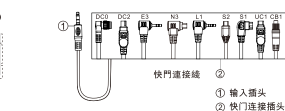
有线定时快门遥控器 **T3**









②定時計劃功能區 • 連續拍攝圖標 ⑥BULB拍攝圖標

②定時計劃延時圖標 (B) 重復定時計劃間隔時間圖標 ②定時計劃曝光時間圖標 ② 重復定時計劃次數圖標 ① 定時拍攝間隔時間圖標

4 單張拍攝圖標 日本記述
日 定時拍攝張數圖標

介延時拍攝圖標

▶ 當相機功能設置爲 [□] 時,可能會出現連續拍攝。

當相機功能設置爲「(*)]時、相機將會延時拍攝。

連續拍攝

- 1、在開機狀態下通過按左移按鈕 [◆] 或右移按鈕 [▶] ,將遥控器的活動功能圖標移至連續拍攝圖標 [●] 2、半按釋放按鈕,遥控器發出對焦信號,遥控器上的緑色指示燈點亮,相機處于對焦狀態,直至鬆開或全
- 3、全按釋放按鈕, 遥控器上的紅色指示燈亮, 保持全按釋放按鈕, 遥控器將連續發出拍攝信號, 遥控 器的紅燈點亮,相機進行連續拍攝動作。
- 4、鬆開釋放按鈕,遥控器停止發送信號,相機停止拍攝。
- ▶ 應將相機功能設置爲 [□]]。
- 。當相機功能設置爲[□]時,可能會出現單次拍攝。 > 相機功能設置爲[BUB]時,相機將以B門功能拍攝,可能造成曝光不足或過曝。

▶ 當相機功能設置爲 [NUN] 時,相機將以B門功能拍攝,可能造成曝光不足或過曝

當相機功能設置爲[②]時,相機將會執行一次或多次延時拍攝。

9

總述

≝ 感謝您購買高性能的品色産品

首先,非常感謝您購買高性能的有綫定時器T3,它擁有簡易的單張拍攝、連續拍攝、B門拍攝、延時 拍攝以及定時計劃拍攝。低功耗的液晶顯示屏,能讓您的使用計劃一目了然,更方便地使用延時拍攝 及定時計劃拍攝。

在使用前,您一定要通讀并完全理解本使用説明書以及了解相機的使用方法,以保證您的熟悉操 作,并且能正確使用。您可以通過本説明書而輕鬆掌握本産品的使用方法及注意事項。

注意事項

- △ 安裝電池時極性切勿弄反,否則電池可能滲漏腐蝕性液體、發熱或爆炸。
- △ 在安裝遥控器 (T3)前,請確認相機是關機狀態。
- △ 電纜綫與設備連接時,請勿拉扯。
- △ 本産品屬電子産品的附件,有可能因外界環境因素影響而造成相機不能或异常動作,這種情况的可能性
- △ 不要使産品受到强烈振動,否則可能引起産品故障。

安裝及使用設備

開始使用前,請您務必認真閱讀相機的使用説明書,并了解相機的操作方法及功能設定。因爲相機的功 能設定可能會影響到本產品對相機的有效控制。

会 安裝更换電池

2時間顯示區

6 功能區

按照電池艙内的正極[+]和負極[-]標志將電池正確裝入。





△ 安裝電池時應注意電池的極 性,錯誤的安裝會使設備無 法正常工作,甚至損壞設備 及造成人身傷害

■ BULB拍攝

6

6

7

- 1、在開機狀態下通過按左移按鈕 [◆] 或右移按鈕 [◆] ,將遥控器的活動功能圖標移至B門拍攝圖標
- 2、半按釋放按鈕,遥控器發出對焦信號,遥控器的綠色指示燈點亮,相機處于對焦狀態,直至鬆開或全部
- 3、全按釋放按鈕,遥控器發出B門開始信號,遥控器紅燈開始閃爍并且計時開始,遥控器連續輸出拍攝信 號,相機開始連續曝光拍攝。
- 4、再次按下釋放按鈕,遥控器輸出B門拍攝停止信號,并顯示曝光時間相機停止曝光拍攝。
- · 應將相機功能設置爲 [**BULB**]。
- 當相機功能設置爲[□]時,相機祇拍攝一次而不會進行B門拍攝。
- 當相機功能設置爲[🕒]]時,相機將會進行連續拍攝。
- · 當相機功能設置爲 [**②**] 時,相機將會延時拍攝一次。

◈ 運行定時計劃

宣 定時計劃拍攝

◈ 定時計劃拍攝示意圖

時計劃功能處。

2、按設置按鈕,進入相應的設置。

住不放,設置數值快速减少。

88:88'88"

- 、按左移按鈕 [◆] 或右移按鈕 [▶],將遥控器的活動功能圖標移至定時 計劃圖標區的任意圖標。
- 2、按定時計劃啓動/停止按鈕 [▶/■], 遥控器將所有信息發送至相機。定時計劃將在遥控器中運行, 并對相機輸出控制信號

下面將事例說明定時計劃的運行:延時時間「DELAY]=5秒,曝光時間「LONG]=1秒,拍攝間

- N2=重復次數 --

隔 [INTVL] =5秒, 拍攝張數 [N1] =2張, 重復間隔時間 [REPEAT] =5秒, 重復次數 [N2] =2次。

1、在開機狀態下通過按左移按鈕 [◀] 或右移按鈕 [▶] ,將遥控器的活動功能圖標移至需要設置定

3、輕按 $[\Delta]$ 鍵一下數值增加一,按住不放,設置參數快速增加,輕按 $[\nabla]$ 鍵一下,設置數值减少一,按

· 定時計劃拍攝中的[N1]可以設置1-99張,重復拍攝次數[N2]可以設置1-99張,其中設置爲"--"時爲無限次數 。

- 3、遥控器顯示屏將顯示定時計劃的運行情况。
- · 在定時計劃未運行完畢之前再次按下傳送器定時計劃啓動/停止按鈕 [▶/■], 遥控器停止定時計劃的運行。
- 遥控器在運行定時計劃時,按下接收器任何鍵鍵終止本次定時計劃的運行。

如果不再重復定時計劃拍攝,將重復間隔拍攝時間和重復拍攝次數設置爲1即可。

14

3

- △ 長時間不使用産品時、請將雷池取出、以防雷池滲漏腐蝕性液體而損壞産品。
- △ 請勿將產品置于高温中,如陽光直射下的封閉空間等高温地方。
- △ 請保持幹燥,切勿用濕手接觸産品,亦不可將產品侵入水中或暴露雨中,否則可能引起産品無法正常
- △ 請勿在易燃易爆環境中使用本産品,違反此警告可能引起火灾或爆炸。
- △ 本産品涉及電池,關于電池的使用請嚴格按照相應的操作規範和注意事項,否則可能引起火灾、爆炸

T3簡介

- · 使用液晶顯示通道、電量、功能模式、簡單易懂、操作方便。
- 超低功耗待機,使用AAA雷池。
- 可以更换不同型號的快門連接綫控制不同品牌、不同型號的相機。 ·可對相機進行單張拍攝、連續拍攝,B門拍攝、延時拍攝及定時計劃拍攝的操作。

⑨ 顯示屏

(10) 指示燈

(2) 機身號

⑬ 産品背貼紙

① 電池蓋

設定相關參數進行定時計劃拍攝。

如有缺失請與經銷商聯系。

3、説明書(本説明書)----

下面介紹本産品各部位名稱

1、遥控器(T3)-

2、快門連接綫-

遥控器(T3):

① 聲音按鈕

② 左移按鈕

④ 釋放按鈕

⑥ 右移按鈕

③ 數字减少按鈕

⑤ 設置/確定按鈕

⑦ 數字增加按鈕

遥控器與相機的連接





- 確認您的遥控器已安裝到位,并確保相機已關機。 2、首先將快門連接綫的輸入插頭插入遥控器的控制信 號輸出接口,確認接插到位。
- 快門連接綫没有插到位可能會造成遥控器無法控制相機
- 3、將相機固定于三角架或其它固定支架上。打開相機外接快門插座保護蓋,將連接綫的快門插頭插入相 機的外接快門插座,確保接插到位,有鎖緊螺母的需將螺母旋緊。
- 大部分相機的外接快門插座帶有防誤插缺口,進入時請注意插頭方向,以免損壞相機的外接快門插座。

₹ 延時拍攝

T3 的延時拍攝功能是自定義延時時間和拍攝張數的。

◈ 延時拍攝的設置



在開機狀態下通過按左移按鈕 [◆] 或按右移按鈕 [▶] ,將遥控器活動功能圖標 移至延時拍攝圖標[4]。按設置按鈕進入延時拍攝的拍攝時間設置。拍攝時間值 [\Box Y] 閃爍,按 [Δ],設置可延時時間增加,按 [∇] 鍵,設置延時時間减少,

◈ 延時拍攝的操作

并谁入延時拍攝狀態。

▶ 應將相機功能設置爲「□]。

當相機功能設置爲 [❷] 時,可能會出現多次連續拍攝。

當相機功能設置爲「(水)]時,相機將會執行一次或多次延時拍攝。

│2、按[◀]鍵,進入延時拍攝張數設置,此時拍攝張數[[]:] 閃爍,按[▲],設置 拍攝數量增加,按[▼]鍵,設置拍攝數量减少,可設置拍攝張數1-99張。 3、設置完參數後,按設置按鈕,保存參數并退出設置。

- 進入延時拍攝的設置時,傳送器將保存上一次的設置參數。
- · 可以通過按左移按鈕 [**〈**] 或按右移按鈕 [**〉**] ,轉换拍攝張數和延時時間的設置。

1、按左移按鈕 [◆] 或右移按鈕 [▶] ,將遥控器活動圖標移至延時圖標 [◆]。

4、倒計時完畢,遥控器將按設置的拍攝張數每秒輸出一個拍攝信號控制相機拍攝。

當相機功能設置爲 [**BULB**] 時,相機每秒以B門功能拍攝,可能造成曝光不足或過曝。

當相機鏡頭對焦功能設置爲[M]時,半按傳送器釋放按鈕,相機將不進行對焦動作。

5、延時計劃未完成之前再次按下遥控器釋放按鈕或任何按鍵將終止本次延時拍攝操作。

・輕按 $[oldsymbol{\Delta}]$ 鍵一次,設置數值增加一,按住不放,設置數值快速增加;輕按 $[oldsymbol{
abla}]$ 鍵一次,設置數值减少一,按住不放, 設置數值快速减少。

3、全按釋放按鈕, 遥控器將全部拍攝信息發送到相機上, 遥控器開始延時倒計時, 遥控器紅色指示燈快閃

當相機鏡頭對焦功能設置爲[AF]時,大部分相機在没有找到拍攝焦點時,即使收到拍攝信號也不會進行拍攝動作。

12

拍攝輸出

對焦輸

待機時間・ 3年以上 2、半按釋放按鈕,遥控器發出對焦信號,遥控器上的緑色指示燈點亮,相機處于對焦狀態,直至鬆開或全

體積(實x高x深)、146mmx40mmx19mm

使用電池:1.5V x 2AAA

現在,您可以開始使用無與倫比的高性能有綫定時快門遥控器T3,如有任何疑問可以向 當地經銷商聯系或登録http://www.pixelhk.com.cn

重量(不含電池):65克

制 造 商:深圳市品色科技有限公司

址:深圳市龍華新區龍華人民路美麗AAA大厦1411

電 話: 400-8084899

執行標準: Q/PSKJ 001-2016

- 2、半按釋放按鈕,遥控器發出對焦信號,遥控器上的緑色指示燈點亮,相機處于對焦狀態,直至鬆開或 全部按下。

8

FC (RoHS 10 4

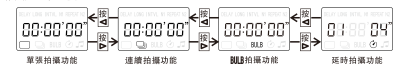
Made in China/中國制造 டு PSM153828 V20.01





拍攝控制

拍攝功能選擇示意圖



以下的使用介紹選控器與相機已經連接牢固,并打開相機電源,下面將詳細介紹拍攝功能的使用。

當 單張拍攝

- 1、在開機狀態下通過按左移按鈕 [◆] 或按右移按鈕 [▶] ,將選控器的活動功能圖標移至單張拍攝圖
- 3、全按釋放按鈕,遥控器發出拍攝信號,遥控器上的紅色指示燈點亮片刻,相機進行拍攝。



Timer Remote Control T3



User Manual





DELAY LONG INTVL MI REPEAT N2 **2** 88:88'88'

900000

4 6 6 6 8

Remote Control Display Screen

- 1 Timer Schedule Function Zone
- Time Display Zone Function Zone
- Single Shooting Icon **5** 1 Sec Continuous Shooting Icon
- 6 BULB Shooting Icon
- Delay Shooting Icon
- Shutter connecting cable 点 1 Input Plug 2 Shutter Connecting Plug

- 8 Audio Indicator Icon Timer Schedule Delay Icon
- Timer Schedule Exposure Time Icon
- Timer Shooting Interval Time Icon Timer Shooting Numbers Icon
- Repeat Timer Schedule Interval Time Icon
- Repeat Timer Schedule Times Icon
 - **5**

Continuous shooting

release or full press the button.

1. When power is ON,, move Remote Control function icon to continuous shooting icon [📮] by pressing shift left button [\triangleleft] or shift right button [\triangleright].

2. Half-press release button, the Transmitter will send focus signal. The green LED light indicator

3. Full-press release button, the Transmitter will send shooting signal. The red LED light indicator

Please set camera function setting as [].
 When camera function setting is []], it may shot continuously.
 When camera function setting is [] , camera will shoot with Bulb function. It may cause underexposure

on the Transmitter and Receiver will light up for a moment. The camera is shooting.

When camera function setting is [◊], camera will delay shooting.

on the Transmitter and Receiver will light up, and the camera is in focusing state until you

2. Half-press release button, the Remote Control will send focus signal. The green LED light indicator on the Remote Control will light up, and the camera is in focusing state until you release or full press the button.

3. Full-press release button, the red LED light indicator on the Remote Control will light up.

Full-press and hold this button, the remote control will send shooting signal continuously.

4. Release release button, the transmitter will stop sending signal. Camera will stop shooting.

Set camera function setting as [□].
 When camera function setting is [□], it may shot continuously.
 When camera function setting is [■ B], camera will shoot with Bulb function. It may cause underexposure or

Camera will start continuous shooting when the red indicator on the remote control is light up.

The Remote Control begins to delay count down, and the red LED light indicator will blink quickly and enter delay shooting status.

- 4. After the countdown is done, the Receiver will output one shooting signal every one second to control camera to shoot according to the number of shots.
- 5. Before the countdown is done, repress release button or any buttons on the Remote Control will end this time delay schedule operation.
- Please set camera function setting as [].
- When camera function setting is [], it may shot continuously.

 When camera function setting is [], it may shot continuously.

 When camera function setting is [], camera will shoot with Bulb function. It may cause underexposure or
- When camera function setting is [②], camera will perform one time or many times delay shooting.

 When camera function setting is [②], camera will perform one time or many times delay shooting.

 When camera lens focus function set as [M], half-press the release button of the Transmitter, the camera will not perform focus operation.

 When camera lens focus function set as [AF], most cameras will not perform shooting operation if they cannot find focus point, even they received shooting signal.

Timer Schedule Shooting

Timer Schedule Shooting Diagram



Overview

First, thanks for choosing PIXEL high-performance wired timer shutter remote control T3. It features simple single shooting, continuous shooting, BULB shooting, delay shooting and timer schedule shooting. With low power consumption LCD screen, it makes your shooting plan clear and more convenient to use delay shooting and timer schedule shooting.

Before using this product, you must read the manual and fully understand how to use it and ensure that you can easily handle the operation method and also use it properly.

Precaution

- \triangle Making sure the batteries are installed correctly, or it may lead to leak, overheat or crack. \triangle Before attaching Receiver (T3), please make sure the camera and the Receiver are powered-on.
- riangle This product involved in electronic product accessories which may cause the failure to use of this device. But this possibility is very low.



3

- △ Power off the product and remove the batteries during the long periods of non-use.
- △ Do not expose the product in high temperature locations, such as confined car exposed to strong direct sunlight, control panel and other overheating places.
- △ Keep it dry. Do not touch this product with wet hand. Do not expose this product to water or rain, or you may not be able to use it.
- △ Do not use it inflammables gas, or it may cause explosion or fire.
- to battery, or it may cause explosion or fire.

T3 Introduction

- Ultra-low power consumption under stand-by mode. The powered by AAA batteries.
 Interchangeable connecting cable for different brand's camera models.
 Supports simple single shooting, continuous shooting, BULB shooting, delay shooting and timer schedule

- Available to set timer schedule shooting by setting related parameters

2 Serial No.

Device installation and usage

Before using, you must read your camera user manual carefully and understand camera operation methods and function settings. Because camera function settings may affect the effective control of this device over your camera.

Install and change batteries

Please Install batteries correctly to the compartment according to the + and - terminal of the battery.





 \triangle When installing batteries, please note the terminal of the batteries. Faulty operation will cause the fault of this device, or even damaged to the device or personnel injury.

place. And the camera and Receiver are powered-on

First please insert the input socket of the shutter

connecting cable to the signal control output socket

of the Receiver. Please make sure the cable is



7

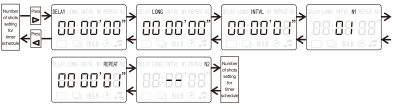
8

BULB Shooting

- 1. When power is ON, move Transmitter function icon to BULB shooting icon [BULB] by pressing shift left button [<a>] or shift right button [<a>]
- 2. Half-press release button, the Transmitter will send focus signal. The green LED light indicator on the Transmitter and Receiver will light up, and the camera is in focusing state until you release or full press the button.
- 3. Full-press and hold this button, the transmitter will send BULB signal. The red LED light indicator starts to blink and timer begins. The red LED light indicator lights up steadily, the

Receiver outputs shooting signal continuously. Camera begins to continuous exposure shooting

4. Repress release button, the transmitter outputs BULB shooting end signal and exposure time



- 1. When power is ON, move Transmitter function icon to timer schedule shooting function location by pressing shift left button [\triangleleft] or shift right button [\triangleright]
- Press SET button to enter corresponding setting.
- 3. Gently press [\(\Lambda \)] button once, setting value will added one, press and hold this button, the setting value will be added quickly; Gently press [∇] once, setting value will reduce one, press and hold this button, setting value will reduce quickly
- Under timer schedule shooting, [N1] can set 1-99 pictures, repeat shooting times [N2] can set 1-99 pictures, and " "can set unlimited times.
- If you don't need to repeat timer schedule shooting, please set the repeat interval shooting time and repeat shooting times as 1.

1

12



- △ Do not put the product in strong vibration, or it may cause fault of this product

- △ This product involved in battery. Please strictly follow the corresponding operations related

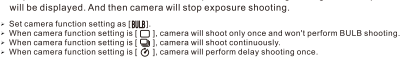
- LCD screen displays channel, battery level and function mode which is easy to comprehend and simple to



necting cable is NOT inserted to the end

inserted to the end

- 3. Mount the camera on the tripod or other mounting bracket. Open the protective cover of your camera external shutter socket, and then insert shutter socket to camera external shutter socket in the right place. Please lock the nut if available.
- The external shutter socket of most cameras have misplug-proof gap. When inserting the socket, please note the direction to avoid the damage of camera external shutter socke



overexposure.

When camera function setting is [], camera will perform delay shooting.

Delay Shooting

T3 delay shooting function is to set custom delay time and number of shots. Delay shooting Setting



1. When power is ON., move Transmitter function icon to delay shooting icon [♦ 1 by pressing shift left button [◀ 1 or shift right button [▶ 1 Press SET button to enter delay shooting time setting. Shooting time value [@4] blinks, press [Δ] to add delay time and press [∇] button to reduce delay shooting. You can set shooting time as 1-59sec

Perform Timer Schedule



- Move Transmitter function icon to any timer schedule icons by pressing 2. Press timer schedule start/Stop button [▶/■] . The Remote Control will
- send all information to the camera. Timer schedule will run in the Remote Control and output control signal over camera.
- The Remote Control LCD screen will display timer schedule status.
- Before the timer schedule is completed, repress the Transmitter timer schedule start/end button [▶/■], then the Transmitter and Receiver will stop performing timer schedule.

 When the Receiver is performing timer schedule, press any buttons on the Receiver will end this time timer schedule operation.

Below is the example to demonstrate the operation of timer schedule shooting:

Delay time [DELAY] =5 sec, exposure time [LONG] =1 sec, shooting interval [INTVL] =5 sec, shooting numbers [N] =2, repeat interval time [REPEAT] =5sec,repeat times [N2] =2 times.

13

Name of each part

After opened the package, please check the below items are included. If any accessory shown as below is Not included, please contact the dealer.

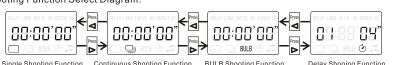
- 2.Shutter connecting cable-----1 pc 3.User manual-------1 pc Below is the introduction of each part of the product:
- Remote Control(T3): ① Audio Button

1.Remote control (T3) --

- Shift Left Button ③ Number Reduce Button ⑤ Display Screen 4 Release Button
- (5) Set/Confirm Button Shift Right Button Number Add Button
- -(13) 8 Timer Schedule \equiv 11)-Start/Stop Button 10 LED Light Indicator 1 Battery Cover Product Back Sticker Device 4

Shooting Control

Shooting Function Select Diagram

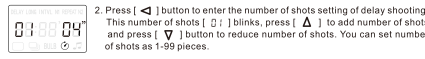


The below usage introduction is based on the operation when the Receiver and camera are connected firmly and the Receiver and camera is powered-on. The shooting function introduction see below.

Single Shooting

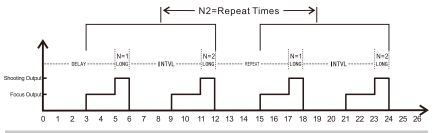
- 1. When power is ON, move Transmitter function icon to single shooting icon [🗖] by pressing
- shift left button [◀] or shift right button[▶].

 3. Full-press release button, the Remote Control will send all shooting information to the camera.



This number of shots [Ω |] blinks, press [Δ] to add number of shots and press [∇] button to reduce number of shots. You can set number of shots as 1-99 pieces.

- 3. After setting the parameters, press SET button to save the parameters and exit setting.
- After entering delay shooting setting, the transmitter will save the setting parameters that you set last time.
 By pressing shift left button [] or shift right button[], you can switch the setting between number of shots and delay time.
 Gently press [] button once, setting value will added one, press and hold this button, the setting value will be added quickly; Gently press [] once, setting value will reduce one, press and hold this button, setting value will reduce quickly.
- Delay Shooting Operation
- 1. Move Remote Control function icon to delay icon [Ø] by pressing shift left button [🗸] or shift right button [>].
- 2. Half-press release button, the Remote Control will send focus signal. The green LED light indicator on the Remote Control will light up, and the camera is in focusing state until you release or full press the button
- 3. Full-press release button, the Remote Control will send all shooting information to the camera.



T3 Specifications

Stand-by Time: Over 3 years Battery: 1.5V*2AAA

Dimension: (L×W×H):146X400mmx19mm Weight: 65a

Now, you can start to use the high-performance Wired Timer Shutter Remote Control T3. If you have any question, please contact with the local dealer, or you can log into http://www.pixelhk.com





