

Head-up display for Global Positioning System

#### **GPS HUD**

Model: HUDGPS1

Features and Specifications

- Over speed warning Vehicle driving speed display
- Speed warning alarm Mute
- Speed unit km/h and Mile/h switch
- Speed digit display : Green color
- Power Consumption: 100 mA (typ.) ■ Working Voltage: 9~ 28 Vdc

● Operating Temp.: -20C~85°C

QUICK START GUIDE 888 -



# **INSTALLING THE GPS HUD**



Contents:

**GPS HUD unit** 

Power Connector Projection Sticker Tape Base unit bracket

Power Connector

0

Take the power Cigar-plug connector plug into the power Cigar-outlet of your vehicle and other side to HUD unit. Push Red button at power connector to get the IGN Voltage and then switch on the HUD

## **INSTALL THE HUD UNIT**



Clean area of windscreen where reflective film is to be positioned.

Spread some soap water onto reflective film after peeling & affix onto windscreen, and remove excessive water.



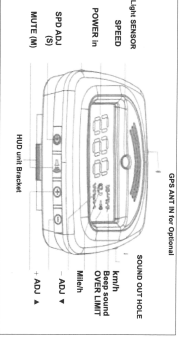
Fig.2

Locate a suitable surface to position the HUD unit on to the dashboard.
Adjust the HUD angle to obtain the be moved to accommodate various location on the dashboard. optimum viewing position. The angle stand on the HUD is removable and can



Head-up display for Global Positioning System

### DISPLAY SET UP



N <sub>O</sub>	ITEM	AUH	Operating	Description
_	Power On Self Test			Displaying one cycle LED all light
2	Car Speed Unit	Km/Hr	By button +	Press and select km/h & Mile/h speed unit
		MPH		Default km/h speed unit
ω	Speed Warning		By S	Press and enter Speed over limit set up
			+ <b>or</b> –	Per once to up or down to adjust +1 or-1
				Setting range: 30~ 260 over
				Default: 120 (km/h or Mile/ h)
4	Warning Tone	2	ву м	Press and select warning alarm On or Off
		((ch.		The SP symbol light once set at ON mode.
				Default is warning tone set at On mode.
O1	Speed offset		By S & M	Press two keys in the same time
			+ <b>or</b> –	Per once to up or down to adjust +1 or-1
				Setting range: ±9 Constant
				Default · + 5 (km/h or Mile/ h)

#### Remarks:

1.GPS HUD signal takes anywhere from 40 sec(s) to 4 min(s) with installation; After multiple uses, it should take around 10 seconds to 1 minute when driving.

housing block or interference from other signals 2.GPS signal strength will depend varying factors such as mountains, trees,