# **HS02** Smart Display Instrument Manual



### Version history

version	Reviser	Date of	Modifications	remark
		revision		
V1.0	Wei	2024.08.15	first edition	
	Yahui			

#### **DIRECTORY**

PRODUCT INTRODUCTION	3
1. Name	
2. Product model	3
3. PRODUCT APPEARANCE	3
4. PRODUCT SPECIFICATIONS	3
5. Main interface	4
6. BUTTON DEFINITIONS	4
7. GENERAL OPERATIONS	4
8. PERSONALIZED PARAMETER SETTINGS:	6
9. Menu Settings	6
CHARACTER COMPARISON TABLE	13
FAULT CODE EXPLANATION	13

Note: 1. Due to the upgrade of the company's products, the display content of the product you get may be different from that in the manual, but it will not affect your normal use.

2. Do not plug and unplug with electricity, plugging and unplugging with live power may damage the electronic control accessories.

# **Product Introduction**

## 1. Name

Smart display meters

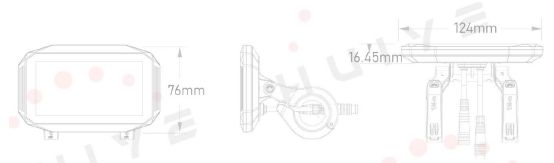
## 2. Product model

HS02

## 3. Product appearance



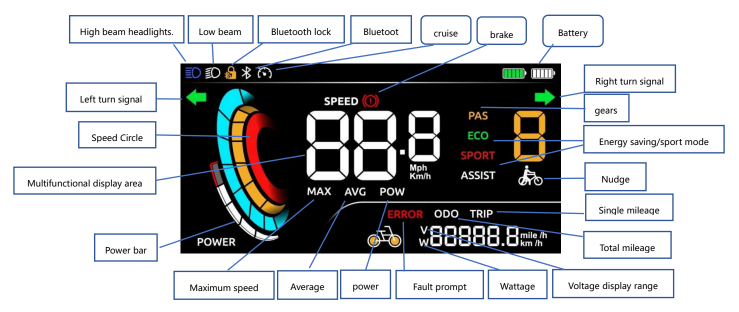
## 4. Product Specifications



General Parameters		
Dimensions	Length*width*height	124*76*16.45 (mm)
	Screen Size	4''
	Holder Diameter	22.2/25.4/31.8 (mm)
Screen	Туре	LCD
	Color	Red/Yellow/Green/White/Blue
Connector	Туре	M5 Waterproof Connector
	Length	22 cm
General Feature	Operating Voltage	12V~60V
	Operating Temperature	-20°C - +70°C

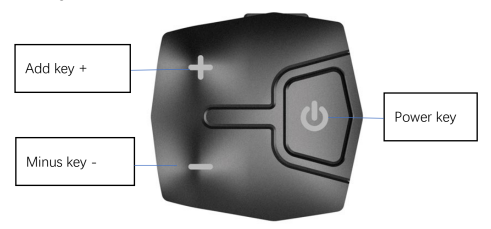
	Ingress Protection Rating	IP67	
	Weight	TBD	
	Communication Protocol	UART/CAN/SIF	
Other Feature	Bluetooth	5.2 + BLE (Optional)	
Certification	RoHS/CE/FCC/ISO13849	Support Customization	

#### 5. Main interface



### 6. Button definition

The HS02 meter has 3 buttons, including "Power &y", "plus key +", "minus key -". As shown in the figure below:



## 7. Routine operations

(1) Power on/off

After long press the  $\circlearrowleft$  button, the instrument will work on power, and in the power-on 4/14

state, long press the  $\circlearrowleft$  button to power off the system.

#### (2) Boost mode

Press and hold the "-" button when the hickerhicle body is stationary, and the dynamic booster logo will be displayed, indicating that it will enter the booster, release the "-" button, and exit the booster mode. In booster mode, the booster logo is displayed dynamically, and the vehicle speed is less than 6km/h, and the booster state stops when the button "-" is released. As shown below:



(3) The main interface display is switched

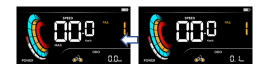
When you boot on, ODO will be displayed on the main interface by default, and MAX-AVG-ODO-TRIP-POW will be displayed by clicking the power button as shown below:



(4) 5-grid display of battery level: when the battery is full, the 5-grid lights are all on, and the battery flashes when the battery is under-voltage, indicating that it needs to be charged immediately. As shown below:

Power format display: 0-20 (1 grid) 20-40 (2 grids) 40-60 (3 grids) 60-80 (4 grids) 80-100 (5 grids)





#### (5) Fault display

When the electronic control system of the electric vehicle fails, the instrument will automatically display an error code, and the definition of the detailed error code is shown in Schedule 1. As shown below:



Note: When the error code appears on the display interface, please troubleshoot the fault in time, and the car will not be able to drive normally after the failure

### 8. Personalization settings:

Each setting item needs to be carried out when the vehicle is turned on, stationary and the speed is 0:

- (1) Double-click Othe key to enter the personalized parameter setting interface
- (2) Short press the +/- button to switch between the personalized parameter setting item selection interface; Click the Okey to save the parameter settings and return to the personalized parameter settings selection interface
- (3) Double-tap Othe key to return from the personalization screen to the standby screen

## 9. Menu settings

#### **Unit settings**

P1 sets options for metric imperial units: 00 for metric (km) and 01 for imperial (mile) Short button oto enter the change parameter state, short press the +/- key to select the parameters, short button oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Rated voltage setting**

P2 is the rated voltage setting option: the configurable voltage range: 24V - 36V - 43V - 48V - 52V - 60V

Short button **O**to enter the change parameter state, short press the +/- key to select the parameters, short button **O**to save the parameter settings and return to the personalized parameter settings item selection interface



#### **Zero-start setting**

P3 is a zero-start setting option: Y/N can be set

Short button oto enter the change parameter state, short press the +/- key to select the parameters, short button oto save the parameter settings and return to the personalized parameter settings item selection interface



### Wheel diameter setting

P4 is the wheel diameter setting option: Gauge adjustable wheel diameter range: 8-30inch

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Speed limit settings**

P5 is the speed limit setting option: instrument adjustable speed limit range: 10-99km/h

Short button  $\circ$ to enter the change parameter state, short press the +/- key to select the parameters, short button  $\circ$ to save the parameter settings and return to the personalized parameter settings item selection interface



### **Boot passcode settings**

P6 is the boot password setting option: the instrument boot password defaults to N off state. Options to choose from: N (off) and Y (on)

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Auto-shutdown settings**

P7 is the automatic shutdown setting option: the automatic shutdown range can be set: 1-10, 360min, 00 represents no automatic shutdown. The factory defaults to 5min automatic shutdown (if you don't operate for a long time, it will automatically shut down

according to the default time).

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **ABS** intensity setting

P8 is ABS strength setting option: the options available for the meter are: L/S/N Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Drive mode settings**

P9 is the option to set the drive mode: the options available for the instrument are: E-P/E (power assist)/P (electric drive)

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Assist intensity setting**

PA is the power assist strength setting option: 0-5 can be set



#### **Cruise settings**

Pb is the cruise setting option: the options available for the gauge are: Y/N Short button oto enter the change parameter state, short press the +/- key to select the parameters, short button oto save the parameter settings and return to the personalized parameter settings item selection interface



#### Total mileage reset setting

PC to set options for power lifting: the options available for the instrument are: Y (clear total mileage) / N (do not clear)

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



#### **Change your password settings**

Pd is the option to change the password setting: enter the old password first (the

password will prompt PASS if the password is entered normally, and the ERROR will be prompted if the password is entered incorrectly)

After the old password is successfully entered, the new password can be entered, and the instrument can be restarted to verify the new password

If you don't want to change the password, after entering the menu, double-click the key bin to return to the personalized parameter setting item selection interface:



#### **Bluetooth lock settings**

bt is the Bluetooth unlock function setting options: the options available for the meter are: N (Bluetooth lock function is not turned on) Y (Bluetooth lock is turned on)

Short button oto enter the change parameter state, short press the +/- key to select the parameters, short button oto save the parameter settings and return to the personalized parameter settings item selection interface

Note: When verifying the Bluetooth lock, you need to turn on the screen lock synchronously (P7 setup menu)



#### Bluetooth unlock distance level setting

BU is the Bluetooth unlocking distance level setting option: instrument debugging level: 1-5; 1 is the closest distance and 5 is the farthest distance

Different mobile phones, the current test environment, the strength of the Bluetooth coverage signal will affect the test distance



#### **Bluetooth version information display**

BV is to display the Bluetooth version information menu: e.g. 001



#### **Factory reset**

dF is a factory reset option: the options available for the meter are: N (no factory reset) Y (factory reset required)

Short button Oto enter the change parameter state, short press the +/- key to select the parameters, short button Oto save the parameter settings and return to the personalized parameter settings item selection interface



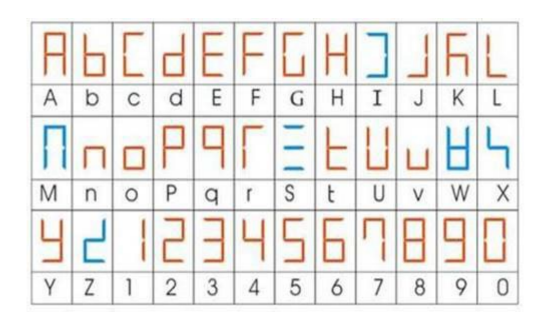
#### Software version information is displayed

VR is to display the current instrument software version information menu, display mode:

Example: Customer Code: Letter + Agreement + Number; Version number: 00-5-99



# **Character comparison table**



# Fault code explanation

Lithium battery No. 2 protocol fault code			
serial	Fault	Display the	remark
number	information	code	
1	Hall failure status	8	
2	Turnaround	5	
	failure status		
3	Controller fault	16	Octagon Protocol does not have this fault
	status		(custom)
4	Undervoltage	6	
	protection status		
5	The motor is out	9	
	of phase		

6	Faulty brake	2	Octagon Protocol does not have this fault
	handlebar		(custom)
7	The controller	29	Unable to receive the data of the meter
	communication		"Octagon Protocol does not have this fault"
	is faulty		
8	Instrument	30	Unable to receive data from the controller
	communication		
	failure		

#### FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.