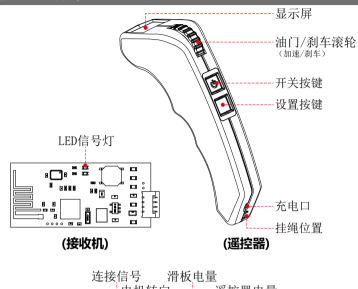
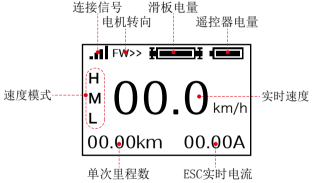
## 电动滑板遥控器 VX2 使用说明书



感谢您购买本产品!错误的操作可能造成不能正常使用,甚至损坏相关设备,我们强烈建议您在使用设备前仔细阅读本说明书,并严格遵守规定的操作程序。我们不承担因使用本产品而引起的任何责任,包括但不限于对附带损失或间接损失的赔偿责任;同时,我们不承担因擅自对产品进行修改所引起的任何责任。我们有权在不经通知的情况下变更产品设计、外观、性能及使用要求。

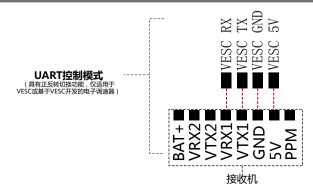
# 01产品介绍





### (显示屏图标介绍)

# 02接线示意图



# 03使用说明

### 1 开关机

按下开关按键1秒,遥控器屏幕亮FILPSKY (LOGO),并振动,表示遥控器开机。 在开机状态,按下开关按键2秒,遥控器屏幕显示POWER OFF,并振动,表示遥控器关机。

遥控器在非巡航模式下,无任何操作超过10分钟,则自动关机。

### 2 如何对码?

备注:初始状态遥控器与接收机无法连接,需要进行配对,遥控器才能工作。第一步:遥控器处于开机状态,长按设置按键3秒,遥控器进入参数设置模式;第二步:短按一次设置按键切换设置选项,切换到"Pairing"项目,再长按设置按键直到"Pairing"开始闪烁,松开按键,此时遥控器进入对码模式;第三步:给接收机上电,遥控器就会和接收机进行对码;屏幕显示"Pairing succeed"则表示对码成功;提醒:若第三步操作10秒内接收机没有长亮红灯而转为闪烁并且屏幕显示一直处于闪烁状态,没有提示对码成功,表示对码失败并且接收机会退出对码模式。请

### 3 连接状态

遥控器的屏幕左上角没有显示出连接信号和接收机的LED信号灯闪烁表示信号没有连接上;遥控器屏幕左上角显示出连接状态信号和接收机指示灯常亮,表示连接成功。

#### 4 加油/刹车/换挡

重新给接收机上电重复对码操作。

油门滚轮向前推表示加速,向后推表示刹车。

换挡:在遥控器油门/刹车滚轮初始(中位)状态下,按下遥控器的设置按键,则可以实现换挡。

一共有三个档位可以选择: 低档、中档、高档。

遥控器屏幕中"H"、"M"、"L"分别对应"高"、"中"、"低"档位。

备注: 遥控器每次开机默认处于高档位。

## 6 定速巡航设置

推动油门滚轮让滑板保持一定速度,然后短按开关按键,遥控器震动一下,滑板进入定速巡航模式。按任意按键即可退出巡航模式。

# 7 参数设置

长按设置按键3秒,可以进入遥控器设置模式,短按一次设置按键可以切换设置的项目。

对某一项目进行设置修改参数的方法:

切换到需要修改的项目,然后长按设置按键,直到项目名称开始闪烁松开按键,即可对此项目进行设置;项目名称闪烁时,可以通过滑动油门滑轮修改参数,加油方向是增大数据,刹车方向是减小数据。确认好修改的数据后,短按一次电源按键确认修改,再短按一次电源按键退出设置菜单。

支持设置的参数: 电池节数 (Battery Cells)、电机级数 (Pole Pairs)、电机类型 (Wheel Type)、电机皮带轮 (Motor Pulley)、车轮皮带轮 (Wheel Pulley)、车轮直径 (Wheel Diameter)、油门行程校准 (Throttle Calibration)的设定及保存 (注: Wheel Type 在Pulleyed模式下才能设置Motor Pulley和Wheel Pulley的参数)。

## **Remote VX2 product manual**

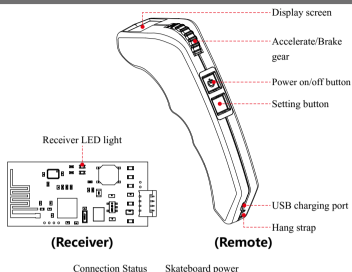


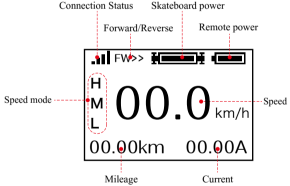
Thank you for purchasing this product

Improper operation may result in useless or even damage to the product. We strongly recommend that you read this manual carefully before using this product and strictly follow the prescribed operating procedures.

We are not responsible for any liability arising from the misuse of this product, including but not limited to liability for direct or indirect loss or damage; And we do not assume any liability for unauthorized modification of the product. We reserve the right to change product design, appearance, performance and usage requirements without prior notice to the buyer.

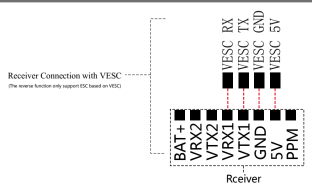
## $\mathsf{01}$ Introduction





(Screen Display Content)

# 02 Wiring diagram



# 3 Operation Manual

### 1

#### Power on/off

- 1> Press power on/off button for 1 second to turn on and the remote screen display "FLIPSKY" and shakes at the same time; after power on, press power on/off button for 2 seconds to shut down, and the remote shakes at the same time.
- 2> Remote will power off in 10 minutes without any operation, except for cruise control mode.

# 2 How to Pairing?

The remote will not work unless it's paired with the receiver.

How to pairing?

Step1, Power on remote and press the Setting button for 3 seconds then the remote comes to parameter setting mode

Step2, Shortly Press Setting button and shift setting options to "Pairing", then press Setting button until "Pairing" becomes blinking and then remove from the button and now the remote will get in Pairing Mode.

Step3, Power on the receiver and then the remote and receiver will be Pairing; If the screen shows "Pairing succeed" then Pairing succeed.

Reminds: In step 3, if the receiver does not light red within 10 seconds and turns to blink and the screen keeps blinking status and does not show "Pairing succeed" which means Pairing failure and will exit Pairing Mode. Please re-power on the receiver and keep Pairing.

If the signal light is blinking, pairing failed, retry all steps from the beginning.

### 3 Connection Status

Top left corner of remote screen does not show any connecting symbol and receiver signal LED keeps blinking – Not Connected

Top left corner of remote screen show connecting symbol and receiver indicator shows bright-Connected.

### 4 Acceleration / Brake/ Switch speed mode

Push the acceleration/brake gear forward, then speed up. Push it backward, then braking.

Switch speed mode: Keep the acceleration/brake gear default or original status, quick press the Setting button to switch the speed mode: Low speed Medium speed High speed.

"H"、"M"、"L"in remote screen are corresponding to "High speed"、 "Medium speed"、 "Low speed"accordingly.

Notes: the remote is default set in high speed mode after powering on.

### 5 How to set Cruise mode?

Push the accelerate gear to a speed that you like, then shortly press the power button, remote will vibrate one time, then your electric skateboard is in cruise mode;

Press any button to exit cruise mode.

### 6 Parameter Setting

Press Setting button for 3 seconds and then enter remote Setting Mode. Quick press Setting Button to shift setting options.

How to revise data in a setting option?

Shift to the option that you want to revise parameter,

Then pressing the setting button for 3seconds until the option item is blinking.

Next when the option title becomes blinking the parameter could be adjusted by sliding throttle pulley, acceleration is to increase the data and braking direction is to reduce the data.

When the revised date is confirmed, shortly press the Power button to confirm revision and shortly press Power button again to exit setting menu.

Parameter supporting setting:

Setting and save of Battery Cells, Pole Pairs, Wheel Type, Motor Pulley, Wheel Pulley, Wheel Diameter, Throttle Calibration (Remark: For Wheel Type, parameter of Motor Pulley and Wheel Pulley could only be set in Pulley option)