

# TELESIN

## Floating Remote Tripod

### 漂浮遥控三脚架



USER MANUAL / 用户手册

# Contents

## 目录

中文	-----	1
EN	-----	10

# 前言

感谢您购买Telesin产品,使用期请认真阅读本用户手册。

## 重要提示

- 请妥善保管用户手册。将产品交给他人使用时,请务必附带本用户手册。
- 请注意所有警告提示并遵循用户手册内的所有指令。
- 在海水环境中使用产品后:
  - 请先甩干自拍杆内海水;
  - 然后将其放入清水(淡水)中浸泡10分钟;
  - 为避免盐分残留干涉自拍杆伸缩,请将杆体拉到最长状态,在流动的自来水中倒置冲洗5分钟以上。
  - 清洗产品后,用干毛巾擦去产品表面上残留的水滴。请勿使用烘干机或炉子进行烘干;
  - 请将产品存放在干燥、通风良好的场所。
- 请勿拆卸或损伤本产品,若变形或被破坏,请立即停止使用。
- 在充电过程中,请勿用如毛巾、衣服之类的物品将产品掩盖,避免导致火警。

- 请勿跌落或在高温、短路情况下使用本产品。
- 请将本产品放置在儿童不能接触的地方。
- 产品均通过了GB/T 4208-2017和IEC60529-2013外壳防护等级标准IP68防水测试。极端水环境、不明液体环境中不建议使用本产品,在温泉、腐蚀性液体中请勿使用。
- 产品适配机型为 HERO 13/12/11/10/9,
- 本产品的防水深度为15米。

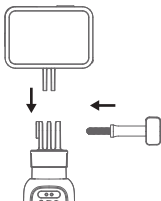
## 警告

请勿拆卸产品或更换电池，如您怀疑产品有任何问题，请联系购买平台，申请售后处理。

## 使用方法


### 安装连接

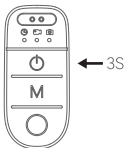
1. 将运动相机安装到三脚架上。如潜水深度大于10米，请搭配防水壳使用。（套装中不包含防水壳）



2. 打开运动相机遥控器连接界面，点击连接“The Remote”。（不同型号连接遥控器界面不一样，请参考主机对应型号的说明书）



3. 长按三脚架上开关机按钮  3秒，开机并自动搜寻信号。



4. 在蓝牙未连接上前，三颗指示灯同时亮起并闪烁，闪烁频率1s一次；

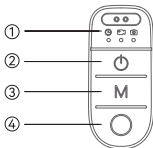


连接成功后，对应模式下的指示灯亮起。



# 功能介绍

- ① 拍摄模式
- ② 电源键
- ③ 模式键
- ④ 拍摄键



## 1.切换拍摄模式

按压模式键 **M** 切换相机延时 、录像 或拍照 模式。切换时,对应模式的状态灯亮起。

## 2.开始拍摄

按压拍摄键 开始拍摄,再次按压拍摄键 结束拍摄。

## 3.遥控开关

每次长按拍摄键3s 可遥控相机同步开关。

#### 4.一键快录



- 相机关机且支持快录功能时，短按遥控器拍摄键 1 秒，即可唤醒相机并自动开始拍摄。
- 若遥控器处于关闭状态：长按电源键 3 秒开机（红灯显示当前模式）；然后短按拍摄键1 秒，相机连接后将自动开始拍摄。



# 灯显提示

\* 注意: ● 为常亮 ○ 为闪烁 ○ 为不亮

连接状态	灯显状态	灯显示意
蓝牙未连接前	三颗灯同时亮起并闪烁	
连接后	对应模式的灯常亮	
拍摄时	对应模式的灯闪烁	
表示当前电量 低于33% 请您 及时充电	一颗灯闪烁	
表示当前电量 低于66%	两颗灯闪烁	
表示当前电量 低于99%	两颗灯闪烁	

充满电时	三颗灯常亮	
最低电量时	指示灯从最左侧开始连续慢闪，此时请您务必及时充电	

## 充电

使用配套充电线进行充电，触点端连接自拍杆左侧充电口，将充电线的另一端连接到USB电源。

充电时间：2.5h

电池容量：80mAh

输入：5V  $\equiv$  1A

充电方式：触点充电

\*数据由Telesin实验室测定值，但因客观环境改变，数据略有偏差。



## 产品参数

产品材质:

塑胶、铝合金

产品尺寸:

收纳: 52.5\*45.3\*274.2mm

伸长: 52.5\*45.3\*472.5mm

产品重量: 215g

## 免责声明

请仔细阅读本声明，一旦使用本产品，即视为对本声明的全部认可和接受。每次使用前，请仔细检查产品,若出现破损、变形，请勿使用。使用本产品，就意味着您认可并同意，您将对使用本产品的行为和可能产生的后果负全部责任。您承诺仅会出于正当合法的目的使用本产品。您理解并同意，对于直接或间接因使用本产品而造成的滥用、不利影响、损害、伤害、惩罚或者其他法律后果，泰迅数码有限公司(以下简称"Telesin")将不承担任何责任。用户应遵循包括但不限于本文提及的使用注意事项。在国家法律法规范围内，本承诺解释权、修改权归Telesin所有。本产品保修期为6个月。

## Preface

Thank you for purchasing a Telesin product. Please read this user manual carefully before use.

## Important Notes

- Please keep this user manual properly. When handing over the product to others, be sure to include this user manual.
- Pay attention to all warnings and follow all instructions in the user manual.
- After using the product in a seawater environment:
  - First, soak it in fresh water for 10 minutes;
  - To avoid salt residue interfering with the extension mechanism, fully extend the pole and rinse it upside down under running fresh water for at least 5 minutes.
  - After washing, wipe away any water droplets remaining on the surface with a soft, dry cloth and leave to dry. Do not dry with a hair dryer or any other heat source.
  - Store the product in a dry, well-ventilated location.
- Do not disassemble or damage this product. If it becomes deformed or damaged, stop using it immediately.
- Do not cover the product with items like towels or clothes during charging to prevent fire hazards.

- Do not drop the product or use it under high temperatures or short-circuit conditions.
- Keep this product out of reach of children.
- The product has passed the waterproof test of GB/T4208-2017 and IEC60529-2013 enclosure protection rating standard IP68. It is not recommended to use the product in extreme water environments or unknown liquid environments. Do not use it in hot springs or corrosive liquids.
- Compatible models: HERO 13/12/11/10/9, Insta360 X2/X3/X4/X5/Ace Pro/Ace/GO2/GO3/GO3S.
- The waterproof depth of this product is 15 meters.

## Warnings

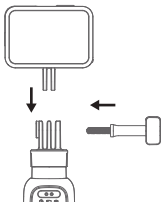
Do not disassemble the product or replace the battery. If you suspect any problem with the product, contact the purchase platform for after-sales service.

## Usage Instructions

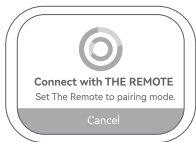
### Installation and Connection

#### GoPro Camera

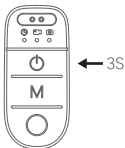
1. Mount the action camera onto the handler. If diving deeper than 10 meters, use a waterproof case(not included in the package).



2. Open the action camera remote connection interface and click "Connect with the remote" (the connection interface may vary by model, please refer to the user manual of the corresponding model).



3. Press and hold the power button  on the selfie stick for 3 seconds to turn it on and automatically search for signals.



4. Before the Bluetooth connection is established, all three indicator lights will light up and flash simultaneously;



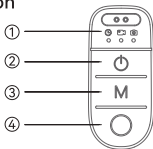
Once connected successfully, the indicator light of the corresponding mode will light up.



(Complete the connection within 2 minutes, or the remote will automatically shut down).

## Function Introduction

- ① Camera Mode
- ② Power Button
- ③ Mode Button
- ④ Shutter Button



### 1. Switch Shooting Modes

Press the mode button **M** to switch between camera time-lapse **L**, video **📹**, or photo **📷** mode. The status light of the corresponding mode will light up when switching.

### 2. Start Shooting

Press the shooting button **ⓘ** to start shooting, press the shooting button **ⓘ** again to end shooting.

### 3. Remote Power Control

Press and hold the shooting button **ⓘ** for 3 seconds to remotely power the camera on or off.



#### 4. Quick Record

- When the camera is off and supports Quick Record, short press the Shutter button on the remote for 1 second to wake the camera and start recording automatically.
- If the remote is off: press and hold the Power button for 3 seconds to turn it on (red light indicates current mode); then short press the Shutter button for 1 second — the camera will connect and start recording automatically.

## Indicator Light Prompts

\*Note: ● light is steady on, ◐ light is flashing, ○ light is off

Connection Status	Lamp Display status	Lamp Display Meaning
Before Bluetooth connection	Three lights will remain on and flash together	◐ ◐ ◐
Bluetooth connection	Indicator light will remain on	○ ◐ ○ ⌚ 📹 📷
During shooting	Indicator light will flash	○ ◐ ○ ⌚ 📹 📷
Indicates the current battery level is below 33%. Please charge promptly.	One light flashing	◐ ○ ○
Indicate the current battery is below 66%.	Two lights flashing	◐ ◐ ○
Indicate the current battery is below 99%.	Two lights flashing	◐ ◐ ○

When fully charged	Three lights will remain on	● ● ●
At the lowest battery level	The indicator light will begin flashing slowly from the leftmost light. Please charge promptly at this time.	◐ ◑ ◒

## Charging

- Use the provided charging cable. Connect the contact end to the charging port on the left side of the selfie stick, and the other end to a USB power source.
  - Charging time: 2.5 hours
  - Battery capacity: 80mAh
  - Input: 5V  $\equiv$  1A
  - Charging Method: Pogo Pin connector
- (Data determined by Telesin laboratory; slight deviations may occur due to environmental changes.)



## Product Specifications

- **Material:** Plastic
- **Dimensions:**
  - Folded: 52.5 x 45.3 x 274.2 mm
  - Extended: 52.5 x 45.3 x 472.5 mm
- **Weight:** 215g

## Disclaimer

Please read this statement carefully and by using this product you will be deemed to have acknowledged and accepted it in full. Please check the product carefully before each use and do not use it if damaged or deformed. By using this product, you acknowledge and agree that you are fully responsible for your actions and the possible consequences of using this product. You undertake to use this product only for legitimate and lawful purposes. You understand and agree that ("Telesin") shall not be liable for any misuse, adverse effects, damages, injuries, penalties or other legal consequences arising directly or indirectly from the use of this product. The user should follow the precautions including but not limited to those mentioned herein. To the extent, Telesin reserves the right to interpret and modify this commitment within the limits of national laws and regulations. The warranty period for TELESIN products begins 6 months on the day you receive the product.



Declaration of Conformity

## FCC Caution

### 15.19 Labelling requirements.

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.

### 15.21 Information to user.

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

### 15.105 Information to the user.

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.

\*RF warning for Portable device:

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

## IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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

RF exposure statement:

The device was evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

- French:

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Tout changement ou modification non expressément approuvé par la partie responsable de la conformité pourrait annuler l'autorité de l'utilisateur à utiliser l'équipement.

Déclaration d'exposition RF:

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé en condition d'exposition portable sans restriction.

[www.telesin.com](http://www.telesin.com)