LCD display Control Panel Instruction



Model No:861-A

Working Voltage: DC24V or 36V (default) or 48V

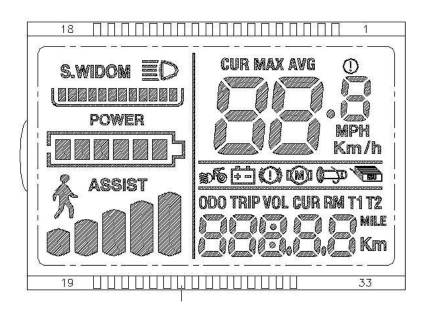
wiring:

Red(D+): hot

Black (GND) : Neutral

Blue (DS): switch for controller **Yellow (DD+)**: positive wire for light **Green (RX): Communication receiving** White (TX): Communication sending

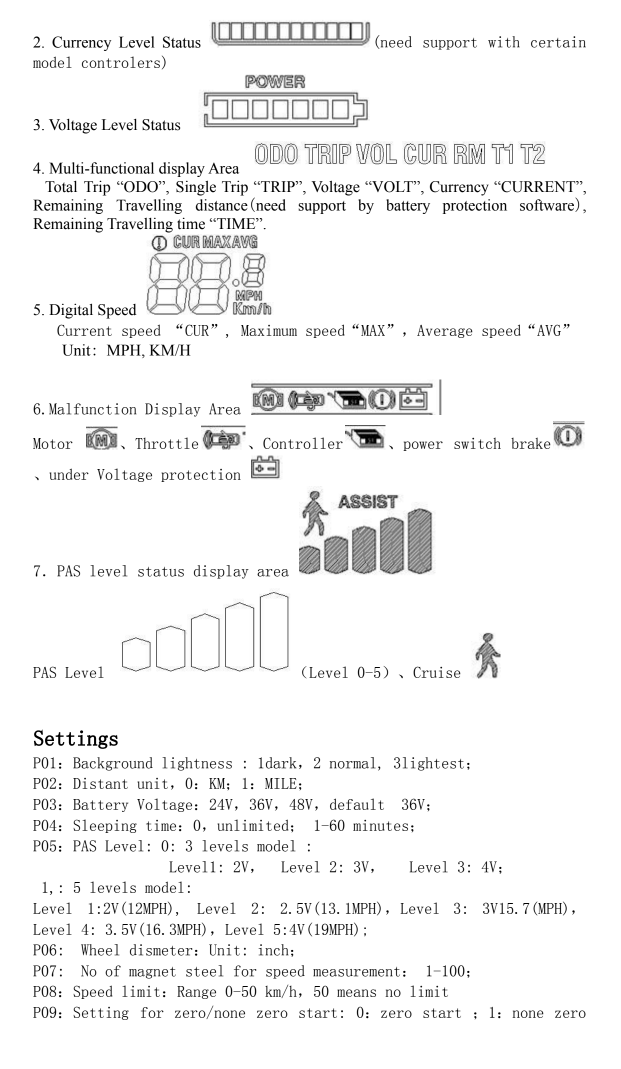
expandable: PWM PAS level controlling by Voltage, separate speed sensor



Introduction for display marks:

1. Head Light





start;

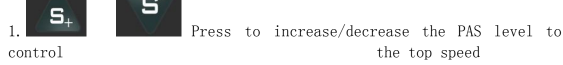
P10: Powering Model settings:

- $\mathbf{0}$: PAS(throttle disabled, output power is corresponding to PAS levels).
- 1 : Throttle(PAS disabled, output power is controlled by throttle turning, top speed it corresponding to PAS level settings).
 - 2 : PAS & Throttle(In P9, the setting has to be 1).
- P11: PAS sensitivity: Range 1-24;
- P12: PAS starting intensity: Range 0-5;
- P13: Magnet steel model for PAS: 5, 8, 12 three models
- P14: Currency limit for controller: Range: 1-20A, default 12A

Buttons:



The buttons can be used with press or press and hold for 3 seconds for the function to be activated.



Press and hold both buttons to enter/exit to settings.

2. Press:change between models in multi-functional area display.

Press and hold to turn on and off LCD display

3. Press and hold this button to change the unit for speed.



o. Tress and hord this button to change the unit for speed

4. Press to turn on/off the Headlight.

Press and hold to enter 4 MPH cruise model while the E-bike is stand still. While the E-bike is running, press and hold to enter the cruise model in current speed.

Press and hold to exit cruise model while it is in cruise model.

Change Settings:

Press and hold both buttons to enter into settings:

