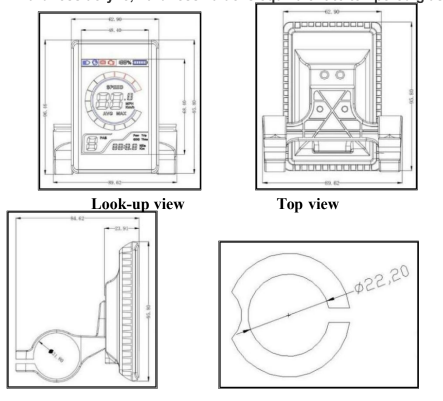
LCD-D1-Umanual panel use instructions-2022 latest version



 Appearance size and material
Product shell is ABS, liquid crystal transparent window is imported high hardness acrylic, hardness value is equivalent to tempered glass.

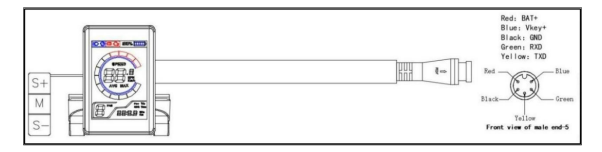




 \Box Operating voltage and wiring mode

1. Operating voltage: DC24V, 36V, 48V, 52V, 60V (instrument selection and setting), and other voltages can be customized.

2 mode of connection:



Note: the leads of some products use waterproof connector, and the user cannot see the lead color in the harness.

3. function declaration:

1. Display function

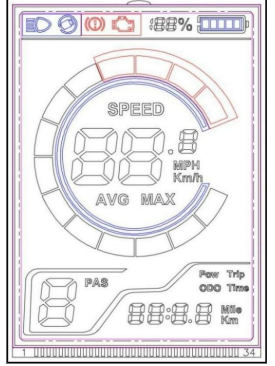
Speed display, power driving gear display, power quantity indication, fault prompt, total mileage, single mileage, headlight display, single driving time display

2. Control and setting functions

Power switch control, headlight switch control, 6 Km/h point movement control, wheel Diameter setting, maximum speed setting, idle automatic hibernation time setting, backlight brightness setting, voltage level setting, etc

3. Communication protocol: UART





Display content introduction



3.1 Headlights, USB charging prompt, brake status prompt



| 3.2 Battery display BATTERY (BM | AS support |
|---------------------------------|------------|
| 3.3 Multi-function display area | |

Total mileage ODO, single mileage TRIP, digital voltage Pow, single ride time Time, metric mileage Km, British system mileage Mile;

3.4 Power-assist gear

Range 0-9 can display, 6km boost and cruise control display



3.5 Speed display area

Maximum speed MAX, average speed AVG

Significance of the vehicle status code:

Unit of MPH, KM / H

The instrument calculates the true speed based on the wheel diameter and the signal data

3.6 Vehicle status, and the significance of the fault code



| Status | State meaning | remarks |
|----------|--------------------------------------|----------|
| code | | |
| (decimal | | |
| system) | | |
| 0 | whack | |
| 1 | continue to have | |
| 2 | stop a vehicle by applying the brake | |
| 3 | Power sensor failure (ride sign) | This i |
| | | going to |

| system) | | | | |
|---------|--------------------------------------|-------|--------|------|
| 0 | whack | | | |
| 1 | continue to have | | | |
| 2 | stop a vehicle by applying the brake | | | |
| 3 | Power sensor failure (ride sign) | This | is | not |
| | | going | to hap | open |
| 4 | 6KM / H Cruise | | | |
| 5 | Real-time cruise | | | |
| 6 | Battery under pressure | | | |
| 7 | Motor failure | | | |
| 8 | Turn the fault | | | |
| 9 | Controller fault | | | |
| 10 | Communication reception failure | | | |
| 11 | Communication send fault | | | |
| 12 | A BMS communication failure | | | |
| 13 | Headlight fault | | | |
| | | | | |

3.7. Settings

P01: backlight brightness, 1 the darkest, 3 the brightest;

P02: Mileage unit, 0: KM; 1: MILE;

P03: Voltage level: 24V, 36V, 48V, default 36V;

- P04: Sleep time: 0, no sleep; other numbers are sleep time, range: 1-60; per unit minute;
- P05: Power gear: 0,3 gear mode: 1,2V, 2 gear, 3V, 3,4V;

1,5 mode: 1,2V, 2,2.5V, 3,3V,4 gear, 3.5V, 5 gear, 4V;

- P06: Wheel diameter: unit, inch; precision: 0.1;
- P07: Number of speed measuring magnetic steel: range: 1-100;
- P08: Speed limit: range 0-100 km/h, 100 indicates no speed limit,
 - Non-communication state (instrument control): turn off PWM output when the speed is greater than the speed set; when the speed is less than the set speed, automatically open PWM output and the driving speed is ± 1 km/h; (for power speed limit only, no speed limit not)
 - 2. Communication status (Controller Control): Drive speed is maintained at the set point,

Error: ± 1 km/h; (transfer speed limit)

Note: The value here is based on km. When the unit setting is converted from km to mile, the speed value of the display interface will be automatically converted to the correct mile value, but the speed limit value data set at this menu under the mile interface is not converted, which is inconsistent with the actual displayed mile speed limit value;

- P09: zero start, non-zero start setting, 0: zero start; 1: Non-zero start;
- P10: Drive mode setting 0: Power-assisted drive (the power assist
 - gear is used to determine how much power is output. At this time, the handlebar is invalid, PO9 zero start is valid, and non-zero start is valid).
 - 1: Electric drive (driven by the handlebar, the power assist gear is invalid at this time, PO9 zero start is valid, non-zero start is invalid)
 - 2: Power-assisted drive and electric drive coexist at the same time (PO9 zero start is valid non-zero start is invalid).
- P11: Power assist sensitivity setting range: 1-24;
- P12: Power to start the strength setting range: 0-5;
- P13: power magnetic steel disk type set 5,8,12 grain magnetic steel three types
- P14: The controller flow limit value sets the default 12A range: 1-20A
- P15: The function has not been yet opened
- P16: Restore .Restore factory settings Press and hold the lower key for 5 seconds until the screen flashes ODO reset settings Press and hold the upper key for 5 seconds ODO reset.
- P17:0: Non-enable cruise, 1: enable cruise; automatic cruise is optional (valid for Protocol 2 only)
- P18: Display speed ratio adjustment range: 50%~150%,
- P19:0 gear enabling level, 0: including 0 gear, 1: excluding 0 gear
- P20:0:2 Agreement 1:5S Agreement 2: standby 3: standby

4.Button Introductions



- 4.1 During riding, need change PAS/Speed grades, shortly press
- 4.2 During riding, need change data in Multi-function Area, shortly press



could switch status between MODE and ON/OFF;

Long press as a compound button, is mainly used for parameter setting, which could reduce misoperation due to complicated operation.

(No compound button with short-time press, because it's difficult to operate.)

- 4.3 Specific operation explanations
- 4.3.1 Change PAS grade

Suppose it's PAS mode now,



shortly press

4.3.2 Shift the speed display



PAS grade -1

4.3.3 ON/OFF 6KM/H cruising, ON/OFF Headlight, Reset ODO



pressing to exit the cruise mode;

Long press to turn ON/OFF Headlight;



for 5s to reset ODO.

to turn ON/OFF the screen.

4.3.4 ON/OFF the screen

Long press



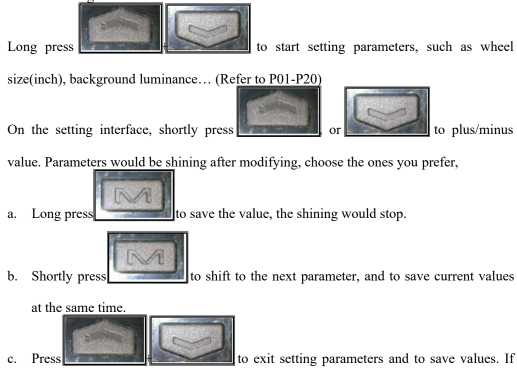
3.4 ON/OFF the screen



4.3.5 Change data in multi-function Area



4.3.5 Parameters setting



to change data.

not press these buttons, it would exit and save parameters modified automatically 10s later.

Note: Due to the upgrade of the company's product, the display content of the product part you get will be different from the instructions, but it will not affect your normal use.