

Thank you for purchasing Aputure Timer Remote Cord

Aputure Timer Remote Cord is a remote switch with the following timer control and exposure count control functions. It is very useful for time-lapse photography of blooming flowers, astrophotography, etc.

(1)Self-timer (2)Interval timer (3)Long exposure timer (4)Exposure count control (5)Remote switch function

- Connectable to the camera 's quick-lock remote control socket.
- The time is settable in 1-second units from 1 second to 99 hours, 59 minutes, and 59 sec. The set time period can be used for any timer function.
- The remote switch function can be used without battery power.

Symbols used in this Instructions booklet:

- **!**: Warning for preventing camera and Timer Remote Cord malfunction.
- 3: Supplementary notes for using the Timer Remote Cord with the camera.
- * HELPFUL TIP FOR USING THE Timer Remote Cord and taking pictures.
- Keep this Instructions booklet handy for future reference

All the instructions in this booklet assume that the Timer Remote Cord and any other equipment are already turned on. Before proceeding, make sure the Timer Remote Cord and other equipment are on.

Contents

About the LCD Pane	2
Nomenclature	
1 Installing the Battery	2
Battery Check	£
2.Connection to the Camera	. 6
3.Settings •Mode Selection	. 7
•Mode Šelection	7
Time and Exposure Count	. 8
Start/Stop. Display Panel Illumination	٠.٤
Display Panel Illumination	. 9

1
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.1
. 1
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About the LCD Panel

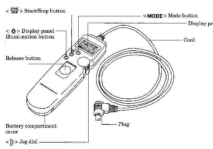
The display panel uses a liquid crystal display. With time, the display will become lighter and harder to read. In such a case, take the product to your nearest Service Center to replace the display panel(at cost). At low temperatures, the display response may beccome slower. And at 60°C/140°F and higher temperatures, the display may blacken. In eiwher case, the display will return to normal at room temperatures

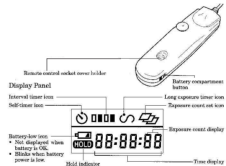
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and(2) this device must accept any interference received, including interference that may cause undesired operation. Do not make any changes or modifications to the equipment unless otherwise specified in theinstructions. If such changes or modifications should be made, you could be required to stopoperation of the equipment. 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 rasion 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 tyr to correct the interference by one or more of the following measures: Reorient or relocate the receiving anteena. Increase the separation between the equipment and receiver. Consult the dealer or an experienced radio/TV technician for help.

Nomenclature

- •In the text, the Timer Remote Cord 's buttons and dial are indicated by their respective icons.
- Reference page numbers are indicated in parentheses.
- •The (\$6) icon indicates that the respective function or setting remains effective for 6 seconds after you take your finger off the respective button.

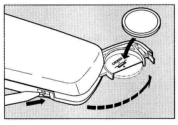




1.Installing the Battery

The Timer Remote Cord uses one lithium Cr2032 battery.

• To prevent camera misoperation, disconnect the Timer Remote Cord from the camera before installing the battery.



- 1.Use the tip of a ball-point pen or similar instrument to press the battery compartment button.

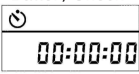
 Then open the battery compartment cover as shown in the figure.
- 2. Put the battery on the battery +- markings on the cover and make sure the battery orientation is correct. If the battery is installed incorrectly, the Timer Remote Cord will not operate.
- 3. Close the battery compartment cover.



If the battery contacts are soiled, corrosion or improper electrical contact may result. Before installing the battery, wipe the battery contacts with a clean cloth.

Installing the Battery

Battery Check



When the battery level is adequate, the **!** icon will not be displayed.

• Battery life is about 3 years.



When the • icon blinks on the display panel, replace the battery with a new one. •If you continue to use the Timer Remote Cord while the 💷 icon blinks, Timer Remote Cord operation or picture-taking may stop suddenly.



- The Timer Remote Cord does not have a power switch.
 When the battery is removed, all Timer Remote Cord settings will be cleared.
 In low temperatures, battery performance may be affected temporarily. It should return to normal at room temperature.

2. Connection to the Camera

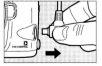


- 1. Remove the camera 's remote control socket cover.
- Put the remote control socket cover into the Timer Remote Cord 's remote control socket holder.



2.Insert the Timer Remote Cord 's plug into the camera 's remote control socket.

- The plug and socket will lock together.
 - To push in the plug, press the top of the plug. Do not grasp the silver part of the plug. Touching the silver part will prevent the plug from locking onto the socket.

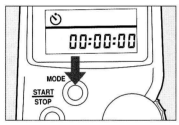


Disconnection from the Camera

To disconnect the plug from the socket, grasp the plug 's silver part and pull it out as shown in the figure.

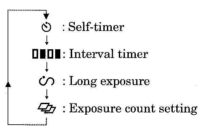
3.Settings

Mode Selection



Press the <MODE> button to select the desired mode.

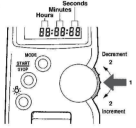
•Each time the button is pressed, the mode changes in the following loop:



Settings

• SETTING THE Time and Exposure Count

(1) Setting the time for (め)(ロロロ)(ぐへ)



1. Press the <> > dial to select the time unit to be set. Each time you press the dial, the blinking digits shift in the following order:

Seconds→minutes→hour.

2. After selecting the time unit (blinking digits), turn the <>> dial to set the desired time for that time unit.

The time can be set from 1 see. For example, follow the steps below to set the time to 1 hour, 2 minutes, and 30 see.

① 00:00:00

Initial display.

Set the minutes.

Select the seconds display.

(6) 10:12:31) Select the hours display.

Set the seconds.

⑦-jo_i_fo2:30 ())

Set the hours.

Select the minutes display.

(8) [1:02:30] Register the time setting.

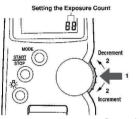


• The Jog dial turns in either direction without stopping.,

• To set only the seconds just complete steps 2 and 3. To set the seconds and minutes only, just complete the procedure up to step 5. You can then start the timer or change the mode with the set time taking effect.

Settings

(2)(母) Exposure Count Setting



- 1. Press the () dial to select the exposure count display which will start blinking.
- 2. Turn the ()) dial to set the desired number of exposures.
- •Follow the steps below to set the number of exposures(max. 99).
- ① 00 ⊘-hh- f

Initial setting.



Select the exposure count display.



Set the desired number of exposures.





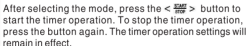
Register the number of exposures.



Display Panel Illumination

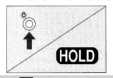
To illuminate the display panel, press the < *> button, The illumination lasts for 6 secretary. To turn off the illumination, press the button again.





Settings

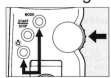
Hold Function



The Hold function disables all the Timer Remote Cord buttons(except <∜>) and dial to prevent any inadvertent alteration of the settings after the mode is set. It also prevents the $<\frac{START}{STOP}>$ button from accidentally stopping an operation that has started. Press and hold down the < > button for at least 3 secretary, until the < > indicator appears. To cancel this function, press and hold down the **GOLD** button for at least 3 secretary. Until the **GOLD** indicator turn off.

Before taking pictures, check that the before taking pictures.

Canceling the Settings



Setting the time and number of exposures to 0 cancel the respecive mode. To cancel all the settings, press the <MODE> button, < > button, and < > dial simultaneously.



Camera Operation Notes

- Set the film advance mode to single shooting. If it is set to continuous. continuous shooting may take effect regardless of the timer control.
- · For unattended shooting, focus manually, Normally, the camera executes AE and AF before taking the picture. However, if the camera cannot
- autofocus the subject, the picture cannot be taken. • Do not use the camers 's self-timer together with this product Otherwise,
- the Timer Remote Cord 's timer function may not operate properly. To protect the camera's shutter, do not replace the film during timer operations. Before replacing the film, first press the Timer Remote Cord 's < START > button to stop the timer operation.

4.Self-timer



1. Press the button to select the <mode> mode. then set the desired delay time.

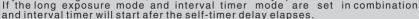


2. Connect the Timer Remote Cord to the camera and press the $< \frac{\text{SIARI}}{\text{STOP}} > \text{button}$.

- The ♥ icon will start blinking and the time display will count down.
 When the delay time elapses, the picture will be taken.
- •To cancel the self-timer before the picture is taken, press the < START STOP > button again.



- For bulb exposures, select the long exposure mode. Setting the camera to but b will not result in a bulb exposure unless the Timer Remote Cord's long exposure mode is also set.
 If you are using an AE mode, cover the camers's ey epiece to ensure accurate exposure metering.
 If the long exposure mode and interval timer mode are set in combination, the long exposure





. If the exposure count is set to 00 (blank setting), the number of time interval shootings will be unlimited.



5.Interval Timer

Set the camera 's film advance mode to single shooting, then follow the procedure below.



1.Press the <MODE> button to select the ■■■ icon, then set the desired time interval.



2.Press the<豐> button.

- •The camera will take a picture immediately. One picture will be taken at the set intervals thereafter.
- During each time interval, the □□□□ icon blinks and the time display counts down until the next picture is taken.
- To stop the interval timer operation, press the < step > button.



- Set a time interval that is longer than the total time of the shutter speed and film advance time. Otherwise, continuous shooting will result.
- When using flash during an interval timer operation, the time interval must be longer than the flash recharge time, If it is shorter than the flash recharge time, shutter release-priority AE will take effect.

6.Long Exposures

Set the camera's picture-taking mode to bulb and the film advance mode to single shooting. Then follow the procedure below.



1.Press the < MODE> button to select the ♂ icon, then set the desired exposure time.



2. Press the $<\frac{START}{STOP}>$ button

- The long exposure will start.
- The 🕜 icon will blink and the exposure time will start to count down.
- To cancel the long exposure, press the < STAPT > button again.

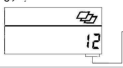


If the camera's picture-taking mode is set to a mode other than bulb, continuous exposures will be made during the "long exposure" period or until the film runs out, whichever is faster.

7. Setting the Exposure Count

If only the number of exposures is set and the < ## > button is pressed, the number of exposures will be taken at one-second intervals. When the number of exposures is set in combination with a timer mode, the result will be as described below. For details, see page 33.

- : lafter the self-timer delay, the set number of exposures will be taken at one-second intervals.
- The set number of exposures will be taken at the set time intervals.
- Since the set number of exposures will be taken at one-second intervals, this is not a suitable combination.



1. Press the < MODE> button to select the 427 icon. Set the desired number of exposures.



- For autoexposure bracketing and flash exposure bracketing, set the number of exposures to 3.
- For multiple exposures, set the dexired number of multiple exposures.
 If flash is used, the flash recharge time may not be able to keep up with the set number of exposures. Therefore, set the interval timer so that the flash will have enough time to recharge between exposures.



- If the number of exposures is set for the of the office modes, the remaining number of exposures is not displayed.
 If the number of exposures is set to 00(blank setting), the number of time interval shootings will be unlimited.

8. Mode Combinations

The modes can be used in combination as described below.

• When a mode combination has been set and shooting begins, the mode icons are displayed. The icon of the currently active mode also blinks.

No.	ి Self-timer	D101	CO Long exp.	⊈ Exp. count	Description	Application
1	•				Self-timer operates,	Specifies the time for starting the shooting.
2		•			Interval timer operates.	For time-lapse photography (blossoming flowers, etc.).
3			•		For long exposures.	For astrophotography.
4				•	The set number of exposures is taken at 1-second intervals.	Sets the number of exposures for No. 1 and No. 2.
ō	•	•			After the self-timer delay, interval timer operation begins.	For time-lapse photography (blossoming flowers, etc.).
6	•		•		After the self-timer delay, the long exposure begins.	For astrophotography.
7	•			•	After the self-timer delay, the set number of exposures is taken at 1-second intervals.	<i>v</i> -

8		•	•	80	The long exposure is taken at the set intervals:	
9		•		•	The set number of exposures is taken at the set intervals.	For time-lapse photography (blossoming flowers, etc.).
10	•	•	•		After the self-timer delay, the long exposure is taken at the set intervals.	
11	•	•		•	After the self-timer delay, the set number of exposures is taken at the set intervals.	For time-lapse photography (blossoming flowers, etc.).
12		•	•	•	The set number of long exposures is taken at the set intervals.	
13	•	•	•	•	After the self-timer delay, the set number of long exposures is taken at the set intervals.	
14			•	•	Incompatible combination. The No. 3 setting will be set automatically.	
15	•		•	•	Incompatible combination. The No. 6 setting will be set automatically.	

9. Remote Switch Function

The Timer Remote Cord's release button can be used in the same way as Aputure™ Remote Switch. The remote switch function does not require battery power.



The release button can be pressed halfway or all the way. Pressing it halfway activates the autofocus and sets the shutter speed and aperture settings. Pressing it completely takes the picture.



For long exposures or continuous shooting, press the release button completely and slide it in the direction of the arrow. This locks the button in the depressed position. To release the depressed button, slide the button back to its original position.



- Even when 💵 🗈 or 🖒 is active, you can still take a picture immediately by pressing the release button or the camera is shutter button.
- The current mode or set number of exposures will not be affected when the release button is used. The release button does not function during a long exposure.

Major Specifications

Туре	Remote switch with built-in timer control functions and exposure count control.			
Compatible Cameras	Cameras equipped with a dedicated quick-lock remote control socket			
Control Functions	The < MODE > button selects the mode and the Jog dial sets the time or number of exposures. Various modes can be combined.			
	Self-timer			
	Interval timer	1 sec. to 99 hours, 59 minutes, 59 sec.		
	Long exposure timer			
	Exposure count 1 to 99 to unlimited			
Timer Start/Stop	With < state > button			
In-Operation Indicator	Indicated by the mode's icon displayed or blinking on the display par and by the countdown of the remaining time or exposures.			

Hold Function	appears when the <\p>> button is pressed for 3 sec. This disables all other buttons and dial. The Hold function is canceled by pressing the <\p>> button for 3 sec. again.
Display Panel Blumination	Pressing the < \$> button illuminates the display panel for 6 sec.
Release Button Provided for halfway and complete pressing. Release lock be used to release the shutter even during self-timer and in operations.	
Camera Connection	Quick-lock remote control socket
Cord Length	80 cm
Power Source	One lithium CR2032 (3 V) button battery
Battery Life	Approx. 3 years. Exhausted battery indicated by a blinking battery-low icon on the display panel.
Dimensions	40 (W) × 20 (H) × 143 (D) mm / 1.57 (W) × 0.8 (H) × 5.63 (D) in
Weight	85g / 3oz (including battery)

Subject to change without notice.

感谢您购买 Aputure® 爱图仕定时快门遥控器。

定时快门遥控器是一种遥控开关,它具有以下定时控制和曝光计数控制功能。对于花朵盛开的延时摄影以及天体摄影等而言,这种遥控器非常有用。

(1)自拍定时 (2)间隔定时 (3)长时间曝光定时 (4)曝光计数控制 (5)遥控开关功能

- •可以连接相机的遥控插座。
- ●时间可以以1秒为单位设置为1秒至99小时59分59秒。所设置的时间段可以用于任何定时功能。
- •可以在没有电池电源情况下使用遥控开关功能。

本使用手册使用的符号:

●:避免相机和定时快门遥控器出现故障的警告。

■ :相机使用定时快门遥控器时的补充信息。

浴:使用定时快门遥控器时和拍摄时有用的技巧。

•妥善保存本手册,以供日后参考。

本手册中的所有使用说明均假定 定时快门遥控器和任何其它设备已经开启。 在操作之前,请确保定时快门遥控器和其它设备均已开启。

目录

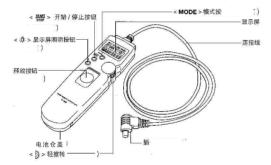
X T OD = - E	0	AN AT TAKE	
关于LCD显示屏	2	●锁定功能	10
术语	3	●取消设置	10
1.安装电池	4	●相机操作说明	10
●电池检测	5	4.自拍定时	1
2.连接至相机	6	5.间隔定时	12
3.设置	7	6.长时间曝光	1
●模式选择	7	7.设置曝光计数	14
●设置时间和曝光计数		8.模式组合	1
●开始/停止		9.遥控开关功能	1
◆显示屏照明		主要规格	1

关于LCD显示屏

显示屏采用液晶显示。随着时间的推移,其显示会变得越来越淡,难以阅读。出现这种情况时,请携带本产品到最近的服务中心更换显示屏(自已承担成本)。低温下,显示屏的反应速度可能变慢。而且在60℃/140°F以及温度更高时,显示屏会变黑。在任何一种情况下,显示都会在室温时恢复正常。

术语

- •在本手册文体中,定时快门遥控器的按钮和转盘用各自的图标表示。
- ●(♠6)图标表示,各自功能或设置在你的手指离开该按钮后6秒时间内仍然保持有效。

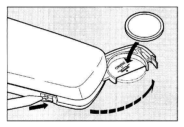




1.安装电池

定时快门遥控器使用一枚CR2032型锂电池。

•为防止相机误操作,在安装电池之前,应断开定时快门遥控器与相机之间的连接。

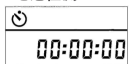


- 1.使用圆珠笔尖或类似物品压下电池仓盖按钮。然后按照图示方法打开电池仓盖。
- 2.把电池放在电池仓盖上。参考仓盖上的+-极标志并确保电池极性正确。如果极性出错,则定时快门遥控器将无法正常工作。
- 3.关闭电池仓盖。



如果电池触点不干净,可能导致腐蚀或电接触不良。在安装电池之前,请用干净的布擦拭电池触点。

●电池检测



电池电量足够时,不会显示 ■ 图标

•电池的寿命约为三年。



当显示屏上的 ■ 图标闪烁时,请用新电池更换原电池。

• ■ 图标闪烁时,如果你继续使用定时快门遥控器,操作或拍摄可能会突然停止。



- · 定时快门遥控器没有电源开关。
- · 取下电池时, 所有的定时快门遥控器设置都将被清除。
- · 在低温条件下, 电池性能可能会暂时受到影响。它在室温时应当能够恢正常

2.连接至相机



- 1.取下相机的遥控插座盖。
- ●将遥控插座盖放入定时快门遥控器的遥控插座夹具里。



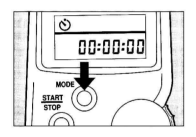
- 2.将定时快门遥控器的插头插入相机的遥控插座里。
- ●插头和插座将锁定在一起。
- ●向里推入插头时、按下插头的顶部。不要抓住插头的银色部分。接触银色部分将阻碍插头锁入插座。



- 3. 断开与相机的连接
- ●从插座里取出插头时,抓住插头的银色部分并按图示方法拉出插头。

3.设置

●模式选择



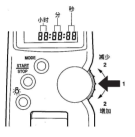
按下<MODE>按钮选择所需的模式。

•每按一次该按钮,模式按照以下顺序循环改变。



设置

●设置时间和曝光计数 (1)为(◎) (**□□□**) (∽)设置时间



- 1.按下< ② >转盘,选择要设置的时间单位。每次按下该转盘,闪动的数字按以下顺序转换: 秒→分→小时。
- 2.选择好时间单位(闪动的数字)后,旋转 < () > 转盘,设定该时间单位的数值。
- ●时间可以设置为1秒至99小时59分59秒。例如,遵循以下步骤将时间设置为1小时2分30秒。
 - ① 00:00:00
- 初始显示。

- ⑤ 00·02:30 **⑥**)
 -])) 设置分钟数。

- ② 00:00000000000 选择
 - 选择显示秒。
- - ⑦ 10 (102:30)) 设置小时数。

- (ปี กษาก็ก็การก
- 设置秒钟数。 选择显示分。
- ® 0 1:02:30 D
- 记录时间设置。

选择显示小时。





- · 轻推转盘可以不停止地向任何一个方向旋转
- ·如仅设置秒钟数,则只需完成第2和第3步。如仅设置秒钟数和分钟数,则只需完成到第5步。此后你可以启动定时器或更改模式, 而所设置的时间已经生效。

(2)(4) 曝光计数设置



1.按下 < 🕽 > 转盘,选择曝光数显示,该显示将开始闪动。

① 00 初始设置。

2.旋转 < 🕽 > 转盘,设置希望的曝光数。

② 🗝 🕽 🐓 选择曝光计数显示。

●遵循以下步骤设置曝光数(最大为99)。



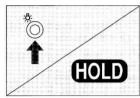
●开始/停止

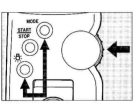
选择好模式后,按下<等等>按钮开始定时器工作。再次按下该按钮可以停止定时器工作。定时器工作设置将保持有效。





设置





●锁定功能

锁定功能使得定时快门遥控器的所有按钮(< ※ >除外)和转盘失效,以防止在模式设定后无意中改变了设置。该功能还可以防止< ※ > 按钮意外地中断已经启动的操作。按下并保持< ※ > 按钮至少三秒种,直至 【OLD】指示器出现。要取消该功能,按下并保持< ※ > 按钮至少三秒钟,直至 【OLD】指示器熄灭。

拍照之前,检查确认 (HOLD) 指示器已经关闭。然后按下<\STAPT > 按钮。

●取消设置

把时间和曝光数设置为0可以取消各自的模式。要取消所有的设置,同时按下<☆>按钮、<炒>按钮和<MODE>转盘。



相机的操作说明

- · 把胶卷前进模式设置为单次拍摄。如果设置为连续拍摄,则无论定时控制如何,连续拍摄均有效。
- ·对于无人拍摄,应手动聚焦。一般来说,相机在拍照之前执行AE和AF。 但是,如果相机不能对被摄物体自动聚焦,则无法拍摄照片。
- · 使用定时快门遥控器时,不要同时使用相机的自拍定时功能。否则,定时快门遥控器的定时功能将可能无法正常工作。
- 为了保护相机的快门,在定时器工作时,不要更换胶卷。在更换胶卷之前,先按下定时快门遥控器的<##> 按钮停止定时器工作。

4.自拍定时

把相机的胶卷前进模式设置为单次拍摄,然后遵循以下步骤。



1. 按下 < **MODE** > 按钮选择 **③** 模式, 然后设置希望的延迟时间。



2.把定时快门遥控器与相机连接并按下< \$\frac{\text{STAPT}}{\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\}\exitt{\$\text{\$\text{\$\text{\$\}\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\}\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$

- 🖒 图标闪烁, 并且时间显示开始倒计时。
- 当延迟时间消逝完后, 开始拍照。
- ●要在拍照之前取消自拍定时,再次按下< \$\frac{\$\text{\$\exit{\$\text{\$\exit{\$\text{\$\text{\$\text{\$\exit{\$\text{\$\exit{\$\text{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\xit{\$\exit{\$\xit{\$\exit{\$\}\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$



- ·对于B门曝光,应选择长时间曝光模式。相机设置为 bulb 并不一定产生B门曝光的结果,除非将定时快门遥控器也设置 为长时间曝光模式。
- ·如果你正在使用AE模式,应盖上相机的目镜以确保准确的曝光测量。



- ·如果组合设置了长时间曝光模式和间隔定时模式,则长时间曝光和间隔定时器将在自拍定时延迟时间消逝完后开始启动。
- ·如果曝光计数设置为 00 (空白设置),则时间间隔拍摄数量将不受限制。

5.间隔定时

把相机的胶卷前进模式设置为单次拍摄,然后遵循以下步骤。



1.按下<MODE>按钮选择 □■□■图标,然后设置希望的时间间隔。



2. 按下< start > 按钮。

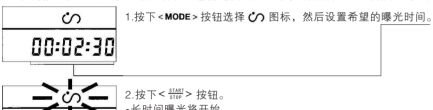
- •相机将立即拍摄一张照片。在设置的时间间隔之后将再次拍摄一张照片。
- ●在每一个时间间隔之前,图标闪烁并且时间显示倒计时,直至拍摄下一张照片。
- ●要停止间隔定时操作,按下< stop > 按钮。



- : 设定的时间间隔应超过快门速度和胶卷前进的总时间。否则,将导致连续拍摄。
- · 当在间隔定时操作中使用闪光灯时,时间间隔应当超过闪光灯充电时间。如果间隔短于闪光烦充电时间,则快门释放 优先 AE 4 效。

6.长时间曝光

把相机的拍照模式设置为B门模式并把胶卷前进模式设置为单闪拍摄,然后遵循以下步骤。



- •长时间曝光将开始。
- ◆ ⑤ 图标将闪烁,曝光时间开始倒计时。
- ●要取消长时间曝光,再次按下< \$\frac{\$\frac{2}{2}}{2} > 按钮。

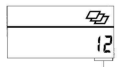


如果相机的拍照模式设置为B门模式以外的其他模式,则在"长时间曝光"期间或者直至胶卷用完,无论哪一个更快, 将进行连续曝光。

7.设置曝光计数

如果只设置了曝光数,并按下<<p>5.66年》
字据,则以一秒钟的间隔按曝光数曝光。
当曝光数与定时器模式组合设置时,结果描述如下。详细情况,参见第15页。

- · **③** :自拍定时延迟之后,将以一秒钟的间隔按曝光数曝光。
- · 💵 💵 : 将以设置的时间隔按设置的曝光数曝光。



1.按下< MODE > 按钮选择 **分** 图标,然后设置希望的曝光数。



· 对于自动曝光支架和闪光灯曝光支架,设置曝光数为3。

· 对于多次曝光,设置希望的多次曝光数。

· 如果使用闪光灯,闪光灯的充电时间可能无法跟上设置的曝光数。 因此,设置间隔定时,以便闪光灯在曝光之间有足够 的时间充电。



- ·如果在 ■■■ 或 ∽ 模式下设置曝光数,则不显示剩余的曝光数。
- ·如果曝光数设置为00 (空白设置),则时间间隔拍摄数量将不受限制。

8.模式组合

可以组合使用以下模式。

•当设置好一种模式组合并开始拍摄时,会显示模式图标。当前活动模式的图标也会闪烁。

序号	め 自拍定时	□■□■ 间隔定时	か 长时间曝光	~25 曝光计数	描述	应用
1	•				自拍定时工作。	规定开始拍摄的时间。
2		•			间隔定时工作。	用于延时拍摄(正在 盛开的花朵等)。
3			•		用于长时间曝光。	用于天体摄影。
4				•	以一秒钟的间隔按设置曝光 数曝光。	为1号和2号组合模 式设置曝光数。
5	•	•			自拍定时延迟之后,开始间 隔定时操作。	用于延时拍摄(正在 盛开的花朵等)。
6	•		•		自拍定时延迟之后,长时间 曝光开始。	用于天体摄影。
7	•			•	自拍定时延迟之后,以一秒 钟的间隔接设置曝光数曝光。	

8		•	•		以设置的间隔长时间曝光。	
9		•		٠	以设置的间隔按设置曝光数 曝光。	用于延时拍摄(正在 盛开的花朵等)。
10	•	•	•		自拍定时延迟之后,以设置 的间隔长时间曝光。	
11	•	•		•	自拍定时延迟之后,以设置 的间隔按设置曝光数曝光。	用于延时拍摄(正在 盛开的花朵等)。
12		•	•	•	以设置的间隔按设置的长时 间曝光数曝光。	
13	•	•	•	•	自拍定时延迟之后,以设置 的间隔按设置的长时间曝光 数曝光。	
14			•	•	矛盾的组合。自动设置为第 3号设置模式。	
15	•	i i	•	•	矛盾的组合。自动设置为第 6号设置模式。	

9.遥控开关功能

定时快门遥控器的释放按钮可以采用与遥控开关Abuture™爱图仕快门线相同的方式使用。遥控开关功能并不需要电池电源。



释放按钮可以半按或全按。 半按按钮时激活自动聚焦 并设置快门速度和光圈设 置。全按按钮时拍照。



对于长时间曝光或连续拍摄,全按释放按钮并按箭头所示方向滑动。这样可以把该按钮锁定在按下位置。要释放按下的按钮,将该按钮滑动到其原来的位置即可。



- ・即使当 □■□■ 或 👏 处于活动状态时,你仍可以通过按下释放按钮或相机的快门按钮立即拍照。
- · 使用释放按钮时, 当前的模式或设置的曝光数不会受到影响。长时间曝光时, 释放按钮无效。

主要规格

类型	具有内置定时控制功能和曝光计数控制的遥控开关。			
兼容相机	配备有专门快锁遥控插座的相机			
控制功能	< MODE > 按钮选择模式,轻推转盘设置时间或曝光数。 不同的模式可以组合应用。			
	自拍定时			
	间隔定时	1秒到99小时59分59秒		
	长时间曝光定时			
	曝光计数	1到99到无限		
定时器开始/停止	使用 < 新砂 > 按钮			
运行指示器	由显示屏上显示或闪烁的模式图标以及剩余时间或曝光数倒计时来表示。			
锁定功能	当按下<泰>按钮3秒时出现 @200。该功能使得所有其它 按钮和转盘失效。再次按下<泰>按钮3秒后,取消锁定功能。			

显示屏照明	按下 < 4 > 按钮点亮显示屏 6 秒钟。			
可以半按和全按。提供释放锁。即使在自拍定时和 时工作时,也可以用于释放快门。				
相机连接	快锁遥控插座			
连接线长度	80cm			
电源	一枚 CR2032 (3 V) 钮扣式锂电池			
电池寿命 约三年。显示屏上的电池电量低图标闪烁时表示电量 耗尽。				
尺寸 40(W)×20(H)×143(D) mm				
重量 85g(包括电池)				

•产品设计与规格如有更改,恕不另行通知。

