SMART REMOTE USER GUIDE For Canon

YOCTOP

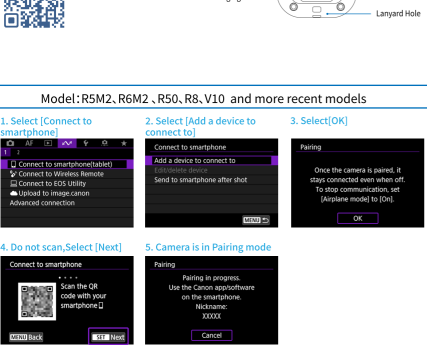
More infomation: WWW.YOCTOP.COM

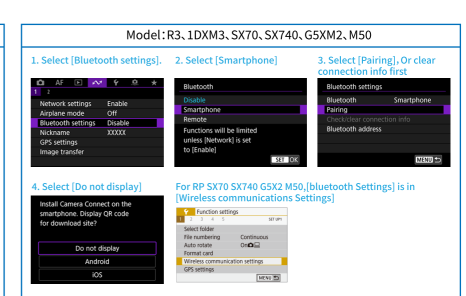
or send email to

Documents and Videos:



LAYOUT Indicator Screen ZOOM \circ Power/Mode \mathcal{L} ZOOM/ PAIRING 0 Charging Port Lanvard Hole





PAIRING GUIDE

For better function, this remote control acts as a smartphone when connected to the camera. If the following steps

are different from your camera's menu, please refer to the relevant section of "Connecting to a Smartphone" in your

2. Select [Connect to

Model: R5、R6、R7、R10、R100、M50M2、M6M2、200DM2、G7X3、850D、90D、M200

Connect to smartphone

旦

S ON

5. Select [Pair via Bluetooth]

Connect to smartphone

ect via Wi-Fi

Bluetooth, you can control the

camera or use the Canon app for

Pair via Bluetooth

凸

3. Select [Add a device to

Select a device for connection

Once the camera is paired, it stays connected even when off.

To stop communication, so [Airplane mode] to [On].

OK

MENU 🗢

Add a device to connect to

6. Select[OK]

SET CAMERA TO PAIRING MODE

1. Select [Wi-Fi/Bluetooth

4. Select [Do not display]

Do not display

ios

nectic Off

Disable Disable

XXXXX

🗗 AF 🕨 (φ) 🕏

camera's instruction manual, or consult with our customer service cust



1 second to turn

photography







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3. Wait for pairing to complete

*1)

1.Press the 😃 for

mode



When the camera prompts for a smartphone connection, select OK

SUPER LONG EXPOSURE

Super long exposure controls the camera's Bulb mode to

expose for a specified time. You can also specify an interval

to automatically repeat the shooting and create a time-lapse

1 Make sure the camera is set to Bulb mode and turn off the

2 Enable exposure control function In menu of remote. In

[SETTINGS] menu,Use Wrench 🔌 to move cursor to

EXPO SET.

[EXOP SET.] and click the Shutter 🔾 . Then select [ON].

3 Connect the camera and press the Mode to switch

Long exposure noise reduce funtion.

the remote's mode to the [LONG EXPO].

ON

- If the color of the [Pair] option is gray, delete the previous pairing first.
- The remote control can only be paired with one camera at a time. If you want to control another camera or phone, you'll need to pair it again.
- To put the remote control into pairing mode, please press the Mode Key Ů to enter the setting mode, and then press the Wrench 3 to enter the pairing mode.
- Some ameras support the wake-up function: If the paired camera is hibernating, pressing any button on the remote control will wake up the camera.

CHARGING

- Attach the magnetic charging cable to charging port on the back of remote control. Cell phone USB charger is
- The charging indicator will turn on When charging and turn off when battery is fully charged.
- When the remote control is not connected to the camera, it will automatically Power off after two minutes to save battery

4 Move the cursor to [INTERVAL] and click the Shutter 🔾 to confirm the selection. Select the interval time you need under





5 Select the exposure time you need in the [START BULB]



START BULB 1 Min 1 Min 30 s 2 Min 2 Min 30 s 3 Min

6 When you want to stop, press the shutter again to stop all actions, otherwise the remote control will automatically control the camera to shoot according to the interval time.

Note: If you don't need the super long exposure function. you can turn it [OFF] in the Setting menu and to hide it.

FEATURES

Power on/off

Power on: Press and hold of for 1 second to turn on Power off: Press and hold 🕛 for 3 seconds to turn off

Modes Switch

When connected, Each time the **Mode** is pressed, the remote will switch to the next mode in sequence: Photo mode, Video mode, Super long exposure and Settings.

Still Image Shooting

Press the Mode key 😃 to switch the remote control to

When the AF function is on, click the Shutter Key O and the camera will focus, if the focus is successful, it will take a photo.If the focus is unsuccessful, the camera will not take a photo.

When the MF function is on, clicking the Shutter will not focus, and the camera will take a photo directly. When the camera is in [Self-timer] mode, it will finish the countdown before shooting.

When the camera is in [continuous] mode, press the Shutter to start continuous shooting, and release the Shutter to end continuous shooting. When the camera is in [Bulb] mode, click the Shutter to start exposure, click the Shutter again stop exposure.

Shooting a Video

Switch the remote to Video mode, click the Shutter to start shooting video, and click Shutter again to stop shooting.

ZOOM

Not all cameras and lenses support remote zoom. G7X III, G5X II, SX70 HS, SX740 HS support optical zoom. Press the Star 🎓 / Wrench 🔦 of the remote to zoom in/out the len.

CONTROL SMARTPHONE

- Press the **Star** for 1 second to power on the remote
- control, the mobile phone icon will appear on the screen. Select the YOCTOPRC in the Bluetooth settings of phone, and when the pairing request pops up Select OK to pair.
- After the pairing, the phone will automatically connect to the remote when the remote is turned on.
- Set the phone's camera button to "Volume Down".
- Press the Shutter O to take pictures.
- · If you encounter an unknown problem, please find the YOCTOPRC device in the Bluetooth settings of your phone and Delete it ,then pair again.

TIME-LAPSE

Press the Mode to switch to the [TIMELAPSE] shooting mode, select the a option, and the remote control will control the mobile phone to perform time-lapse shooting.

TROUBLESHOOTING

- You can restore the camera's Bluetooth connection to factory settings to solve the camera's problems.
- Each of our products has been tested and has a
- Contact us if you have any questions: customerservice@yoctop.com

PARAMETER

Battery Capacity	430mah
Voltage	5V
Current	300ma
Charging Time	1.5H
Working Distance	10M

TIMELAPSE

OFF 0 s 2 s

FCC CAUTION STATEMENT

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

2) this device must accept any interference received, including interference hat may cause undesired operation.

Jote: 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.

When the communication is the provided in the provided in the provided in the provided interference to radio or television eception, 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

easures: 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.



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智能遥控器

使用说明书

佳能版

YOCTOP

悦科科技 更多信息或帮助请访问 WWW.YOCTOP.COM 或给我们发邮件:

视频和电子文档请访问:



指示灯 屏幕 .0 变焦 快门 () 电源/功能切换键 2 变焦 0 磁吸充电口 Ò 挂绳孔

基本布局

1 相机进入配对模式

1. 选择[蓝牙设置]

网络设置

飞行模式

蓝牙设置 昵称

图像传输

本遥控器为了更强大的功能,是以手机的身份与相机连接的。所以在与相机连接的时候请选择连接至智能手机,不同型号的相机 菜单不完成一致,如果以下步骤和你的相机菜单有区别,请参考您的相机说明书"连接手机APP"的相关章节,或咨询客服。

配对指南



型号:R3、1DXM3、SX70、SX740、G5XM2、M50

2. 选择[智能手机]

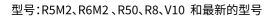
格式化存储卡

GPS设置

1.

3. 选择[配对],或清除之前的连接

蓝牙设置









3. 选择[确定



4. 请勿扫描,直接选择[下页]



5. 已进入配对模式



- 如果[配对]选项是灰色的,请先删除之前配对的遥控器,再配
- 遥控器和相机只能——配对,如果相机配对了其它手机或者
- 如果遥控器曾经配对过其它相机,需要重新配对,请先按 Ů 切换到设置模式,然后按扳手键 🔧 进入配对模式。

G7X III.G5X II.SX70 HS, SX740可以进行光学变焦。

遥控器唤醒。(部分相机型号可能不支持这个功能)

遥控器开机的时候会搜索并唤醒附近的相机。

按遥控器的星星键 🏠 和扳手键 🔧 可以控制相机的变焦缩放。

唤醒相机

已经配对,而且蓝牙功能已经打开的相机在休眠之后,可以由

遥控器处于开机状态的时候,如果相机休眠,按遥控器任意按

在没有连接相机的时候,遥控器2分钟后也会休眠以节省电量。

充电

请将磁性充电线一头吸附到背后充电口,然后将USB端口

充电线带有保护,但请充电时注意远离金属物品,防止短路。

遥控器没有连接相机的情况下,两分钟后会自动关机以节省

智能手机 蓝牙 配对 启用 智能手机 遥控器 蓝牙地址 XXXXX [启用],功能将受限制 4. 选择[不显示] 注意: RP SX70 SX740 G5X2 M50 的 [蓝牙设置] 在 [无线通讯设置]里 功能设置 Camera Connect. 要显示下载网站的 QR码吗? 选择文件夹 文件编号 连续编号

MENU 🝮

遥控器进入配对模式



1. 按下 电源键 😃

1秒钟打开遥控器



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在相机上完成配对



2. 按下 扳手键% 进入配对模式

连接此智能手机:

相机提示连接智能手机的时候,选择[确定]

确定

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3. 等待相机配对

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TIPS

- 对新的。
- 遥控器,再次使用当前遥控器需要重新配对。

关于R、RA、6D2、77D、800D、200D

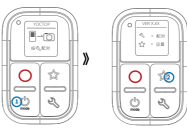
旧型号相机只能采用蓝牙遥控器连接方式,请将遥控器设置为[遥控器]模式,然后参考相机说明书"连接至蓝牙遥控器"章节,进行 配对。功能和佳能官方遥控器一致。如有任何问题或需要协助,请咨询客服。

遥控器设置为[遥控器]模式

不显示

Android

iOS







相机进入配对模式

- 1.在相机上依次选择 [无线通讯设置]-> [蓝牙功能]->[遥控] 使相机进入配对模式
- 2.参考本说明书前面的"遥控器进入配对模式"的步骤使遥控器
- 进入配对模式。 3.等待配对完成

- 1.当相机在拍照模式下,菜单里面选择[驱动模式]为[自拍/遥控]
- ▮ 必 才能遥控拍照。 2.当相机在录像模式下,在视频菜单里将[遥控]设置为[开],
- 才能控制拍摄视频。

超长曝光与间隔拍摄

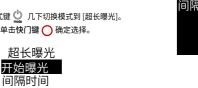
超长曝光指的是一分钟以上的曝光,通过控制相机的Bulb模式进行 指定时间的曝光。并且可以指定间隔时间自动重复拍摄。

- 1、相机切换到Bulb模式,并关闭长曝光降噪处理。
- 2、进入遥控器[设置]菜单,通过星星键 🏫 和扳手键🕄 移动光标 到[长曝光开关],按快门键 ()确定,然后选择[ON],并确定。



3、连接相机后,按模式键 😃 几下切换模式到 [超长曝光]。

4、选择[间隔时间],单击快门键 ()确定选择。 超长曝光



5、在[间隔时间]菜单下选择你需要的间隔时间。



6、在[开始曝光]菜单里选择你需要的曝光时间,按快门键确认 间隔时间后,相机会开始进行超长曝光拍摄。





6、当你想停止的时候,再次按下快门键会停止所有动作,否则 遥控器会自动一直按间隔时间控制相机拍摄。

功能操作

取消

开关机

开机:按下 🖑 按键1秒钟。 关机:长按 💍 按键3秒钟。

连接相机后每按一下Mode键 ,相机就会依次进入下一个 模式:照片拍摄、视频拍摄、超长曝光和设置模式。

拍摄照片

按模式键 😃 将遥控器切换到照片模式。

相机处于AF模式下,点击快门键 O 相机会进行对焦,如果 对焦成功会进行拍照

相机处于MF模式下,点击快门键不会进行对焦,相机直接拍照。 如果处于倒计时模式下,相机会完成倒计时后才开始拍摄。 相机在连拍模式下,按下快门键开始连拍,松开快门键结束连

相机在B门模式下,点击快门键,开始曝光,再次点击快门键结 束曝光

拍摄视频

按模式键 😃 将遥控器切换到视频模式下,点击快门键 🔾 开始拍摄视频,再次点击快门键,结束拍摄。

遥控手机

1.关机状态下按下星星键 1秒钟开机,遥控器进入手机遥控 模式,屏幕出现手机图标。

2.请在手机蓝牙设置里面选择YOCTOPRC,并在弹出配对请求 的时候选择确认,进行配对。 3.完成配对后,遥控器按星星键开机,手机会自动连接到遥控器

按下快门键 〇 可以控制手机拍照。 4.如果无法拍照,请在手机拍照设置里将手机的拍照按键设置 为"音量-"。

5.如果未知的问题,或者连接后无法拍照,请在手机蓝牙设置 里选择"YOCTOPRC"设备,并进行"忽略"或"删除"操作,然后 重新配对。

手机间隔拍摄

手机可以支持间隔拍摄功能,按功能键切换到[间隔拍摄]功能, 选择对应的秒数,遥控器将控制手机进行间隔拍摄。

间隔拍摄 OFF 0 s 1 s 2 s

故障排除

遇到问题请参考视频或咨询在线客服

插到手机充电器的USB口上进行充电。

充电时,指示灯会发黄光。电池充满后黄光熄灭。

- 将相机恢复到出厂设置,并重新进行配对过程
- 本产品提供一年保修,保修请联系购买店铺的客服。
- 有任何的问题和建议,可以给我们售后客服发邮件。

参数

电池容量	430mah
充电电压	5V
充电电流	300ma
充电时间	1.5小时
工作距离	10米