

品牌:Kingma			
PH01说明书 印刷指导书			
材质	80g书纸	尺寸	650x170mm
颜色	彩色	印刷	正反双面
制作日期	20230718	制作人	方恒

正

KingMa PH01 手机显示屏 使用说明



功能介绍



产品特点

本产品是一款无线的迷你显示屏，采用3.97英寸屏幕，体积小巧，方便携带，使用简单。功能上有两种连接模式，户外可用“直连模式”，室内可用“WiFi模式”。WiFi应用2.4G H4IEEE802.11b/g/n标准进行设计，可兼容手机、平板电脑等设备进行投屏。投屏显示分辨率高，分为低、中、高三档。

产品参数

型号: PH01
 电源输入: 5V=0.5A
 额定功率: 1.75W
 电池容量: 3.7V 920mAh
 电源输入接口: USB-C(Type-C)
 屏幕尺寸: 3.97英寸
 屏幕分辨率: 480 X 800像素
 屏幕亮度: 亮度可调
 屏幕亮度: 可调 400cd/m²(Max)
 无线网络: WiFi 2.4G
 工作温度: -10 ~ +40°C
 储存温度: -10 ~ +40°C
 材料: 塑胶
 产品尺寸: 102mm*62mm*14.8mm
 产品重量: 1.00g

充电指示灯

充电时红灯亮，充满后绿灯亮



产品尺寸



1.直连模式 (网络切换按钮在D档)

1.1 将显示屏网络模式切换至直连模式



1.2 打开手机电源，长按开关机按钮3秒 (屏幕启动需要6秒)



1.3 打开手机设置，无线局域网或WiFi菜单，寻找显示屏对应的SSID账号，并输入PW密码进行连接，步骤1已完成



1.4 打开手机上的“屏幕镜像”图标，进行点击打开



1.5 在手机屏幕上屏幕镜像后，会弹出显示屏设备SSID，进行点击连接



1.6 投屏成功



2.热点投屏 (网络切换按钮在M档)

2.1 将显示屏网络模式切换至WiFi模式，如上图



2.2 打开手机电源，长按开关机按钮3秒 (屏幕启动需要6秒)



2.3 打开手机设置，无线局域网或WiFi菜单，寻找显示屏对应的SSID账号，并输入PW密码进行连接，步骤1已完成



2.4 手机扫描显示屏的二维码或打开二维码对应网址 <http://xxx.xxx.xxx>



2.5 弹出对话框进行点击确定



2.6 拿出此显示屏，手机进行无线路由WiFi账号搜索，并进行确认WiFi账号及输入密码进行连接。



2.7 打开手机设置，无线局域网或WiFi菜单，手机和显示屏相同路由器的WiFi，才可以进行投屏



2.8.1 打开手机上的“屏幕镜像”图标，进行点击打开



2.8.2 在手机屏幕上屏幕镜像后，会弹出显示屏设备SSID，进行点击连接



2.9 即可投屏成功



3.显示屏设备管理设置

3.1 手机扫描显示屏的二维码或打开二维码对应网址 <http://xxx.xxx.xxx>



3.2 弹出对话框进行点击取消，进入显示屏设备管理界面，点击设置



3.3 设置名称: 可以自定义设置名称: 默认2345678, 可以自定义WiFi频道: 可以切换: 1-11 分辨率: 可选480P, 576P, 720P, 自动 iOS系统: 可选静音+屏幕、仅屏幕、自动 镜像旋转: 可选0, 90, 180, 270 自动旋转: 可选关闭、不启用




质保期

我们为Kingma产品提供自购买产品之日起，为期2个月的质保期。

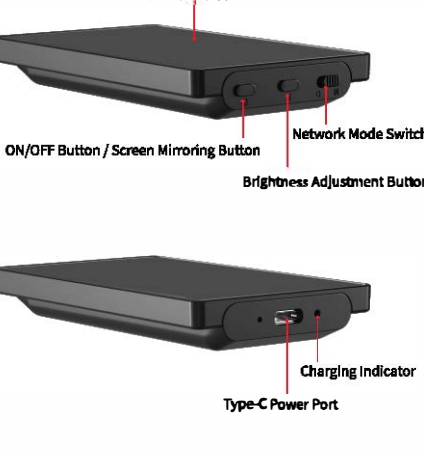
网址: www.kingmacn.com
 服务热线: 00675-8171-9361
 邮箱: Service@kingmacn.com

反

KingMa PH01 LCD Screen Function Manual



Function Introduction



Features

This product is a wireless mini display with a 3.97-inch screen, compact size, easy to carry and simple to use. Functionally there are two connection modes. Outdoor can be used "direct mode D", indoor can be used "WiFi mode M". WiFi is the application of 2.4G H4IEEE802.11b/g/n protocol for the design of cell phones, tablets and other devices for screen casting. The mini display is equipped with brightness adjustment, respectively low, medium and high.

Product parameters

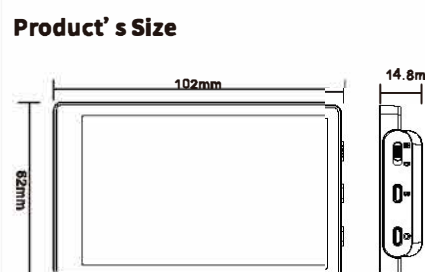
Model: PH01
 Input: 5V=0.5A
 Rated Power: 1.75W
 Battery Capacity: 3.7V 920mAh
 Power Input Ports: USB-C (Type-C)
 Screen Size: 3.97 inches
 Screen Resolution: 480 X 800 Pixels
 Direction of Screen Viewing Angle: Full Viewing Angle
 Screen Brightness: Adjustable 400cd/m² (Max)
 Wireless Network: WiFi 2.4G
 Working Temperature: -10 ~ +40°C
 Storage Temperature: -10 ~ +40°C
 Material: Plastic
 Product Size: 102mm*62mm*14.8mm
 Product Weight: 1.00g

Charging Indicator

The red light is always on when charging, and the green light is always on after fully charged.




Product's Size




1. Direct Connection Mode (network switching button to 'D')


1.1 Switch the display network mode to D, i.e. direct connection mode.




1.2 Turn on the power and press and hold the on/off button for 3 seconds (it takes 6 seconds for the system to boot up).




1.3 Open the cell phone settings, wireless LAN or WiFi menu bar, look for the display corresponding to the SSID account, and enter the PW password to connect, step 1 has been completed.




1.4 Open the "Screen Mirror" icon on your phone and click to open it.



1.5 After clicking on the screen mirror on the phone, the display device SSID will pop up for clicking on the connection.




1.6 Casting the screen successfully.



2. Hotspot Casting (network switching button to 'M')


2.1 Switch the display network mode to M, i.e. WiFi mode.




2.2 Turn on the power and press and hold the on/off button for 3 seconds (it takes 6 seconds for the system to boot up).




2.3 Open the cell phone settings, wireless LAN or WiFi menu bar, look for the display corresponding to the SSID account, and enter the PW password to connect, step 1 has been completed.



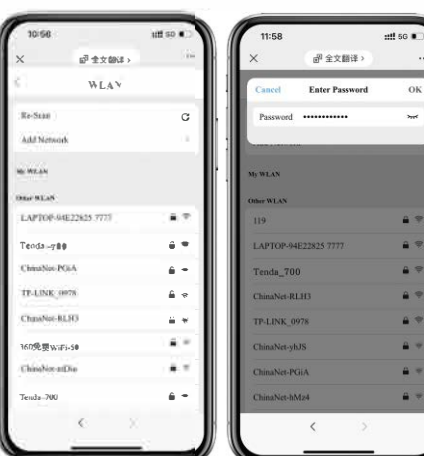
2.4 Scan the QR code on the display with your cell phone



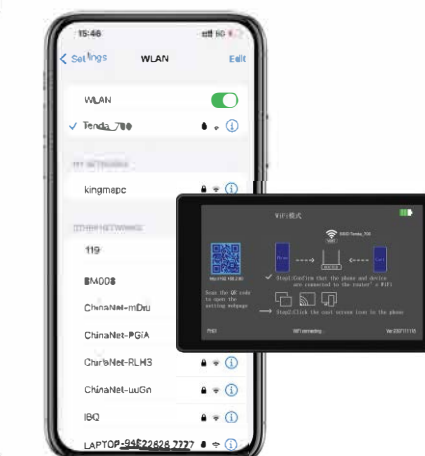
2.5 Pop up dialog for clicking OK.




2.6 Mobile phone to find the router WiFi account for hotspot, and to confirm the WiFi account and password to connect. After successful connection the cell phone and the display are the same router WiFi, proving that the connection is successful.




2.7 Open the cell phone settings, wireless LAN or WiFi menu bar, the phone and the display is the same as the router's WiFi, proving that this connection is successful.



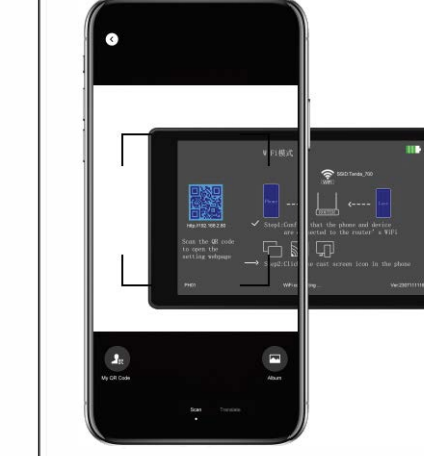
2.8.1 Open the "Screen Mirror" icon on your phone and click to open it.



2.8.2 After clicking on the screen mirror on the phone, the display device SSID will pop up for clicking on the connection.

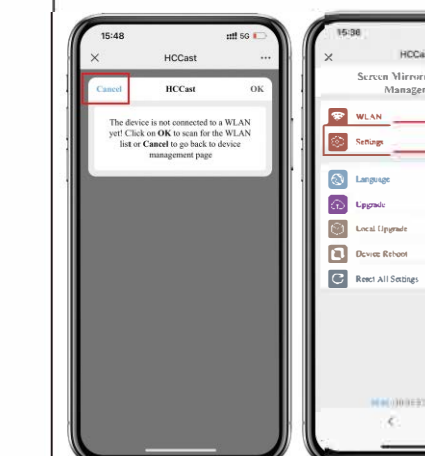


2.9 Casting the screen successfully.

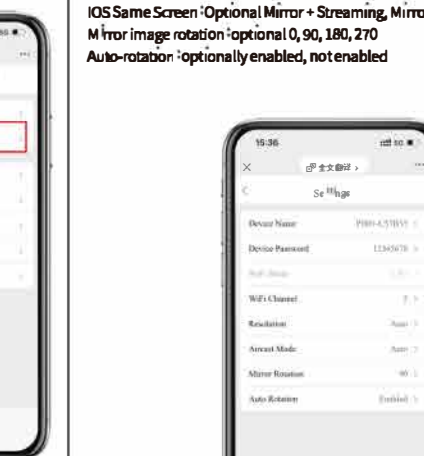


3. Display device management settings

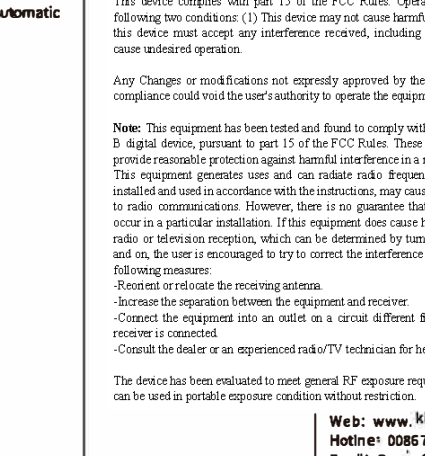
3.1 Scan the QR code on the display with your cell phone or open <http://xxx.xxx.xxx>



3.2 Click "Cancel" and enter the device management interface of the same screen device, and click "Setting".



3.3 Setting name: can be customized. Set password: default 12345678, can be customized. WiFi channel: switchable 1-11. Resolution: optional 480P, 576P, 720P, automatic. iOS Same Screen: Optional Mirror + Streaming, Mirror Only, Automatic. Mirror (image rotation): optional 0, 90, 180, 270. Auto-rotation: optionally enabled, not enabled.



Warranty

This product has a 12-months warranty from the date of purchase.

FCC Caution: 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 unintended operation.

Any Change or modification not approved by the party responsible for compliance could void the user's warranty to ignore 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 to a residential installation. This equipment generates and uses 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 the equipment relative to 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 requirements. The device can be used in portable exposure conditions without restrictions.

网址: www.kingmacn.com
 服务热线: 00675-8171-9361
 邮箱: Service@kingmacn.com