

Wireless Remote Control

無綫快門遥控器



規格 ///

通信頻率: 2.4GHz 調制方式: FSK 通信距離: 100米以上 通信頻道: 16個

發射器待機時間: 1000小時接收器待機時間: 300小時以上使用電源: 2節AAA(3V)

包裝體積: 71mm×87mm×46mm 發射器重量: 23.00g(不含電池) 接收器重量: 33.25g(不含電池)

包裝物品 ///

簡介 //

非常感謝您購買品色產品,使用前請詳細閱讀說明書及相關事項。T-8是一款高性能無綫快門選控器。它能遠距離選控相機攝,具備單張拍攝。B門拍攝、4秒延時拍攝、并且能控制多個接收器和相機同時拍攝。T-8產品使用了全球免費的2.4GHz頻道,采用FSK調制方式,性能穩定。

注意事項 //

- 1. 在安裝設備前,請確認相機是關機狀態。
- 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照相機不能或异常動作,這種情况的可能性非常小。
- 3. 不要使元件受到强烈振動,否則可能引起産品發生故障。
- 4. 長時間不使用時, 請將產品的電源關閉, 并將電池取出。
- 5. 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。
- 6. 産品與設備連接時,請勿拉扯。

相機快門控制

- 7. 請勿置于高温中,如陽光直射下的封閉汽車内、控制面板等高温 地方。
- 8. 請保持幹燥,勿用濕手接觸產品,亦不可將產品浸入水中或暴露 雨中,否則可能引起不能使用。
- 9. 請勿在易燃氣體中使用,違反此警告可能引起爆炸或火灾。
- 10.本產品涉及電池,關于電池的使用請嚴格按照相應的操作規範, 否則可能引起爆炸、火灾或人身傷害。



- 快門按鍵: 半按爲對焦模式,全按爲拍攝模式。
- 對示燈:待機情况下,指示燈不閃,對焦時爲綠燈常亮,拍攝時爲紅燈快閃。
- ❸ 單拍模式:相機拍攝模式爲單拍時,可遥控相機進行單張拍攝。
- ❹ B門拍攝:相機拍攝模式爲BULB時,可遥控相機進行B門拍攝。

緑燈

紅燈

● 延時拍攝:相機拍攝模式爲單拍時,可遥控相機進行4秒延時拍攝。 *可同時遥控多臺照相機進行拍攝

接收器



- 快門按鍵: 半按爲對焦模式,全按爲拍攝模式。
- 對示燈:待機情况下,紅燈慢閃,對焦時爲綠燈常亮,拍攝時爲紅燈快閃。
- ❸ 快門接口: 快門控制輸出接口,使用時需用連接綫與相機快門接口連接。
- 電源開闢: 改 爲關機, ∪ 爲開機。
- 動靴鎖緊螺母:與相機固定鎖緊。

發射器與接收器電池安裝





本説明書中的信息更新至2017年03月08日,如果要與此日期之後發布的 產品組合使用,有關信息請向品色經鎖商咨詢。

現在你可以體驗無與倫比的品色產品。如有任何疑問可以向當地經銷商咨詢,或登陸www.pixelhk.com.cn查詢。





Wireless Remote Control



Product Manual

Overview //

Thank you for purchasing PIXEL product. Please read and fully understand this manual before use. T-8 is a high performance Wireless Remote Control. It can remote control the camera under long distance with single shooting, Bulb shooting and 4-second delay shooting. It can also control several receivers and cameras to shoot simultaneously. T-8 is using global free 2.4GHz channel, FSK modulation with stable performance.

Cautions

- 1. Before installing, make sure the camera is powered off.
- 2. This product is an electronic device, it may be affected by external environmental factors and cause the camera cannot or malfunction. Nevertheless, this possibility is very small.
- 3. Do not let the components suffered from strong vibration, otherwise it may cause the product failure.
- 4. When not in use for long durations, please turn off the power of the transmitter and the receiver and remove the batteries.
- 5. The batteries should be installed correctly. Reverse polarity may cause batteries to leak corrosive liquids, heat or explosion.
- 6. When connecting the cable to the device, do not pull the wires directly. 7. Do not store in a high temperature, such as a closed car under direct
- sunlight, the dashboard and other high-temperature areas. 8. Keep dry, do not touch the product with wet hands. Do not immerse in
- water or exposed to rain as this may lead to device failure. 9. Do not use near flammable gases. Failure to follow this warning may
- cause explosion or fire. 10. This product involves batteries, please strictly follow the instruction
- for proper operation. Failure to follow this may cause explosions, fire or personal injury.

Name of Each Part



- 1 Shutter Button: Half-press to focus mode, Full-press to shooting mode.
- 2 Light Indicator: On standby mode, green light will not flash. When focusing, green light will on. During shooting, red light will flash.
- 3 Single Shooting: Camera's shooting mode to single shot, you can control the camera remotely for single shooting.
- 4 Bulb Mode: Camera's shooting mode to "BULB", you can control the camera remotely for Bulb shooting.
- 6 Delay Shooting: Camera's shooting mode to single shot, you can control the camera remotely for 4-sec delay shooting.
- * Can control multiple cameras for shooting simultaneously.

Shutter Button Light Indicator-

Power Switch

Hot Shoe Lock Nut

- 1 Shutter Button: Half-press to focus mode, Full-press to shooting
- 2 Light Indicator: On standby mode, red light will flash slowly. When focusing, green light will on. During shooting, red light will flash.
- Shutter Interface: Shutter control output interface, shutter connecting cable is required when using the camera shutter
- 4 Power: 🕸 ON, 🖰 OFF

Shutter

Interface

6 Hot Shoe Lock Nut: Lock and fixed the camera

Specification ///

Radio frequency: 2.4GHz Modulation: FSK Distance: 100M above Channel: 16 Transmitter Stand-by Time: 1000 hours Receiver Stand-by Time: 300 hours Battery Type: 2pcs AAA battery (3V) Measurement: 71mm×87mm×46mm

Weight (Transmitter): 23.00g (without battery) Weight (Receiver): 33.25g (without battery)

Camera Remote Control



Installing the Batteries on Transmitter and Receiver



Transmitter and receiver channel must be. allocated to the same channel before use.



Transmitter

The instruction manual is updated 8th March, 2017. For information on the compatibility with accessories marketed after the date, please

contact Pixel's dealer for advice. Now you can experience unparalleled PIXEL product. If you have any questions, you can consult your local dealer. Or, visit our website www.pixelhk.com.





Items Included ///

· After unpacking, please check if the below items are included in the package. If there is any item missing, please contact your dealer.

Transmitter (T-8) ------ 1pc Receiver(T-8) ------ 1pc Shutter Connecting Cable ----- 1pc Instruction Manual ----- 1pc