智能遥控器

使用说明书 适用于尼康



更多详细信息请扫码

YOCTOP 悦科科技



配对指南

第一次使用遥控器之前,必须与照相机配对。"配对"是使相机和遥控器形成一对一的连接关系。一次只可将一台照相机与遥控器配对 配对另外一台相机的时候会替代之前的相机。

1 相机进入配对模式



1、在照相机设定菜单中选择[无线遥控(ML-L7)选项]>

微单系列(Z5、Z6III、Z6II、Z7II、Zf、Zfc、Z50、Z30)



2、确保相机进入配对和保存遥控器的模式

COOLPIX系列(A1000、P1000、P950、B600) 1、相机按下Menu按键,选择网络菜单() 选择[选择连接],按下OK。



3、然后选择[与遥控的连接],按下OK

飞行模式

自动发送选项



如果无法选择| 设定以下各项。 [飞行模式]: [Bluetooth]



先择	连接			
Ô	遥控			
ļ.	智能说	t备		

释[与遥控的连接],请在网络菜单
Į,
关闭]

[网络连接]	[开启]



1上完成配对

等待一段时间,当相机提示[是否允许与本机配对]的询问时, 请选择[确定]。

开机:按下 💭 按键1秒钟。

关机:长按 🖑 按键3秒钟。

模式:照片拍摄、视频拍摄、长曝光和设置模式。

按模式键 Ů 将遥控器切换到照片模式。

开始拍摄视频,再次点击快门键,结束拍摄。

自动对焦模式,会先进行自动对焦。

点击快门键 🔿 相机会释放快门,进行拍照。如果相机处于

不支持半按和长按,因此不能用于需要长按快门的功能。

按模式键 Ů 将遥控器切换到视频模式下,点击快门键

模式切换

拍摄照片

拍摄视频



在照相机设定菜单中选择[无线遥控(ML-L7)选项]> [无线遥控连接]>[启用]并按下OK。需要使用遥控器的时候, 请确保这个选项为ON。

►	无线遥控(ML-L7)选项	Ð
۵		
*	无线遥控连接	∎ ON ►
/	保存无线遥控器	
ï	删除无线遥控器	
4	指定Fn1按钮	Þ
=	指定Fn2按钮	MENU

功能操作

唤醒休眠的相机

Z系列相机在休眠之后,按遥控器的按键会唤醒相机,并在一段 时间后自动连上相机。

遥控变焦

只有支持遥控电变焦的镜头才能遥控变焦。 按遥控器的星星键 🏠 和扳手键 🕓 可以控制相机的变焦。 连接相机后每按一下Mode键 Ů ,相机就会依次进入下一个

Z50等Z系列相机,在设置模式下按遥控器的快门键 🔾 和星星键 🏠 对应的是Fn1和Fn2快捷键。

Fn1和Fn2快捷键的功能在相机无线遥控的菜单里可以设置。

请将磁性充电线一头吸附到背后充电口,然后将USB端口 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。 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

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。

VER VX.XX <u>长曝光开关</u>

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。







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。



7、在 [开始曝光] 菜单里选择0 S的时候, 不会进行曝光计时结束 的快门触发,这时候请切换到普通拍摄功能,以实现普通曝光的 间隔拍摄。



故障排除

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 🔿 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。



- 遇到问题请参考视频或咨询在线客服
- 将相机恢复到出厂设置,并重新进行配对过程
- 本产品提供—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。

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430mah
5V
300ma
1.5小时
10米

SMART REMOTE **USER GUIDE** For NIKON

Online Documents and Videos please scan QR



YOCTOF



PAIRING GUIDE

Before using the remote control for the first time, you must pair it with the camera. "Pairing" is to establish a one-to-one connection between the camera and the remote control. Only one camera can be paired with the remote control at a time.When you pair a different camera, it replaces the previous camera.

SET CAMERA TO PAIRING MODE

For Z5, Z 6III, Z 6II, Z 7II, Z f, Z fc, Z 50, Z 30

1. [SETUP MENU] >[Wireless Remote (MI-L7)]> [Save wireless remote controller]>OK



2. The camera should display the Saving wireless remote controller page

Save wireless remote controller

Saving wireless remote controller. Hold down the wireless remote controller's power button for 3 or more seconds.

For A1000, P1000, P950, B600:



3、Select [Connection to remote], and press the OK button

Airplane mode

Choose connection

Connection to remote

Send while shooting



2 SET REMOTE CTRL TO PAIRING

2, Select [Remote control], press the OK button





1.Press the 🖞 for 🛛 2.Press the 🔧 to 🛛 3. Wait for pairing 1 second to turn enter the pairing to complete on the remote Ctrl mode.

If you cannot select [Connection to remote], set the following in the network menu. [Airplane mode]: [Off] [Bluetooth]>Connection]>[Enable]

Select [Wireless remote (ML-L7) options] > [Wireless remote connection] > [Enable] in the camera setup menu and press OK. Make sure this option is ON when you need to use remote controller

Þ	Wireless remote (ML-L7) options	C
*	Wireless remote connection	ã ON ▶
/	Save wireless remote controller	
ï	Delete wireless remote controller	_
ľ	Assign Fn1 button Assign Fn2 button	
ľ	Assign Finz button	MENU

Wait for a while.When a confirmation message appears of

the camera's screen, select [OK].

Save wireless remote controller

Wireless remote controller saved.

FEATURES

Wake Up the amera

of time.

Fn Kevs

CHARGIN

reauired.

batterv

After the Z series camera is in sleep mode, pressing

For Z series cameras such as Z50, in the setup mode

in the menu of the camera wireless remote control

Attach the magnetic charging cable to charging port on

• The charging indicator will turn on When charging and

When the remote control is not connected to the camera.

it will automatically Power off after two minutes to save

turn off when battery is fully charged.

the back of remote control. Cell phone USB charger is

control corresponds to the Fn1 and Fn2 shor

pressing the Shutter 🔿 and the Star 😭 on the remote

The functions of the Fn1 and Fn2 shortcut keys can be set

button on the remote control will wake up the camera

and automatically connect to the camera after a period

Power on: Press and hold 👾 for 1 second to turn or Power off: Press and hold 🔱 for 3 seconds to turn of

Modes Switch

Power ON/OFF

Each time the Mode 🕛 is pressed, the remote control will switch to the next mode in sequence: Still Image Shooting, Video Shooting, long EXPO, Settings.

Still Image Shooting

Click the Mode to switch to Still image mode. Click the **Shutter** 🔾 to shoot. In Bulb mode, click the **Shutter** O to start the exposure. click Shutter again to end exposure.

Shooting a Video

Switch the remote control to Video Shooting mode, Click the Shutter 🔿 to start shooting video, Clickthe Shutter again to end the shooting.

700M

• Only some motorized lens can be control remotely. • press the Star 🖄 / Wrench 🔦 of the remote control to zoom in/out the camera.

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 photography.

1 Make sure the camera is set to Bulb mode and turn off the Long exposure noise reduce funtion. 2 Enable exposure control function In Menu of remote. In [SETTINGS] menu.Use Wrench 🔍 to move cursor to 40.0 5 Select the exposure time you need in the [START BUL] [EXOP SET.] and click the Shutter O. Then select [ON]. menu and the camera will start shooting. 3 Connect the camera and press the **Mode** 🖑 to switch the remote's mode to the [LONG EXPO]



EXPO SET.

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

ONG EXPO	INTERVAL
TART BULB	0 s
NTERVAL	1 s
	3 s
	5 s
	10 s

IG EXPO	START BULB
RT BULB	0 S
ERVAL	1 Min
	1 Min 30 s
	2 Min
	2 Min 30 s

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.

7 When you select [0 S] in the [Start BULB] menu, please switch to Not Bulb mode to achieve normal interval shooting.

CONTROL SMARTPHONE

- Press the Star I 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,
 Each of our products has been tested and has a 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 shootin



TROUBLESHOOTING

- You can restore the camera's Bluetooth connection to factory settings to solve the camera's problems.
- one-vear warranty.
- Contact us if you have any questions customerservice@voctop.com

PARAMETER

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