

# 目 录

OTG 安卓手机支持列表及软件安装 .....	2
-------------------------	---

## OTG安卓手机支持列表及软件安装

注意：1、用 OTG 功能时，产品拍照按钮暂无作用，需要到 APP 界面点击拍照，也可录像，此功能只适合支持部分 OTG 功能的安卓手机，没有 OTG 功能的手机将不能使用。

支持Windows系统电脑及下面手机型号			
(建议购买前咨询客服或仔细核对手机型号哦)			
手机品牌	支持的手机型号	手机品牌	支持的手机型号
三星	S3(I9308),S4(I0507V,I9508) S5,S6,S6 edge,S6 edge+ note2,note3,note4,note5 N5100(tablet),P600(tablet) Tab s2(tablet)  A5(not support)	OPPO	A31C,R3(R7005 Telecom Edition, R7007 Mobile Edition) A53,Find7,3007 Mobile 4G R2017 Mobile 4G R7 Plus, R9 Plus R7A5(not support)
		魅族	X2
小米	Xiaomi 3,Xiaomi 4 Xiaomi(tablet),Xiaomi note Xiaomi 4C(not support)	红米	Redmi 2,Redmi note Redmi note (not support the enhanced version) Redmi 2A,note 2(not support)
努比亚	Z5S,Z7,Z7min,Z9min,Z9max	摩托罗拉	Xpro
HTC	E8,M7,M8,M9	中兴	ZTE U9180,ZTE N9180,V5Max
VIVO	X3S,X3L,X5V,X510T, X7,Y67, X9 Plus	索尼	Z series Z1and above SGP321(tablet)
LG	Gpr02,Nexus5,Lgg4	华硕	Zenfone 2,Zenfone 5
苹果手机不支持，华为，联想，酷派因被屏蔽外接摄像头，拍前请慎重！本表将不断更新			

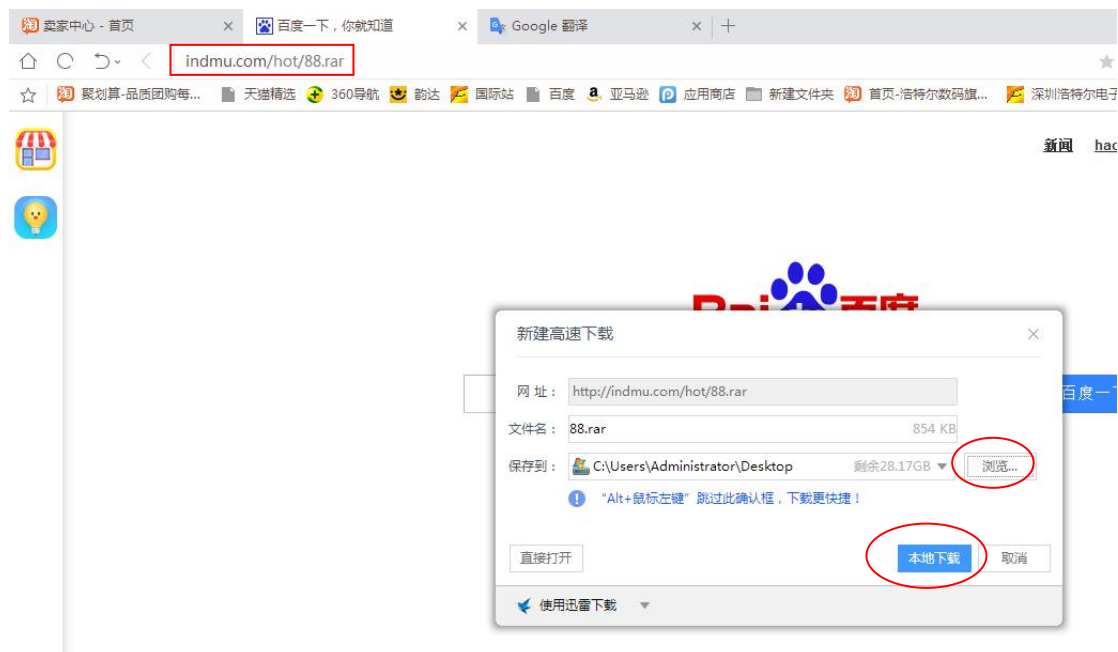
OTG 功能支持部分带 OTG 功能的安卓手机，请在上表中查看支持的机型，如发现自己的手机在表单中未列出，可以尝试连接，有图像就说明支持，无图像则不支持，因为大部分手机厂商，出于安全考虑，屏蔽了外接摄像头，仅支持外接 U 盘，鼠标等标准设备。


## 一. OTG 软件安装

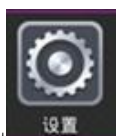
1. 在手机浏览器域名栏输入链接:

[www.indmu.com/hot/hotmicroscope.apk](http://www.indmu.com/hot/hotmicroscope.apk) 直接下载安装

2. 在电脑浏览器域名栏输入链接: [www.indmu.com/hot/88.rar](http://www.indmu.com/hot/88.rar) 按键盘回车键, 在弹出的对话框中点击“浏览”选择保存到电脑桌面, 然后点击“本地下载”



下载好后,解压软件包,桌面出现 HotMicroscope 图标  APP 软件, 然后复制到支持 OTG 功能的安卓手机, 在安卓手机中找到刚才复制的 APP 软件, 然后直接双击 APP 安装即可, 或者用 QQ 扫码下方二维码, 选择“普通下载”安装



2. 安装好以后, 点击安卓手机“设置”-“更多设置”开启 OTG 功能选



项

3. 把 OTG 转接头套到产品 USB 接口，然后连接到支持 OTG 功能的安卓手机并打开软件。如下图：



这样就可以进行正常观察。

**CONTENTS**

OTG Software installation .....6

## OTG Software installation

**Note:**1, with OTG function, the camera button no product effect,APP interface need to click on pictures, but also video,This function works only for OTG-enabled mobile phones,Do not support Android phones without OTG functionality

Support Window computer and below phone model			
Phone Brand	Supported phone models	Phone Brand	Supported phone models
SAMSUNG	S3(I9308),S4(I0507V,I9508) S5,S6,S6 edge,S6 edge+ note2,note3,note4,note5 N5100(tablet),P600(tablet) Tab s2(tablet)  A5(not support)	OPPO	A31C,R3(R7005 Telecom Edition, R7007 Mobile Edition) A53,Find7,3007 Mobile 4G R2017 Mobile 4G R7 Plus, R9 Plus R7A5(not support)
		Meizu	X2
Xiaomi	Xiaomi 3,Xiaomi 4 Xiaomi(tablet),Xiaomi note Xiaomi 4C(not support)	Redmi	Redmi 2,Redmi note Redmi note (not support the enhanced version) Redmi 2A,note 2(not support)
Nubia	Z5S,Z7,Z7min,Z9min,Z9max	MOTOROLA	Xpro
HTC	E8,M7,M8,M9	ZTE	ZTE U9180,ZTE N9180,V5Max
VIVO	X3S,X3L,X5V,X510T, X7,Y67, X9 Plus	SONY	Z series Z1and above SGP321(tablet)
LG	Gpr02,Nexus5,Lgg4	ASUS	Zenfone 2,Zenfone 5
Please note that Iphone Huawei Lenovo CoolPad Mobile for technical reasons, can not support OTG function.			

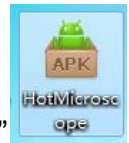
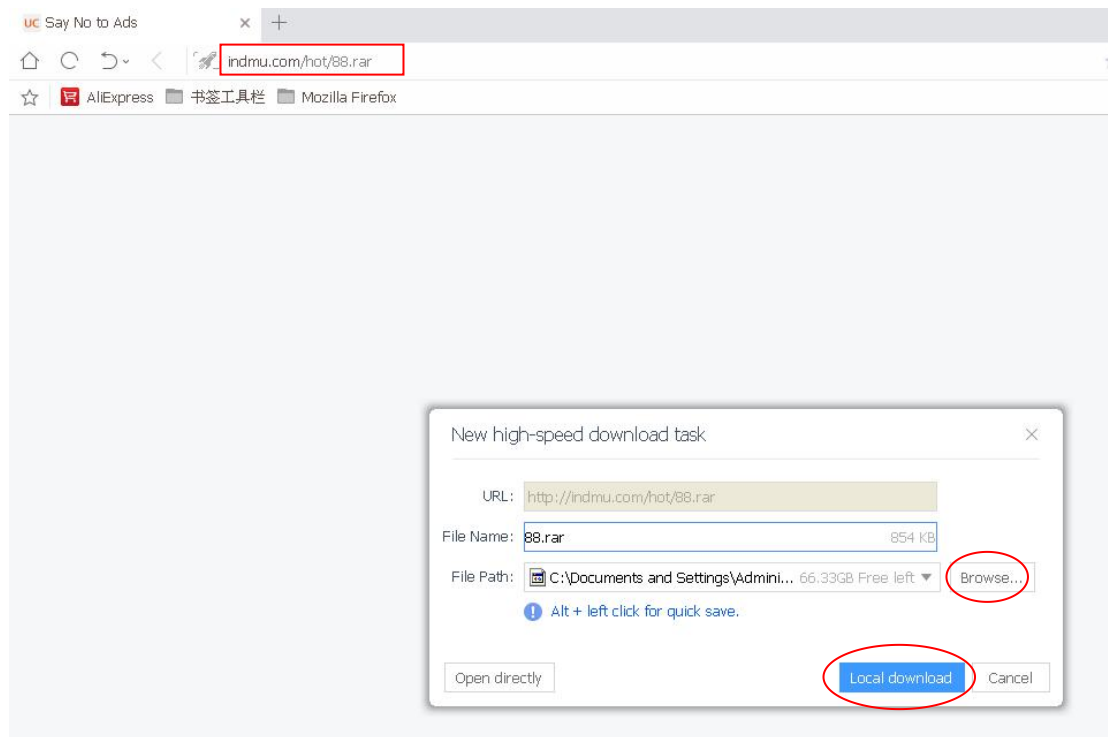
Please note that OTG function works only for some andriod phones,  
Now,it's not suitable for all OTG phones.

### 1. OTG function

1. Enter the link in the mobile browser's domain name bar: [www.indmu.com/hot/hotmicroscope.apk](http://www.indmu.com/hot/hotmicroscope.apk)  
Download and install directly



2. In the computer browser site bar input link: [www.indmu.com/hot/88.rar](http://www.indmu.com/hot/88.rar) press the keyboard to enter the key, in the pop-up dialog box, click "Browse" select Save to the computer desktop, and then click "local download"



After downloading the software package, the desktop appears icon “HotMicroscope” APP software,And then copied to support OTG-enabled mobile phone to install, in the Android phone to find APP software directly double-click the program can be installed

You can also use the Andriod mobile phone to try to scan the next two-dimensional code download “HotMicroscope”, select the ordinary installation, such as can not sweep code download, please refer to the above link to download and install



2. After installation, Click on Andriod phone “Setting”-“More settings”Turn on the OTG function options





3. Install the OTG adapter into the product USB interface, and then connect to the OTG-enabled Android phone and open the software. As shown below:



This can be a normal observation.