

尺寸:170×75mm

材质:157g铜版纸,双面四色印刷,过哑胶

Netac

智能音频眼镜快速指南

Quick Start Guide

(SC) 开机:打开镜腿自动开机
关机:合上镜腿自动关机

(EN) Power on: Open the temple to start automatically
Power off: Close the temple to shut off automatically

开机
Power on

关机
Power off

(SC) 1.眼镜开机,打开手机BT
搜索设备名称**Netac Eyewear...**并连接
2.眼镜与手机连接成功,会有提示音提示
3.眼镜与手机断开连接,会有提示音提示

(EN) 1. Turn on the BT of the glasses **Netac Eyewear ...** and your cellphone
2. After successfully connected, there will be a prompt tone
3. When the device disconnect, there will be a prompt tone

(SC) 来电状态:
1.接听电话:在左镜腿或右镜腿的触摸区滑动接听
2.挂断电话:长按镜腿凸条位置挂断电话

通话状态:
1.挂断电话:长按右镜腿凸条位置挂断电话
2.接听第三方电话:在右镜腿的触摸区滑动接听
3.挂断第三方电话:长按右镜腿凸条位置挂断电话
4.调节音量:左镜腿触摸区往前滑动增大音量
左镜腿触摸区往后滑动减小音量

(EN) Incoming call:
1. Answer the call: Slide the touch area to answer the call
2. Hang up: Long press the raised line of the temple to hang up the phone

Call Status:
1. Hang up: Long press the raised line of the right temple to hang up the phone
2. Answer third-party calls: Slide in the touch area of the right temple to answer calls
3. Hang up the third party: Hold down the raised line of the right temple to hang up the call
4. Adjust the volume:
Volume+: Slide forward the touch area of left temple
Volume-: Slide back the touch area of left temple

触摸区
Touch area

凸条
Raised line

(正面)

(SC) 1.播放或暂停音乐:长按右镜腿凸条区
2.增大音量:在左镜腿触摸区往前滑动
3.减小音量:在左镜腿触摸区往后滑动
4.户外模式:在音量调到最大后,左镜腿触摸区连续向前滑动3次可再次增大音量,适合户外。
5.下一首歌曲:右镜腿触摸区往前滑动
6.上一首歌曲:右镜腿触摸区往后滑动

(EN) 1. Play or pause music: Long press the raised line of the right temple
2. Volume+: Slide forward in the touch area of left temple
3. Volume-: Slide back in the touch area of the left temple
4. Outdoor mode: After the volume is adjusted to the maximum, slide in the touch area of the left temple forward three times continuously to increase the volume again, which is suitable for outdoor.
5. Next song: Slide forward in the touch area of right temple
6. Previous song: Slide back in the touch area of right temple

(SC) **Ai语音助手**
待机或听音乐时
长按左镜腿凸条区激活语音助手

(EN) **Ai voice assistant**
On standby or listening to music
Activate the voice assistant by long pressing the raised line of the left temple

(SC) 1.充电中:红色LED灯常亮
2.充满电:灯灭
3.在设备无连接的情况下,3分钟自动关机

(EN) 1. Charging: The red LED light is steady on
2. Fully charged: The light display turn off
3. If no BT connected, glasses will be automatically power off in 3 minutes

北京朗科创新科技发展有限公司
地址:北京市丰台区诺德中心二期11号楼
地址:深圳市南山区高新区南区高新南六道10号朗科大厦
服务电话:400-105-5505
官方网站:www.netac.com.cn
执行标准:GB4943.1-2022

Beijing Netac Innovation Technology Development Co.,Ltd.
Location: Building 11, Phase II, Nord Center, Fengtai District, Beijing
Location: Netac Building, Number 6 High-tech South St.Nanshan District, Shenzhen, P.R.China 518057
Tel: 400-105-5505 (CN)
Web: www.netac.com
Standard: GB4943.1-2022

CE, Recycle, 10, 21 PAP, 已检验合格, 中国制造 Made in China

(反面)

FCC 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.

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.

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