

OBDII HUD

Functional Operating guide

No.	Item	Display	Operating	Description
1	Power On Self Test			press the Power switch on Main unit top side in first time
				displaying one cycle --LEDs all lighting
		- 0 -		" - 0 - " for units km/h & °C
				Voltage monitoring display, Power on self test finished
				Speed displaying mode (default)
2	Manual procedure		by button	setup by M, ▲up or ▼down operating button
	2-1 Speed Fine Tune %	P 3	by M	press once for percentage adjust
			by ▼or ▲	operating -1/ +1% once, range ± 30%, default 3%
	2-2 Speed Fine Tune C	C 3	by M	press twice for constant adjust
			by ▼or ▲	operating -1/ +1once, range ± 30, default 3
	2-3 Warning Tone	ON or OFF	by M	press 3 times for speed warning tone ON or OFF
			by ▼or ▲	Select OFF mode - Mute icon turn on, default Tone ON
	2-4 Coolant Temp °F	0~ 250	by M	press 4 times
			by ▼/ ▲	▲up/ ▼down, preset 110 °C
	2-5 Battery voltage	10.0~ 15.0	by M	press 5 times
		by ▼/ ▲	▲up/ ▼down, preset 115 (÷ 10=11.5 Vdc)	
2-6 RPM	0~ 255	by M	press 6 times	
		by ▼/ ▲	▲up/ ▼down, preset 50 (x100 = 5000 RPM)	
2-7 Speed limit (km/h)		by ▼	press ▼once for over speed adjust (default 120km/h)	
	50~ 150	by ▼/ ▲	press ▲up/ ▼down for over speed value adjust	
3	Displaying Mode	Symbol	by ▲	press knob, select the HUD monitoring display mode.
	3-1 Engine RPM	●on	Once	Displaying the RPM mode
	3-2 Coolant Temp.	●on	twice	Displaying the Coolant Temp mode
	3-3 Battery Voltage	●on	3 times	Displaying the Voltage, one more▲ enter Speed mode
	3-4 Vehicle Speed			displaying default mode
4	Warning	Symbol	Tone	When reaching the warning value:
	3-1 Engine RPM	RPM-on		RPM word light still
	3-2 Coolant Temp.	●on		Symbol-Temp light still
	3-3 Battery Voltage	●on		Symbol-Battery light still
	3-4 Vehicle Speed	warn●on	Beep ON	Symbol-warning light still default beep on, sound can switched by ON/OFF setup
5	ABC Displaying			HUD LEDs Lighting - Automatic Brightness Control
6	System No Link	No display		No support notice, please remove the Car OBDII connector

(1) HUD unit



(2)Project onto the windscreen



- 1. 7-segment display
- 2. RPM
- 3. Coolant Temp
- 4. over speed warning
- 5. beep Mute
- 6. Battery

Specifications are subject to change without notice.