

OurmeterIntelligent Technology(Changzhou)Co.,Ltd



Manual

LCD-S700 Ebike Intelligent Display

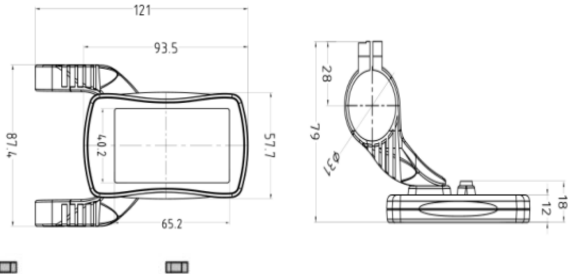
1. Material&Dimension

1) Material

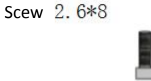
Caser and Cover and Press button: ABS,

LCD window: PMMA

2) Outside and mounting dimensions(mm)



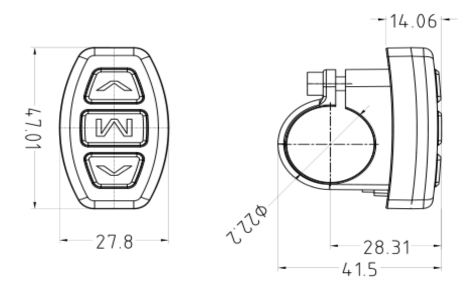




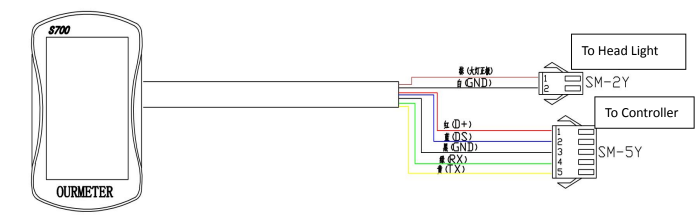


3) Press button outside and mounting dimensions(mm)





4) Connection diagram:



Wire definition:

- Red: Power supply-VCC
- Blue: Electronic lock-DS
- Black: GND
- Green: Data RXD
- Yellow: Data TXD
- BROWN: Head light(+) –DD
- White: Head light(-)-GND

Remark: Connectors and Wire colors could be customized

5) Installation

Install the display in the middle of handlebar, then adjust to suitable angle, install the press button to left side ofhandlebar.

• Power off the device, connect the device to controller.

• Power on



2. Overview of S700

1) UART protocol:

Equipped with independent press buttons

2) Speed:

Real-time SPEED, MAX SPEED, Average SPEED

3) kmh/mile:

Kmh/MPH according to habit

4) Battery level:

Indicates the battery level in real time

5) Head light control:

Press button to power on/off

6) Back light adjustment:

3-level adjustment

7) Assist level:

From 0 to 5, press button to change assist level, 0-no assist,

5-default value

8) Distance:

ODO/Trip/Driving duration

9) Error code:

Please refer to appendix table 1 for definition

10) 6km mode:

In this mode, it will display "WALK" on the screen

11) Parameter setting:

Set parameters, such as: wheel size, speed limit etc

- Battery Level+
 POWER
 COUNCIDE
 (88%)

 Speed Mode+
 SPEED AVGMAX
 Coontraction
 Coontraction

 Speed + Speed + Coontraction
 Coontraction
 Head Light+

 6Km Mode+ Km Mode+ Km Mode+ Head Light+ Head Light+

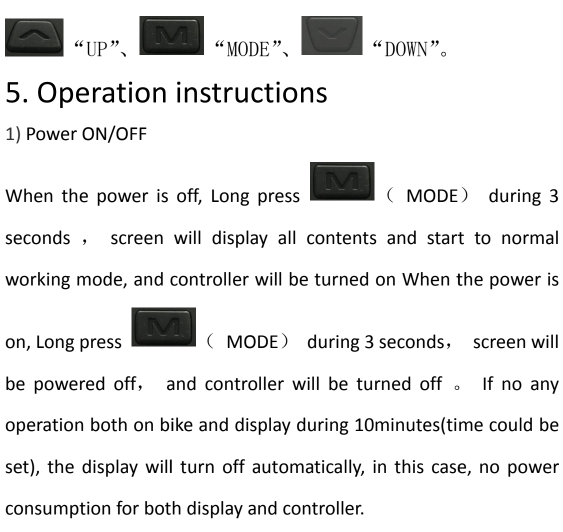
 Assist Level+ Coontraction
 Coontraction
 Error Code+

 Distance Mode+ Coontraction
 Coontraction
 Error Code+
- 3. Presentation of screen

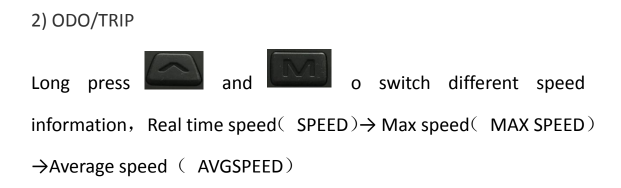
- 1) Battery level: 5 levels, voltage interval could be customized
- 2) Speed: Average SPEED/MAX SPEED/Real-time SPEED
- 3) Speed unit: Kmh/MPH
- 4) 6km mode
- 5) Assist level: actual assist level 0~5.
- 6) Head light icon: indicates when head light and back light are on
- 7) Distance: Trip/ODO
- 8) Driving Duration
- 9) Error code: "ERROR" and code when there is error

4. Press button definition

LCD-S700 uses independent press button, in total threebuttons:











3)ODO/TRIP/ Driving Time/Error Code





5) Head light control

Long press

for 3 seconds turn on/off the head light $_{\circ}$



6) 6km mode

When the bike is stopped, long press

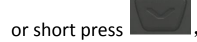


, will enter 6km/h

mode, the speed will be 4.5~7.5km/h according to different road

conditions, "WALK" will show up on screen, long press



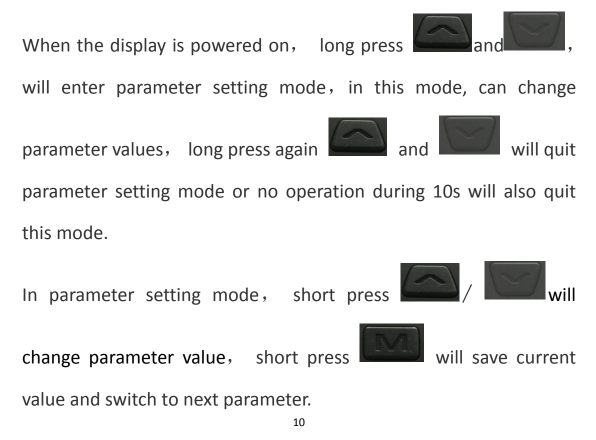


, will quit 6km/h mode. Long press or short

STOO POWER CILICIC SREED SREED SREED WALK PAS TRP DODOOD S km OURMETER

press could be customized by clients.

6. Parameter setting



1) P01-back light lightness:

short press



will switch from 1 to 3,Level 3 is

lightest. Level 2 is default value.



2) PO2-kmh/MPH:

Short press



to Switch kmh/MPH.



3) P03-Working voltage:



value is 36V.



4) P04-Auto shutdown time:



to switch from 0 to 60, it is the

time(in minutes) to shut down the screen automatically if no operation 0 means never shut down, Default value is 10 minutes



5) P05-Number of Assist levels:

Short press



to change level 0->1->2.

- 0: 3 assist levels
- 1: 5 assist levels
- 2: 9 assist levels



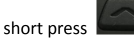
6) P06-Wheel size selection:



step: 0.1 inch



7) P07-Number of magnets for speed sensor:



to switch fromt 1 to 100.



8) PO8-speed limit:



100Km/h, 100 means no limit.



9) P09-Non-zero speed start:



speed start,1:non-zero speed start.



10) **P10-Driving mode selection:**

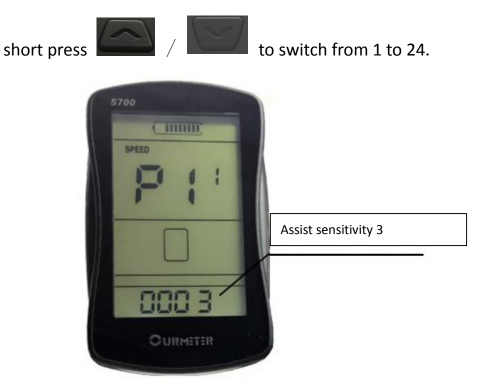


- 0: Assist mode (throttle does not work, only assist);
- 1: Electrical driving mode(only throttle works, assist does not work);
- 2: Both assist and Electrical driving mode(Not available if in zero speed

start and electrical driving mode);



11) P11-assist sensitivity setting:

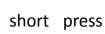


12) P12-assist starting power setting:





13) P13-Assist magnetic disc types



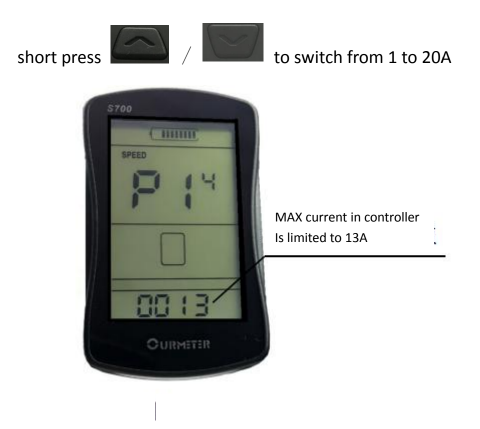


to switch from 5->8->12,

different numbers of magnets.



14) P14-Current limit for the controller:



15) P15-low voltage protection for controller

long press



during 5 seconds



16) P16-Reset ODO distance:



17) P18-Reset all parameters:

long press 5 seconds, when it displays "SSSS", all parameters reset to default values(except for the ODO distance)



7. Specifications

- 1) Power supply: 24V,36V,48V
- 2) Rated current: 10mA
- 3) Max current: 30mA
- 4) Leakage current after power off: <1uA
- 5) Current supply to controller:50mA
- 6) Working Temperature: -18~65°C
- 7) Storage temperature: $-30^{\circ}80^{\circ}C$

8. Error code definition

When an error appears, S700 will notice users by different codes,

please refer to table 1 for different codes:

Code	Signification	处理方式
(Decimal)		
0	Normal	
6	Low Battery level	
7	Motor error	
8	Throttle error	
9	Controller error	
10	UART receive error	
11	UART receive error	

9. Notices

Power on and power off must keep an interval of at least 3 seconds,

please don't press " button frequently when it is powered off.

When the temperature is under -10° C, the screen will be a little darker than normal, when the temperature increases, the screen can go back to normal

10. FAQ

- 1) Q: Why I can not power off?
- A: Please check connection between display and controller.
- 2) Q: What can I do if an error code displays?
- A: Find a nearest shop to get repair

11. Warranty

1 year of warranty for quality issue except frame is broken.

12. Version

This is a universal manual for S700.It could be customized by each

client. Please confirm all details before purchasing.