LCD Display M5 User Manual

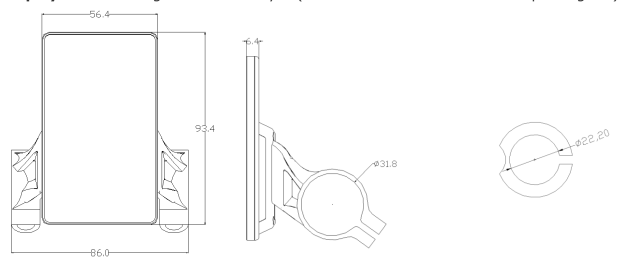
Latest Version 2016



1. Exterior Parameters

Casing Material: ABS

Display Material: High Hardness Acrylic (the same hardness value as tempered glass)



Front View Side View

- 31.8mm handlebar ring diameter options: 22.2mm /25.4mm / 28.6mm
- 2. Operating Voltage and Connections
- **a. Operating Voltage**: **DC24V / 36V / 48V / 60V / 64V** by display setting. Other operating voltage can be customized.

3. Functions

a. Display

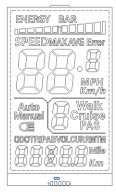
Speed Display, PAS Level Display, Battery Level Display, Error Indication, Total Mileage, Single Mileage, Single Running Time Light Signal

b. Control and Settings

Power Switch, Front Light Control, 6km/h Inching Control, Wheel Diameter Setting, Top Speed Setting, Auto-Hibernation Interval, Backlight Brightness Setting, Voltage Level Setting

c. Communications Protocol: UART

Display Readings (display at start for 1 second)



Display Details



3.1 Light

Turned on manually or environment-sensed (requires light-sensitive support)

3.2 Battery Level

3.3 Multi-Functions Display ODOTRIPABVOLGURRMTM

Total Mileage: ODO Single Mileage: TRIP A Single Mileage: TRIP B Current Voltage VOL Operating Current: CUR Display Booting Time: TM

3.4 Riding Mode

Walk: Walking Boost Cruise: Constant Speed Cruise

PAS: Power Assist Level (0-9 Adjustable)

Error



Maximum Speed: MAX Average Speed: AVG Measuring Unit: MPH or KM/H The display will calculate the actual travelling speed based on the wheel diameter and signal data.

3.6 Vehicle Status

Error Code and Indications

		•
Error Code (decimal)	Indications	Note
0	Normal	
1	Reserved	
2	Brake	
3	PAS Sensor Failure (riding mark)	Not Realized
4	6km/h Cruise	
5	Real-Time Cruise	
6	Low Battery	
7	Motor Failure	
8	Throttle Failure	
9	Controller Failure	
10	Communications Receiving Failure	
11	Communications Sending Failure	
12	BMS Communications Failure	
13	Light Failure	

3.7 Settings

P01: Backlight Brightness (1: darkest; 3: brightest)

P02: Mileage Unit (0: KM; 1: MILE)

P03: Voltage Class: 24V / 36V (default) / 48V

P04: Hibernation Time (0: never, other figures refer to the hibernation time) Unit: minute

P05: PAS Level – 0/3 Gear Mode 1/5 Gear Mode

P06: Wheel Diameter Unit: inch Precision: 0.1

* To get accurate speed display, this parameter should be correct.

P07: Magnet Steel Number for Speed Test Range: 1-100

* To get accurate speed display, this parameter should be correct.

Gearless Motor: the value is the magnet steel number.

Geared Motor: the reduction-gear ratio is required. The value = magnet steel number*reduction-gear ratio.

For example, magnet steel number is 20, reduction-gear ratio is 4.3. The value input is: $86=20\times4.3$

P08: Speed Limit

Range: 0-100km/h, parameter 100 indicates no speed limit.

This parameter limits the max. speed of the vehicle.

For example, input value 25 means the max. speed is 25km/h, the vehicle travelling speed can only reach the preset value.

Deviation: ± 1 km/h (applies to both PAS and throttle mode).

Note: The above-mentioned values are measured by metric unit (kilometers). When the measuring unit is switched to imperial unit (mile), the speed value displayed on the panel will be automatically switched to corresponding imperial unit, however the speed limit value in the imperial unit interface won't change accordingly.

IMPORTANT: P09-P15 only works under communications mode.

P09: Zero / Non-zero Start Setting:

0: Zero Start1: Non-zero Start

P10: Drive Mode Setting

0: Power Drive – The specific gear of the assist drive decides the assist power value. In this status the handlebar does not work.

1: Electric Drive – The vehicle is driven by the handlebar. In this status the power gear does not work.

2: Power Drive + Electric Drive - Electric drive does not work in zero-start status.

P11: PAS Sensibility Range: 1-24

P12: Assist Power Intensity Range: 0-5

P13: Power Magnet Steel Number: 5 / 8 / 12pcs

P14: Current Limit Value: 12A by default; Range: 1-20A

P15: Unspecified

P16: ODO Zero-Out: Long press the upper key for 5 seconds and ODO will zero out.

P17:0: Disable cruise, 1: enable cruise. Auto cruise optional (only for Protocol 2)

P18: Display speed ratio adjustment range: 50%~150%,

P19:0 is enabled. 0: with 0 and 1: without 0

P20:0:2 Protocol 1: 5S Protocol 2: Standby 3: standby

4. Keys

Arrangement of keys on the panel:



Introduction of Keys

Key operations involve short press, long press and long press of combination keys. Short press is used for short/frequent operations as:



2. Short press this key to switch the readings in the multi-function display section.

Long press on a single key is used to switch mode/on/off status.

Long press on combination keys to set parameters, which can avoid misoperations (short press on combination keys is disabled, for it's easy to induce misoperation and hard to manipulate).

Detailed Instructions

1. Change Assist Power/ Electric Gear

In assist power mode

Short press, assist power +1. Short press, assist power -1.

2. Enable / Disable 6km/h cruise, set real-time cruise and turn on/off the lights

When the vehicle is parked, long press to enter 6km/h cruise mode. When the

vehicle is travelling, long press to enter real-time cruise mode.

Long press to exit the cruise mode when the vehicle is in cruise mode.

Long press to turn on/off the lights.

4. Turn on/off the LCD Panel

When the display panel is operating, long press and it will be turned off, otherwise it will be turned on.

5. Switch Displayed Readings in Multi-Functions Section

Short press to switch readings shown in the multi-functions section.

6. Set Parameters

Long press to enter the setting interface. Customizable parameters include: Wheel Diameter (unit: inch); Magnet Steel Number; Backlight Brightness; Low Voltage Threshold (refer to setting: P01-P14)

In the setting interface, short press or to add/minus value to the parameter, which will blink after modified. After selecting the parameter that needs to be set,

I. a. Long press to save the current value, and the parameter will stop blinking;

b. Short press to switch to the next parameter and the previously set value will be saved at the same time.

II. Press to exit the setting and save the parameters. Without this operation, the system will automatically exit and save the modified parameters after 10 seconds.