KT-LCD3 eBike Display User Manual

V1.0

Dear customer, please read this manual before you use KT-LCD3 instrument. The manual will guide you use the instrument correctly to achieve a variety of vehicle control and vehicle status display.

Functions and Display

Instruments using the structure form of instrument body portion and the operation buttons are

designed separately.							
	1	${\color{black} \bigtriangleup}$	UP Button	10	Ŕ	6Km/H push power assist	
	2	U	SW Button	- 11	Km/H	Riding speed(metric)	
	3		DOWN Button		МРН	Riding speed (imperial)	
	4		Battery capacity indicator		MXS	MAX speed	
	5	ED	Backlight and headlights		AVS	average speed	
	6	Q	The brake display	12	Km	distance(metric)	
	7	ТМ	Single trip time		Mil	distance (imperial)	
		TTM	Total trip time		DST	Trip distance	
	8	MOTOR W	Power display		ODO	Total distance	
		MOTOR ℃	Motor temperature		VOL	Battery voltage	
		MOTOR °F	Motor fahrenheit	12	ASSIST	Pas level	
Γ	9	ĉ	Environment temperature	13	CRUISE	Cruise	
		ፑ	Environment fahrenheit				

Operation

1. ON/OFF

Hold button long to turn on the power, and hold long for a second time to turn off the power. When the motor stops driving and when the e-bike is not used for a consecutive 5 minutes, it will automatically shut down and turn off the motor power supply.

Hold button to start up and enter display 1.

2.1 Turn on backlight and headlights



Hold long to turn on backlight and headlights (the controller should have headlight drive output function); hold long again to turn off the backlight and headlights.

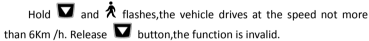
2.2 Assist ratio gear (ASSIST) switch



Hold A or shortly to switch 1-5 file gear. Gear 1 is for the minimum power, gear 5 is for the highest power. Each startup will automatically restore the gear shutdown last time(the user can set randomly). Gear 0 is without booster function.

2.3 6Km/H assist promotion function





2.4 Cruise function



After the cruise function is turned on, the trip riding speed is greater than 11 km/ h, hold **v** long and enter cruise, the CRUISE lit. Brake or hold any button to cancel.

2.5 Display and delete of single Data



After power on for 5 seconds, hold \square and \square at the same time, single trip riding time (TM) and single trip distance (DST) flash, hold \square button shortly, the content of both is cleared. If failed holding the

button within 5 seconds, it will automatically return the display interface after 5 seconds, original

content is preserved.

3. Display 2



Hold button shortly in display 1 to enter display 2.

In the riding mode after 5 seconds, display 2 automatically returns to display 1, and the originalmotor power (MOTOR W) display is replaced with motor operating temperature display

2. Display 1

(MOTOR \degree C) display (the internal motor should be equipped with the temperature sensor and the output of temperature detection signal).

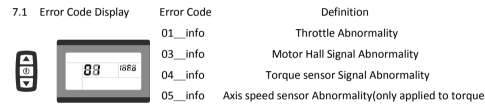
4. Display 3



Hold button shortly in display 2 to enter display 3.

In the riding condition, five seconds later, a single maximum speed (MXS) display automatically returns to the real riding speed (Km/H).

- In display 3, hold 🔟 button shortly (SW), and the display will re-enter display 1. 5.
- Hold button to turn off the display and the power supply of controller. 6.
- Automatically prompt interface 7.



Sensor)

06 info Motor or controller has short circuit Abnormality

Electronic control system failure will display (flashing) fault code. Once the fault was removed, it automatically exits from the fault code display interface.

7.2 Motor temperature alarm

When the motor temperature (the internal motor should be equipped with the temperature sensor and the output of temperature detection signal) is over the warning value, MOTOR \degree C (\degree F) flashes to alarm at any display, meanwhile the motor controller will offer the appropriate protection to motor.

General Project Setting

1. Set maximum riding speed



After power on for 5 seconds, hold \square and \square at the same time. maximum riding speed Km/H and MXS flash, hold **A** or **v** shortly to set the maximum riding speed (default 25Km/H). Hold 🔟 button

shortly and go to the next parameter settings.

Wheel diameter setting 2.

Prepared by Suzhou Kunteng Electronics Co., Ltd.



The wheel diameter will be set after finishing setting the maximum

riding speed, wheel diameter specifications flashes. Hold 🔼 or 🔽 shortly to set the specifications of wheel diameter. Select the range 6.8.10.12.14.16.18.20.22.24.26.700c and 28 inches. Hold U button

shortly and go to the next parameter settings.

3. Set the metric units



The metric units will be set after finishing setting wheel diameter, Km/H and Km flash. Hold **A** or **V** shortly and select the three

metric units of speed, mileage, and ambient temperature in

synchronization.

metric	imperial
Km/H	МРН
Km	Mil
°C temperature	$^\circ\!\mathrm{F}$ fahrenheit
	Km/H Km

4. Km/H and Km stop flash after metric unit setting is completed. Hold 🔟 button shortly again to re-enter the maximum riding speed setting interface; or hold **W** button long to exit from setting environment of routine projects and save the setting values, returning to display 1.

5. Exit from routine project setting

All three routine project settings can exit from the setting environment and return to the display

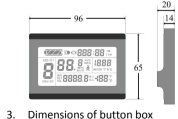
if hold button long after each setting is completed, meanwhile the setting values are saved.

Under each setting interface, if the button failed holding for more than 1 minute, it will automatically return to display 1, and the setting value is invalid.

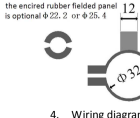
Outline Drawings and Dimensions

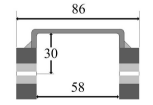
1. Dimensions of main instrument body





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4. Wiring diagram

