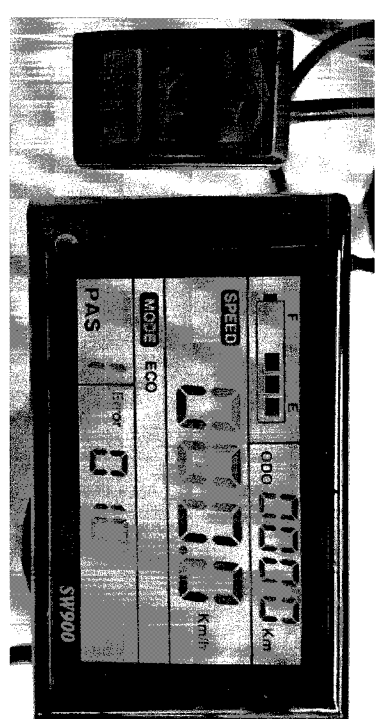
# LCD-SW900-USB Manual Control Panel User Manual

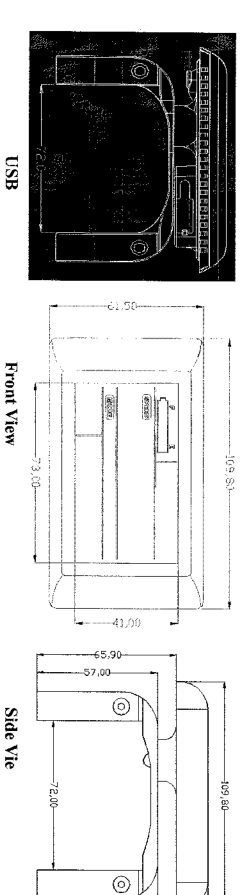
**The Latest Version 2014** 



# **Exterior Parameters**

Casing Material: ABS

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



8,90

USB

37,20

57,00

-ø36,80

Support Stand Side View of the

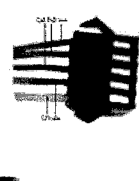
φ 22.2mm /25.4mm **Optional: Converter Ring** 

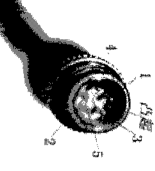
# 2. Operating Voltage and Connections

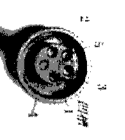
2. Operating Voltage: DC24V / 36V Compatible, 36/48V Compatible (set by the control panel). Other operating voltage can be customized.

### b. Connections:

Standard connector sequence







Controller Connector

Panel Outlet Terminal

Wire Connector

Standard Connector Sequence Table

5	4	3	2		Sequence No.
Yellow (TX)	Green (RX)	Black (GND)	Blue (K)	Red (VCC)	Wire Colour
Panel Data Sending Wire	Panel Data Receiving Wire	Panel Ground Wire	Controller Power Cord	Panel Power Cord	Functions

## **Extended Functions**

Light: Brown (DD): The positive electrode of the light

White (GND): The negative electrode of the light

The wire colours of the PWM Voltage Motor Power Controller and the independent speed sensor will be defined otherwise.

Note: Some products are equipped with waterproof connectors, whose internal wire colors cannot be determined from outside.

#### 3. Functions

#### a. Display

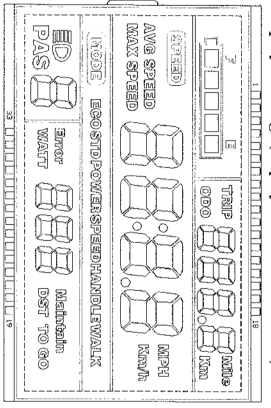
Speed Display, Motor Power Ratio Display, Battery Level Display, Error Indication, Total Mileage, Single Mileage, Cruise Control, Single Running Time, Light Signal

# b. Control and Settings

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

# c. Communications Protocol: UART

# Display Readings (display at start for 1 second)



#### **Display Details**

3.1 Light



3.2 Battery Level:

# Τη

TAIP Enror Walintalin

3.3 Multi-Functions Display @DO WATT DST TO GO

Single Mileage: TRIP Total Mileage: ODO

Error Code: Error

Power: WATT

Maintenance: Maintain

DST TO GO: Unspecified

EGOSTO POWERSPEEDHANDLEWALK

ECO: Economical Mode

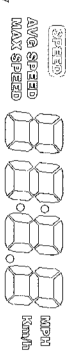
3.4 Vehicle Mode

POWER: Intensified Mode

WALK: Walk and Push Mode

STD: Standard Mode

SPEEDHANDLE: Handle-controlled Speed Mode



## 3. 5 Speed Display

Current Speed: CUR

Maximum Speed: MAX

Average Speed: AVG

Measuring Unit: MPH or KM/H

for Hall motors). The panel will calculate the actual travelling speed based on the wheel diameter and signal data (number of magnet steel is needed



#### 3.6 Error Code

_							
30	25	24	23	22	21	Error code	
communication display receiving error	Brake error(Start detection)	Hall error	motor no phase position	Throttle error(Start detection)	Current error	definition	

3.7 Power Status PAS (levels 0-9);

Cruise Mark W/ALL

#### 3.8 Settings

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

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

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

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

P05: Power Gear – 0/3 Gear Mode: Gear 1: 2V Gear 2: 3V Gear 3: 4V

1/5 Gear Mode: Gear 1: 2V Gear 2: 2.5V Gear 3: 4V Gear 4: 3.5V Gear 5: 4V

P06: Wheel Diameter Unit: inch Precision: 0.1

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

P08: Speed Limit

Range: 0-50km/h, parameter 50 indicates no speed limit.

1. Non-communications status (panel-controlled)

applies to assist power speed, not applicable to the handlebar speed). lower than the speed limit, the PWM output will be activated and the driving speed will be set as the current speed ±1km/h (only When the current speed exceeds the speed limit, the PWM output will be shut down; when the current speed falls to

Communications status (controller-controlled)

The driving speed will be kept constant as the limited value.

Error Value:  $\pm 1 \text{km/h}$  (applicable to both the assist power/handlebar speed)

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

P09: Zero / Non-zero Start Setting:

- 0: Zero Start
- 1: Non-zero Start
- P10: Drive Mode Setting
- work 0: Power Drive - The specific gear of the assist drive decides the assist power value. In this status the handlebar does not
- 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.
- 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.

#### 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



1. Short press the two keys



to change assist power/speed during riding

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

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

## Detailed Instructions

- 1. Change Assist Power/ Electric Gear
- In assist power mode
- a. Short press , assist power +1.
- b. Short press , assist power -1.
- 2. Switch Speed Display
- Long press

to switch speed display type

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

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



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



to turn on/off the lights.

- be turned on. 4. Turn on/off the LCD Panel: When the display panel is operating, long press and it will be turned off, otherwise it will
- 5. Switch Displayed Readings in Multi-Functions Section

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



#### Set Parameters

Long press nto 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 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

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

manual, and this won't affect normal usage. Note: Due to product upgrade, the product you purchased may be slightly different from the descriptions in this user