# Matters need attention when using

TE720 Pro REMOTE CONTROL M/N: RC212

## **Buyer Reading**

## Matters need attention

- 1. The lens is made of glass. Please be careful when handling the lens parts. Please put him in the attached leather case when not in use.
- 2. When installing the battery, please check the anode and cathode. If you put it in reverse, it may cause a short circuit and burn the remote control.

## **Being Careful**

- 1 Do not allow the camera, battery box, charger, remote control to be affected with damp.
- 2 Do not use cloth, leather cover and other packages when using the camera.
- 3. Do not short-circuit the metal on the port.
- 4.Do not use any devices In a humid environment.
- 5. If the camera gets dirty outside, use clean cloth (such as glasses cloth), lens pen and so on. Do not use detergent, or it will cause the camera lens to corrode.
- 6 .When the camera is covered with a black lens cover, you need to install the filter, otherwise the black lens cover will wear away the lens.

## Quick Using Guide of Panorama Camera

## 1. device attachment

The first step to take out the panoramic camera, and the camera is fixed on a tripod, connect the power cord to camera, the other end connected to a portable battery and use the cable tie it on a tripod.



## 2. Starting up

1). Turn on the right button of the remote control. At this point, the remote control screen shows the disconnected icon (figure 1) turn on the camera's physics button, and the switch controller is shown as turned OFF (figure 2).







figure 2

2). The remote control is aimed at the camera once again and press the power button 1.5s (figure 1). When the camera and the remote control make a sound, the remote control screen is turned into TECHE...lcon (figure 2), now the camera is on, wait for a moment, when the screen becomes the shooting mode, indicating that the camera is turned on successfully (figure 3).



figure 1



figure 2



figure 3

## 3.Shooting

Fixed a camera on a tripod placed among the shooting scene, and then press the shutter button to shoot (figure 1), after drops of sound, a remote control indicator light on the right below changes from yellow to green, the number of photos in screen instruction will display plus one, said shooting successfully!(figure 2) (refer to the accessories manual for details of the remote control)







figure 2

- $_{1)}$  . Show manual shooting;
- 2). show auto shooting, when switch rpress the shutter button to shoot (figure 1), the number of photos is increasing when shooting (figure 2), when you press shutter button again or pause button, auto shooting is end;



figure1



figure2

3) . show the video recording, press the shutter button to record the video (figure1) ,it shows time of recording during the recording (figure2), when press the shutter button or pause button, it shows that the recording video is finished;





figure1

figure2

Note: 1. Do not move the camera immediately after shooting is successful. Wait for one second to ensure the quality of the photo and give sufficient exposure time.

2. Be sure to take photos when the light is good, and the camera is placed in the shooting environment, such as the room, the best effect is in the middle.

## 4. Power off

## 1) .Turn off the camera

Hold the "power" button on the remote control for 3 seconds, and the buzzer on the remote control will "drop" and then release the "power" button. The remote control screen will be shown as "TECHE...", When the camera's physical switch is turned off, the remote control screen shows that the camera has been turned off.

## 2) .close the remote control

When the camera is completely turned off, Press the unlock on remote control for a while, then the screen of remote control will be out, and now remote control is turned off successfully

## 5. Data Transmission

Keep the camera battery connected and turn on the "battery box switch" to keep the camera in power. (when connecting to a computer, it is necessary to turn on the camera's physical switch)

Connect the data cable interface to the camera interface, and the USB interface is connected to the computer USB interface;

At this point, wait for the computer to automatically enumerating 8 disks, 8 storage usb flash disk;



**Note**: connect the camera, it will install the driver for the first time, waiting time will be slightly long, and if computer not enumerate eight disks, then wait for a minute, pulling out the USB interface, reconnect the computer side, and desktop computer choose rear panel USB interface as far as possible .

## **PD1210**

**Accessories Introduction Manual** 

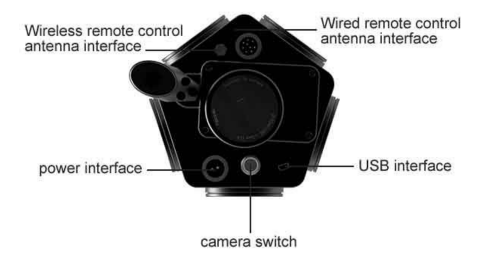
## 1. Hardware introduction



## Camera introduction:

The camera has a built-in battery, which can persist for about an hour and a half when it is full.





## remote control introduction:

- 1 (1) As shown, the button is meant to unlock the remote control/ switch on/off of the remote control, press the unlock button for 3 seconds to turn the remote control on/off. When the screen light is on, release the unlock button.
- (2) the remote control screen will be darkened after 1 minute, and then it will enter the blackout state to save power in one minute. At this time, hold the unlock button and the shutter button to unlock the remote control.
- (3) press the unlock button to lock the remote control.



2. As shown, When the remote control screen is shown off, which means Physical switch is turned on , now press the power button on the remote control, camera is on.



3. As shown, When pressing the power button, the remote control screen is shown in the picture below. The camera is in the startup state, and no operation is required just waiting.



4.As shown, if there is the icon after the remote control is turned on, that means that the physical switch below the camera is turned off, now it needs to turn on the physical switch below the camera and use remote control to turn on the camera.(note: if there is the state as shown , this also may be that remote control is far away from the camera position, and there is interference signal between the camera and the remote control)



5. As shown, below the remote control interface is cable interface, the other end links the bottom of the camera, this remote control support wireless communication and wired communication (note: if you want to use wireless remote control to communicate, the camera at the bottom of the remote control line not connected again)



6. As shown, on the left side of the remote control is a usb port. The remote control can also be supported by both battery and usb power.



7.As shown, introduce function of every button

- 1) manual shooting
- 2) auto shooting
- 3) video recording
- 4) backlit
- 5) power on /off camera
- 6) pause of auto shooting/video recording
- 7) the shutter button
- $8) \ \ \, \text{Camera status indicator (red- abnormal, yellow-busy, green-normal, Green light flashing-working)} \\$
- 9) the screen of remote control



- 8. As shown, introduce the meaning of every icon.
- (1) Left the first icon indicate the camera battery, when the camera is connected to a battery box, the battery status is in full state and appears lightning icon, when the camera and battery box is disconnection, the power state is discontent, and lightning icon disappeared.
- (2) The second icon is the GPS icon, as shown, it means the camera doesn't position the latitude and longitude information, when the circle becomes into a solid point, it means the camera position the latitude and longitude information (the camera without this function)
- (3) The battery on the top right represents the battery power of the remote control.
- (4) As shown in the figure, the first icon in the second row indicates that the current working mode of the camera is taken by manual shooting, automatic shooting and recording video.
- (5) As shown in the figure, the second icon in the second row represents the photos taken and the number of video (photos and video records separately)



9. As shown in the figure, this state indicates that the camera is in the open state, the lower right indicator is green, and the image is taken manually by default. Click the big button below to take panoramic photos.

## Camera startup status



10.As shown in the figure, this state indicates that the camera is taking the photo manually, and the lower right indicator is yellow, indicating that the camera is busy at work. After shooting is finished, it will become green and the number of picture will be increased by one.



11. As shown, this state represents the camera is in the automatic state, the right light is green, now pressing shutter button means auto shooting is started, the screen will appear the triangle icon above ,which indicates automatic shooting is beginning, every 2-3 seconds the camera will automatically shoot a panoramic photo, when press shutter or press button again, the shooting is end.



automatic shooting mode

12. As shown, the state means the camera is in the state of video recording. When the right light is green, press shutter to record videos, the screen will appear the triangle icon above which indicates video recording is beginning. And it shows the recording time below. when pressing shutter or pause button, it means video recording is end..

video recording mode



video recording is going







## Portable battery:

1. Introduction of using methods.

The power cord is connected to the bottom of the camera, and the other end is connected to a portable battery to charge the camera.

2. Introduction of battery indicator

Support segmented display electric quantity, press the power button to see the electric quantity, when the four blue lights are on , it meansfull power.



## battery box introduction:

## 1 voltage introduction:

When press the button, voltage shows 12.6V which mean it is full of electricity quantity. When shows 10.7V, it means there's no electricity quantity of battery box and it needs to be charged with its charger.

2 Electric current introduction: estimating whether there is electricity quantity of camera, when connecting the camera to the battery box, the number of electric current is greater than 0.5A, the camera is being charged.

When less than 0.1A, the camera is full of electricity quantity.





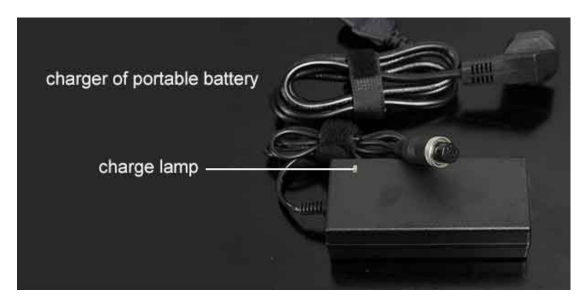
Power line introduction: connect the camera to battery box



USB line introduction:

Connect the camera to computer. There are seven disks on your computer.





charger of portable battery:

When being charged, the light is red. After being charged, the light is green.



## charger of battery box:

When being charged, press the button on of battery box, and the fan of battery box is working. When fan not work, it is full of electricity quantity. The charging process needs about 5 hours.

### FCC COMPLIANCE STATEMENT:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

**FCC Radiation Exposure Statement** 

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.