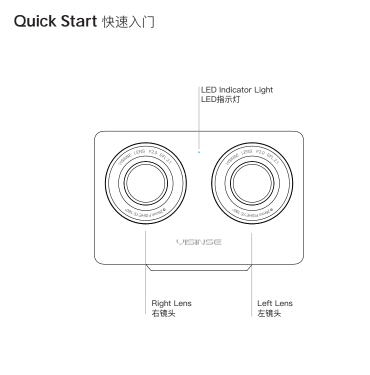
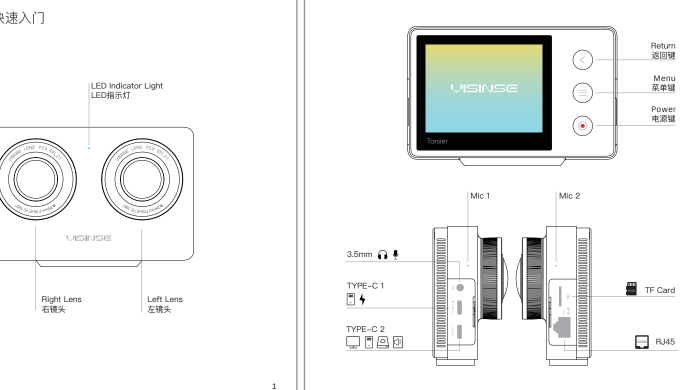
Reference Guide

\_\_\_\_













		Card 品牌故事卡	
rameter			
Weight	300g		VR 180° 3D
Size	126*80*27mm	Mode	
Material	PC+ABS		
Shot	VISINSE Customized Lens		7200*3600
Shot Number	2	Resolution	
Aperture	F2.0		
Viewing Angle	180°	Frame Rate	30FPS
Sensor	12M pixcel;1/2.3"	Bit Rate	Up to 100Mbp
Reverse	Support	Bit Depth	8bit
Connection	Зарроп	Audio Coding	AAC
Type-C Interface	USB3.0,Support DP	Audio Sample Rate	48kHz/44.1kHz
Battery	3600mAh	Encoding format	HEVC
Gyroscope	9-axis	External Mic	3.5mm/USB-C
Built-in Mic	2	RJ45	Support
WiFi	2T2R WiFi 6	Bluetooth	Support
TF Card	Support up to 512G	External SSD	Up to 10T

盒内包含物件 Package Contents:

• Camera (Tarsier) 相机 • Storage Bag 收纳袋

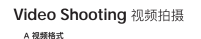
重量	300克			
尺寸	126*80*27mm	模式	VR 180° 3D	
材料	PC+ABS			
镜头	VISINSE 定制镜头			
镜头数量	2	分辨率	7200*3600	
光圏	F2.0			
可视角度	180°	帧率	30FPS	
传感器	12M 像素;1/2.3"	码率	高达 100Mbps	
反向连接	支持	位深度	8bit	
		音频编码	AAC	
Type-C 接口	USB3.0,支持 DP	音频采样率	48kHz/44.1kHz	
电池	3600mAh	编码格式	HEVC	
陀螺仪	9-轴	拓展麦克风	3.5mm/USB-C	
内置麦克风	2	RJ45	支持	
WiFi	2T2R WiFi 6	蓝牙	支持	
TF 🕆	最大支持 512G	外置SSD	高达 10T	

K	(еу	Description 按键说明			
	返回键 用于返回上一步操作界面。				
	菜单钻 进入村	<b>. 单键</b> . 入相机设置菜单,可以进行各个模式的参数设置和调整。			
	电源银 1. 2. 3.	建 关机状态下,长按电源键5秒,即可开机; 开机状态下,长按电源键5秒,即可关机; 如果出现异常导致无法正常关机,长按电源键10秒,可进行强制关机。			
	<b>Retur</b> Back	n to previous interface.			
	Menu	<b>J</b> ess settings menu to adjust parameters and modes.			
	Power				
	1. 2. 3.	Under power-off state, long-press the power button 5 seconds to power-on Under power-on state, long-press the power button 5 seconds to power-off If abnormallty occurs preventing normal power-off, long-press the power butt seconds to force power-off.			

<b>3.5mm接口</b> 用于有线连接耳机或其他音频设备(麦克风/声卡)。
Type-C 1 用于连接电源给设备供电。用于外接电脑进行数据传输。
Type-C 2 数据拓展口:支持数据传输,DP投屏,外接音频设备/存储设备等功能。
RJ45有线网口 用于有线连接网络。
<b>TF卡槽</b> 用于拓展设备的存储容量(最大可支持512G)。
3.5mm Jack Used for wired headphones or other audio devices (microphone/sound card).
Type-C 1 Used for supplying power to the camera when connecting a power source. Used for data transfer when connecting to a computer.
Type-C 2 Data expansion port: Used for data transfer, DP screen mirroring, and connecting external audio/storage devices.
RJ45 Ethernet Port Used for wired network connection.
<b>TF Card Slot</b> Used for expanding device storage capacity (Up to 512GB).

Interface Description 接口说明

**//** UISINSE



A 视频格式 支持VR180° 3D 30FPS 双目 7200x3600 B 录像设置 开机->点击屏幕左下方"相机设置"或者屏幕下拉进入系统菜单界面选中"录像"-->进入相机设置界面 ->对'码率'、'视频类型'、'延迟拍摄'、'存储位置'等进行设置。

C 拍摄&浏览 1. 开机->屏幕侧拉右侧滑出"模式选择"->选中"录像"->点击屏幕下侧中间区域"快门"图标开始拍 <sup>fxx</sup>。 2. 屏幕侧拉左侧浮出"相册"—>选中"视频"—>在照片界面可以进行所拍视频的浏览和删除等操作。 A Video Format Supports VR180° 3D at 30FPS dual lenses 7200x3600

B Video Recording Settings

Power on -> Tap the 'Camera Settings' option at the bottom-left of the screen or swipe down the screen to access the system menu, then select 'Video Recording' -> Enter the camera settings interface -> Settings such as 'Bitrate', 'Video Type', 'Delayed Shooting', 'Storage Location', etc.

C Capture & Browse

Power on -> Swipe from the right side of the screen to access the 'Mode Selection' -> Choose 'Video Recording' -> Tap the shutter icon in the middle-bottom area of the screen to start recording.

Swipe from the left side of the screen to access the 'Gallery' -> Select 'Videos' -> In the photo interface, you can browse and delete the captured videos.

特别说明 Special Note 请确保拍摄前相机有足够存储空间。更多格式后续版本升级提供。 Please ensure that the camera has sufficient storage space before shooting. More formats will be provided in future version upgrades.

### Live Broadcast 实时直播

A 直播格式 支持VR180° 3D 30FPS 双目 7200x3600

A Live Streaming Format
Supports VR180° 3D at 30FPS dual lenses 7200x3600

B Live Streaming Settings

1. Network Connection: Open the dust cover on the left side of the camera and connect to the network through the Ethernet port. Alternatively, establish a wireless network connection: Power on → Swipe down to access the system settings menu
→ Select "Network" → Enter the Wi-Fi management interface → Toggle the Wi-Fi switch on → Choose an available network from the list.

2. Configure Live Streaming Setup: Power on → Swipe down to access the system menu → Select "Live Streaming" → Enter the live streaming management interface → Click on "Add Plan" to enter the live streaming settings interface → Input the plan name → Select the live streaming platform and log in → Click "Save".

3. Switch to Live Streaming Mode: Power on → Swipe from the right side of the screen to access the "Mode Selection" → Choose "Live Streaming" → → Click on the "Live Streaming" icon in the middle-bottom area of the screen to start live streaming

4. Switching Live Streaming Plans: Power on → Swipe from the right side of the screen to access the "Mode Selection" → Choose "Live Streaming" → → Click on the "Plan Selection" icon in the bottom-right corner of the screen to switch between live streaming plans.

特别说明 Special Note 请确保直播过程中电量充足,网络连接稳定。更多格式后续版本升级提供。 Please ensure sufficient battery power and stable network connection during the live streaming process. More formats will be provided in future version upgrades.

Photo Shoot 照片拍摄 **A 照片格式** 1. 支持VR180° 3D 双目 7200x3600

A Photo Format
Supports VR180° 3D dual lenses 7200x3600
B Photo Settings
Power on -> Tap on the 'Camera Settings' icon at the bottom-left of the screen or pull down the screen to access the system settings menu, then select 'Photography' -> Enter the camera settings interface -> Settings such as 'Delayed Exposure', 'Storage Location', etc. etc.

C Capture & Browse

1. Power on -> Swipe from the right side of the screen to access the "Mode Selection"
-> Choose "Photo Capture" -> Tap the "shutter" icon in the middle-bottom area of the screen to start shooting.

2. Swipe from the left side of the screen to access the "Gallery" -> Select "Photos"
-> In the photo interface, you can browse and delete the captured photos.

特别说明 Special Note 请确保拍摄前相机有足够存储空间。更多格式后续版本升级提供。 Please ensure that the camera has sufficient storage space before shooting. More formats will be provided in future version upgrades.

### FCC Barming This device away not cause hemmul interference, and (2) this device away not cause hemmul interference, and (2) this device away not cause hemmul interference, and

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. this 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 or 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:

-Recrited to 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.

Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

The SAR limit of USA (FCC) is 1.6 M/vg averaged over one graw of tissue. Device types: Tarsier (FCC ID: 28FAP-TARSIER) has also been tested

The SAR I list of USA (FCC) is 1.6 W/kg everaged over one gram of tissue. Device types: Tarsier (FCC ID: 28FAP-TAKSIER) has also been tested against this SAR I list. This device was tested for typical Body-sorn and I labs operations than from the body. To maintain compilance with FCC Recognizer requirements, use accessor is that as intain a down sparst one of stance between the user's body. Body-worn Operation
This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

#### 电子信息产品有毒有害物质申明 The Table of Hazardous Substances/Elements and their Content

26572-2011.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572-2011. And currently, there are no mature alternative solutions in the industry, which comply with the environmental requirements of the EU RoHS directive.

# 1.本产品在购买后一年内如发生性能故障,可享受VISINSE核准的售后服务网点提供的一年免费保修服务。 2.享受免费保修服务时,请出示本卡和有效发票。寄送修理的客户,请将本卡和有效发票连同本产品一并 寄送至VISINSE售后服务网点。 寄送至VISINSE售后服务网点。 3.本卡是本产品的三包凭证。 4.请客户在本卡上填写必要信息(客户姓名、地址、联系电话及电子邮箱),并请确保经销商在本卡上注明客户的购买日期及加盖公司印章。填写信息前请仔细确认本保修条款的各项内容。 5.不适用免费保修的情形: ①未按照产品的相关说明正常使用、维护或保管而导致的损坏。 ②由于异常电压、意外事故或雷击、风雨、自然灾害等不可抗力之原因导致的损坏。 ③由于使用非VISINSE推荐的配件或消耗品等产品而引起的损坏。 ④由于VISINSE售后服务网点以外的修理或改装而导致的损坏或产品性能被认定为难以恢复的情形。 ⑤本产品、本卡或发票有涂改等痕迹,产品与本卡或发票信息不符,或生效所必需信息缺失的情形。 ⑥自然消耗和外表面磨损。 ⑦产品在包装、运输、贮存中造成的损坏。 ⑥保养性服务。 ②非正常使用。 6.在保修期内,根据具体情况有可能以更换部件或本产品VISINSE指定的不低于原产品性能的部件或产品替代修理,更换下来的部件或产品归VISINSE所有。

除有法律法规或强制性规定,保修服务不负担修理以外的任何形式的费用。

请注意:
 请妥善保存本卡,遗失,被盗或毁损等恕不补发。
 最新的售后服务网点及相关信息敬请访问VISINSE网站: www.visinse.cn
 本产品拆开检查后,若客户放弃维修的,则VISINSE售后服务网点将对该产品进行还原处理,但无法保证还原到拆机前状态。 主要提示:
在重要场合进行拍摄之前,请试拍一张测试照片以确认本产品功能是否正常。如果因本产品故障致使影像记录不能保存或不能转存的,我们建议您立即停止使用本产品,并进行修理。VISINSE无法补救因产品故障而错过的影像记录。
除有法律法规或强制性规定,VISINSE对于客户因违反本产品的使用说明所记载之使用方法,或因本保修条款保证范围外的使用方法所导致的任何直接或间接的损失不承担任何责任。
除有法律法规或强制性规定,因本产品故障引起的影像记录的损失,以及其他附随性损失VISINSE不承担任何责任。

# WARRANTY TERMS 1. If any performance failure occurs within one year after purchase, this product can have a 1. If any performance failure occurs within one year after purchase, this product can have a one-year free warranty service provided by VISINSE approved after-sales service outlets. 2. please present this card and a valid invoice when having the free warranty service. For customers who wish to send for repair, please send this card and valid invoice along with this product to the VISINSE after-sales service outlet. 3. This card is a three guarantee certificate for this product. 4. Please fill in the necessary information (customer name, address, contact phone number, and email) on this card, and ensure that the dealer indicates the customer's purchase date and affixes the company seal on this card. Please carefully confirm the various contents of this warranty clause before filling in the information. 5. Cases where free warranty is not applicable: (1) Damage caused by failure to use, maintain, or store the product properly according to its

① Damage caused by failure to use, maintain, or store the product properly according to its (a) Damage caused by force majeure factors such as abnormal voltage, accidents or lightning strikes, wind and rain, natural disasters, etc.

(a) Damage caused by the use of accessories or consumables other than those recommended by the strikes. by VISINSE.
② Damage or product performance identified as difficult to recover due to repairs or modifications outside of VISINSE's after-sales service network.
⑤ This product, this card, or invoice has traces of alteration, and the product does not match the information on this card or invoice, or the necessary information for effectiveness is missing.
③ Network or product in the product of the produc the information on this card of invoice, of the necessary information for effectiveness is missing.

(a) Natural consumption and external surface wear.

(b) Damage caused to the product during packaging, transportation, and storage.

(a) Maintenance services.

(b) Abnormal use.

(c) During the warranty period, depending on the specific situation, it is possible to replace the repair with replacement parts or components or products specified by VISINSE that are not lower than the original product performance. The replaced parts or products belong to VISINSE.

Please note:

Please keep this card properly. If lost, stolen, or damaged, it will not be reissued.

For the latest after-sales service outlets and related information, please visit the VISINSE website at www.visinse.cn

After disassembling and inspecting this product, if the customer gives up repair, the VISINSE after-sales service center will restore the product, but cannot guarantee that it will be restored to its original state before disassembly.

### Important reminder: Refore taking photos in important occasions, please take a test photo to confirm if the product is functioning properly. If the image recording cannot be saved or transferred due to a malfunction of this product, we suggest that you immediately stop using this product and repair it. VISINSE is unable to remedy missed imaging records due to product malfunctions.

malfunctions.

Unless there are laws, regulations or mandatory provisions, VISINSE shall not be liable for any direct or indirect losses caused by customers violating the usage instructions of this product or the usage methods outside the scope of this warranty.

Unless there are laws, regulations or mandatory provisions, VISINSE shall not be liable for any loss of image records or other incidental losses caused by the malfunction of this product.

Unless there are laws, regulations or mandatory provisions, warranty services do not cover any form of cost other than repairs.

## Warranty Card

any form of cost other than repairs.

保修卡 Warranty Card 客户姓名 Customer Name 联系电话 Contact Number 客户地址 Customer Address 产品名称 Product Name 产品型号 Product Number 出厂编号 Serial Number 购机方式 Purchase Method 购机日期 Purchase Date

# 保修记录 Warranty Records

第一次维修记录 First Maintenance Record 送修时间 Repair Submission Date 送修故障情况 Fault Description 故障原因 Fault Reason 故障处理情况 Fault Handling Situation 退、换货证明 Proof of Return/Exchange 交验日期 Inspection Date 维修人员签字 Signature of Technician 第二次维修记录 Second Maintenance Record 送修时间 Repair Submission Date 送修故障情况 Fault Description 故障原因 Fault Reason 故障处理情况 Fault Handling Situation 退、换货证明 Proof of Return/Exchange 交验日期 Inspection Date

维修人员签字 Signature of Technician