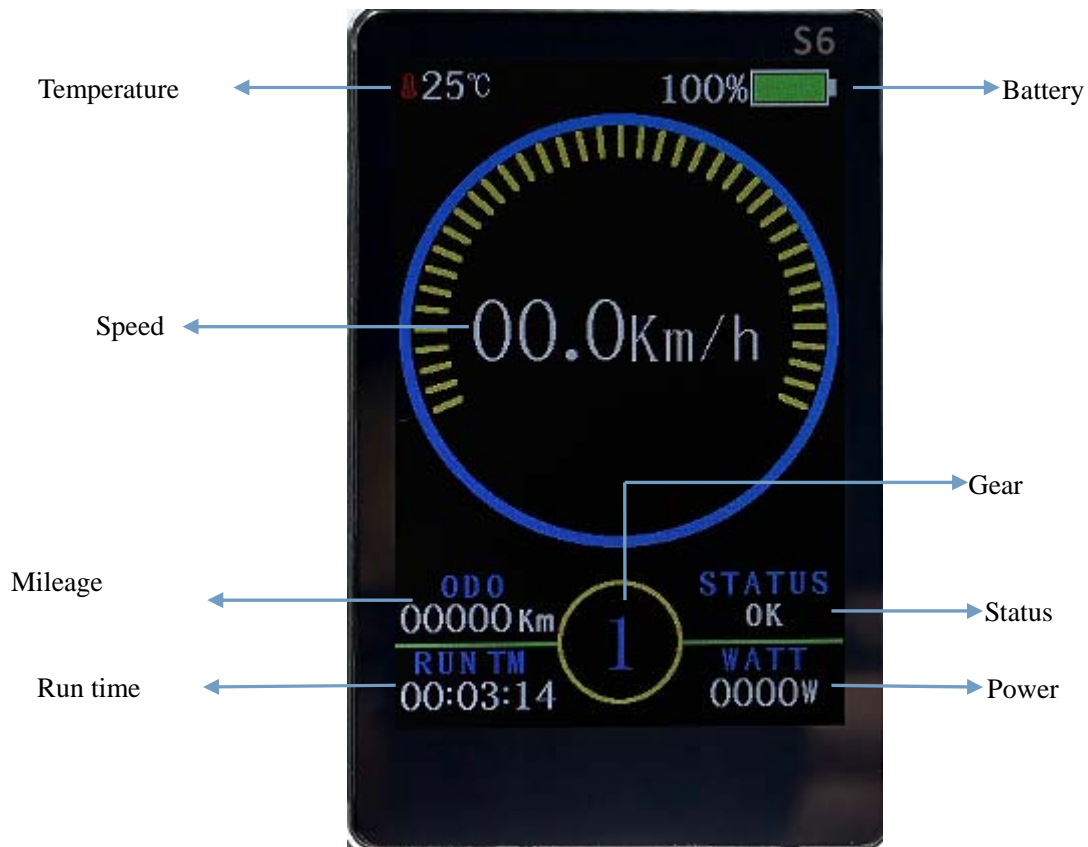


Manual

一、 显示界面和功能说明:





1、Display function: speed display, power-assisted gear display, power indicator, fault prompt, total mileage, single mileage, headlight display, single travel time display, temperature.

2. Control and setting functions: power switch control, headlight switch control, 6Km/h jog control, wheel diameter setting, maximum speed setting, idle automatic sleep time setting, backlight brightness setting, voltage level setting

3.Communication mode: UART


4.Supply voltage: DC24V, 36V, 48V。

5.Double background switching: Press  +  to switch. The white background is suitable for daylight and the black backlight is suitable for night.

三、 Display content

1. Light 

2. BATTERY 

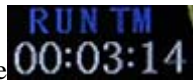
3. 总里程 ODO 

4. 单次里程 TRIP

5. 车辆状态 STATUS:



6. 单次骑行时间 Riding time



7. 功率 WATT



8. 温度 Temperature



9. 速度 Speed



10. 推行模式 WALK。



11. Gear

车辆状态显示 Status



车辆状态代码意义:

状态显示	状态意义
OK	Normal
ERR: 02	Short Circuit Protection of Motor
ERR: 03	Controller Error
ERR: 04	Throttle Error
ERR: 05	Motor Error
ERR: 08	Low Battery Level
ERR: 09	High Battery Level
ERR: 10	Motor Hall sensor error
ERR: 30	UART receive error

四、parameter settings

Enter the content and function of the Display Setting interface

Unit: The mileage and speed display unit, KM is expressed as kilometers; MPH is expressed as miles;

Brightness: backlight brightness, 20% darkest, 100% brightest;

Auto Off: Sleep time: 0min, no sleep; other numbers are sleep time, range: 1-60; unit minutes;

Battery: Voltage level: 24V, 36V, 48V, default 36V;

Assist Level: assists the gear position, 3 indicates the 3rd gear mode; 5 indicates the 5th gear mode.

Wheel: Wheel diameter: unit, inch; accuracy: 0.1; range:

10.0~35.0inch.

Speed Limit: Speed limit: range 15-60km/h.

Black Start: Set zero start or non-zero start; 0: zero start; 1: non-zero start.

Drive Mode: Set the startup mode;

0: The power drive and the electric drive coexist at the same time;

1: Boost drive (determine how much power is output through the booster position, at this time the transfer is invalid);


2: Electric drive.


EXIT&SAVE: Exit the settings and save the modified parameters.

五、Button usage function introduction

1. When riding

1. Press  /  to change speed/gear.


1.2 Press  to swift ODO and TRIP.




1.3 Press  to turn on or turn off the light.


1.4 Press  for 6KM WALK.

1.5 Long press  +  to enter the parameter setting interface.

2 、 When in the parameter setting interface : short

press  /  can choose different function options, short



press  can enter and by short press  /  to sent the parameter of the function. All parameters that need to be modified are

modified and selected EXIT and short press  can exit and save all the Modified parameter.

For example: If you need to modify the wheel diameter, chosse Wheel, Wheel

turned into blue on white, short press  to choose the parameter,

At this point, the parameter will change to blue on white, by short

press  /  can modify parameter or long

press  /  To quickly modify the parameters.