

TELESIN

GP-RMT-T10

T10 Remote Controller



USER GUIDE

Wearing The Remote

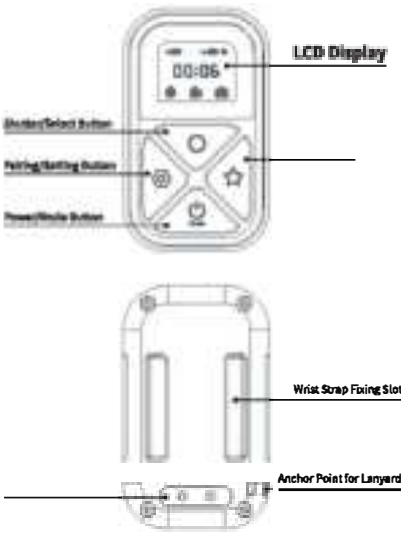
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The Basics



LCD Display

Remote Control Battery	Time Lapse
Camera Battery	Video
Bluetooth	Photo
00:06	Recording Time/ Number of Videos/Photos

Button

Shutter/Select Button

- 1 Short Press** Shoot photo, turn on/off recording
- 3S Long Press** Enter phone pairing mode, only photo function in phone mode, Bluetooth name is "T-10"

Star Button

- When In the three main modes "Video", "Photo", "Time-lapse"**
- 3S Long Press** Set the current main mode to "Quick mode"
- 1S Short Press** Enter the main mode corresponding to the "Quick mode"

Mode Button

[Power/Mode Switching]

- 2S Long Press** **3S Long Press** **1S Short Press**
- Power On** **Power Off** **Mode Switching**
- (After pairing, you can control the camera on and off)

Setting Button

[Pairing, small mode switching]

- 1 Short Press** The camera switches between the normal sub-modes of the main mode.
- (The sub-modes of different camera models are different and cannot be standardized)

Pairing

- Setting Button** **3S Long Press** The remote control enters pairing mode, and the Bluetooth indicator flashes
- Camera Settings** **Select Connections > Connected Devices > Remote Control**, put the camera into pairing mode. Wait for a successful pairing message to appear on the camera screen.

- If the pairing fails, select Reset Connection in the camera settings and repeat the process.

- If the camera has already been paired, you don't need to pair it again when you connect the remote control next time, just make sure the wireless connection of the camera has been turned on, and it will be connected automatically after a few moments.
- When the camera is not used for a long time, the wireless connection may be turned off completely, so please unplug the camera battery and plug it back in to activate the wireless connection.

Pair Up to 5

Cameras mode

- In the state of the first camera connected, long press the [pairing button] 3 seconds remote control Bluetooth [Indicator] flashing, you can connect the second camera and so on, the maximum number of connected 5

Status Display

- The display status of the first camera connected

Power On/Off

- All the connected cameras can be controlled at the same time to [shutdown]
- Only the first connected camera can remain connected in the shutdown state
- The first connected camera can be controlled to [Power on]
- Connecting the next four cameras requires the previous steps to be performed again

Charging

- Plug the charging cable into the charging slot. Connect the other end of the cable to a computer or other USB power source



Charging Time	2.5h	Usage Time	10h
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- Please keep the charging device away from metal objects to prevent fire caused by short circuit.

- When charging, the screen lights up and the power indicator starts to work

Power Indicator

Power Indicator	Power Indicator	Power Indicator
0-5	Side Blinking	Side Always On
5-24	Side Always On	Side Always On
25-49	1/3 Power	1/3 Power
50-74	2/3 Power	2/3 Power
75-100	Full Power	Full Power

## FCC 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.