## Instrument status confirmation form

Custon	ner	Name of the		Quanti	
's name	e	instrument		ty	1Single
Serial					
numb					
er	Project	Specifications			
1.	Working voltage	DC12V			
Two.	Vehicle speed	Liquid crystal	display,35 HZ.Right60 KM/H.		
3.	Rotation speed	Liquid crystal display,166 Hz.Right10 x 1000r/min.			
Four.	Fuel oil	Liquid crystal display,And Spot98 $oldsymbol{\Omega}$ , FSpot8 $oldsymbol{\Omega}$ .			
		Liquid crystal	Liquid crystal display,557 $oldsymbol{\Omega}$ .Right 60 Degree,196 $oldsymbol{\Omega}$ .Right		
		90 Degree,136	90 Degree,136 <b>Ω</b> .Right 100 Degree, 80.6 <b>Ω</b> .Right 120		
		Degree. The w	Degree. The water temperature exceeds 100 The		
5.	Water temperature table	number flashes in seconds.			
		Press the left button briefly to switch the total sizing.			
		In the counter state, press the right button for a long			
		time.Three.Seconds, the small count is zero.			
		Long press the left button, The speed of the car flashes,			
		short press th	short press the right button to switch, and then short		
		press the left	button to protect.		
6.	Button	Deposit and e	xit.		
		LCD backlight	<b>7</b> Color, short press the right bu	utton to	
		switch, the or	der is.Red, purple, yellow/Green,		
7.	LCD backlight	White, blue, gr	een, sky blue, factory default red.		
Eight.	Sensor				

		Light blue: turn right	
		yellow/Black: speed signal	
		Red: The positive pole of a battery	
		Blue: high light	
	浅蓝 黄黑 红色 右转 转速 电池	Green/White: Water temperature	
	藍色   绿白   绿色	Green:Negative(-)	
	<u>远光</u> 水温 负极 橙色 蓝白 黑色	Orange: turn left	
	左转   燃油   电门 ]	Blue/White: Fuel	
	端子 DJ621-E2.8*0.5 塑料件 DJ7091A-2.8-21	Black:Positive electrode of electric door lock	
Nine.	塑料件   DJ7091A-2.8-21		
		Green/Red:.N.gear	
		Pink:1gear	
		Blue/Red:2gear	
		Green/Black:3gear	
	蓝红 粉红 绿红 □ 2 1 N		
	绿黑 黄红 黄白	Yellow/Red:4gear	
	3 4 5 ⊃ 端子 DJ611-2.8*0.5	Vallow (M/bito:Egopr	
10.	塑料件 DJ7061A-2.8-11	Yellow/White:5gear	
10.		Gray:6gear	
		Brown and white: Vehicle self-inspection lamp	
11.	<b>Φ</b> 4Round head	Brown and write. Venicle sen-inspection famp	
	黄色绿色黑白	Yellow: positive pole of the sensor	
	II <sup>+</sup>   II <sup>−</sup>   车速   	Green: the negative pole of the sensor	
12.	塑料件 DJ7031A-2.8-21	Black/White: Sensor signal	