### 故障排除

解决方法
请使用 配割的充电线进行充电 充电时 长4分钟
采耳棒关机重启
卸數现有APP,重新扫描二维和 进行安装
请在剩余电量用完前,使用配套 的充电线为采耳棒充电
将手机与采耳棒WiFi的连接断开 重启采耳棒,重新连接WiFi
重启采耳棒,重新连接 APP

### 有害物质

部件 名称	有害物质					
	\$} (Pb)	汞 (Hg)	語 (Cd)	六价铢 (Cr(VI))	多溴联苯 (PBB)	多溴联苯酸 (PBDE)
印刷电路组件	×	0	0	0	0	0
外壳	0	0	0	0	0	0
塑胶 橡胶配件	0	0	0	0	0	0

- 本表格根据SJT 11365的规定编制 ①:表示政有倍物现在该部价新有均局材料中的含量均存GB\*T26573 2012规定的用量要求以下 、 系示语有等效底至少在选即体的第一均成材料中含量短GB\*T26573 2012规定的用量要求以

resolvent

## 产品参数

O haitai 智能可视采耳棒 产品名称 产品型号 主机重量 网络标准 IEEE 802.11b/g 内置天线 天线 工作频率 2.4Ghz 图像传输速率 20fps 图像传成器 CMOS 工作环境温度 -10~45°C 200mAh锂电池 电池 电池续航时间 充电时长 约45分钟 输入由流 DC 5V0 镜头直径 3 5mm 最能焦距 15 ~ 20rr 景深 10~50m 清晰度 1000万 陀螺仪

## 注意事项

- 1、清洁镜头时,建议使用专业酒精棉签小心擦拭。 2、使用前请观察周围,请勿在有人跑动的环境下使用产品,以免
- 3、本产品不适于3周岁以下儿童使用。
- 4、禁止儿童单独使用本产品,以免不慎造成伤害。
- 5、请勿将主机机身置于液体中使用,以免浸水造成损坏。
- 6、产品内置聚合物电池,如不经常使用,也须每月充电一次。
- 7、请使用5V的充电器给设备充电,在充电状态下,禁止使用此设备。
- 8、避免产品暴露在阳光下直晒,以免软化。
- 9、使用时,产品温度会轻微上升(最高不超过35°C),请放心使用。

### 售后保修

用户信息		
用户姓名:	联系电话:	
收件地址:		
销售商家:	联系电话:	

# O`haitai







### Troubleshooting fault

No response when turned on	Please use the matching charging cable for charging, Charging duration 45 minutes
Camera does not light up	Ear picking rod shuldown and restart
APP Flash Back	Uninstall the existing app and rescan the QR code Install
Power indicator light flashing fast	Please use the matching device before using up the remaining power. The charging line is to charging the earrod.
The product failed to Junction preperty after successfully connecting to the A PP Daptay real time images	Disconnect the phone from the ear pick stick WiFi, Restart the ear pick stick and reconnect to WiFi
WiFi connection is unstable, sometimes for a lew seconds It's disconnected	Restart the ear picking stick and reconnect to the APP
If the problem cannot be resolve please contact O * haitai app ci provido you with practical and fo	ustomer service. We will further

### **Hazardous substances**

	Hazardous substances						
parls name	lead (Pb)	merc (Hg)	admiuri (Cd)	hexavalent chromum (Cr(VI))	Polyaroughaled piphenylis (PBB)	(PBDE)	
printed circuit assembly	×	0	0	0	0	0	
housing	0	0	0	0	0	0	
plastic Rubber accessories	0	0	0	0	0	0	

### Product parameters

brand	O haitai
Product Name	Smart visual ear pick
Product model	K1
Host weight	60g
Network standards	IEEE 802.11b/g/n
antenna	tnternat antenna
working frequency	2 4Ghz
Image transmission rate	20fps
image sensor	CMOS
Working environment temperature	-10~45 ℃
Battery life	About 60 minutes
Charging duration	About 45 minutes
Input current	DC 5V0 5A
Lens diameter	3.5mm
Optimal focal length	1810000
Depth of field	the desired characters of the second
definition	tone / con
011500 -000	TANK TANK TANK

1. When cleaning the lens, it is recommended to use a professional

- Numen cleaning ine lens, it is recommended to use a professional alcohol cotton swab to whipe it carefully.
   Before use, please observe the surroundings and do not use the product in an environment where people are running, to avoid Impact.
   3. This product is not suilable for use by children under the age of 3.4. Children are prohibited from using this product alone to avoid exceptionals in the product alone.
- accidental injury
  5 Do not use the host body in liquid to avoid damage caused by
- 6. The product is equipped with a built-in polymer battery, which must

# After sales warranty user information



O`haitai







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.

Any 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