手机无线图传自拍屏

(手机长焦自拍屏)

XQ07使用说明书



深圳市小圈文化科技有限公司

产品介绍

本产品为手机无线图传自拍屏、采用无线WiFi图传技术蓝牙拍照技术、 配置3.97英寸屏墓.1000豪安锂电池。帮助用户解决在自拍时使用手 机高端后摄像头拍照时无法看到屏墓的情况。特别是在大场景、长焦 段拍摄时使用。协助用户更好的自拍,更加快速的出片,拍出更加有质 量的照片和volg。

功能介绍



(拍昭状态)按键进行拍照 (同屏状态)调节音量,按键上端音量+,按键下端音量-开关键:长按进入开机状态,再次长按进入关机状态 短按进入熄屏模式,指示灯为蓝色,再次轻按屏幕亮起 指示灯:说明

使用时间:2.5小时 触屏版时长:2小时 屏墓尺寸:3.97英寸 屏墓分辨率:480X800像素

产品参数

电源输入:5V2A

额定功率:1.8W

电池容量:3.7V 1000mAh

电源输入端口:Type-C

型목:XO07

无线网络:WIFI2.4G WiFi传输距离:空旷最长20米(与环境差异有关,传输会有所变化)

丁作温度:-10°C到+50°C 储存温度:-30℃到+100℃ 材质:塑胶+外屏钢化玻璃 产品尺寸:107*68*16mm

产品重量:116g 活用范围:

①Windows系统 ②MacOS系统(10.13.6~当前最新系统版本13.5) ③iOS系统(8.0~当前最新系统版本16.6)

④Android系统(4.0~当前最新系统版本12.0) ⑤HarmonvOS(2.0~当前最新系统版本3.0.0.305)

使用方法

第一步:蓝牙连接

打开手机设置,蓝牙菜单栏,搜索NINEKAYAAXXXX,进行连接



第二步:WiFi连接

3A318_24G

ChinaNet-CFyU

CMCC-288A

TP-LINK 210

CMCC-288A-5G

YAAXXXX并输入密码12345678进行连接

● 苹果手机:打开手机设置,无线局域网或WiFi菜单栏,搜索NINEKA-

● 安卓手机:从第二步开始联机



第三步:投屏



连接成功,开始美美的拍摄吧!

打开手机上的"屏幕镜像"图标,点击手机上屏幕镜像后,会弹出自拍 屏设备NINEKAYAAXXXX,进行点击连接



1.产品使用无线图传模块,使用期间产品会出现发热现象, 2.不同手机界面显示比例不同,产品屏幕显示不满屏, 属正常现象。

包装清单

① 手机无线图传自拍屏 ②挂绳

③收纳袋

④Type-C充电线

⑤说明书 ⑥包装盒

保修说明:

1.本产品在正常使用时,如果出现因制造,材料,设计等原因引起的产 品质量问题,自购买之日期起,免费保修半年。

2.因使用者个人原因造成的故障,不提供免费保修,如下:

(1)擅自拆装、改装等造成的伤害;

(2)在使用过程中不慎跌落而造成的伤害;

(3)一切人为损坏或第三者过失,误用(如:主机进水,外力震裂,外围部 件的刮痕损坏等),不在保修范围,地址要求提供免费保修时,请必须 提供填有购买日期和购买处印章的保修卡。

3.产品的所有功能都以实物为主。

保修服务卡	
产品号码	产品型号
生名	
也址	
您的职业	此处加盖经销商印章
购买日期	
全销商	
也址	

Smartphone wireless selfie photo transmission screen

(Mobile phone telephoto selfie screen)

XQ07 User Manual



Shenzhen Xiaoquan Cultural Technology Co., Ltd

Product Introduction

using wireless WiFi image transmission technology and Bluetooth photography technology. It is equipped with a 3.97-inch screen and a 1000mAh lithium bat tery. Help users solve the problem of not being able to see the screen when taking selfies with the high-end rear camera of their mobile phone. Especially used in large scenes and telephoto shooting. Assist users in taking better selfies.

Function Introduction



volume+and the lower button volume-

ng press to enter power on state, long press again to enter power



(Same screen state) Adjust the volume, with the upper button

is blue, and lightly press again to light up the screen

Product parameters

Power input: 5V2A Rated power: 1.8W Battery capacity: 3.7V 1000mAh Power input port: Type-C

Usage time: 2.5 hours Touchscreen version duration: 2 hours Screen size: 3.97 inches

Screen resolution: 480X800 pixels Wireless network: WIFI 2.4G

WiFi transmission distance: up to 20 meters in open space (depending on

Working temperature: -10 °C to+50 °C Storage temperature: -30 °C to+100 °C

Material: plastic+tempered glass outer screen Product size: 107 * 68 * 16mm Product weight: 116g

Scope of application:

① Windows system ② MacOS system (10.13.6~current latest system version 13.5)

③ IOS system (8.0~current latest system version 16.6)

@ Android system (4.0~current latest system version 12.0)

Usage method

Step 1: Bluetooth connection

Open the phone settings, Bluetooth menu bar, search for NINEKAYAXXXX



Step 2: WiFi connection

 Apple phone: Open the phone settings, wireless LAN or WiFi menu bar, search or NINEKAYAXXXX, and enter the password 12345678 to connect

Android phone: Starting online from the second step

a = 0

• • ①

a * 0

• 🗢 🛈

• • ①

a + 0

a 🕫 🛈

3A318_24G

ChinaNet-NR3z

CMCC-288A

CMCC-288A-5G

DIRECT-Jp-Pantum M6500 S... ■ ♥ (TP-LINK_210

CMCC-8DD8



Step 3: Screen projection

Open the "Screen Mirror" icon on your phone, click on the screen mirror on your

phone, and the selfie device NINEKAYAXXXX will pop up. Click to connect



Connection successful, let's start shooting beautifully!



Special note:

1. The product uses a wireless image transmission module, and during use, the product may experience heating, which is a normal pheno 2. Different mobile phone interfaces have different display ratios, and the product screen may not be full, which is a normal phen

packing list

③ Storage bag

Type-C charging cable

6 packaging boxes

Warranty Description:

If there are any quality problems caused by manufacturing, materials, design.

or other reasons during normal use of this product, it will be covered by a free six-month warranty from the date of purchase. warranty, as follows:

(1) Injury caused by unauthorized disassembly, modification, etc;

(2) Injury caused by accidental falling during use; (3) Any damage caused by human error or third-party negligence, misuse (such as water ingress into the host, external shock cracking, scratches on peripheral

warranty, please be sure to provide it Provide a warranty card with the purchase date and purchase stamp. All functions of the product are primarily based on physical objects.

Warranty Service Card	
Product number	Product model
Name	
Address	
Your profession	
Purchase date	Seal the dealer here
Dealer	
1.11	

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. The equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instanctions, may access harmful interference to radio continuctions. However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or breaking reception, which can be this equipment does cause hamful reference to radio or television reception, which can be determined by turning the equipment of form, the user is encouraged to by to correct the interference by one or make the following measures: —Recented or slocks the receiving arisensure. —Increases the separation between the equipment and —Increases the separation between the equipment and or sold or —Connect the equipment into an outlet or accord different from that to which the receiver is

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protein against harmful interference in a residential installation. This equipment generates, uses and can radate 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 betwiston reception, which can be determined by turning the equipment off and on, the user is encouraged to by to correct the interference by one or more of the following measures: —Receited to relocate the receiving antenna. —Increase the segaration 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for authority to operate the equipment.