

总 述

感谢您购买高性能的品色产品

首先,非常感谢您购买高性能的无线定时器T9,它拥有简易的单张拍摄、连续拍摄、B门拍摄、延时拍摄以及定时计划拍摄。低功耗的液晶显示屏,能让您的使用计划一目了然,更方便地使用延时拍摄及定时计划拍摄。

在使用前,您一定要通读并完全理解本使用说明书以及了解相机的使用方法,以保证您的熟悉操作,并且能正确使用。您可以通过本说明书而轻松掌握本产品的使用方法及注意事项。

注意 事项

- △ 安装电池时极性切勿弄反,否则电池可能渗漏腐蚀性液体、发热或爆炸。
- △ 在安装接收器(T9)前,请确认相机和接收器是关机状态。
- △ 电缆线与设备连接时,请勿拉扯。
- △ 本产品属电子产品附件,有可能因外界环境因素影响而造成相机不能或异常动作,这种情况的可能性非常小。
- △ 不要使产品受到强烈振动,否则可能引起产品故障。
- △ 长时间不使用产品时,请将电池取出,以防电池渗漏腐蚀性液体而损坏产品。
- △ 请勿将产品置于高温中,如阳光直射下的封闭空间等高温地方。
- △ 请保持干燥,切勿用湿手接触产品,亦不可将产品侵入水中或暴露雨中,否则可能引起产品无法正常使用。
- △ 请勿在易燃易爆环境中使用本产品,违反此警告可能引起火灾或爆炸。
- △ 本产品涉及电池,关于电池的使用请严格按照相应的操作规范和注意事项,否则可能引起火灾、爆炸或人身伤害。

T9简介

- 利用无线遥控技术,实现对具备外接快门插座的相机进行遥控操作。
- 采用FSK制式,提高了产品的可靠性和稳定性,使用2.4GHz全球免费无线频段,30个可选通道。
- 控制距离可达80米以上。
- 使用液晶显示通道、电量、功能模式、简单易懂、操作方便。
- 超低功耗待机,使用AAA电池。
- 可以更换不同型号的快门连接线控制不同品牌、不同型号的相机。
- 可对相机进行单张拍摄、连续拍摄,B门拍摄、延时拍摄及定时计划拍摄的操作。
- 设定相关参数进行定时计划拍摄。

各 部 位 名 称

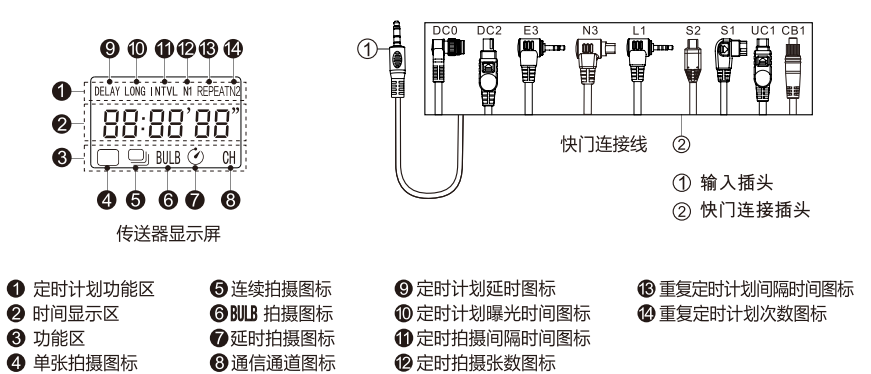
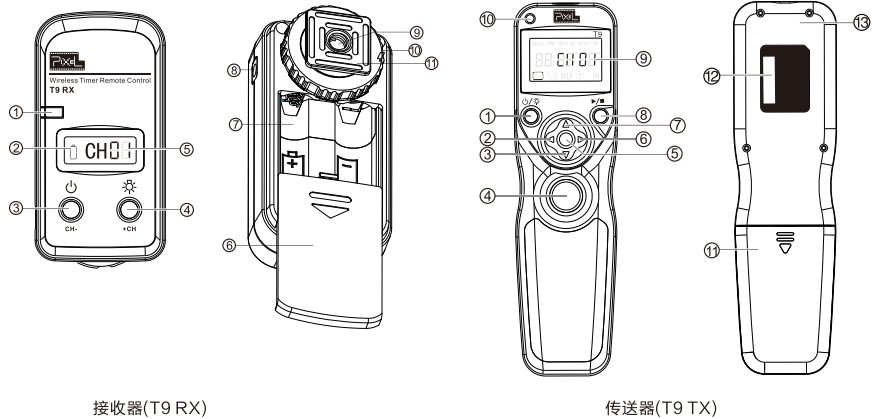
拆开包装后请检查包装内是否含以下物品,如有缺失请与经销商联系。

1、发送器(T9 TX)-----1个      2、接收器(T9 RX)-----1个

3、快门连接线-----1条      4、说明书(本说明书)-----1份

下面介绍本产品各部位名称:

- |                |               |
|----------------|---------------|
| 接收器(T9 RX):    | 发送器(T9 TX):   |
| ① 指示灯          | ① 开/关键、背光灯按钮  |
| ② 电池欠压图标       | ② 左移按钮        |
| ③ 电源按钮/通道减少按钮  | ③ 数字减少按钮      |
| ④ 背光灯按钮/通道增加按钮 | ④ 释放按钮        |
| ⑤ 通道显示屏        | ⑤ 设置/确定按钮     |
| ⑥ 电池盖          | ⑥ 右移按钮        |
|                | ⑦ 数字增加按钮      |
|                | ⑧ 定时计划启动/停止按钮 |
|                | ⑨ 显示屏         |
|                | ⑩ 指示灯         |
|                | ⑪ 电池盖         |
|                | ⑫ 机身号         |
|                | ⑬ 产品背贴纸       |



安 装 及 使 用 设 备

开始使用前,请您务必认真阅读相机的使用说明书,并了解相机的操作方法及功能设定。因为相机的功能设定可能会影响到本产品对相机的有效控制。

安 装 更 换 电 池

当电池量不足时,显示屏上的笔画明显变暗或电池欠压图标[ ]将闪烁,则表示电池电压已经降到影响设备工作性能的限度,应尽快更换电池,使用二节AAA电池。

按照电池舱内的正极[+]和负极[-]标志将电池正确装入。



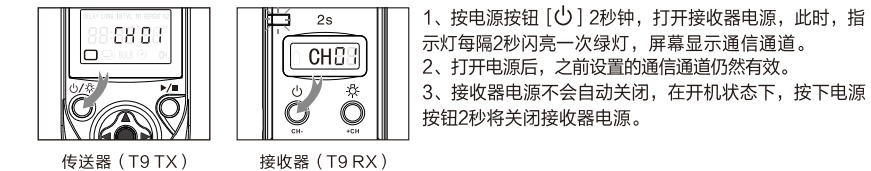
接 收 器 与 相 机 的 连 接

- 1、确认您的接收器已安装到位,并确保相机及接收器均已关机。
- 2、首先将快门连接线的输入插头插入接收器的控制信号输出接口,确认接插到位。
- 快门连接线没有插到位可能会造成定时器无法控制相机。
- 3、将相机固定于三角架或其它固定支架上。打开相机外接快门插座保护盖,将连接线的快门插头插入相机的外接快门插座,确保接插到位,有锁紧螺母的需将螺母旋紧。

- 大部分相机的外接快门插座带有防误插缺口,进入时请注意插头方向,以免损坏相机的外接快门插座。
- 4、打开接收器电源,再打开相机电源。

打 开 或 关 闭 电 源

- ◆ 发送器(T9 TX)
- 1、开关键[心/⦿],按住该按钮2秒打开或关闭发送器电源。
- 2、打开电源后,之前设置的定时计划和通信通道不变。
- 3、发送器待机时间为30分钟,30分钟无任何动作,发送器自动关闭。
- ◆ 接收器(T9 RX)



设 置 通 信 通 道

- ◆ 设置发送器(T9 TX)的通信通道
- 1、按左移按钮[◀]或右移按钮[▶],将发送器活动功能图标移至通道图标[CH]。

- 2、按设置/确定按钮进入通道设置,此时,通道数字闪烁。
- 3、通过按数字增加按钮[▲]或数字减少按钮[▼],调整通道数字。
- 4、再次按下设置/确定按钮,保存当前通道。

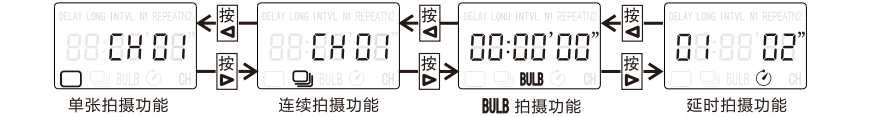
- ◆ 设置接收器(T9 RX)的通信通道
- 1、打开电源,通信通道默认为上次设定的通道。
- 2、同时按下[+CH]和[CH-]按钮,进入通道设置,显示屏上的通道图标[CH]闪烁。
- 3、按[+CH]通道增加1、[CH-]通道减少1。
- 4、再次同时按下[+CH]和[CH-]按钮或10秒无动作保存并退出。
- 发送器与接收器必须保持相同频道才能进行有效控制。

打 开 背 光 灯

- ◆ 发送器(T9 TX)
- 轻按[心/⦿]该按钮可打开显示器背光灯。
- ◆ 接收器(T9 RX)
- 在开机状态下,按住背光灯按钮[⦿]2秒钟后,将打开背光灯。
- 打开背光灯后两次按键操作时间间隔在6秒钟内,背光灯将一直点亮。
- 背光灯不能手动关闭,在无任何操作6秒钟后将自动关闭。

拍 摄 控 制

拍摄功能选择示意图:



以上的使用介绍接收器与相机已经连接牢固,并打开接收器及相机电源,下面将详细介绍拍摄功能的使用。

单 张 拍 摄

- 1、在开机状态下通过按左移按钮[◀]或按右移按钮[▶],将发送器的活动功能图标移至单张拍摄图标[ ]。
- 2、半按释放按钮,发送器发出对焦信号,发送器和接收器上的绿色指示灯点亮,相机处于对焦状态,直至松开或全部按下。
- 3、全按释放按钮,发送器发出拍摄信号,发送器和接收器上的红色指示灯点亮片刻,相机进行拍摄。
- 应将相机功能设置为[ ]。
- 当相机功能设置为[ ]时,可能会出现连续拍摄。
- 当相机功能设置为[BULB]时,相机将以B门功能拍摄,可能造成曝光不足或过曝。
- 当相机功能设置为[ ]时,相机将会延时拍摄。

连 续 拍 摄

- 1、在开机状态下通过按左移按钮[◀]或右移按钮[▶],将发送器的活动功能图标移至连续拍摄图标[ ]。
- 2、半按释放按钮,发送器发出对焦信号,发送器和接收器上的绿色指示灯点亮,相机处于对焦状态,直至松开或全部按下。
- 3、全按释放按钮,发送器和接收器上的红色指示灯亮,保持全按释放按钮,发送器将连续发出拍摄信号,发送器和接收器的红灯点亮,相机进行连续拍摄动作。
- 4、松开释放按钮,发送器停止发送信号,相机停止拍摄。

- 应将相机功能设置为[ ]。
- 当相机功能设置为[ ]时,可能会出现单张拍摄。
- 相机功能设置为[BULB]时,相机将以B门功能拍摄,可能造成曝光不足或过曝。
- 当相机功能设置为[ ]时,相机将会执行一次或多次延时拍摄。

BULB 拍 摄

- 1、在开机状态下通过按左移按钮[◀]或右移按钮[▶],将发送器的活动功能图标移至B门拍摄图标[BULB]。
- 2、半按释放按钮,发送器发出对焦信号,发送器和接收器的绿色指示灯点亮,相机处于对焦状态,直至松开或全部按下。
- 3、全按释放按钮,发送器发出B门开始信号,发送器红灯开始闪烁并且计时开始,接收器上的红灯保持点亮,接收器连续输出拍摄信号,相机开始连续曝光拍摄。

- 4、再次按下释放按钮,发送器输出B门拍摄停止信号,并显示曝光时间相机停止曝光拍摄。

- 应将相机功能设置为[BULB]。
- 当相机功能设置为[ ]时,相机只拍摄一次而不会进行B门拍摄。
- 当相机功能设置为[ ]时,相机将会进行连续拍摄。
- 当相机功能设置为[ ]时,相机将会延时拍摄一次。

延 时 拍 摄

T9的延时拍摄功能是自定义延时时间和拍摄张数的。

◆ 延时拍摄的设置

- 1、在开机状态下通过按左移按钮[◀]或按右移按钮[▶],将发送器活动功能图标移至延时拍摄图标[ ]。按设置按钮进入延时拍摄的拍摄时间设置。拍摄时间值[02]闪烁,按[▲],设置可延时时间增加,按[▼]键,设置延时时间减少,可设置延时时间1-59秒(相机快门速度不能低于1秒)。

- 2、按[◀]键,进入延时拍摄张数设置,此时拍摄张数[0]闪烁,按[▲],设置拍摄数量增加,按[▼]键,设置拍摄数量减少,可设置拍摄张数1-999张。
- 3、设置完参数后,按设置按钮,保存参数并退出设置(相机快门速度不能低于1秒)。

- 进入延时拍摄的设置时,发送器将保存上一次的设置参数。
- 可以通过按左移按钮[◀]或按右移按钮[▶],转换拍摄张数和延时时间的设置。
- 轻按[▲]键一次,设置数值增加一,按住不放,设置数值快速增加;轻按[▼]键一次,设置数值减少一,按住不放,设置数值快速减少。

◆ 延时拍摄的操作

- 1、按左移按钮[◀]或右移按钮[▶],将发送器活动图标移至延时图标[ ]。
- 2、半按释放按钮,发送器发出对焦信号,发送器和接收器上的绿色指示灯点亮,相机处于对焦状态,直至松开或全部按下。
- 3、全按释放按钮,发送器将全部拍摄信息发送到接收器,发送器开始延时倒计时,接收器红色指示灯快闪并进入延时拍摄状态。
- 4、倒计时完毕,接收器将按设置的拍摄张数每秒输出一个拍摄信号控制相机拍摄。
- 5、延时计划未完成之前再次按下发射器释放按钮或接收器任何按键将终止本次延时拍摄操作。
- 应将相机功能设置为[ ]。
- 当相机功能设置为[ ]时,可能会出现多次连续拍摄。
- 当相机功能设置为[BULB]时,相机每秒以B门功能拍摄,可能造成曝光不足或过曝。
- 当相机功能设置为[ ]时,相机将会执行一次或多次延时拍摄。
- 当相机镜头对焦功能设置为[M]时,半按发送器释放按钮,相机将不进行对焦动作。
- 当相机镜头对焦功能设置为[AF]时,大部分相机在没有找到拍摄焦点时,即使收到拍摄信号也不会进行拍摄动作。

定 时 计 划 拍 摄

◆ 定时计划拍摄示意图

- 1、在开机状态下通过按左移按钮[◀]或右移按钮[▶],将发送器的功能图标移至需要设置定时计划功能处[图1]。
- 2、按确认按钮,进行时间设置[图2]。
- 3、轻按[▲]键一下数值增加一,按住不放,设置参数快速增加,轻按[▼]键一下,设置数值减少一,按住不放,设置数值快速减少。
- 4、按左移按钮[◀]或右移按钮[▶],将发送器的功能图标移至定时区进行时间设置,完成任务按确认键[图2]。
- 5、定时计划拍摄中的[N1]拍摄张数可以设置1-999张,重复拍摄次数[N2]可以设置1-99次,其中设置为"--"时为无限次数。
- 6、如果不再重复定时计划拍摄,将重复间隔拍摄时间和重复拍摄次数设置为1即可。

◆ 运行定时计划[图3]

- 1、按定时计划启动/停止按钮[ ],发送器将所有信息发送至接收器。此时接收器绿灯每隔两秒快闪2次,表示接收器接收到完整信息并正常运行。定时计划将在接收器中运行,并对相机进行定时计划拍摄。
- 2、发送器显示屏将显示定时计划的运行情况,但不对接收器发送控制命令,只供参考了解接收器的运行情况。

- 在定时计划未运行完毕之前再次按下发送器定时计划启动/停止按钮[ ],发送器和接收器停止定时计划的运行。
- 接收器在运行定时计划时,按下接收器任何键终止本次定时计划的运行。

设计时间和曝光光数

把相机的拍摄模式设置为B门模式,再设置为单次拍摄。

- 1、[DELAY]设置需要计划前的时间
  - 2、[LONG]设置需要B门曝光的时间
  - 3、[INTVL]设置拍摄间隔时间
  - 4、[N1]设置需要拍摄的张数
  - 5、[REPEAT]设置需要重复N1计划的时间
  - 6、[N2]设置需要重复N1计划拍摄的次数
- [N2] "--"表示无数次重复N1的计划拍摄。

建议星轨教程

工具/原料

A: 相机 B:三脚架 C: T9定时快门

拍摄摄制步骤:

相机设置为B门模式;

- (1)[DELAY]延时设为[00:00:10]
- (2)[LONG]曝光时间为[00:01:30]
- (3)[INTVL]间隔时间为[00:03:00]
- (4)[N1]拍摄张数为[20]
- (5)[REPEAT]计划间隔时间[00:01:00]
- (6)[N2]计划重复次数[05]

本次拍摄操作过程共需耗时7.5小时左右,具体计算方法为:

曝光时间(90秒)×拍摄张数(100张)÷3600÷拍摄间隔时间(3分钟/180秒)×拍摄张数(100张)÷60在计算拍摄时间是要将所有时间单位统一。

拍摄完成以后可以使用相应的软件进行整理,制作完成后即可得到星轨照片。

T9规格

类型:	使用FSK2.4GHz无线遥控系统	体积(宽x高x深)
通道:	30个通道	发送器: 146mmx40mmx19mm
传送距离:	80米以上	接收器: 73mmx38mmx31mm
待机时间		重量(不含电池)
发送器: 1000小时以上		发送器: 52.6克
接收器: 400小时		接收器: 36.2克

现在,您可以开始使用无与伦比的高性能无线定时器T9,如有任何疑问可以向当地经销商联系。

或登录<http://www.pixelhk.com.cn>

制 造 商: 深圳市品色科技有限公司

地 址: 深圳市龙华新区龙华人民路美丽AAA大厦1411

电 话: 400-8084899

执行标准: Q/PSKJ 001-2016





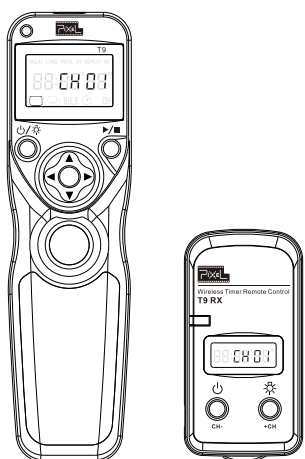


## Wireless Timer Remote Control

# T9



## User Manual



1

## Overview

First, thanks for choosing PIXEL high-performance wireless timer remote control T9. 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.

## Precautions

- △ Make sure the batteries are installed correctly, or it may lead to leak, overheat or crack.
- △ Before attaching Receiver (T9 RX), please make sure the camera and 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 this product in strong vibration, or it may cause fault of this product.
- △ Power off the device and remove the batteries during long periods of non-use.
- △ Do not expose this 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.

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- △ 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.

## T9 Introduction

- Adopting wireless remote control technology, it can remote control cameras with external shutter socket to shoot.
- Using FSK module, its reliability and stability are improved. The application of 2.4GHz global free frequency range enables 30 channels for options.
- The remote control distance can up to 80M.
- 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.

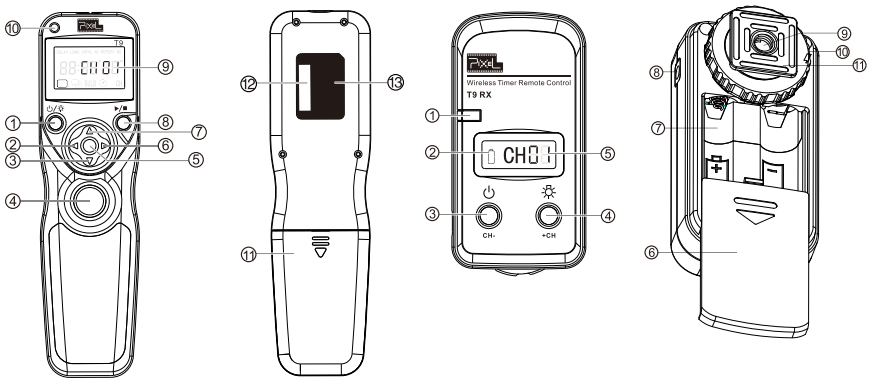
## Item Included

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. Transmitter (T9 TX)-----1 pc
2. Receiver (T9 RX)-----1 pc
3. Shutter connecting cable-----1 pcs
4. User manual-----1 pc

3

Name of Each Part:



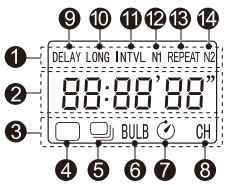
T9 Transmitter

T9 Receiver

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### Transmitter(T9 TX)

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



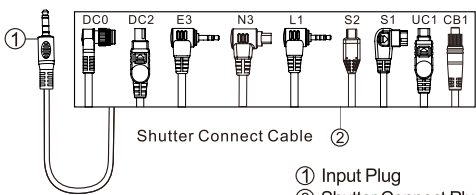
Transmitter Display Screen

### Transmitter Display Screen

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

### Receiver(T9 RX)

- ① LED Light Indicator
- ② Low Battery Icon
- ③ Power Switch/ Channel Reduce Button
- ④ Backlit Button/Channel Add Button
- ⑤ Channel Display Screen
- ⑥ Battery Cover
- ⑦ Battery compartement
- ⑧ Signal Control Output Port
- ⑨ Quick-Mstalled fixed corew
- ⑩ Hot Shoe Lock Nut
- ⑪ Hot Shoe Fixed Mount



- ① Input Plug
- ② Shutter Connect Plug

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## Device installation and Usage

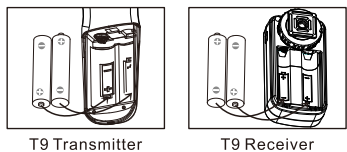
Before using, you must read your camera user manual carefully and understand camera operation methods and function settings. Because camera function settings may affect the effective control of this device over your camera.

## Install and Change Batteries

When is in low battery, the letters on the display screen darkens or the low battery icon [ ] blinks, it shows that the battery voltage is lowered to the level that may affect its performance. Please ready spare batteries. (The Transmitter is powered by AAA batteries. )

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

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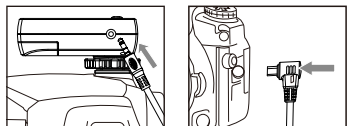


T9 Transmitter

T9 Receiver

- △ 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 Receiver to Camera



1. Make sure the Receiver is installed in the right place. And the camera and Receiver are powered-off.
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 the 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.

4. Turn on the Receiver and your camera.

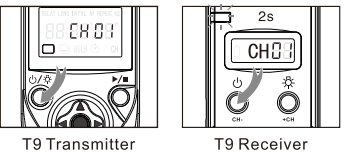
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## Power ON/OFF

### ◆T9 Transmitter

- 1.Power On/Off Transmitter(T9 TX).Press power buttonfor [ ]2sec to turn on the Transmitter.
- 2.After powered-on, the timer scedule and communicationchannle that have been set remain in effect
3. The Transmitter stand-by time is 30 mins. If no operations performed after 30 mins, the Transmitter will turn off automatically.

### ◆T9 Receiver



T9 Transmitter

T9 Receiver

1. Press power button[ ]for 2 set to turn on the Receiver, at this time, the LED light indicator will blink green light every 2 sec. The communication channel is displayed on screen.
2. After powered-on, the communication channel that has been set before remains in effect.

3. The Receiver will not turn on or off automatically. When power is ON, press the power button for 2 sec to turn off the Receiver.

## Channel Setting

- ◆ Set Transmitter Communication Channel (T9 TX)

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1. Press Shift Left Button [ ] or Shift Right Button [ ] to move the Transmitter function icon to channel [CH] icon.
2. Press Set/Confirm Button to enter channel setting. At this time, channel number will blink .
3. Adjust channel numbers by pressing number add button [ ] or Number Reduce Button [ ] .

4. Repress Set/Confirm Button to save current channel setting.

### Set Receiver Communication Channel (T9 RX)

1. Turn on the power, the communication channel is shown as you have been set before by default.
2. Press [+CH] and [CH-] button at the same time to enter channel setting. The channel icon [CH] on the display screen will blink.
3. Press [+CH] to add 1 channel and [CH-] to reduce 1 channel.
4. Repress [+CH] and [CH-] button at the same time or if no operation performed for 10 sec to save and exit.

\*For effective control, the Transmitter and Receiver must set to the same channel.

## Turn on Backlit

### ◆Transmitter (T9 TX)

- Gently press [ ]button to turn on LCD screen backlit.

### ◆Receiver (T9 RX)

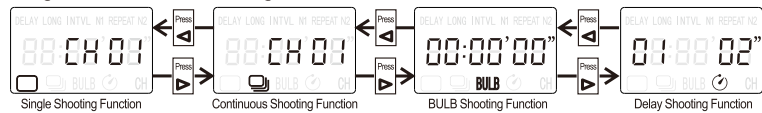
- When power is ON, press and hold backlit button[ ]for 2 set to turn on the backlit.

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- After opened the backlit, it will light up all the time if the operation interval time between two buttons operations is within 6 sec.
- The backlit will not turn on or turn off manually. It will be turned off automatically if no any operations performed for 6 sec.

## Shooting Control

Shooting Function Select Diagram:



The below usage introduction is based on the operation when the Receiver and camera are connected properly and 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 status until you release or full-press the button.

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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 shoot 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 Transmitter function icon to continuous 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 status until you release or full-press the button.
3. Full-press release button, the red LED light indicator on the Transmitter and Receiver will light up. Full-press and hold this button, the Transmitter will send shooting signal continuously. The red LED light indicators on both of the Transmitter and Receiver will light up steadily. Camera will start continuous shooting.

4. Release the release button, the Transmitter will stop sending signal. Camera will stop shooting.
- Set camera function setting as [ ] .
- When camera function setting is [ ], it may starts single shooting.
- When camera function setting is [BULB], camera will shoot with Bulb function. It may cause underexposure or overexposure.

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- When camera function setting is [ ], camera will perform one time or many times 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 status 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 time. The red LED light indicator lights up steadily, the Receiver outputs shooting signal continuously. The camera starts 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

T9 delay shooting function is applied to set custom delay time and number of shots.

- ◆ Delay Shooting Setting

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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 [ ] blinks, press [ ] to add delay time and press [ ] button to reduce delay time. You can set shooting time between 1-59sec.
2. Press [ ] button to enter the number of shots setting of delay shooting. This number of shots[ ] blinks, press [ ] to add number of shots and press [ ] button to reduce number of shots. You can set number of shots as 1-999 pictures.
3. After setting the parameters, press SET button to save the parameters and exit.

- 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 be added one, press and hold this button, the setting value will be added quickly; Gently press [ ] once, setting value will be reduced one, press and hold this button, setting value will be reduced quickly.

### ◆Delay Shooting Operation

1. Move Transmitter function icon to delay 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 status until you release or full-press the button.
3. Full-press release button, the Transmitter will send all shooting information to the Receiver. The Transmitter starts to delay count down, and the red LED light indicator on the Receiver

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will blink quickly and enter delay shooting status.

4. After the count down 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 count down is done, repress release button or any buttons on the Receiver will end this time delay schedule operation.

- Please set camera function setting as [ ] .
- When camera function setting is [ ], it may shoot 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 setas [ 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

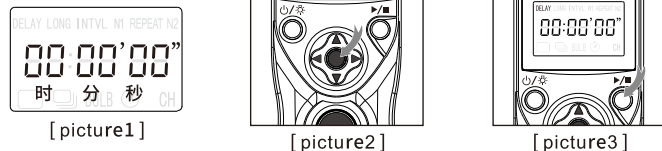
### ◆ Timer Schedule Shooting Diagram

1. When power is ON, move Transmitter function icon to timer schedule shooting function by pressing shift left button [ ] or shift right button [ ] [picture 1].
2. Press confirm button enter into time setting[picture 2].
3. Gently press [ ] button once, setting value will be added one, press and hold this button, the setting value will be added quickly; Gently press [ ] once, setting value will be reduced one, press and hold this button, setting value will be reduced quickly.
4. Move Transmitter function icon to any timer schedule icons by pressing shift left button [ ] or shift right button [ ] .

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- 5.Under timer schedule shooting, [N1] can set 1-999 pictures, repeat shooting times [N2] can set 1-99 pictures, and "--" can set unlimited times.

- 6.If you don't need to repeat timer schedule shooting, please set the repeat interval shooting time and repeat shooting times as 1.



[ picture1 ]

[ picture2 ]

[ picture3 ]

### ◆ Perform Timer Schedule [ picture 3 ]

1. Press timer schedule start/stop button [ ]. The Transmitter will send all information to the Receiver. At this time, the green LED light indicator on the Receiver will quick blink twice every 2 seconds. It means the Receiver received the full information and runs properly. Timer schedule will perform on the Receiver and output control signal to camera.
2. The Transmitter LCD screen will display timer schedule status, but it won't send control command to the Receiver. It only for you to know the running status of the Receiver.

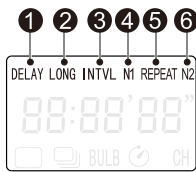
- Before the timer schedule is completed, repress the Transmitter timer schedule start/stop button [ ], then the Transmitter and Receiver will stop performing timer schedule.
- When the Receiver is performing timer schedule, press any buttons on the Receiver will end this time timer schedule operation.

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## Time setting and exposure counting

Set camera shooting mode as BULB, then set single shooting

- 1.[DELAY]Set the time you want before scheduel
- 2.[LONG]Set the BULB exposure time you want
- 3.[INTVL]set interval time
- 4.[N1] Set the number of shots you want
- 5.[REPEAT]Set the time you want to repeat N1
- 6.[N2]Set the times you want you repeat N1
- [N2] "--" means repeat the N1 for limitless times.



## T9 Specifications

Type: FSK 2.4GHz wireless control system  
Channel: 30 channels  
Stand-by Time:  
Transmitter: over 1000 hours  
Dimension(L×W×H):146X400mmx19mm  
Weight:  
Transmitter:52.6g(excluding batteries)

Transmission Distance: over 80M

Receiver: 400 hours  
Receiver:73mmX38mmX31mm  
Weight:  
Receiver:36.2g(excluding batteries)

Now you may use this high-performance wireless timer remote control T9. If you have any questions, please contact your local dealer or visit <http://www.pixelhk.com>.

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