

Wireless Timer Remote Control

TW-282

Product Manual

PXEL PIXEL.INC

Http://www.pixelhk.com

FC (RoHS 10 4 Made in China/中國制造 PSM40 V11.01

Contents

Overview	03
Cautions	04
TW-282 introduction	05
The name of each part	
Prepare for install and use	09
Install and replace the battery	09
Fix the receiver(TW-282RX)	11
Turned on/off the power	12
Channel Setting	
Open the background light of display	14
Receiver connected with the camera	
Shooting control	16
Single shooting	
Continuous shooting within one sec	17

Εn

BULB shooting	. 19
Delay shooting	. 20
Timing plan for shooting	. 23
N-282 Specifications	

This manual is current update of 1st Feb, 2012. Please contact to PIXEL distributor for further information, if interesting of the combining usage with products released after this day.

Overview

Thank you for purchasing high-performance PIXEL products

First of all, thank you for purchasing product of Wireless Timer Remote Control TW-282. The shooting ways included single shooting, continuous shooting within one sec, BULB shooting, user-defined time-delay and timing plan for shooting. Low consumption of LCD display will make you be clear at a glance of the using status and using plan.

Before use this product, you must read and fully understand this manual, then learn to use the camera to ensure you are familiar with the operation properly. Through this manual you can easily handle the operation method and the attentive things.



Cautions

- ↑ The batteries should not install anti-polarity; Otherwise the batteries may leak corrosive liquids, heat or explosion.
- ↑ Make sure the camera and receiver (TW-282RX) are powered off before install
- ⚠ When connected the remote cable with the device, do not pull the wires.
- As this is an electronic product accessory; some of the environment causes may affect the working. However this is hardly ever to get this situation.
- ⚠ This product can't be strong vibration, or may lead to product failure.
- Δ For a long time non-use, please remove the battery to prevent leakage of corrosive liquids and damage the product.
- Do not put it in high temperature, such as a closed car under direct sunlight, the control panel and other high-temperature areas.
- ⚠ Keep dry, don't use wet hand contact with the product, it must not be immersed in water or exposed to rain, and this may lead to not work properly.
- Δ Do not use flammable and explosive gases in violation of this warning may cause an explosion or fire.
- A Because this product include battery, regarding how to use battery, please operate it strictly according to related rules, otherwise it may cause explosion. fire or physical injury.

TW-282 introduction

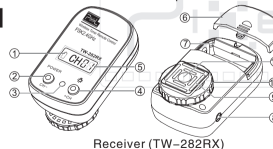
- Using the wireless remote control technology to achieve shutter's external socket with camera for remote control.
- FSK 2.4GHz wireless controls system, which more reliability and stability, 15 channels available.
- Operating distance range up to 80M or above.
- LCD display is showing channel, power, function mode, it's easy to understand and operate.
- Ultra-low power standby, transmitter (TW-282TX) uses 2pcs AAA batteries, which standby time over four years; the receiver (TW-282RX) uses 3V CR-2
- lithium battery, which more than 400 hours of standby time.
- Different shutter connect cable can be connect with different brand cameras. It can control multiple cameras simultaneously.
- The camera can be single shooting, continuous shooting within one sec, BULB shooting and user-defined delay and timing plan shooting.
- Set the parameters for timing shooting.

The name of each part

Please check all included items after open the packing, if missing, please contact the dealer.

- 1. Transmitter (TW-282TX) ------ 1pc 2. Receiver (TW-282RX) ------ 1pc
- 3. Shutter connect cable ----- 1pc 4. Manual(this manual) ----- 1pc

Here are the names of each part:



- 1) Low battery voltage icon
- ② Power button/channel reduce button
- ③ Indicator light
- Background light button/ channel increase button
- ⑤ Channel display screen
- ⑥ Battery hatch
- ⑦ Battery compartment
- 8 Output control signal interface9 Hot shoe fixed mount
- 10 Hot shoe fixed nut
- ① Quick release plate holding nut

The name of each part



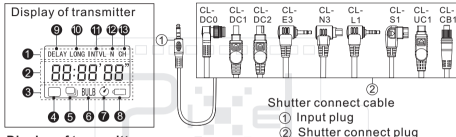
Transmitter(TW-282TX)

- 1 Background light button
- 2 Left move button
- 3 Decrement button
- 4 Release button
- Setting/Enter button
- 6 Right move button
- 7 Increment button
- 8 Timing plan start/stop button
- 9 Display
- 10 Indicator light
- 1 Battery hatch
- 2 Product back sticker
- (3) Item code

En

7

The name of each part



2 Time display area

6 BULB shooting icon

4 Single shooting icon

A Low battery voltage icon

The icon of timing shots

The icon of exposure time

Display of transmitter

- 1 Timing plan function area
- § Function area
- 6 Continuous shooting within one sec icon
- Delay shooting icon
- The icon of delay time
- The icon of interval time
- (3) The icon of channel

Preparation for installation and use

Before use, you should read the user manual of your camera carefully and well understand the manipulation and functional setting. The function setting of camera may influence this item's efficiency control of the camera.

Install and replace the battery

♦ The transmitter(TW-282TX)



The low battery voltage icon[] will twinkle or the character become dim obvious when the power is not enough, that means the low battery voltage has already influence the normal work of the device, which needs to replace the battery in time. The transmitter uses 2pcs AAA batteries; Please follow the steps to replace the battery if needed.

1. Slide and open the battery hatch.

En

8

Preparation for installation and use



- 2. Follow the signs of positive [+] and negative [-] in the battery compartment to install the battery correctly.
- ↑ You should pay attention to the polarity of battery because of the wrong installation will make the device work abnormally, or even physical injury.
- 3. Close the battery hatch.

♦ The receiver(TW-282RX)

En





The low battery voltage icon[î]]will twinkle when the power is not enough, that means the low battery voltage has already influenced the normal work of the device, which needs to replace the battery in time. The receiver uses CR-2 lithium battery; Please follow the steps to replace the battery if needed.

- 1. Slide and open the battery hatch.
- 2. Follow the signs of positive [+] and negative [-] in the battery compartment to install the battery correctly.
- A You should pay attention to the polarity of battery because of the wrong installation will make the device work abnormally, or even physical injury.
- 3. Close the battery hatch.

Preparation for installation and use

fix the receiver (TW-282RX)

Receiver can be fixed on the top of camera, rack of camera accessory or tripod.

- Fix the receiver on the hot shoe of camera.
 - △ Lock hot shoe fixed nut tightly when you fix it.
 - ▲ Loosen hot shoe fixed nut when you remove the receiver. Do not forcibly pull it, in order to avoid damage to the receiver and camera.
 - Fix the receiver on the rack of camera accessory.

- Fix the receiver on the tripod.
- Fix the Receiver on the quick release plate through bottom nut.
- 2. Attach the quick release plate on the tripod.
- ⚠ Make sure to fix the receiver firmly so that it will not slide.

Preparation for installation and use

Turned on/off the power

♦ The transmitter(TW-282TX)



- 1. Press any button once, and turn on the power of transmitter.
- 2. The transmitter stays in the single shooting mode when you turn on the power; timing plan and channel setting will not be changed.
- 3. The display shows the single shooting icon and communication channel.
- The transmitter without any operation (except timing plan or implementing BULB status) will shut down automatically after one minute.

♦ The receiver(TW-282RX)



- Hold the power button for 2sec to turn on the [POWER]
 Green LED light will be flash every 2sec and the screen displays communication channel.
- 2. After turn on the power, the set timing communication channel remain effectively.
- The receiver does not turn off automatically. In the poweron state, press power button 2s and the receiver will be turned off

Preparation for installation and use

Channel setting

♦ Channel setting for transmitter(TW-282TX)



- 1. Press left move button[☐]or right move button[☐]will move the functional icon to the channel icon[CH]. Press
- 2. Setting/Enter button to change the channel, you will see the channel number is flashing.
- 3. Thought pressing increment button Δ or decrement button ∇ to adjust the channel number.
- 4. Press Setting/Enter button again to save the present channel.

♦ Channel setting for receiver(TW-282RX)



- 1. Turn on the power; the channel is default as the last time setting.
- 2. Press [+CH] and [CH-] button enter to channel setting, the channel icon [CH] on the screen will be flashing.
- 3. [+CH] is increase the numbe, [CH-] is reduces the number.
- 4. Press [+CH] and [CH-] button at same time, or no-action for 10 second, can save and exit.
- * The channel of transmitter and receiver should be the same for shooting effectively.

=n

12

Preparation for installation and use

Open the background light of display

♦ The transmitter(TW-282TX)



Press and hold the background light button for 2 seconds, the background light will be turned on.

- Open the background light and press the button twice each 6 seconds, the background light will keep lit.
- The background light will not be close by hand; it will turn off after 6 seconds automatically without any operation.

♦ The receiver(TW-282RX)

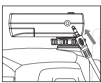


Press and hold the background light button for 2 seconds, the background light will be turned on.

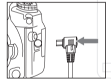
- Open the background light of the receiver and press the button twice each 6 seconds, the background light will keep lit.
- The background light will not be close by hand; it will turn off after 6 seconds automatically without any operation.

Preparation for installation and use

Receiver connected with the camera

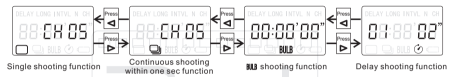


- Make sure your receiver has been installed in place and to ensure that cameras and receivers are shut down.
- 2. First, insert the input plug of the shutter connect cable into the receiver's output control signal socket in place.
- The timer remote control will not be able to control the camera if the shutter connect cable didn't insert correctly.



- 3. Fix the camera on the tripod or other fixed frame. Open the protective cover of external shutter socket and put the shutter plug of shutter connect cable in place, then make sure it has been fixed firmly.
- For most of camera shutter socket, there is a mis-plug interface, please note insert direction so as to avoid damage to shutter socket.
- 4. Turn on the receiver's power and then the camera's power.

Sketch map for selecting function mode:



The instruction is under the premise that the receiver and camera have been connected tightly, and turned on the power of camera and receiver. The detail instruction of remote shooting will be showing as follow.

Single shooting

- 1. In the power-on-state, set the single shooting icon [] by pressing the left move button \square or right move button \square .
- In the sleeping state, press any key to wake up transmitter to enter single shooting mode.
- 2. Half-press the release button and transmitter will send signal for focusing, the green indicator will lit on the transmitter and receiver, and the camera is in the focusing state until the release or full-press the button.

Shooting control



- 3. Full-press the release button and transmitter will send signal of shooting. The red indicator will light for a while, the camera start shooting.
- Make sure to set the camera function to be [].
- When the camera function is set to be [], it may cause continuous shooting.
- It will be shooting every sec if camera is set as [BULB], it may cause the problem of under or over exposure..
- When the camera function is set to be [(*)], the camera will execute En delay shooting.

Continuous shooting within one sec

- 1. In the power-on state, move the transmitter's activities icon to continuous shooting within one sec icon[◄] by pressing the left move button[▷]or right move button[☑].
- Continuous shooting within one sec second is the firs patent function which issued by Pixel limited Enterprise, it'll support spacing continuous shooting within one sec and never change the single shooting mode.

© £H 85

2. Half-press the release button and transmitter will send signal for focusing, the green indicator will lit on the transmitter and receiver, and the camera is in the focusing state until the release or full-press the button.

3. Full-press the release button, red indicators of the transmitter and receiver will be lit, keep fully press the button, the transmitter will send signal of shooting continuously, the indicators will blink red and green light in turn. The camera will start to shot, and the shooting speed will be one photo per sec.

4. Release the release button, the transmitter stop sending signal for shooting and the camera will stop shooting.

- Make sure to set the camera function to be [☐].
- When the camera function is set to be [], it may cause continuous shooting.
- It will be shooting every sec if camera is set as [BULB], it may cause the problem of under or over exposure.
- When the camera function is set to be[②], the camera will execute delay shooting.

Shooting control

4

BULB shooting



- 1. In the power-on state, move the transmitter's activities icon to ŊULB shooting icon[ŊULB] by pressing the left move button of or right move button or right mo
- 2.Half-press the release button and transmitter will send signal for focusing, the green indicator will lit on the transmitter and receiver, and the camera is in the focusing state until the release or full-press the button.
- 3.Full-press the release button, transmitter will send BULB signal. The red indicator of transmitter starts flashing and start

timing, the indicator of receiver will keep lighting. The transmitter continuous output shooting signal. Camera enters into exposure shooting continuously.

- 4. Press the release button again, the transmitter stop sending out the BULB shooting signal and the time also stopped on screen displays.
- Make sure to set the camera function to be [BULB].
- When the camera function is set to be [], the camera only shoot once but not BULB shooting.
- When the camera function is set to be [], the camera will be continuous shooting.
- When the camera function is set to be [(*)], the camera will be delay shooting once.

Delay shooting

The delay shooting function of TW-282 can user-defined the delay time and shots.

Delay shooting setting







- 1. In the power-on state, move the transmitter's activities icon to delay shooting icon[(*)] by pressing the left move entering the delay setting for adjusts the shooting numbers. The delay shooting icon[6], number of shooting [1] | will blink at the same time.
- 2. Press button ∧ settings shot number can be increased. press button [\(\nabla \)], settings shot number can be reduced. It can be set between 1 to 99 sheets.
- 3. Press button[▶]enter into the delay setting of delay shooting.the delay shooting icon[O], delay shooting time value[22] will blink at the same time.
- 4. Press the button $[\Delta]$, set the delay time increased, press button[∇], set the delay time reduced. It can be set between 1 to 59 seconds.

Shooting control

5. After set up the new parameters, press the set button, save and exit settings.



• When enter to the delay shooting set, the transmitter will save the previous setting.

 By pressing the left button[◀] or right button[▶], convert shooting numbers and delay time settings.

• Gently press button[Δ]once to set numerical increased, hold it on, set the value rapidly increased; Press the button[\(\nabla \)] once to set the numerical reduced, hold on to set the values rapidly reduced.

Operate the delay shooting



- 1. Press the left button[◀]or right button[▶], move the transmitter's activity icon to the delay shooting icon[(*)].
- 2. Half-press the release button and transmitter will send signal for focusing, the green indicator will lit on the transmitter and receiver, and the camera is in the focusing state until the release or full-press the button.
- 3. Full-press the release button, transmitter will send all the delay shooting information to receiver, the transmitter starts to delay countdown, and red indicator blink quickly and enter to the delay shooting mode.

- 4. When countdown is completed, receiver will follow the setting shots output a signal per second to control shooting.
- 5. Before delay time planning completed, press either transmitter button or receiver button or other, will terminate this planning.
- Make sure to set the camera function to be [].
- When the camera function is set to be [], it will start continuous shooting.
- It will be shooting every sec if camera is set as [BULB], it may cause the problem of under or over exposure.
- When the camera function is set to be [🗷], the camera will perform one or more delay shooting.
- When the camera lens focus function is set to be [M], the camera will not execute focusing action if half-press the release button of the transmitter.
- When the camera lens focus function is set to be [AF], even receiving the shooting signal the camera will not shoot at the moment as most of camera don't seize focus.

Shooting control

Timing plan for shooting

Delay time setting



- 1. In the power-on state, move the functional activities icon to the delay timing program icon[DELAY] by pressing the left move button[◀] or right move button[▶].
- 2. Press the set button, enter the delay time for 'second bit' setting.

3. By pressing button[☐]or[☐],enter into the setting for "minutes" and "hours", as the sketch map.



- Gently press button[∆]once to set numerical increased, hold it on, set the value rapidly increased; Press the button[∇]once to set the numerical reduced, hold on to set the values rapidly reduced.
- 4. Press the set button, save and exit settings.

Exposure time setting



- 1. Press left move button[☐] or right move button[☐], move the transmitter's activities icon to the exposure timing program icon[LONG].
- 2. Press the set button, enter the delay time for 'second bit' setting.

3. By pressing button[◄] or [►], enter into the setting for "minutes" and "hours", as the sketch map.



- Gently press button[∆]once to set numerical increased, hold it on, set the value rapidly increased; Press the button[∇]once to set the numerical reduced, hold on to set the values rapidly reduced.
- 4. Press the set button, save and exit settings.

Shooting control

Interval time setting



- 1. Press left move button[◀]or right move button[▶], move the transmitter's activities icon to the interval timing program icon[NTVL].
- 2. Press the set button, enter the interval time for "second bit" setting.
- 3. By pressing button[◀]or[▶],enter into the setting for "minutes" and "hours", as the sketch map.

e sketch map.

| Press | Press

- Gently press button[∆]once to set numerical increased, hold it on, set the value rapidly increased; Press the button[▽]once to set the numerical reduced, hold on to set the values rapidly reduced.
- 4. Press the set button, save and exit settings.

♦ The shot number setting



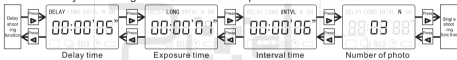
- 1. Press left move button[✓] or right move button[►], move the transmitter's activities icon to the icon of timing shots [N].
- 2. Press the setting button enter to set the number of photo in timing plan's, Press [Δ] to increase the photo number; Press [∇] to reduce the photo number. 1-99photo number is available, when the screen display[--] means this is unlimited to take the photo.
- 3. By pressing button[◀]or[▶],enter into the setting for "exposure time" and "delay time", "interval time" as the shown picture.



4. Press the set button, save and exit settings.

Shooting control

- ♦ Search the timing plan
- 1. Press left move button[◀] or right move button[▶], move transmitter's activities icon to timing plan icon which can check the related timing project.
- 2. When check the related projects, if need adjust the parameters, only press the set button to enter the relevant project settings, press the set button again to exit and save your setting. Move the icons sequence showed as below.



Execute timing plan



- 1. Press the left move button[☐]or right move button[☐], move the activities icon to any icon among the timing plan shooting area.
- 2. Press the timer plan start/stop button []; transmitter sends the information to receiver. The green light of receiver will be flash twice every 2 sec; that is mean the receiver is

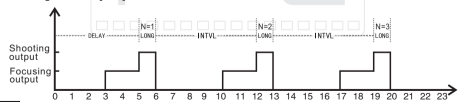
will be flash twice every 2 sec; that's mean the receiver is completely to receive information and start operate correctly. Timing plan will be working in the receiver and send the control signal to the camera.

EII

3. Transmitter's screen will display the running conditions of timing plan, but it will not send any command to the receiver. This is only showing the receiver running conditions and for reference only.

- Press the timing plan start/stop button [→] of the transmitter before the timing plan executing completely, the transmitter and receiver will stop regularly scheduled executing.
- When the timing plan is running on the receiver, press any button of receiver to stop the operation.

The following examples illustrate the timing plan running: delay time[DELAY] = 5 seconds, exposure time[LONG] = 1 second, shooting interval[INTVL] = 6 seconds, shooting number[N] = 3.



TW-282 Specification

Weight(with battery):

Type: FSK 2.4 GHz wireless control system

Transmission distance: 80 meters or above

Channel: 15 channels

Standby time: Transmitter: more than 4 years (using two 1.5V AAA batteries)

Receiver: 400 hours (using CR-2 lithium battery)

Dimensions (W \times H \times D): Transmitter: 149mm \times 49.5mm \times 24mm

Receiver: 63mm×38mm×31mm
Transmitte: 70.5q

Receiver: 39.5 g

Fn

Now you can start to use unique high-performance Wireless Timer Remote Control TW-282. If you have any questions, you can contact the local distributor. Or visit the website http://www.pixelhk.com.