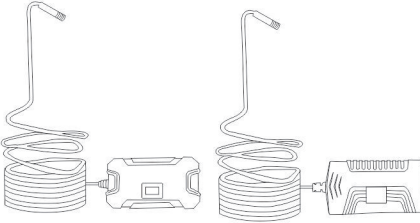
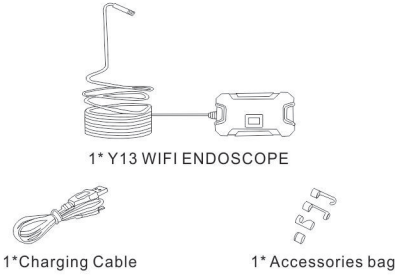


WIFI HD INSPECTION ENDOSCOPE

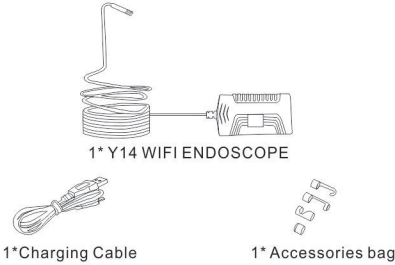


Thank you for choosing our WIFI HD INSPECTION ENDOSCOPE.  
Before using this product please read this instructions carefully and .  
keep this manual well for future reference.

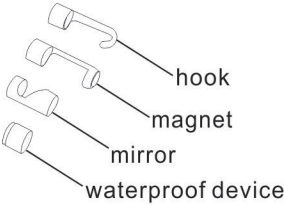
What's in the box for Y13



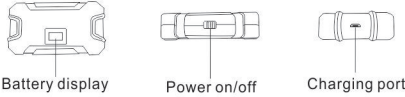
What's in the box for Y14



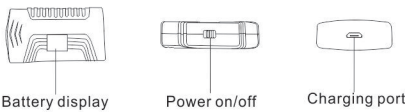
Accessories



Y13 Structure Introduction



Y14 Structure Introduction



Please wipe the product carefully with an Alcohol Pad before use.

Use With Your Smart Phone

1.Download&Install APP

a.For IOS device--Download APP "DR-SEE" from "Apple app store" or scan the QR code below, and install it.



DR-SEE

b.For Android device--Download APP "DR-SEE" "Google Play" or scan the QR code below, and install it.

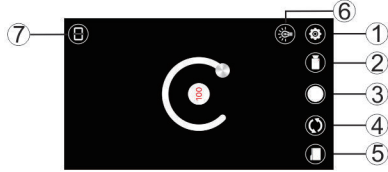


DR-SEE

2.Connect&See

a. Power on the Wifi endoscope.  
b. Search wifi signal "YF Scope" with your smart phone, click it(no need password)to connect the wifi successfully.

c.Open the APP,then you can see the real-time video.



- |                                                                                                          |                   |
|----------------------------------------------------------------------------------------------------------|-------------------|
| 1 Resolution Setting                                                                                     | 2 Video Recording |
| 3 Take Photo                                                                                             | 4 Image Rotating  |
| 5 Photos&Video                                                                                           | 6 Adjust light    |
| 7 Split screens (split screen images and photo albums for easy comparison with previously stored images) |                   |

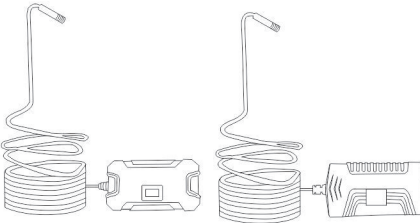
Charging

1. Please charge the equipment with 5v 1A USB charger .
2. When charging, the battery display lights up and the battery data increases. When the battery data up to 100, the charging is completed.
3. It is a built-in 2600 mAh lithium battery.

Attribute parameter

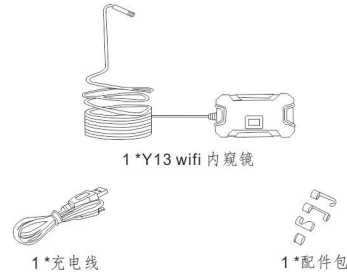
Lens diameter:5.5mm/8mm  
Resolution:1920\*1080  
Sensor size:1/5inch  
View angle:70 degree  
Focus length:5-500cm  
Exposure light automatic  
Operate temperature:0 degree to 70 degree  
Cable length:3.5m5m/10m  
Battery capacity: 2600 mA  
Power supply:5V DC via USB  
Support system:Andriod/IOS  
Photo format :JPEG  
Video format: MP4

WIFI 高清内窥镜

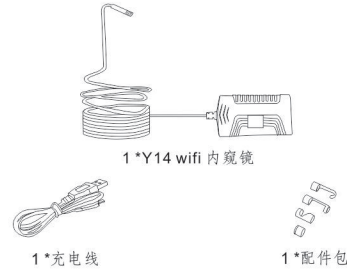


感谢您选择我司的WIFI内窥镜。  
在使用本产品之前，请仔细阅读本说明书。  
并请妥善保管本手册以备将来参考。

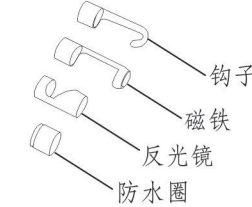
Y13 包装清单



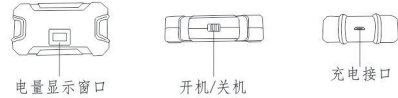
Y14 包装清单



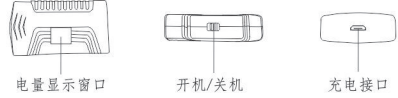
配件



Y13 结构介绍



Y14 结构介绍



使用前请用酒精擦拭布仔细擦拭产品。

如何与手机使用

下载&安装APP  
IOS设备—在苹果商店下载APP或扫描下方二维码，然后安装



DR-SEE

安卓设备—在googleplay下载APP或扫描下方二维码，然后安装

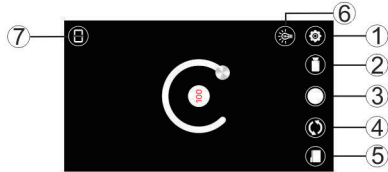


DR-SEE

连接&使用

打开WiFi内窥镜  
用手机搜索WiFi信号 “YF Scope……”  
并连接（不需要密码）

打开APP，此时便能看到实时画面



- |                             |      |      |
|-----------------------------|------|------|
| 1 设置                        | 2 录像 | 3 拍照 |
| 4 画面旋转                      | 5 图库 | 6 调灯 |
| 7 分屏(分屏图像和相册,方便与之前储存的图片作对比) |      |      |

充电

- 1.请用5v 1A USB充电器给设备充电。
- 2.充电时，电量显示窗口亮起，电量数据增加，当电量数据到达100时，充电完毕。
- 3.内置2600毫安时锂电池。

属性参数

镜头直径：5.5mm/8mm  
分辨率：1920\*1080  
传感器尺寸：1/5英寸  
视角：70度  
对焦长度：5-500cm  
曝光灯:自动曝光  
工作温度：0度至70度  
电缆长度：3.5米/ 5米/ 10米  
电池容量：2600 mA  
电源：通过USB提供5V DC电源  
支持系统：Andriod / IOS  
照片格式：JPEG  
视频格式：MP4

**FCC Warning Statement**

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

**FCC Radiation Exposure Statement**

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.