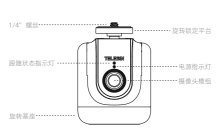
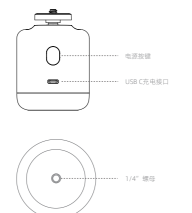
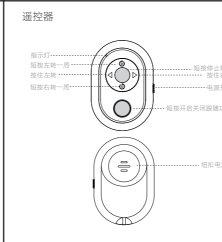


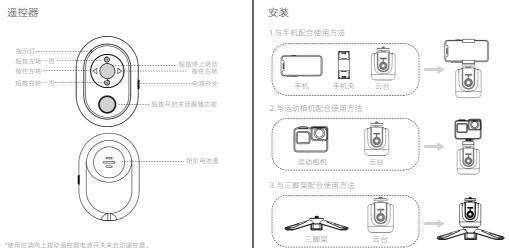
智能跟拍云台是一款具有人形跟随功能的云台,通过内置的摄像头 模组结合Ai芯片人形识别算法使云台正面始终指向人形目标。除自 动跟随功能外,使用遥控器可以实现手动控制云台自由旋转。 云台通过转接手机支架、三脚架等赋予手机、微单、运动相机等摄 影设备跟拍功能。可用于手机视频聊天、手机直播以及微单和运动 相机跟拍。

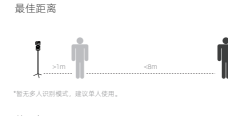




电源按键 USB C充电接口 用于云台充电或作为网络摄像头的输出接口。 电源指示灯 状态 充电中 蓝灯慢闪 满电或关机状态 蓝灯熄灭 低电时 蓝灯快闪 开机状态 蓝灯常亮 跟随状态指示灯 状态 跟随开启时 白灯常亮 跟随关闭时 白灯熄灭





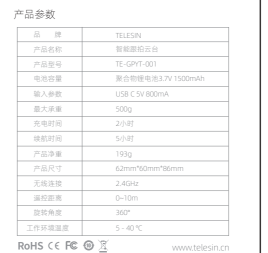


使用场景 1.Vlog制作

2.视频聊天:用于社交视频软件。实现QQ、微信、钉钉等视频聊 天时人脸跟随。

3.直播: 可用于抖音、快手、YY、淘宝等直播平台。

4.全景照片:可实现全景照片拍摄以及视频跟随录制。 5.网络摄像头:连接电脑可实现网络摄像头的功能。





使用指南



User Guide

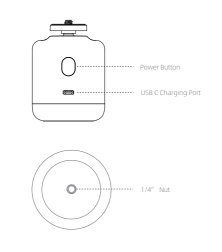


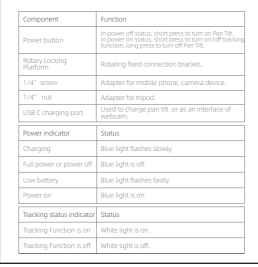
Smart Tracking Pan Tilt is a Pan Tilt with tracking function. The built-in camera module combined with Ai chip humanoid recognition algorithm makes the front of the Pan Tilt always point at the humanoid target. Besides that, you can also use the remote control to control it .

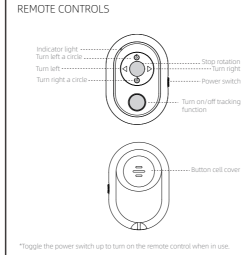
control to control it.

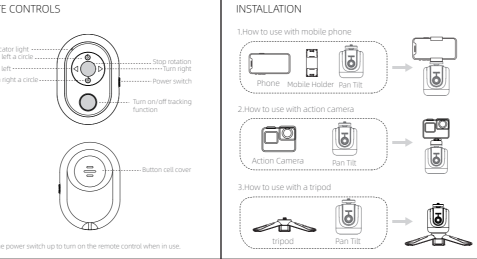
The Pan Tilt can be connected to mobile phone bracket, tripod, etc. to make the mobile phone, action camera and other photographic equiped with tracking function. It can be used for video chatting, mobile phone live broadcast, and microphones and action

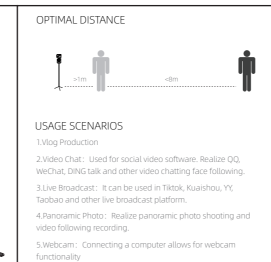












Brand	TELESIN
Product Name	Smart Tracking Pan Tilt
Model Number	TE-GPYT-001
Battery Capacity	Li-ion Battery 3.7V 1500mAh
Input Parameter	USB C 5V 800mA
Maximum Load	500g
Charging Time	2h
Endurance Time	5h
Product Net Weight	193g
Product Size	62mm*60mm*86mm
Wireless Connection	2.4GHz
Remote Control Distance	0~10m
Rotation Angle	360°
Operating Temperature	5 - 40 °C

FCC Warning

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.

Any 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.