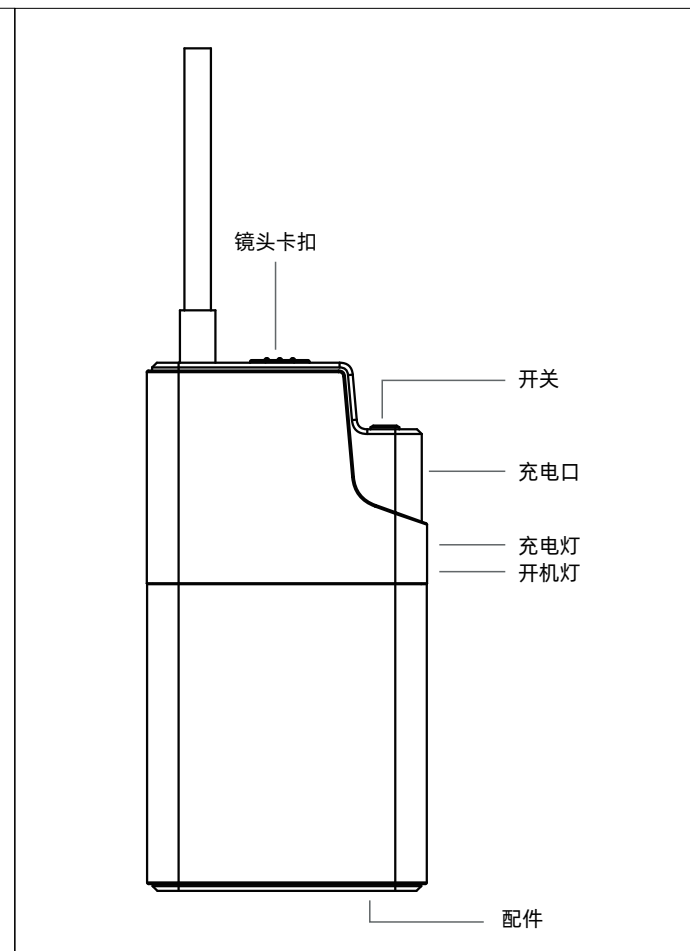


WiFi工业内窥镜

使用说明书
型号: ALS100



使用之前请仔细阅读本用户手册！并保存好以备后续产品异常问题处理。

APP 下载
安卓设备（中国版）：
1- 扫描以下二维码下载并安装“Amzscope”。




苹果设备：
2- 在 Apple APP Store 上搜索“Amzscope”以安装 APP。

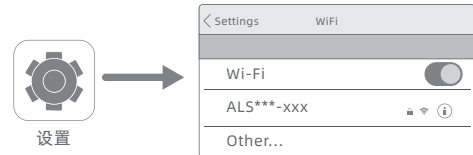




CN-1

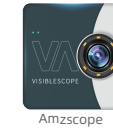
使用指南

1. 请用 5V1A 电源适配器给本产品充电直至亮绿灯。
2. 根据前面的提示下载并安装好 Amzscope 软件。
3. 将镜头线插入 WiFi 盒子接口处。
4. 长按 3 秒开关机键开机，蓝色指示灯闪烁：等待连接。
5. 单击智能手机主界面的设置图标，然后单击“WLAN / WiFi”连接（WiFi 的名称是“ALS***-xxx”，WiFi 密码：12345678）




设置

6. 连接成功后，蓝色指示灯停止闪烁，单击“Amzscope”图标查看实时视频。



CN-2

APP 操作



技术参数

产品参数	
像素	200 万
天线	内置 IPEX 天线
操作频率	2.4GHz
传输速率	高达 300Mbps
图像传感器	CMOS
使用温度	32 to 113 f(0 to 45°C)
辅助光源	6 颗 LED 灯
续航时间	2.5hours
电源输入	DC 5V 500mAh/1A
镜头尺寸	5.5/8mm
焦距	3-8cm
防水等级	Ip67（仅限镜头及硬线）
网络标准	IEEE 80211 b/g/n
镜头角度	70 度

CN-3

充电

建议使用 5v 500 mAh 或 1A 的充电设备（注意：不能使用高于 6V 的充电器，否则会烧坏产品电池）如果您不知道充电器的电压和电流，请使用 USB 数据线通过计算机为设备充电。5V 500mAh 下，设备充满电大约需要 4 个小时。电源充满时，电源指示灯会从红色变为绿色。

故障排除

1. 充不进电
1. 更换数据线 2. 查看充电器是否属于 5V1A 的充电器（不能使用超过 6V 的充电器进行充电）

2. 打开 APP 后，不显示图像
1. 请确认是否已经成功连接名为（“ALS***-xxx”）WiFi
2. 安装 APP 时，弹窗是否都点击“允许”
3. 清理 APP 后台，再重启 APP

3. 打开 APP 后，出图一段时间后，图像断开
1. 重启 APP，打开 APP 会弹出是否切换为数据流量，请点击“不切换”
2. 产品电量过低导致关机，请充电再重启。

4. 图像偶尔卡顿
请查看周边是否有路由器或者其他设备干扰，请选择空旷的场地或关闭附近干扰设备后再连接。

CN-4

正确处置本产品

(废旧电气电子设备)
此标记显示在产品或其文献中，表示在其使用寿命结束时不应与其他家庭废物一起处理。

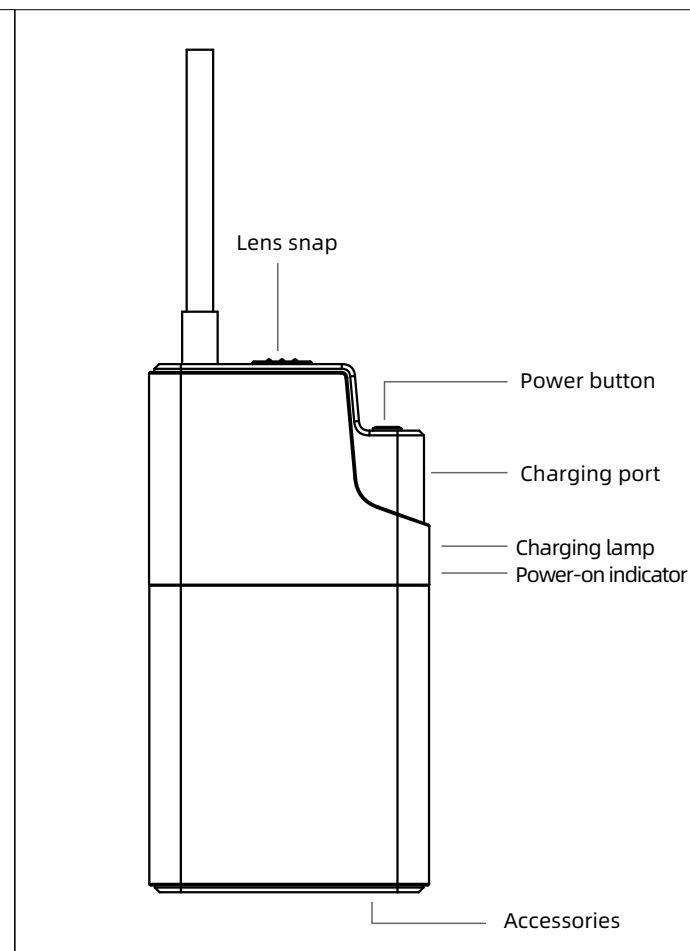
为了防止不受控制的废物处理可能对环境或人类健康造成危害，请与其他类型的废物分开并负责地回收，以促进物质资源的可持续再利用。

家庭用户应联系他们购买本产品的零售商或当地政府办公室，了解他们可以在何处以及如何使用此项目进行环保安全回收的详细信息。商业用户应与供应商签订合同并检查购买联系人的条款和条件，本产品不得与其他商业废物混合处理。

CN-5


WiFi industrial endoscope

user manual
model: ALS100






Please read this user manual carefully before use! And save it for subsequent handling of abnormal product problems.

APP download
Android devices (Chinese):
1- Scan the QR code below to download and install "Amzscope". Search for "Amzscope" on the Google play to install the APP.



Apple devices:
Search for "Amzscope" on the Apple APP Store to install the APP.

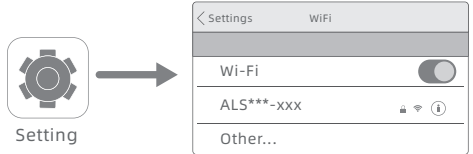




Android 10+ scan QR code to download

EN-1


User guidance

1. Please use the 5V1A power adapter to charge the product until the green light is on.
2. Download and install the Amzscope software according to the previous prompts.
3. Insert the lens cable into the WiFi box interface
4. Long press the power button for 3 seconds to turn on, the blue indicator light flashes: waiting for connection
5. Click the settings icon on the main interface of the smartphone, and then click "WLAN / WiFi" to connect (WiFi name is "ALS***-xxx", WiFi password: 12345678)



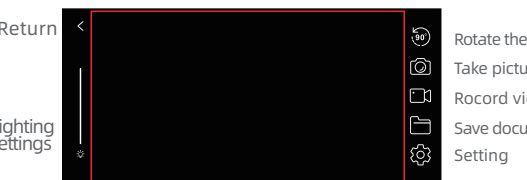
Setting

6. After the connection is successful, the blue indicator light stop flashing, click the "Amzscope" icon to view real-time video.



EN-2

APP operation



Technical Parameters

Product parameter	
Pixel	2 million
Antenna	Built-in IPEX antenna
Operating frequency	2.4 GHz
Transmission rate	Up to 300Mbps
Image Sensor	CMOS
Operating temperature	32 to 113 f(0 to 45°C)
Auxiliary light source	6 LED lights
Battery life	2.5hours
Power input	DC 5V 500mAh/1A
Lens size	5.5/8mm
Focal length	3-8cm
Waterproof level	Ip67 (only lens and hard cable)
Network standard	IEEE 80211 b/g/n
Camera angle	70°

EN-3

charging

It is recommended to use a 5v 500 mAh or 1A charging device (note: you cannot use a charger higher than 6V, otherwise it will burn the product battery), if you do not know the voltage and current of the charger, please use the USB data cable to charge the device through the computer. Under 5V 500mAh, it takes about 4 hours to fully charge the device. When the power is fully charged, the power indicator will change from red to green.

Troubleshooting

1. Device can't charge
1. Replace the data cable 2. Check whether the charger is a 5V1A charger (It cannot use a charger exceeding 6V for charging)

2. Image is not displayed
1. Please confirm whether you have successfully connected to the WiFi named ("ALS***-xxx")
2. When installing the APP make sure all the pop-up windows click "Allow"
3. Clean the APP background and restart the APP

3. Image is disconnected after a period of time to use
1. Restart the APP. The app will pop up "whether to switch to data flow", please click "Don't switch"
2. Shut down due to low battery, please charge and restart.

4. The image freezes occasionally
Please check whether there is interference from routers or other equipment around, please choose an open venue or turn off nearby interfering devices before connecting.

EN-4

Dispose of this product properly

(Waste electrical and electronic equipment)
This mark is displayed in the product or its documentation, indicates that it should not be disposed of with other household waste at the end of its useful life.

In order to prevent uncontrolled waste disposal that may cause harm to the environment or human health, please contact Other types of waste are separated and recycled responsibly to promote the sustainable recycling of material resources use.

Home users should contact the retailer or local government office where they purchased this product to find out Detailed information on where and how we can use this item for environmentally safe recycling. Quotient Industry users should sign a contract with the supplier and check the terms and conditions of the purchase contact. This product Do not mix with other commercial waste for disposal.

EN-5