


1.	Meter picture																	
2.	Operating Voltage	DC12V																
3.	Power off, standby power consumption	Less than 4mA.																
4.	Speedometer	The tire has a circumference of 1.85 meters and 2 signals per lap. Liquid crystal display, speed up 5%, 18Hz=63KM/H.																
5.	RPM	166Hz for 10×1000r/min.																
6.	Fuel gauge	<p>Connected with fuel sensor, fuel gauge related display, not connected without display.</p> <table border="1"> <tr> <td>Piece</td> <td>0 block, the tanker symbol flashes</td> <td>1 flash</td> <td>1Piece</td> <td>2Piece</td> <td>3Piece</td> <td>4Piece</td> <td>5Piece</td> </tr> <tr> <td>2-line</td> <td>90 the above</td> <td>89—81</td> <td>80—71</td> <td>70—53</td> <td>52—34</td> <td>33—15</td> <td>14the following</td> </tr> </table>	Piece	0 block, the tanker symbol flashes	1 flash	1Piece	2Piece	3Piece	4Piece	5Piece	2-line	90 the above	89—81	80—71	70—53	52—34	33—15	14the following
Piece	0 block, the tanker symbol flashes	1 flash	1Piece	2Piece	3Piece	4Piece	5Piece											
2-line	90 the above	89—81	80—71	70—53	52—34	33—15	14the following											
7.	Water temperature gauge	<p>Liquid crystal display, connected with water temperature sensor, water temperature gauge related display, not connected without display.</p> <p>When the temperature is higher than 100 degrees, the water temperature alarm light is on.</p> <table border="1"> <tr> <td>Resistance</td> <td>557Ω</td> <td>196Ω</td> <td>136Ω</td> <td>80Ω</td> <td>48Ω 以下</td> </tr> <tr> <td>temperature</td> <td>60℃</td> <td>90℃</td> <td>100℃</td> <td>120℃</td> <td>140℃</td> </tr> </table>	Resistance	557Ω	196Ω	136Ω	80Ω	48Ω 以下	temperature	60℃	90℃	100℃	120℃	140℃				
Resistance	557Ω	196Ω	136Ω	80Ω	48Ω 以下													
temperature	60℃	90℃	100℃	120℃	140℃													
8.	Voltmeter	LCD display, display resolution 0.5V, range 10-15V.																
9.	Key Function	<p>A. Short press the UP button to switch between TOTAL and TRIP.</p> <p>B. In the total interface, press and hold the up button for 3 seconds to switch between metric and English. The default is metric. After switching, it can be saved even if the power is completely off. Metric (KM/H) Inch (mph)</p> <p>C. In the subtotal interface, press and hold the up button for 3 seconds to clear the subtotal.</p> <p>D. When the water temperature sensor is connected: short press the button to switch between the clock, voltmeter and water temperature meter.</p> <p>E. The oil lamp reminds once every 2000km by default. When the oil warning lamp is on, switch to the TOTAL interface, and simultaneously press the up and down keys for 3 seconds, the oil lamp goes out and the next round of counting starts.</p>																
10.	Clock adjustment	On the clock interface, press and hold the button for 3 seconds to enter the clock setting, 24-hour system, cold boot default 00: 00, the hour flashes (adjustment range 00-23), the second point does not flash, short press the up button to add 1, short Press the key to switch to the minute second flash (adjustment range 00-59), the second point does not flash, then press the key to save and exit or 10 seconds of no operation automatically save and exit or close the power door to save and exit.																
11.	Backlight	White																

12.	LCD screen	6							
13.	sensor	/							
14.	<table border="1" style="margin: 10px auto;"> <tr> <td colspan="2" style="text-align: center;">从有线端看</td> </tr> <tr> <td>端子</td> <td>DJ621-E2. 8*0. 5</td> </tr> <tr> <td>塑料件</td> <td>DJ7091A-2. 8-21白色</td> </tr> </table>	从有线端看		端子	DJ621-E2. 8*0. 5	塑料件	DJ7091A-2. 8-21白色		<p>Yellow/Black: Speed signal</p> <p>Brown/red: fault light, negative control, yellow light</p> <p>Black: electric door lock (12V positive)</p> <p>Light blue: turn right, 12V positive control, green light</p> <p>Blue: high beam, 12V positive control, blue light</p> <p>Orange: turn left, 12V positive control, green light</p> <p>Red: battery (constant power, 12V positive electrode)</p> <p>Blue/white: fuel signal</p> <p>Green: 12V negative</p>
从有线端看									
端子	DJ621-E2. 8*0. 5								
塑料件	DJ7091A-2. 8-21白色								
15.	<table border="1" style="margin: 10px auto;"> <tr> <td colspan="2" style="text-align: center;">从有线端看</td> </tr> <tr> <td>端子</td> <td>DJ621-E2. 8*0. 5</td> </tr> <tr> <td>塑料件</td> <td>DJ7061A-2. 8-21白色</td> </tr> </table>	从有线端看		端子	DJ621-E2. 8*0. 5	塑料件	DJ7061A-2. 8-21白色		<p>Green/Red: N file, negative control, green light</p> <p>Pink: 1 file, negative control, LCD display</p> <p>Blue/Red: 2 levels, negative control, LCD display</p> <p>Green/Black: 3 files, negative control, LCD display</p> <p>Yellow/Red: 4 files, negative control, LCD display</p> <p>Brown/white: 5 files, negative control, LCD display</p>
从有线端看									
端子	DJ621-E2. 8*0. 5								
塑料件	DJ7061A-2. 8-21白色								
16.	Φ4Round head		<p>Gray: 6 files, negative control, LCD display</p> <p>Green and white: water temperature signal</p>						
17.	<table border="1" style="margin: 10px auto;"> <tr> <td colspan="2" style="text-align: center;">从有线端看</td> </tr> <tr> <td>端子</td> <td>DJ621-E2. 8*0. 5</td> </tr> <tr> <td>塑料件</td> <td>DJ7031A-2. 8-21白色</td> </tr> </table>	从有线端看		端子	DJ621-E2. 8*0. 5	塑料件	DJ7031A-2. 8-21白色		<p>Black/white: sensor signal</p> <p>Red/white: sensor positive</p> <p>Green: sensor negative</p>
从有线端看									
端子	DJ621-E2. 8*0. 5								
塑料件	DJ7031A-2. 8-21白色								

Instrument background parameter setting

Press and hold the upper key first, then open the electric door lock, after 5 seconds, enter the password operation interface, the LCD display P0000 low 1Hz flashes;



Short press the up button, the flashing digit increases by 1, 0-9 repeats the cycle; long press the up button to move one bit to the left, after all four digits are set,

- A. If it meets the parameter setting password (6610), directly enter the vehicle speed ratio setting interface;
- B. If the accumulative zero reset interface (8810) is complied with, accumulate zero directly and return to the normal working interface of the instrument.
- C. If the password for forced reset setting (9633) is met, all the parameters in the background will be directly restored to the default values, and the meter will automatically restart.
- D. If the three passwords do not match, jump directly back to the currently set number.

Set interface:

- A. Short press the up button to switch the perimeter setting, speed setting and fuel setting. When switching to the fuel setting, short press the up button to exit the background setting and return to the main working interface.
- B. In the relative setting interface, long press the up key to enter the parameter setting.

1. Speed setting:

Default C2401 61,

C 2401 means the tire circumference, press and hold the up button for 3 seconds to enter the setting,

Unit digit 0 flashes, short press the up key to add 1 (adjustment range 0-9),

Long press the up button for 3 seconds to move to ten digits 5 flash, short press the up button to add 1 (adjustment range 0-9),

Long press the up button for 3 seconds, move to the hundred digit 8 flash, short press the up button to add 1 (adjustment range 0-9),

Long press the up button for 3 seconds to move to the thousands digits 1 flash, short press the up button to add 1 (adjustment range 0-2),

61 indicates the number of magnetic steel, short press the up key to add 1, the adjustment range is 1-65.

After setting, press and hold the up button for 3 seconds to exit the speed setting. At this time, short press the up key to jump to the speed setting.

Formula: $1000 \text{ meters/circumference meter} * \text{Number of signals of 1 circle of the sensor} * \text{Transmission ratio} * 60 \text{ kilometers/1 hour}$

Example: 1.85 meters perimeter, 4 signals, transmission ratio 1; kilometers to meters, hours to seconds

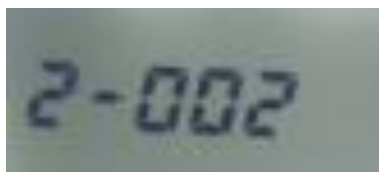
$1000/1.85*4*1*60/3600=36\text{Hz}$



C2401 Represents perimeter

61 Represents the number of magnetic

2、 Speed cylinder number setting: long press the up button for 3 seconds to enter the speed cylinder number setting, the number flashes, short press the up button 002 and 004 to switch, 002 is 166HZ=10000 revolutions, 004 is 333HZ=10000 revolutions, long press the up button for 3 seconds Parameter, at this time short press the up key to jump to the fuel line 2,



3 settings.

2-002 It means two cylinders 166Hz to 10,000

RPM

2-004 It means the four-cylinder 333Hz to

10,000 RPM

3、 Fuel setting: long press the up button for 3 seconds to enter the fuel setting, the last digit flashes, short press the up button 003 and 002 to switch, 003 is 3 line fuel, 002 is 2 line fuel, long press the up button for 3 seconds to lock the parameter Then press the up key to save and exit the background setting interface, and return to the main working interface of the instrument.



3-002 Indicates two wires 8-98 Ω

3-003 Indicates three wires 33—566 Ω

The instrument is a precision device. If you don't know how to install or encounter any problems, please contact customer service first. Customer service will help you solve the problem. Please don't open the dispute in a hurry. Thank you for your understanding.