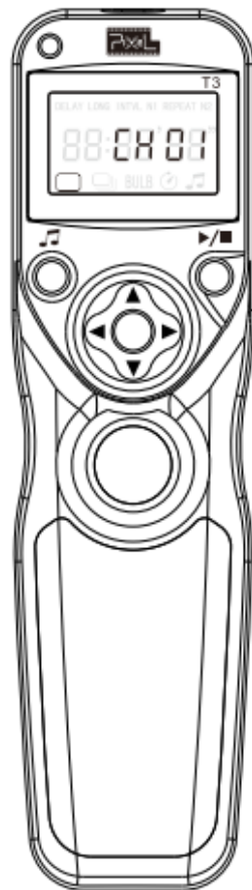




Timer Remote Control T3



User Manual



Overview



感謝您購買高性能的品色產品

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

- ⚠ Making sure the batteries are installed correctly, or it may lead to leak, overheat or crack.
- ⚠ Before attaching Receiver (T3), please make sure the camera and the Receiver are powered-on.
- ⚠ When connecting power line and the device, please do not pull and drag.
- ⚠ This product involved in electronic product accessories which may cause the failure to use of this device. But this possibility is very low.

- ⚠ Do not put the product in strong vibration, or it may cause fault of this product
- ⚠ 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.
- ⚠ This product involved in battery. Please strictly follow the corresponding operations related to battery, or it may cause explosion or fire.

T3 Introduction

- LCD screen displays channel, battery level and function mode which is easy to comprehend and simple to handle.
- 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 shooting.
- Available to set timer schedule shooting by setting related parameters.



Name of each part

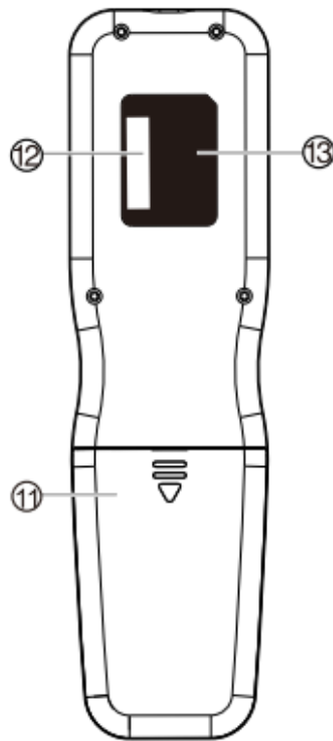
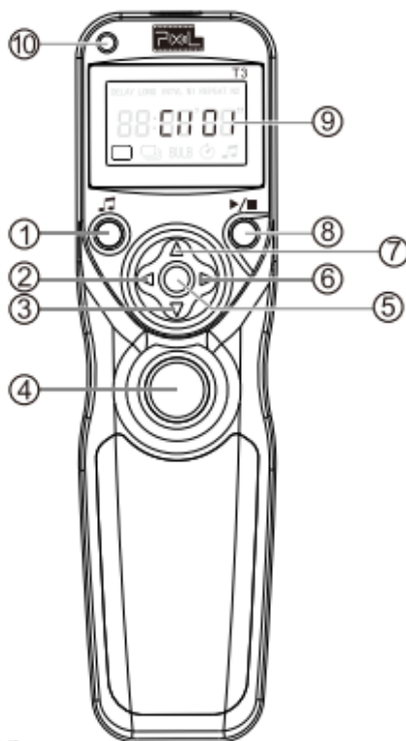
After opened the package, please check the below items are included. If any accessory shown as below is Not included, please contact the dealer.

- 1.Remote control (T3) -----1 pc
- 2.Shutter connecting cable-----1 pc
- 3.User manual-----1 pc

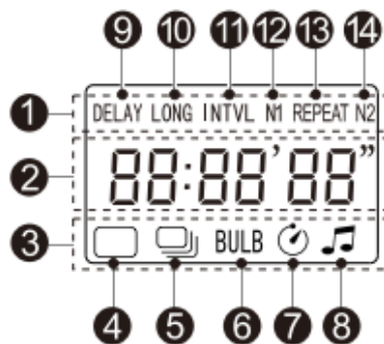
Below is the introduction of each part of the product:

Remote Control(T3):

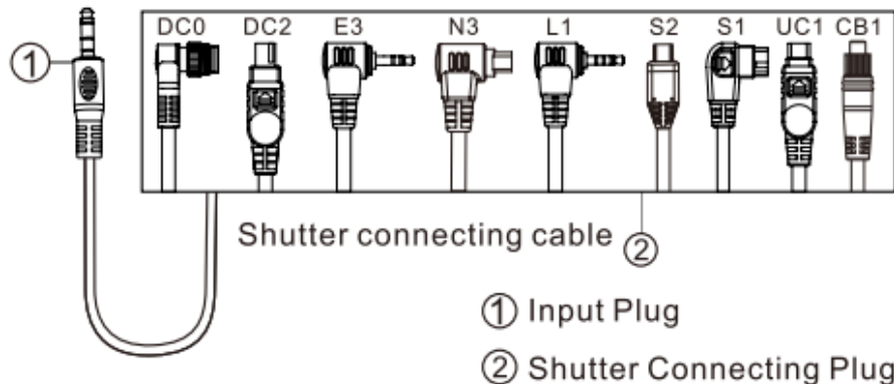
- | | |
|------------------------|------------------------------------|
| ① Audio Button | ⑧ Timer Schedule Start/Stop Button |
| ② Shift Left Button | ⑨ Display Screen |
| ③ Number Reduce Button | ⑩ LED Light Indicator |
| ④ Release Button | ⑪ Battery Cover |
| ⑤ Set/Confirm Button | ⑫ Serial No |
| ⑥ Shift Right Button | ⑬ Product Back Sticker |
| ⑦ Number Add Button | |



Device



Remote Control Display Screen



- ① Timer Schedule Function Zone
- ② Time Display Zone
- ③ Function Zone
- ④ Single Shooting Icon
- ⑤ 1 Sec Continuous Shooting Icon
- ⑥ BULB Shooting Icon
- ⑦ Delay Shooting Icon

- ⑧ Audio Indicator Icon
- ⑨ Timer Schedule Delay Icon
- ⑩ Timer Schedule Exposure Time Icon
- ⑪ Timer Shooting Interval Time Icon
- ⑫ Timer Shooting Numbers Icon
- ⑬ Repeat Timer Schedule Interval Time Icon
- ⑭ Repeat Timer Schedule Times Icon

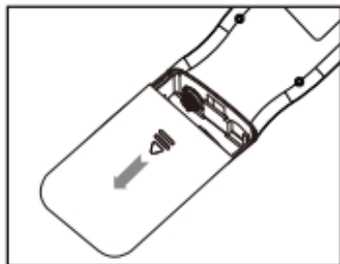
Device installation and usage

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

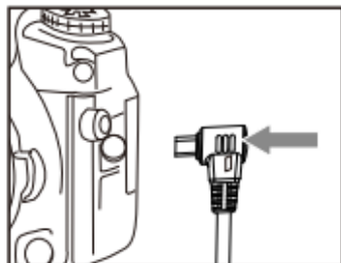
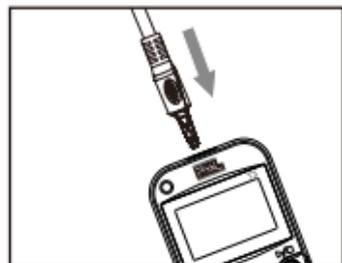
Please Install batteries correctly to the compartment according to the + and – terminal of the battery.



⚠ 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.



Connect the Remote Control to camera



1. Make sure the Receiver is installed in the right place. And the camera and Receiver are powered-on.
2. 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 inserted to the end.

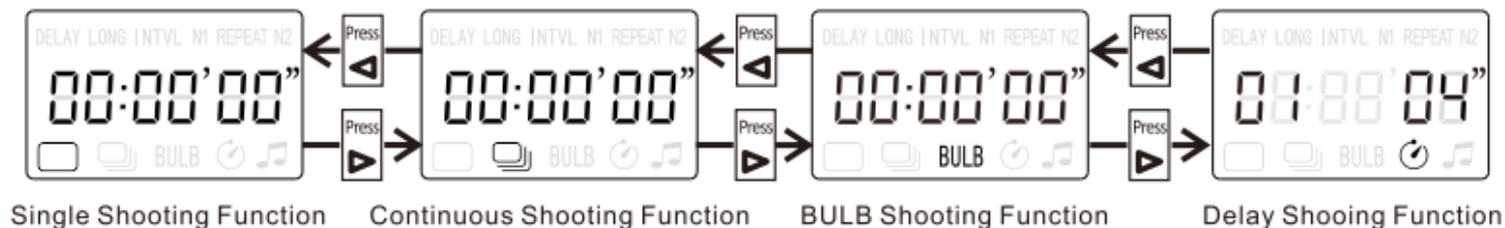
➤ The remote control may not be able to control camera if the connecting cable is NOT inserted to the end.

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 socket

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 [].

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 release button, the Transmitter will send shooting signal. The red LED light indicator on the Transmitter and Receiver will light up for a moment. The camera is shooting.
 - Please set camera function setting as [].
 - When camera function setting is [], it may shot continuously.
 - When camera function setting is [**BULB**], camera will shoot with Bulb function. It may cause underexposure or overexposure.
 - When camera function setting is [], camera will delay shooting.



Continuous shooting

1. When power is ON,, move Remote Control function icon to continuous shooting icon [] 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 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. Camera will start continuous shooting when the red indicator on the remote control is light up.
 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 [**BULB**], camera will shoot with Bulb function. It may cause underexposure or overexposure.
 - When camera function setting is [], camera will perform delay shooting.



BULB Shooting

1. When power is ON, move Transmitter function icon to BULB shooting icon [**BULB**] by pressing shift left button [] or shift right button []
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 will be displayed. And then camera will stop exposure shooting.

- Set camera function setting as [BULB].
- When camera function setting is [], camera will shoot only once and won't perform BULB shooting.
- When camera function setting is [], camera will shoot continuously.
- When camera function setting is [], camera will perform delay shooting once.

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 [] by pressing shift left button [] or shift right button []. Press SET button to enter delay shooting time setting. Shooting time value [04] blinks, press [] to add delay time and press [] button to reduce delay shooting. You can set shooting time as 1-59sec.



2. Press [◀] button to enter the number of shots setting of delay shooting. This number of shots [01] blinks, press [▲] 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 [⌚] 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.

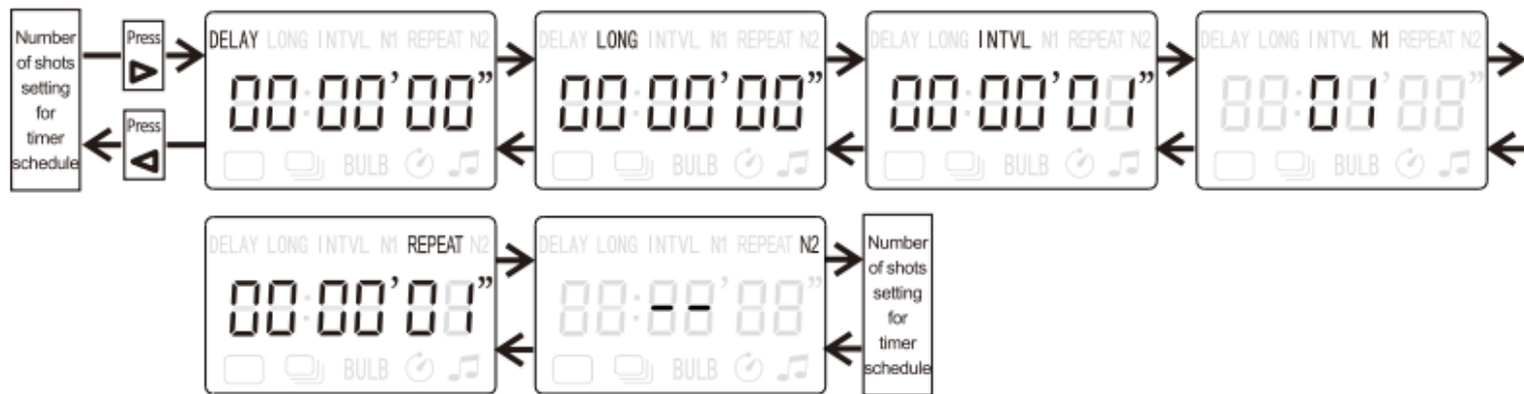
The Remote Control begins to delay count down, and the red LED light indicator will blink quickly and enter delay shooting status.

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 [**BULB**], camera will shoot with Bulb function. It may cause underexposure or overexposure.
 - When camera function setting is [], 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



1. When power is ON, move Transmitter function icon to timer schedule shooting function location by pressing shift left button [◀] or shift right button [▶] .
 2. Press SET button to enter corresponding setting.
 3. 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.
- 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.

◆ Perform Timer Schedule

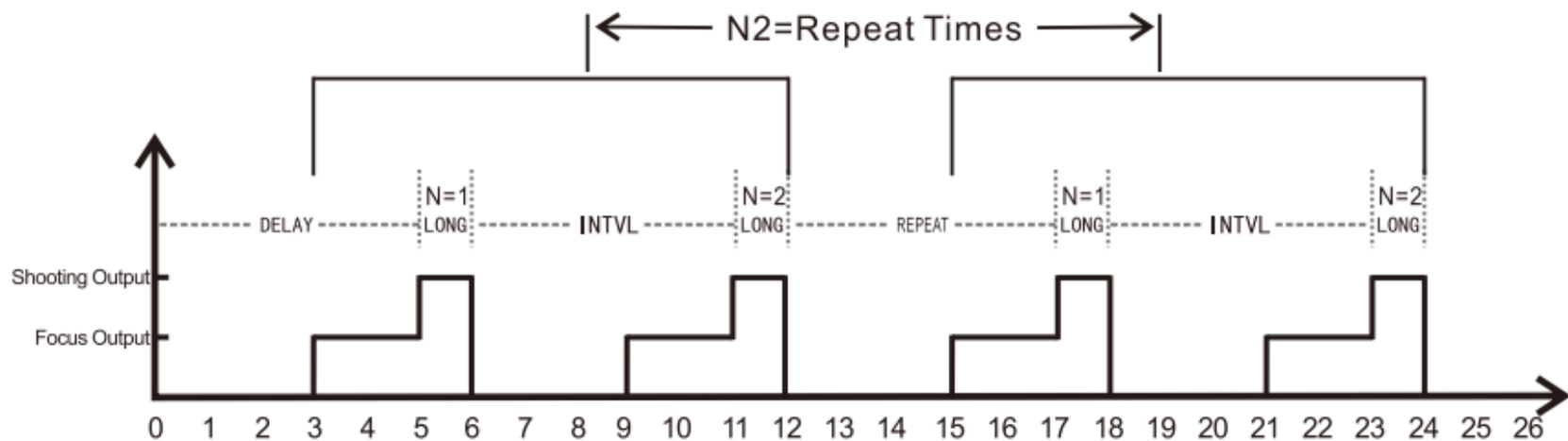


1. Move Transmitter function icon to any timer schedule icons by pressing shift left button [◀] or shift right button [▶].
2. Press timer schedule start/Stop button [▶/■]. The Remote Control will send all information to the camera. Timer schedule will run in the Remote Control and output control signal over camera.
3. 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.



T3 Specifications

Stand-by Time: Over 3 years

Battery: 1.5V*2AAA

Dimension: (L×W×H):146X400mmx19mm

Weight: 65g

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>