# Changzhou LinghuizhinengTechnology CO,lTD

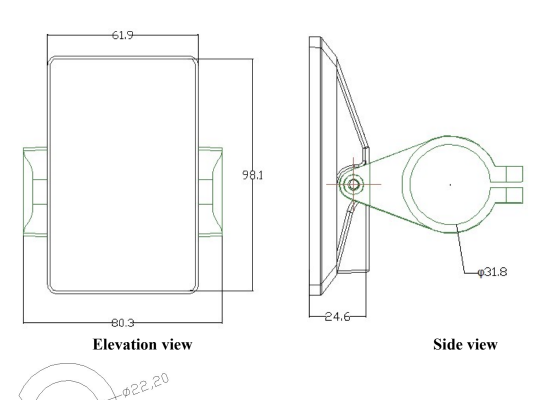
### **LCD-M6T USER MANUAL**

### 2020 Latest Verson-V1.0



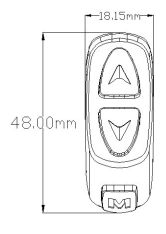
### 一、 Size and materia (unit: mm)

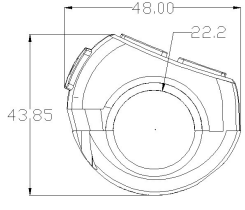
The display shell is made of ABS and metal material, the LED screen is made of toughtened glass.



31.8mmThe clamp has 22.2mm, 25.4mm, 28.6mmto be

#### chosed

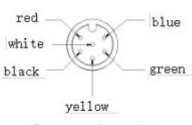




**Button view** 

**Button side view** 

- **□**, Working voltage and method of connecting the line
- 1. Working Voltage: DC24V, 36V, 48V, 60V, 64V (Can be set by display), Other voltage can be customized
- 2、Method of connecting the line:接线方式: Standard connector sequence



Common view-six

Display outgoing terminal
Sheet: Standard plug-in line sequence table

**Attention:**The leads are water-proof connectors so that the user can not see the color of the leads in the harness

Standard	color	function
plug-in		
line		
sequence		
1	red (VCC)	Display power line
2	green (RX)	Display data
		receiving line
3	black (GND)	Display ground line
4	orange (K)	Controller
		Controlling line
5	yelloW (TX)	Display data
		sending line
6	white (DD)	Light controlling
		line

#### 三、Function

1. Display function

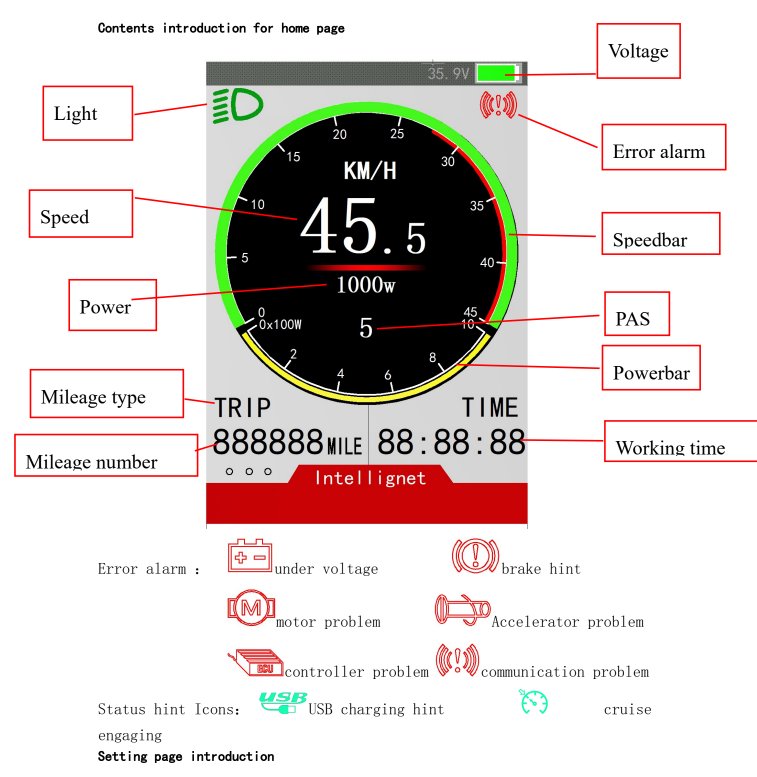
Speed display, PAS display, power display, power indication, fault indication,

total mileage, single mileage, headlamp display, single travel time display

2. Control and setting fuction

Power turn on/off controll,front light control,6Km/h control,wheel size setting,max speed setting, automatic sleep time setting, backlight

brightness setting, voltage level setting



### Normal Options

Brightness 2 (From1-3)

Metric system KM (KIMIHIDE system switching)

Voltage 36V (24V-60V)
Sleep time 10min (0-60Min)
Wheel size 23in (5-50inch)

Speed limit 25km/h (0-100km/h)
ZERO mode ON (Need or not)

>Advanced Setup >Factory Option Default Settings

Back

Exit and exit

# Advanced Setup

**Setting Options** 

2

KM

36V

ON

10min

23inch

25km/h

Brightness

Sleep time

Wheel size

Speed limit

Zero mode

>Advanced Setup

>Factory Options

**Default Settings** 

Back

Exit&Save

Voltage

Metric system

Assist Mode 5 Motor Magnets 1

Start Mode zero

Drive Mode PAS+Thro PAS Sensitive 3

3

PAS Sensitive PAS Strength

ODO Reset "实时的总里程数"

Auto Cruise OFF

>Back"返回上一层"

### Advanced Setup

Assist Mode 5 (3, 5, 9)Motor Magnets 1 (1-255)

Start Mode zero (zero/non zero)

Drive Mode PAS+Th(PAS, Th, PAS+Th)

PAS Sensitive 3 (1-24)

PAS Strength 3 (1-5)

ODO Reset reak-time mileage

(Long press Up button to celar)

Auto Cruise OFF (On/off)

>Back

### Factory Options

PAS Magnets 12 (from 5-12)
Current Limit 15A (1-22)

Under Voltage 29V (battery under

voltage)

Display Speed Rate 100% (50-150)

Protocol No. 2

>Back

### **Factory Options**

PAS Magnets 12
Current Limit 15A
Under Voltage 29V
Display Speed Ratio 100%
Protocol No.2

>Back"返回上一层"

# 三、 Button introduction Pls refer to below button position



## Function of the button

There are 3 types of clicking buttons,long click,short clic,and two buttons long click together.

## Short click is for quick/frequent use, e.g.:

1. When riding, if you want to change the PAS speed, you can short press these button.

2. When cycling, switch the multi-function area display

### data, short click

Long click for one button is mainly for mode changing/turn on/off

Two buttons long click is for setting parameter, because it is difficult to do, this can reduce misuse,

Detail explanation for using buttons:

— Modify power ratio/electrical gear mode For example: if now it is assist mode:



- 2) Short click assist power 1
- 二、Switching speed display,

Long click, switch the speed display method

#### ≡ Set/cancel 6KM/H mode, turn on/off the light, clear ODO

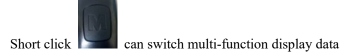
When not cycling,long click, will enter into 6KM/h mode, when not clicking,it exitthe6KM/H mode.

Long click,the light will be switched on/off

When you are at P16 Menu interface, long click for 6 seconds,ODO will be cleared. 四、Turn on/off display

When the display is working,long click , the display will be switched off,on opposite,the display will be switched on.

#### 五、Switch multi function display



### 六、Setting parameter

Long press enter into parameter setting menu, below parameter can be setted: wheel size(inch),magnet number,screen lightness,under voltage ect (refer to setting: P01-P20);

When you are at setting home page, short click or , increase or decrease the

setting number to the Minimum Unit of precision, you can also long click or to quickly change the parameter.

- 1. Short click switch to next parameter.
- 2. Long click again , exit the setting and store the parameter, if not do like this, will store the changed parameter and exit automatically in 8 seconds,

#### Attention: You ma

**PS:** Due to the company's product upgrades you may get some of the product display content will be different from the manual, but will not affect your normal use.

ADD:ROOM 1011,BUIDING B,NO 213,YULONGNAN

ROAD, ZHONGLOUJINJIKAIFAQU, CHANGZHOU CITY, JIANGSU PROVINCE.

TELE:: 0519-69656597

Web:www.lhzn85.cn