



CHOCOLATE PRO Manual Slider 52/70cm

User Manual



yc.onion



YC Onion



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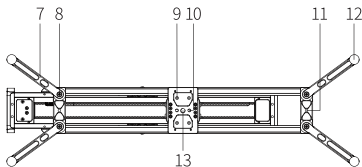
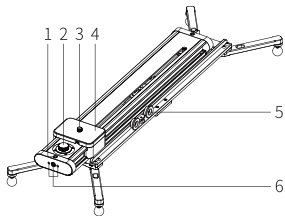
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产品概览



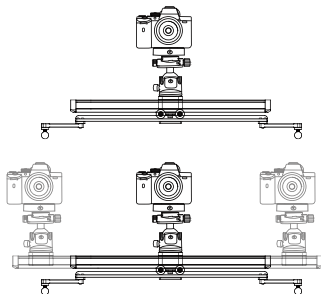
- | | |
|-------------------------------|---------------------|
| 1. 水平仪*2 | 7. 支撑脚*4 |
| 2. 锁定旋钮
(可拆卸装载电机模块) | 8. 旋转轴 |
| 3. 3/8螺丝 | 9. 配件孔 |
| 4. 上滑块 | 10. 底部1/4螺丝孔*2 |
| 5. 增距固定轮组*2 | 11. 左/右侧板底部1/4螺丝孔*2 |
| 6. 左/右侧边3/8螺丝孔*2、
1/4螺丝孔*4 | 12. 支撑脚垫*4 |
| | 13. 底部3/8螺丝孔*1 |

使用说明

1. 锁定旋钮[2]顺时针拧动即可锁定滑轨，锁定旋钮[2]逆时针拧动即可解锁滑轨（滑轨滑动无异响时为正常状态）
2. 支撑脚[7]可通过旋转轴[8]调节角度进行使用
3. 支撑脚垫[12]可上下旋转调节高度
4. 下方1/4[10]、3/8[13]螺丝孔可搭配不同螺丝的脚架使用
5. 左/右侧板1/4螺丝孔[11]可搭配支撑杆等配件进行使用
6. 上方3/8[3]螺丝可装载带有3/8螺丝孔的云台等配件
7. 推动上滑块[4]可移动滑轨进行拍摄使用

（此说明书功能通用52cm/70cm巧克力PRO手动滑轨）

工作状态



规格参数

名称	巧克力PRO手动滑轨 52cm
----	-----------------

尺寸	520*117*91.4(h) mm
----	--------------------

重量	2213g
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材质	铝合金
----	-----

螺口标准	上3/8螺丝孔、下1/4、3/8螺丝孔
------	---------------------

滑行距离	781mm
------	-------

包括功能	双层增距、地形多用
------	-----------

名称	巧克力PRO手动滑轨 70cm
----	-----------------

尺寸	700*117*91.4(h) mm
----	--------------------

重量	2537g
----	-------

材质	铝合金
----	-----

螺口标准	上3/8螺丝孔、下1/4、3/8螺丝孔
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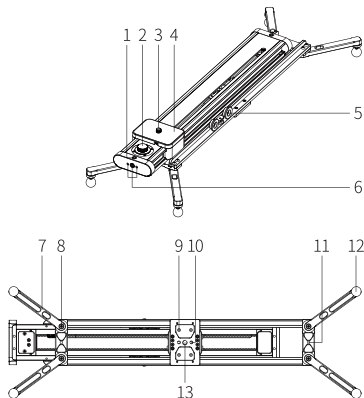
滑行距离	1139mm
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包括功能	双层增距、地形多用
------	-----------

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Product Overview



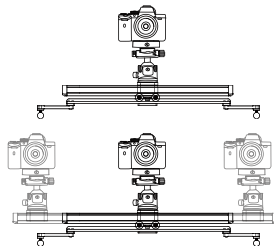
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|-----------------------------------------------------------------------------|---------------------------------------------------|
| 1. Bubble Level*2 | 7. Support Leg*4 |
| 2. Locking Knob
(can be disassembled
and install the motor) | 8. Rotating Axis |
| 3. 3/8" -16 Thread | 9. Mounting Hole |
| 4. Upper Slide Block | 10. Bottom 1/4" -20
Threaded Hole*2 |
| 5. Sliding Wheel*2 | 11. Bottom Left/Right 1/4" -20
Threaded Hole*2 |
| 6. Left/Right Side
3/8" -16 Threaded Hole*2,
1/4" -20 Threaded Hole*4 | 12. Support Feet*4 |
| | 13. Bottom 3/8" -16
Threaded Hole*1 |

Instruction

1. Tighten the Locking Knob [2] to lock the slider, unscrew and take out the Locking Knob [2] to unlock the slider. (It is normal when it slides without noise)
2. The Support Legs [7] can be adjusted by turning the Rotating Axis [8].
3. Rotate the Rubber Feet [12] to adjust the height.
4. Bottom 1/4" -20 [10] and 3/8" -16 Threaded Holes [13] are for different tripods.
5. Left/Right Side 1/4" -20 Threaded Holes [11] are for accessories such as stability arms.
6. 3/8" -16 Thread [3] on top is for accessories such as ball heads with 3/8" -16 threaded hole.
7. Move the Upper Slide Block [4] to slide.

(This user manual applies to 52cm/70cm
CHOCOLATE PRO Manual Slider only)

Work Mode



(Camera and ball head are not included in this product)

Specifications

Product Name CHOCOLATE PRO Manual Slider 52cm

Dimensions 520*117*91.4 (h) mm

Weight 2213g

Material Aluminum Alloy

Threaded Hole Standard Top 3/8"-16, bottom 1/4"-20 & 3/8"-16

Travel Distance 781mm

Functions Double distance; for multiple terrains

Product Name CHOCOLATE PRO Manual Slider 70cm

Dimensions 700*117*91.4 (h) mm

Weight 2537g

Material Aluminum Alloy

Threaded Hole Standard Top 3/8"-16, bottom 1/4"-20 & 3/8"-16

Travel Distance 1139mm

Functions Double distance; for multiple terrains

DISCLAIMER

1. The Company assumes no liability for any risks related to or resulting from the debug and use of this product (including the direct, indirect or third-party losses).
2. For any unknown sources of acquitting this product, we will not be at any services.
3. The updating and changes of product firmware and program may cause changes in function descriptions in this user manual, please read the instructions carefully before upgrading the firmware and use the corresponding user manual.
4. There may be a description that does not conform to this specification after firmware upgrade of the product. Please be subject to the latest product information which is issued in official website.
5. The Company reserves all rights of interpretation to this product.

保修信息

用户信息

姓名 _____ 电话 _____

邮箱 _____ 地址 _____

产品信息

产品名称 _____

产品型号 _____

出厂日期 _____

保险期限 _____

保修条例

1. 本产品自购买日期起保修一年；
2. 擅自拆卸产品以及人为造成的损坏概不保修。

Warranty Information

Client Info

Name _____ Phone _____

E-Mail Address _____ Address _____

Product Information

Product Name _____

Product Model _____

Date of Manufacture _____

Warranty Period _____

Warranty Regulations

1. The warranty is guaranteed for 1 year from the date of purchase;
2. Some states or countries have no limitations on how long your confidentiality is guaranteed, so the above warranty period may not apply.
3. Unauthorized disassembly or damage caused by users are not covered by warranty




CHEESE Motor User Manual



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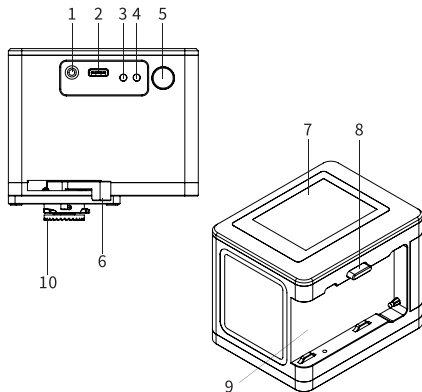
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产品概览

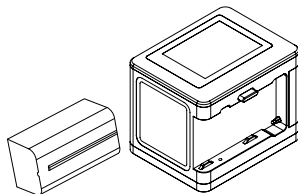


- 1. 2.5mm快门线接口
- 2. Type-C供电口
- 3. 电源指示灯
- 4. 蓝牙指示灯
- 5. 电源开关按钮
- 6. 快拆扳手

- 7. 触控屏幕
- 8. 电池安全锁
- 9. 电池仓
- 10. 阿莱传动齿

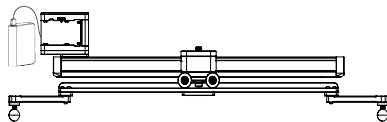
供电方式

外置电池供电



请将标准的 索尼NP-F970/750/550电池（选配）推入模块电池仓内
按住电池安全锁[8]即可把电池退出模块

移动电源供电

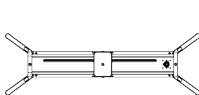
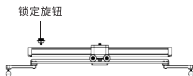


使用常规的移动电源，通过Type-C电源线（标配），即可为起司模块进行供电。
（10000mAh移动电源可持续使用约12小时）。

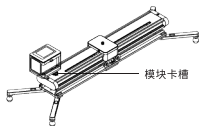
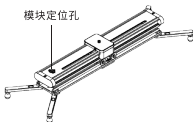
电机安装方式



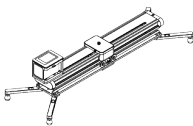
1、将锁定旋钮拧出；



2、观察滑轨模块定位孔；



3、将模块垂直插入模块卡槽
(注意CHEESE方向朝自己，
快拆扳手[6]朝□Logo处)；



4、将模块快拆扳手[6]锁上
(快拆扳手[6]朝□Logo处)；
5、插入电池；
6、按下开关即可使用。

模块操作方式



- 1、选择外置电池/移动电源为电控模块进行供电
- 2、长按电源开关按键[5]开机进入首页。
- 3、开机后首页可选择四个功能选项（视频模式、延时模式、定格动画和四轴联动）





4、点击（视频模式、延时模式、定格动画），进入对应界面长按屏幕<>去到起始点，松开按键即停；

*点击手打关键帧按钮即可推动滑轨滑块快速到达设想点位置。



5、以视频模式为例，移动到设想位置A点后点击确定即设置A点，移动到设想位置B点后点击确定即设置B点，点击下一步即跳转到不同模式下设置参数界面。点击左上角返回按键即可退一步，即重设AB点。（注意：可理解为A点为起点，B点为终点）。

6、在视频模式下可设置拍摄速度，可打开关闭自动往返；进入操作界面，可点击方向进行运动，可打开关闭自动往返。



7、延时模式下可设置张数、停稳时间（滑轨移动后静止时间并且时间结束后触发相机快门）、曝光时间（滑轨触发快门后的静止时间），间隔时间为停稳时间+曝光时间（每一张照片间隔的时间）。进入操作界面时，可长按方向键前往起点（A/B），点击开始立即拍摄。拍摄过程中，长按方向键可取消任务前往该方向位置点（A/B）。

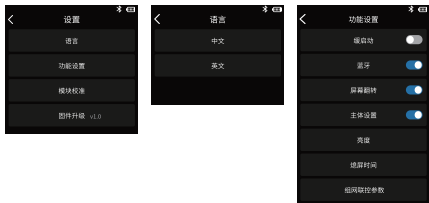


8、定格动画模式下可设置张数、停稳时间（滑轨移动后静止时间并且时间结束后触发相机快门）。此模式下滑轨将分成张数的平均距离，长按方向键可取消任务前往该方向位置点（A/B），点击方向键往该方向拍摄一张，没有张数限制。



- 9、屏幕右上角的home图标返回到主界面，再次进入功能模式将有有提示框点击确定可重设AB点，点击模式名称则无需重新设置AB点，进入参数设置页面。
- 10、多轴联动模式可与洋葱其他设备进行联动，访问官网可获得更多详细信息

系统设置



- 1、点击主界面左上角进入系统设置。
- 2、点击语言可设置中文/英文。
- 3、点击功能设置可设置缓启动的开关、蓝牙开关、屏幕翻转、主题更换、亮度调节、熄屏时间和组网联控参数。
- 4、模块校准，需在App起司电动模块中解锁，即可进行校准。
- 5、固件版本右边即显示固件版本号

注意事项

- 1、如果模块使用有震动噪音和拍摄画面抖动等问题，可通过app连接界面选择模块校准操作后，方可在模块的设置下进行点击模块校准
- 3、校准时需把模块撤出滑轨后再进行模块校准
- 4、校准时长需要 ≈ 100 分钟，校准时请外接电源为模块进行供电，以防止电量不足导致断电，导致校准失败
- 5、校准完成提示框消失后即校准完成



6.垂直负载过载运行使用会导致电机模块发热,当达到过载值时,此时模块不可操作;需把模块取下,放置冷却后再进行使用



APP下载



請訪問官方網站<http://yconionapp.com>下載YC Onion App, 或掃描二維碼以獲得下載地址。
YC Onion App支持Android 6.0及以上系統, 支持iOS 11.0及以上系統。

支持多種語言, 更多語言將持續更新。

工作模式

电控模块通电并长按电源开关按键[5]开机, 打开手机蓝牙和GPS位置信息, 打开 YC Onion 应用程序, 在主页“产品分类”-“滑轨”中, 选择相对应设备的型号进行搜索, 点中搜索到的设备即可连接。



bilibili



YouTube

更多使用详情, 请扫码观看视频教程

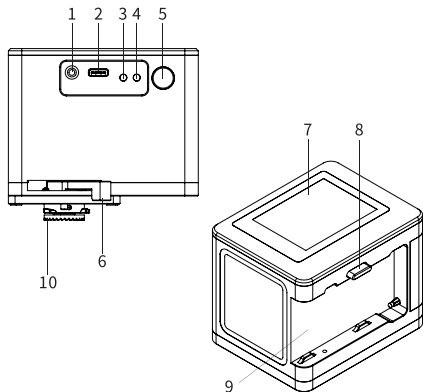
规格参数

名称	起司电动模块
尺寸	85*84.1*76.8 (h) mm
重量	560g
材质	航空铝合金
续航时间	NP-F550电池供电约4小时/NP-F750电池供电约7.5小时 NP-F970电池供电约10小时/10000mAh充电宝供电约12小时
APP兼容	Android 6.0 及以上系统 / iOS 11.0 及以上系统

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Product Overview

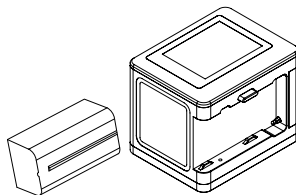


- 1. 2.5mm Shutter Release Port
- 2. Type-C Power Supply Port
- 3. Power Indicator
- 4. Bluetooth Indicator
- 5. Power Button
- 6. Quick Release Clip

- 7. Touch Screen
- 8. Battery Safety Lock
- 9. Battery Compartment
- 10. Arri Gear

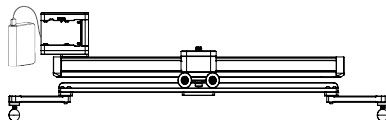
Power Supply

External Power Supply



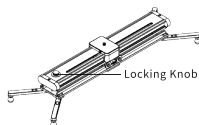
Insert the standard Sony NP-F970/750/550 battery(not included) into the battery compartment. Press and hold the battery safety lock to remove the battery.

Power Bank

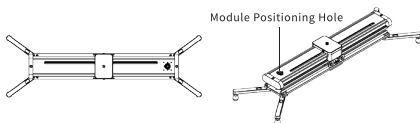
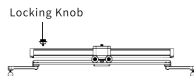


Using a standard power bank, you can power the module through the Type-C power cable (included)
(1000mAh power bank can last for about 12 hours)

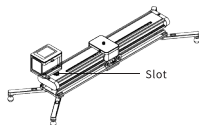
Installation




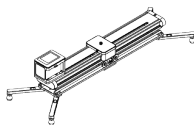
1. Unscrew the Locking Knob




2. Observe the Module Positioning Hole

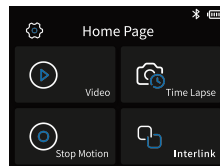


3. Insert the module vertically into the slot (Notice: The CHEESE logo should be facing you, and the Quick Release Clip [6] should be facing the )

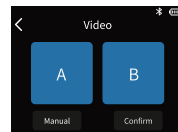
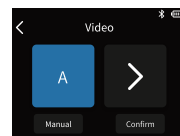
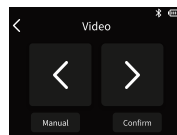


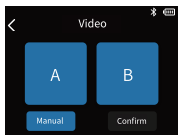
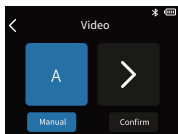
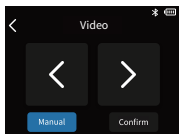
4. Lock the Quick Release Clip[6].
 (The Quick Release Clip[6] should be facing the )
 5. Insert the battery.
 6. Press the Power Button to turn on.

Operation

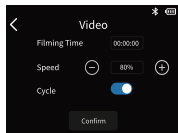
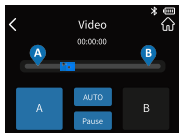


1. Choose an external battery/power bank to supply power to the module.
2. Long press the Power Button[5] to turn on.
3. There are 4 modes to choose in the home page. (Video Mode, Time-lapse Mode, Stop-motion and 4-axis Interlink)

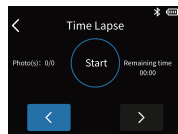
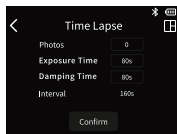




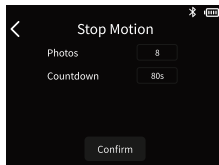
4. Click (Video Mode, Time-lapse Mode, Stop-motion) and enter. Long press <> to move to the starting point. Loose to stop. *Click the Manual button can hand control the slider to the desired position quickly.



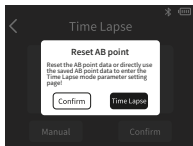
5. The example above is Video Mode. Move to point A and click confirm to set point A. Move to point B and click confirm to set point B. Click "Next" to enter parameter setting. Click the return button in the upper left corner to withdraw (to reset point AB). Point A is the starting point, point B is the ending point. 6. The filming speed can be adjusted in Video Mode and "Cycle" can be turned on or off. Enter the operation page, click <> to move the slider. "Cycle" can be turned on or off.



7. In Time-lapse Mode, you can set the Number of shot, Damping time (the period of time that the slider stops between each move, and the camera shutter triggered after it), Exposure time (the period of time after the camera shutter is triggered), Interval = Damping Time + Exposure Time. When entering the operation page, you can long press <> to move to the starting point A/B, and click to start filming. During filming, long press <> to cancel the task and move to the point A/B in that direction.

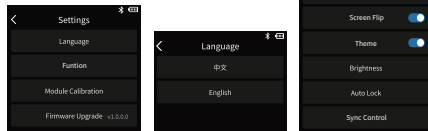


In Stop Motion mode, you can set the Number of shot, Damping time (the period of time that the slider stops between each move, and the camera shutter triggered after it). In this mode, the sliding track will be divided into the average distance of the Number of shots. Long press <> to cancel the task and move to the point A/B in that direction. Click <> to take a picture in that direction, there is no limit on the number of shots.



- Click "home" in the upper right corner of the screen to return to home page. AB point can be reset when entering mode page again. Click and enter any one of the 4 modes, no need to reset AB point and enter parameter setting.
- Module can be interlinked with other equipment of YC Onion in Interlink Mode. Head to YC Onion official website for more information.

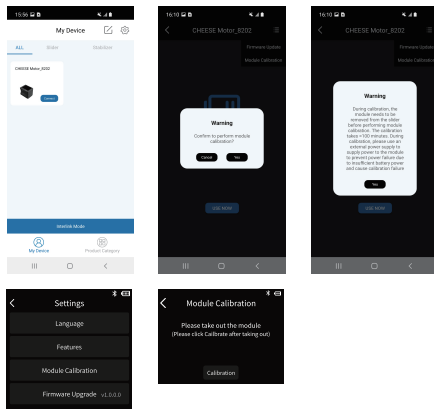
System Settings



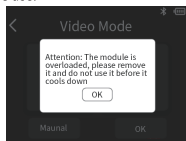
- Click the upper left button to enter Settings.
- Click "Language" to set Chinese/English.
- Click "Function" to set the Buffer/Bluetooth/Screen Flip/Theme/Brightness/Sync Control
- Module calibration. Need to unlock in the app to calibrate.
- The firmware version number is displayed on the right side of the firmware version.

Notice

- If problems such as vibration, noise and image jitter occurred during the use of the module, you can click Module Calibration under the module settings after connecting the app
- When calibrating, you need to remove the module from the slider before performing module calibration
- The calibration time needs ≈ 100 minutes. Please use an external power supply to supply power to the module during calibration to prevent power failure due to insufficient battery power, resulting in calibration failure
- After the calibration completion prompt disappears, the calibration is completed



6. The vertical overload operation will cause the module to heat up. When the overload value is reached, the module should be removed to cool down before use.



APP Download



Please head over to official APP website:
<http://yconionapp.com> to download YC Onion App,
or scan the QR code to download.
YC Onion App requires Android 6.0 or later, iOS 11.0 or later.

Supports multiple languages, more languages will be added.

Work Mode

Power on the module, then press and hold the Power Button[5] to turn on.
Turn on the Bluetooth and GPS of mobile phone.
Click YC Onion APP.
Click "Product Category" - "Slider".
Click the model of the corresponding device to search.
Click the device to connect.



bilibili



YouTube

Please scan the QR code to watch video tutorials.

Specifications

Product Name	CHEESE Motor
Dimensions	85*84.1*76.8(h)mm
Weight	560g
Material	Aviation-grade Aluminum Alloy
Run Time	NP-F550 Battery: About 4 hours
	NP-F750 Battery: About 7.5 hours
	NP-F970 Battery: About 10 hours
	1000mAh Power Bank: About 12 hours
APP Compatibility	Android 6.0 or later/ iOS 11.0 or later

DISCLAIMER

1. The Company assumes no liability for any risks related to or resulting from the debug and use of this product (including the direct, indirect or third-party losses).
2. For any unknown sources of acquitting this product, we will not be at any services.
3. The updating and changes of product firmware and program may cause changes in function descriptions in this user manual, please read the instructions carefully before upgrading the firmware and use the corresponding user manual.
4. There may be a description that does not conform to this specification after firmware upgrade of the product. Please be subject to the latest product information which is issued in official website.
5. The Company reserves all rights of interpretation to this product.

保修信息

用户信息

姓名 _____ 电话 _____

邮箱 _____ 地址 _____

产品信息

产品名称 _____

产品型号 _____

出厂日期 _____

保险期限 _____

保修条例

1. 本产品自购买日期起保修一年；
2. 擅自拆卸产品以及人为造成的损坏概不保修。

Warranty Information

Client Info

Name _____ Phone _____

E-Mail Address _____ Address _____

Product Information

Product Name _____

Product Model _____

Date of Manufacture _____

Warranty Period _____

Warranty Regulations

1. The warranty is guaranteed for 1 year from the date of purchase;
2. Some states or countries have no limitations on how long your confidentiality is guaranteed, so the above warranty period may not apply.
3. Unauthorized disassembly or damage caused by users are not covered by warranty