
Printed in China

www.hecategaming.com
Designed by DONGGUAN EDIFIER ESPORTS TECHNOLOGY CO.,LTD.

TCE:

For the need of technical improvement and system upgrade, information contained herein may be subject to change from time to time without prior notice.

Products of EDIFIER will be customized for different applications.
Pictures and illustrations shown on this manual may be slightly different from actual product.
If any difference is found, the actual product prevails.

Hereby, Edifier International Limited declares that the radio equipment type EDF700035 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.edifier.com/int/eu-doc.html



☐ 0%~33% ※ x1

■ 33%~66% **※**: x2

a 66%~100% **∴** x3

Battery level



Low battery • Red LED blinks rapidly

0%~33% ; x1

■ 33%~66% ※ x2

1 66%~100% **∴** x3

Pairing

- \bullet For initial use, the earbuds will auto-on and enter Bluetooth pairing state when taken out of the case (prompt tone: Pairing).
- Select "HECATE GM3 Plus" in your device setting to connect, wait until you hear the prompt tone of "Connected", then the pairing is successful.



Note:

For devices paired successfully before, the earbuds will auto-connect to device used last time.
 If cannot connect to device used last time in 3 minutes, the earbuds will turn off automatically.

Reset

In OFF state, press and hold either earbud for 8s to reset. The reset is successful when hearing the prompt tone of "Power on", "Pairing" and "Power off" one after another.

■ Controls



This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment could be installed and operated with minimum distance 0 cm between the radiator and your body. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ECC statement:

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. IC statement:CAN ICES-003(B)/NMB-003(B).

Declaration for EU

Frequency Band: 2.402GHz - 2.480GHz RF Power Output: ≤13 dBm (EIRP) There is no restriction of use.

Input: 5V == 200mA (Earbuds) 5V == 1A (Charging Case)

5

EDIFIER®

FCC Regulatory Compliance

Warning: 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 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.

RF Exposure Compliance

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

ISED Regulatory compliance

This device contains licence-exempt transmitters that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

This device may not cause interference.

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

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

L'appareil ne doit pas produire de brouillage;

L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.

IB-200-000000-14

l	名 ;	称:	说明书FCC ISED认证说明-便携式音箱及耳机			东莞市漫步者科技有限公司
	材	质:	80g书纸	版面设计:		
	尺	寸:	125×120 (MM)	校	对:	
	版本号及科	号:	V1. 2/IB-200-000000-14	批	准:	