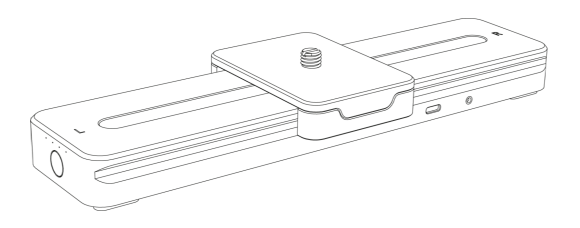
## **SMARTTA**

SliderMini2 User Manual



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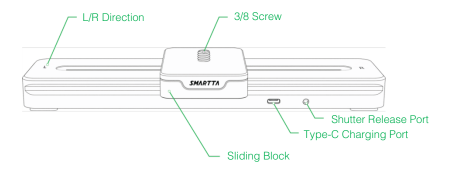
## **Product Overview**

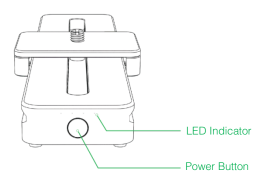
SliderMini2: A super easy-to-use motorized mini slider.

- Controlled either by smart App or by hardware button
- Smooth & steady sliding, silent mode available
- 4 shooting modes: Curve Mode, Loop Mode, Time-Lapse and Stop Motion
- Preset time-lapse modes & customizable library
- Excellent load capacity up to 33 LBS
- Quality material & real unibody design
- Super thin & ultra-lightweight



## **About SliderMini**





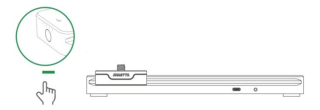
# **Preparation for Use**

Please use a quick release plate or ball head to connect the slider to your camera.

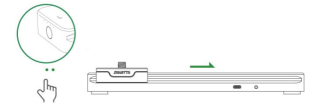
A camera (or smart-phone holder) can be mounted via 3/8" or 1/4" screw to the top of the sliding carriage. There is a single 3/8-16" thread on the plate, and a quick release plate is included to convert that into 1/4-20" screw.

# **Controlled by Power Button**

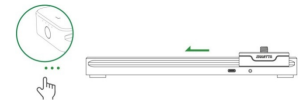
1. Long press the power button to turn on the SliderMini.



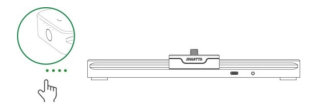
2. Double-press the power button to slide to R at max speed of 1cm/s.



3. Triple-press the power button to slide to L at max speed of 1cm/s.

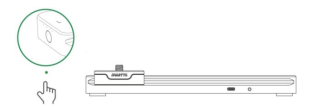


4. Four-press the power button to slide to Middle at max speed of 1cm/s.



5. **Off status:** one-press the power button to check the remaining battery capacity.

Sliding status: one-press the power button to stop sliding.



# **Controlled by App**

You can use the Smartta Go App to control the SliderMini more conveniently.

## App features

- Customized Sliding Speed
- Built-in 10 Time-lapse Modes
- One-tap Stop Motion
- Loop Mode especially for Interview Usage
- Curve Mode essential Camera Movement Mode for Content Creators

Scan the QR code below to download Smartta Go App.



## **Smartta Go App**

## Bluetooth Pairing

- Make sure your SliderMini is powered on and within Bluetooth range of your phone.
- 2. Enable Bluetooth in your phone and open the Smartta Go App, Bluetooth pairing will be completed automatically.



## **Customized Sliding Speed**

## Smartta Go App main interface

- Drag the [Speed Control Bar] to customize the sliding speed, from the min.speed of 0.1mm/s(0.004 in/sec) to the max.speed of 1cm/s(0.4 in/sec).
- 2. Tap the [Direction Button], and SliderMini will slide in the selected direction at the preset speed; during sliding, tap the [Direction Button] again to stop sliding.

3. Tap the [Reset Button] (L or R), and SliderMini will slide back to the direction L or R with the maximum speed.

#### Tips:

- During sliding, the [Indicating Block] on the App interface will move synchronously, indicating the actual physical position of the slider.
- During sliding, you can also drag the [Speed Control Bar] to adjust the sliding speed.
- The time required for one-way travel at the current speed will be automatically calculated and displayed on the App main interface.

#### More Features of Smartta Go App

Tap the [Settings] in the upper right corner of the main interface to expand more functions and features.

#### **Extended Functions**

- 1. Curve Mode
- 2. Time-lapse Mode
- 3. Stop Motion Mode
- 4. Loop Mood



### **Curve Mode**

Curve Mode enables users to achieve various speed camera movement effects by automatically moving the camera forward or away from the subject. There are four types of speed mode built-in: *Zoom In, Zoom Out, A to B and Focus A*. Each one will allow the slider move with different speed and get different camera movement effects. Of course, users can adjust the speed by simply swiping the [Speed Control Bar] up and down.

#### How to use

- Select the curve mode or customize the curve by swiping the [Speed Control Bar] up and down.
- 2. Tap the [Direction Button] to start/stop sliding.

### Four types of curve mode

**[Zoom In]**: The slider gradually slows down to get the effect that the camera is moving toward the subject.

**[Zoom Out]**: The slider gradually speeds up to get the effect that the camera is moving away from the subject.

[A to B]: The slider slows down when approaching to both ends to get the effect that the camera shifts the focus from subject A to B.

**[Focus A]**: The slider slows down when approaching to the middle to get the effect that the camera sweeps across object subject A.

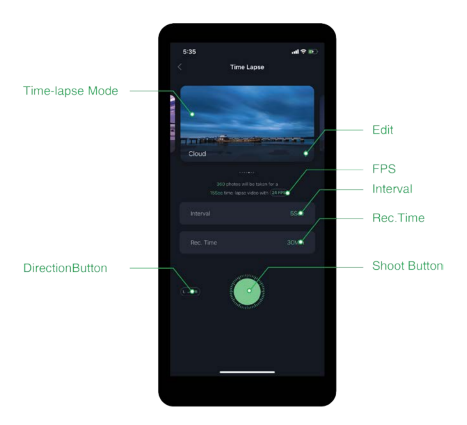


### **Time-lapse Mode**

Time-lapse photography compresses the pictures taken within a certain period of time (a few minutes or a few hours) into a short collection and plays them as a video; such a way of photography allows the viewers to watch the subject cross over time.

However, the traditional time-lapse photography with fixed camera position limits the motion of the lens, which limits the expression of the photographer.

Now SliderMini makes motion time-lapse possible!



#### How to use:

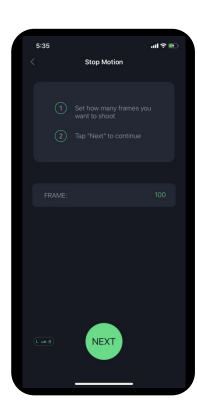
- There are 10 built-in Time-lapse Modes for your reference; or you can also customize the shooting interval and shooting time according to your need.
- 2. Tap the [Direction Button] to set the sliding direction: sliding from left to right( $L \rightarrow R$ ), sliding from right to left( $R \rightarrow L$ ) or at a fixed position.
- 3. Tap the [Shoot Button] to start/stop shooting.

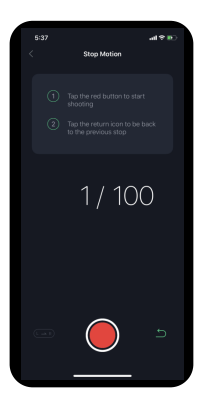
#### Tips:

- For Time-Lapse Mode, a correct and matched shutter release cable is required.
- You can tap [Edit] to rename, change the cover, change parameters and do other operations.
- You can tap [FPS] to set up how many frames you want to shoot. Smartta Go App will automatically calculate the length of video output according to the current shooting settings.

## **Stop-Motion Mode**

With clear instructions in the App, you only need to set up how many frames you want to shoot and continue with a single tap, you can create the illusion of movements and makes all frames come to life.





#### How to use:

- 1. Tap the [FPS] to set up how many frames you want to shoot.
- Tap the [Direction Button] to set the sliding direction: sliding from left to right(L→R), sliding from right to left(R→L) or at a fixed position.
- 3. Tap [Next] to enter the shooting interface.
- 4. On the shooting interface, once tap the [Shoot Button], the slider will control the camera through a shutter release cable to complete the shooting, and then move to the next position.

#### Tips:

- For Stop-Motion Mode, a correct and matched shutter release cable is required.
- After entering the shooting interface, SliderMini will slide back to the starting point according to the setting of the motion direction.
- During the process of shooting, you can tap the [Back Icon] in the lower right corner to back to the shooting position of the previous stop-motion and re-shoot the unsatisfactory picture again.

### **Loop Mode**

In Loop Mode, SliderMini can slide back and forth continuously until you tap the [Stop Button]. Loop Mode is specially designed for interview use and other related usage scenarios.





#### How to use:

- 1. Drag the [Speed Control Bar] to customize the sliding speed.
- 2. Tap the [Start Button] to start the loop mode.
- 3. After the shooting finished, tap the [Stop Button] to stop the loop mode.

## **App Settings**

#### **Alert Sounds**

SliderMini alerts you the operations and low battery with different sounds.

"Di" indicates that the operation is received.

"Di-di" indicates that the operation is complete.

Alert Sounds can be turned off in the App, if you want to use SliderMini in a quiet environment.



#### **Auto Mode**

SliderMini starts and ends the shooting automatically by sending signal to your camera.

Please note: A shutter release cable needs to be connected for Auto Mode.

If your camera is connected to the SliderMini through the shutter release cable, the camera will be able to star/stop the shooting according to the shutter release signal. No need to press the camera shutter button. It not only saves the operation time, but also can effectively prevent the camera shaking and improve the quality of pictures.

# **Specification**

## Size & Weight

Length: 26.4cm
 Width: 8.48cm
 Height: 3.05cm
 Weight: 570g



#### Performance

Horizontal Load Capacity: 15kg/33lb

Vertical Load Capacity: 1.25kg/2.76lb

Travel Length: 20cm/8in

Max. Speed: 1cm/sec(0.4 in/sec)

Min. Speed: 0.1mm/sec(0.004 in/sec)

## **Batterty**

Battery Capacity: 1500mAh, built-in Li-polymer battery, 5V/1A

Charging Time: 1.5 hours

Battery Last: around 52 hours in normal use, up to

14 hours in active slide

(Note: The above data are for your reference as the battery life depends on the shooting mode, sliding speed, incline shots, the load capacity of camera set etc.)

## Package Included

•	SliderMini2	x1
•	Shutter Release - S1	x1
•	Shutter Release - C1	x1
•	Shutter Release - C2	x1
•	USB Charge Cable	x1
•	Warranty Card	x1
•	User Manual	x1

# **Customer Support**

Email: <a href="mailto:support@ismartta.com">support@ismartta.com</a>
Web: <a href="mailto:support@ismartta.com">www.ismartta.com</a>