# Slider APP FUNCTION AND INSTRUCTIONS

# APP Intelligent Control System

This slider has mobile APP control function, available for your smart mobile device (Android 4.0 or above, IOS 9.0 or above) Search in major APP stores (such as Apple store/Google Play, etc.) to download the GVM Slider APP program, or scan the code on GVM official website (www:gvmled.com) to download.

Turn on the power switch. Olick on the installed APP.





Seaching for device... GVM Slider is trying to turn Bluetooth on or off Deny Once (6) Allow Once



**GVM Slider** 



start working.



Great Video Maker

Scan the code to download the APP

Add: 338 N Canal St, #20, South San Francisco, CA94080, USA Web: www.gvmled.com Email: support@gvmled.com

Increase the key points by moving theWey points increase success.

axes of the device to the desired

Point Manager

🔊 Axis Y <

🔶 Axis Z 🔺

Add Point Back

position.





arrow keys to start running.



APP parameters.



### Select the key point where the start / Ouring operation, you can pause or exit to return to the previous menu. end point is located (Note: the start / end

red.	<i>Q</i> -			
₹. <b>G</b> 2D	CO Video Shot			
5%	$\bigcirc$			
		Mode	A	4
Ð		Auto	Loop	
		Current Sta	atus:Running	
		Pause	Exit	
$\supset$	)			
2	)			
2	)			

(b) In the time-lapse shooting mode, set the (b) During operation, you can pause or required number of sheets and time, exit to return to the previous menu.

		/M	≣⊡ 5
	Time Lanse		
			1
	Time	Lapse	
Current	t Status:Runnin	ıg	
Completion:2			
Remaining:98			
Runnin	g Time:00:00:1	0	
	Pause	Exit	
0	Set Start	А	∠
			_







After adding the key point, return to theAt this time, you can choose automatic previous interface.



Point Manager Tips Add Point successfully! Confirm

round trip or stop to enter the next choice.



down to start running.				
15:01		\$ 12	10 % = 40	
C.C.	GVM		□□□ 60%	
	(B) Time Lanse			
♦	Photos		2	
Q	Stop Time		Z	
ତ	Delay Time		Z	
<del>4</del>	Loop		$\odot$	
<u>~</u>	Set Start		Z	
-0	Set End		L	
	15:01	15.01 P C Video S Photos C Stop Time C Delay Time C Delay C Delay C Stop C Stop C Stop C Stop C Stop C Stop Stop C Stop	15:01     € 20       Image: Constraint of the state of the s	

point cannot be the same point key), and you can start running after setting the number of round trips requir **米 你 村 3**4

3.00	
Auto Loop	
Please set the following data be	efore execution
01 : Set Start	
<b>Point: A</b> X: -1197,Y:0,Z:0	$\oslash$
Point: B X: -54349,Y:0,Z:0	0
02: Set End	
Point: A X: -1197,Y:0,Z:0	0
<b>Point: B</b> X: -54349,Y:0,Z:0	$\oslash$
03: Set the number of Lo	оор
3	
Execution	
Back	

then set the start / end point, and swipe down to start running.

			: () :M 🗢 (B)
	GV	M	■ 60%
	8 Time Lanse		ر Setting
	Photos		2
Ð	Stop Time		2
5	Delay Time		2
7	Loop		$\oslash$
-	Set Start		2

\$ 쇼 명 端 중 (昭)

4

# connect.

# Mi Band E7:98:89:6 GVM

## 6 Choose the device name GVM to

D:02:E1:3A	Setting
D:02:E1:3A	Setting
D:02:E1:3A	
D:02:E1:3A	_
	onnect
id 3 :62:96:0A	onnect
k:65:BC:47	onnect
:40:4D:85	onnect
0:90:DA:EB	onnect
:F2:EA:0C	onnect
Cancel	

capacity of the device will appear in the upper right corner. At this time, the control interface is in the manual state, you can try to click the button of the corresponding axis, and the device can

	\$Ø	ti 🕍 🗢 🎟
G٧	/M	100%
		ිටු Setting
Speed	Shot 100%	-•
Mode	Manual	
Axis X	<	>
Axis Y	<	>
Axis Z	•	¥

6 If you cannot connect, click the connect button in the upper left corner to research the connection. GVM Speed

Mode Manual 🕅 Axis X < 🔊 Axis Y < Axis Z 🔺

If connected, the current battery
Switch the automatic mode through the button, and set the key points you needed.



In the panoramic shooting mode, set the required parameters and click the

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	\$ \$	15 M 🗢 🕮
G	GVM	
	360 Panorama Shot	ැබු Setting
Diagonal A		2
Diagonal B		2
Hori- zontal Photos		2
Vertical Photos		2
Stop Time		2
Delay Time	0.5	2

In the setting can switch the sound / vibration of the button and reset the During operation, you can pause or exit to return to the previous menu.



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