

说 明 书



xk oen Pro 使用指南

产品概览



A 摄像头 B 闪光灯 C 触控按键 D 喇叭 E 充电口 F 指示灯 G 麦克风孔 H 物理按键

快速入门



1

取出眼镜



2

开机



扫码下载APP

3

配对手机使用

智能眼镜 APP 使用

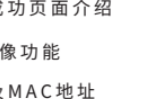
1. 安卓手机安装“凌眸”APP（新用户需要注册账号并登录）
2. 智能眼镜开机状态，手机打开“凌眸”APP 点击“+”搜索设备



3. 搜索到设备点击连接



4. 提示蓝牙配对请求，点击配对 提示链接成功



5. 凌眸APP连接成功页面介绍

(1) 摄像头：录像功能

(2) 链接设备及 MAC 地址

(3) 电池电量提示

(4) 储存提示

(5) 手动功能操作

(6) 基本信息

(7) AI 对话



智能眼镜功能

摄像头与内存功能

(1) 按一下右实体按键，喇叭发出咔嚓声音，已实现摄像头拍照并保存；
(2) USB数据线链接电脑再接智能眼镜内侧充电接口，查看电脑提示U盘显示容量。



(3) 查看摄像头效果路径：U盘/photo/果及是否错位；



| 功能 | 功能描述 |
|---------|---|
| 绑定连接 | 1. 设备开机，开机后立即开启可配对蓝牙广播，5分钟未配对自动关闭配对广播 2. 绑定成功后App提示绑定成功，同时设备关闭可配对广播 |
| | 绑定成功后，每次设备开机主动连接App |
| | 1. App端发起解绑，设备恢复出厂设置，强制断开当前连接设备，进入配对广播模式 2. 蓝牙状态下三连击清除已配对设备的配对关系，进入配对广播模式 3. 解绑数据清除（清除所有设置，SD卡内容不清除） |
| 恢复出厂设置 | 关机状态下左右物理按键12.5s触发恢复出厂设置，清除所有媒体文件（包括录音、本地音乐文件、录像视频文件、照片等） |
| AI语音助手 | 长按右锁腿前物理按键1.5s，唤醒AI语音助手 |
| 拍照/录像功能 | 1. 长按右锁腿前物理按键拍照 2. 短按右锁腿前物理按键录像 3. 短按右锁腿前物理按键，关闭录音 4. 录音中，短按右锁腿前物理按键，开始录音 5. 录音中，短按右锁腿前物理按键，关闭录音 |
| 录音功能 | 1. 默认为手机蓝牙音乐，长按右锁腿前物理按键1.5s切换手机蓝牙音乐或本地音乐，并且会记录音乐模式 2. 短按右锁腿前物理按键“音量+”，双击右锁腿前物理按键“音量-” 3. 短按右锁腿前物理按键，切换播放/暂停 |
| 音乐控制 | 1. 开机状态，收到来电，短按右锁腿前物理按键接听电话 2. 通话过程中，短按右锁腿前物理按键，挂断电话 3. 开机状态，收到来电，双击右锁腿前物理按键，接听来电 4. 双击右锁腿前物理按键“+”，双击左锁腿前物理按键“-” |
| 通话 | OTA |
| 提示灯 | 指示灯1：充电常亮；开机常亮5s，恢复出厂设置，快速闪烁 指示灯2：录像；录音中，常亮，并匹配对广播，闪烁 |
| 提示音 | 1. 部分场景下（开机、关机、蓝牙断开、按键、拍照、录像、录音等）需要语音提示 2. 语音提示支持两种语言：中文、英文，绑定后跟随APP语言切换中文和英文，默认英文。 |

按键使用

右边按键

蓝牙连接状态：短按一次，拍照
蓝牙连接状态：连续短按2次，开启录像，录像过程再短按1次关闭/保存录像



蓝牙连接状态：点击1次，暂停/播放音乐
蓝牙连接状态：连续点击2次，切换下一曲，连续点击3次，切换上一曲
开机状态：长按1.5S，切换本地音乐和蓝牙音乐

左边按键



蓝牙连接状态：短按1.5S以上，唤醒语音助手

开机状态，短按1次，音量加

开机状态，连续短按2次，音量减

充电功能

USB数据线链接识别器5V输出再接智能眼镜内侧充电接口，查看充电电流为229mA；
充电电流范围标准：80mA-250mA



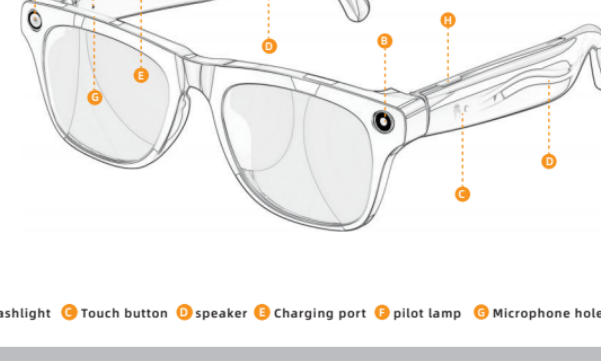
无线快充模式，眼镜快速充电

Instructions



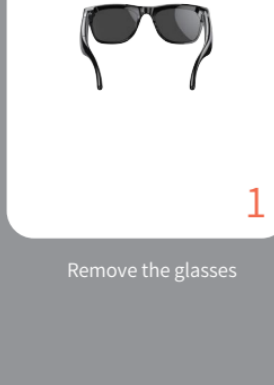
xk oen Pro Operation Instruction

Product Overview

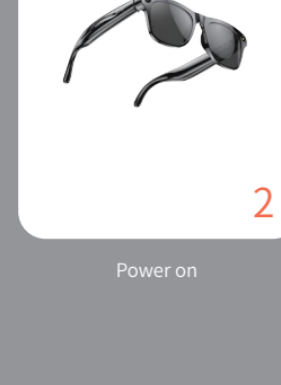


A Camera B flashlight C Touch button D speaker E Charging port F pilot lamp G Microphone hole H Physical buttons

Quick start

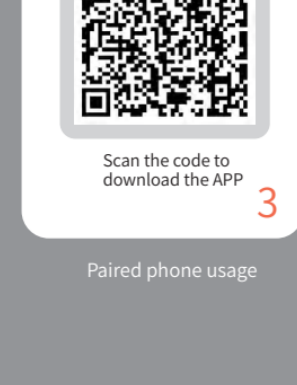


1 Remove the glasses



Press and hold the physical button for 3 seconds to turn on the device

2 Power on

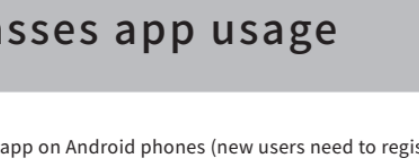


Scan the code to download the APP

3

Paired phone usage

1. Install the "Lingmou" app on Android phones (new users need to register an account and log in)
2. When the smart glasses are turned on, open the "Lingmou" app on your phone and click "+" to search for the device



3. Search for the device and click to connect



4. Prompt Bluetooth pairing request, click pairing prompt link successfully



5. Introduction to the Successful Link Page of Lingmou APP

- (1) Camera: Video recording function
- (2) Linking devices and MAC addresses
- (3) Battery level prompt
- (4) Storage Tips
- (5) Manual function operation
- (6) Basic Information
- (7) AI dialogue



Smart glasses function

Camera and memory functions

(1) Press the right physical button, the speaker will make a clicking sound, and the camera will take a picture and save it;
(2) Connect the USB data cable to the computer and then connect it to the charging port on the inside of the smart glasses. Check if the computer prompts the USB flash drive to display the capacity.



(3) Check the camera effect path: USB drive/photo/fruit and whether it is misaligned;



| Function | Function Description |
|--------------------------------|--|
| Bind link | Binding 1. When the device is turned on, immediately enable pairing Bluetooth broadcasting, and automatically turn off pairing broadcasting if not paired within 5 minutes. 2. After successful binding, the app prompts that the binding is successful, and at the same time, the device closes the pairing broadcast. |
| | Bluetooth reconnection After successful binding, the device will automatically reconnect to the app every time it is turned on. |
| | Unbind 1. Unbind the app, restore the device to factory settings, forcibly disconnect the currently connected device, and enter pairing broadcast mode 2. Clear the pairing relationship of paired devices with three consecutive clicks when turned on, and enter pairing broadcast mode 3. Unbind data clearing (clearing all settings, SD card contents not cleared) |
| Restore factory settings | Turn off the device and press the left and right physical buttons for 12 seconds to trigger a factory reset, clearing all media files (including recordings, local music files, recorded video files, photos, etc.) |
| AI voice assistant | Long press the physical button on the right mirror leg for 1.5 seconds to wake up the AI voice assistant. |
| Photo/video recording function | 1. Long press the physical button in front of the right mirror leg to take a photo 2. Double click the physical button in front of the right temple to start recording 3. During the recording, press the physical button in front of the right temple briefly to close and save the recording |
| Recording | 1. 3 consecutive clicks on the physical button in front of the right mirror leg to start recording 2. During recording, press the physical button in front of the right mirror leg briefly to close and save the recording |
| Music control | 1. By default, it is Bluetooth music on the phone. Long press the touch button on the right mirror leg for 1.5 seconds to switch between Bluetooth music or local music on the phone, and the music mode will be recorded 2. Short press the left temple touch button volume "+", double-click the left touch button volume "-". 3. Short press the right touch button to switch between play/pause |
| Communicate by telephone | 1. Power on status, receive a call, short press the physical button in front of the right mirror leg to answer the call 2. During the call, short press the physical button in front of the right mirror leg to hang up the phone 3. Power on status, received a call, double-click the physical button in front of the right mirror leg, reject the call 4. Short left temple touch button volume "+", double-click left temple touch button volume "-". |
| OTA | OTA upgrade, greater than or equal to 40%, low battery prompt on the APP end. |
| cue light | Indicator light 1: Charging constantly on, Always on for 5 seconds upon startup; restore to factory settings and flash rapidly Indicator light 2: During recording/recording, constantly on; Turn on pairing broadcast, flashing |
| prompt sound | 1. In some scenarios (such as power on, power off, Bluetooth disconnection, pressing buttons, taking photos, recording videos, recording, etc.), voice prompts are required 2. Voice prompts support two languages: Chinese and English. After binding, switch between Chinese and English according to the language on the app, with English as the default. |

Button usage

Right button

Bluetooth connection status: Short press once to take a photo
Bluetooth connection status: Short press twice in a row to start recording, then short press once again during the recording process to turn off/save the recording
Bluetooth connection status: Short press 3 times in a row to turn on recording, then short press 1 more time to turn off/save recording during the recording process
Call status: Short press once to answer the call; During a call, short press once to hang up the phone,
Call status: Short press twice in a row to reject the call

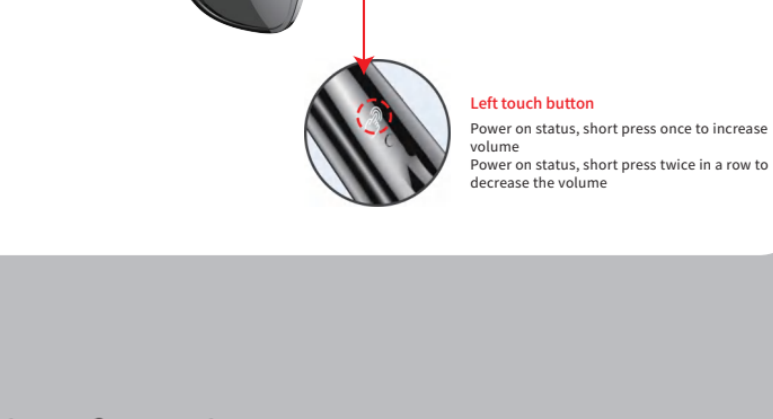


Bluetooth connection status: Click once to pause/play music

Bluetooth connection status: 2 consecutive clicks to switch to the next track, 3 consecutive clicks to switch to the previous track

Power on status: Long press for 1.5 seconds to switch between local music and Bluetooth music

Left button



Left touch button

Power on status, short press once to increase volume

Power on status, short press twice in a row to decrease the volume

Charging function

Connect the 5V output of the USB data cable link recognizer to the charging interface on the inside of the smart glasses, and check that the charging current is 229mA;

Charging current range standard: 80mA-250mA



Inductive charging port



Wireless fast charging mode, fast charging for glasses

FCC Statement

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.

To assure continued compliance, any changes or

modifications not expressly

approved by the party.

Responsible for compliance could void the user ' s authority to operate this

equipment. (Example- use only shielded interface cables when connecting to

computer or peripheral devices).

This equipment 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.

RF warning statement:

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

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