MINIS0

USER MANUAL 使用說明書

HARRY POTTER WIRELESS HEADSET IARRY POTTER CASQUE AUDIO SANS F سماعةلاسلكيةهاري،وتر HARRY POTTER URICULARES DE DIADEMA INALÁMBRI 哈利波特系列頭戴藍牙耳機

使用產品前請仔細閱讀本使用說明書,並請妥善保管。 PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE PRODUCT AND KEEP IT PROPERLY

1. Volume-/Previous 4. Power/Phone 6. USB-C 2. Volume+/Next /Play/Pause Charging Port
3. Receive 5. LED 7. Mic

/End Call Button Indicator Light 8. Audio Port

Device*1, Charging Cable*1, User Manual*1

	Pairing Name	MINISO-P14	Sensitivity	11
	Function	Multimedia, phone calling	Charging Port	US
	Charging Input	5V =180mA	Transmission Distance	≤1
	Battery Capacity	200mAh	Charging Time	1.5
Đ	Music Playback Time	≤10h (Vo l ume 50%)	Calling Time	≤1
	Impedance	32Ω	Working ambient	0 -

		Function	Instructions
	Turn On	Press power button for around 3 seconds, blue light blinks for 2 seconds	
		Turn Off	Bross newer button for around 2 seconds light turns of

Bluetooth	V5.1	Frequency Response	20Hz - 20KHz	
Pairing Name	MINISO-P14	Sensitivity	110±3dB	
Function	Multimedia, phone calling	Charging Port	USB-C	
Charging Input	5V =180mA	Transmission Distance	≤10m	
Battery Capacity	200mAh	Charging Time	1.5h	
Music Playback Time	≤10h (Volume 50%)	Calling Time	≤10h	
Impedance	32Ω	Working ambient	0 ~ 40°C	

			- 1		
Function	nction Instructions		Ca l Back	Press power button twice to call back the last numb blue light blinks	
Turn On Press power button for around 3 seconds, blue light blinks for 2 seconds			ratorriatio	If the earphones are not being used for 5 minutes, it automatically turn off, light turns off	
Turn Off	Press power button for around 3 seconds, light turns off			Line in	Line In is supported when earphones powered off, a 3.5mm audio jack to use
			_		

Bluetooth Turn on the earphones, search on the device you want to connect theearphones to for the pairing name of

1.Reasonable control of the volume and time of usage is required to avoid

MINISO-P14 and choose to pair, blue light blinks Low Battery
Alarm

When the battery is lower than 3.3V, there will be a low battery alert every 60 seconds. When the battery is lower than 3.2V, the earphones turn off automatically, blue light blinks 2.For your safety, do not use it in potentially hazardous condition.
 3.Do not listen to music, call up or answer the phone while driving to avoid Previous Press volume- button for around 2 seconds to move to

Track previous track, blue light blinks Next Track Press volume+ button for around 2 seconds to move to next track, blue light blinks Volume- Press volume- button to turn volume down, blue light blinks

Volume+ Press volume+ button to turn volume up, blue light blinks Pause Press power button to pause, blue light blinks

Play Press power button to play, blue light blinks

Answer Call Press power button to answer the coming call, blue light blinks End Call Press power button to end the call, blue light blinks

Reject Call

Press power button for around 2 seconds to reject the call, blue light blinks

1.Fail to pair the wireless earphones with your cellphone.

Solution: Check if the earphones are in pairing mode, and whether the phone BT function is on. Check the list on your phone, remove the earphones from the list, follow the instructions of user manual to pair the earphones with your

danger caused by distraction.

4.Keep it out of reach of children to avoid danger caused by improper use. Cannot turn on the wireless earphones. 5.Do not throw to avoid damage caused by dropping.
6.Do not store or use it under -20°C or above 45°C to avoid shortening the Solution: Check the battery to see if it is low.

3.Can the battery of the wireless earphones be replaced?

Answer: No. The lithium polymer battery in the earphones is irreplaceable. 7 Do not modify, disassemble or repair the product The wireless earphones got disconnected with the phone within 10 meters regulations or be recycled by professional institute. Do not throw away or toss earphones and the connected device. Check if there are any metal or other

9.When not in use for a long time, charge the earphones once every 3 months 5.Cannot hear audio playing when the earphones are connected to the to extend its lifespan. Solution: Check whether the computer's audio output is already connected to wireless device and whether the Bluetooth in the computer supports A2DP 10 Avoid contact with water and other liquids to prevent them from penetrating into the product.

protocol. Make sure the volume is up on your phone or computer. 6.Can I operate the Apps of my phone through the earphones after connecting the wireless earphones to the phone? Answer: Some apps may not support being operated through the earphones due to their settings.

for compliance could void the user's authority to operate the 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.

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 objects that may affect the connection within the effective distance.

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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device. This transmitter must not be co-located or operating in conjunction with any

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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 interference. (2) This device must accept any interference, including interference that may







