

3G GPS WIFI G-sensor

RCM-MDR7001WSG

1, 4

HD SD

2, 3G GPS WIFI G-sensor UPS

3,

4,

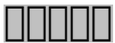
5, HD

6, HD SD

7,

8,





□□	□□□□	□□□□
□□□□	□□□□	4□□□□□□□□
□□	□□□□	Linux
	□□□□	□□□□□□/□□□□
	□□□□	□□□□
	□□□□	□□□□
□□	□□□□	4□□□□□
	□□□□	1□□□□□
	□□□□	1□4□□□
	□□□□	PAL□25□/□; NTSC□30□/□
	□□□□	PAL□100□; NTSC□120□
□□	□□□□	□□□□□□
	□□□□	1□□□□4□□□□□□□□□□
	□□□□&NBSP;□□	1.0-2.2V
	□□□□□□	≤-30□□
	□□□□	□□□□□□□□
	□□□□	ADPCM
□□	□□	6□□□□□□□□□□□□□□
	□□□□	1□□□□□□
	□□□□	□□
□□ □□	□□□□□□□□	□□□□□□RJ45□□□□□□
	□□□□□□	□□□□□□WIFI□□□□
	3G	□□□□□□WCDMA□□□□CDMA2000□□□□
GPS □□	□□□□□□□□	□□□□GPS□□□□
□□□□	□□□□	□□□□□□□□□□□□
	G-sensor	□□

□□	□□	DC8-36V&NBSP; 5□&NBSP;&NBSP; ≤10W
	□□□□	-20°C□+ 85°C&NBSP; ≤80□
	□□	GPS□□□□
□□	□□□□	200□L□* 160□W□* 62□□□mm□□□□□
	□□□□	2.2KG□□□□□

Vehicle with device for test in AC Coach Lahore to Sadiq Abad near motorway @ 86Km/h

The screenshot displays a monitoring software interface. At the top, there are navigation icons for Map, Video, Track, Record, and Other. The main area shows a Google Map of Lahore, Pakistan, with a location marker for 'ALI01' on Katar Bund Road. A pop-up window provides the following details:

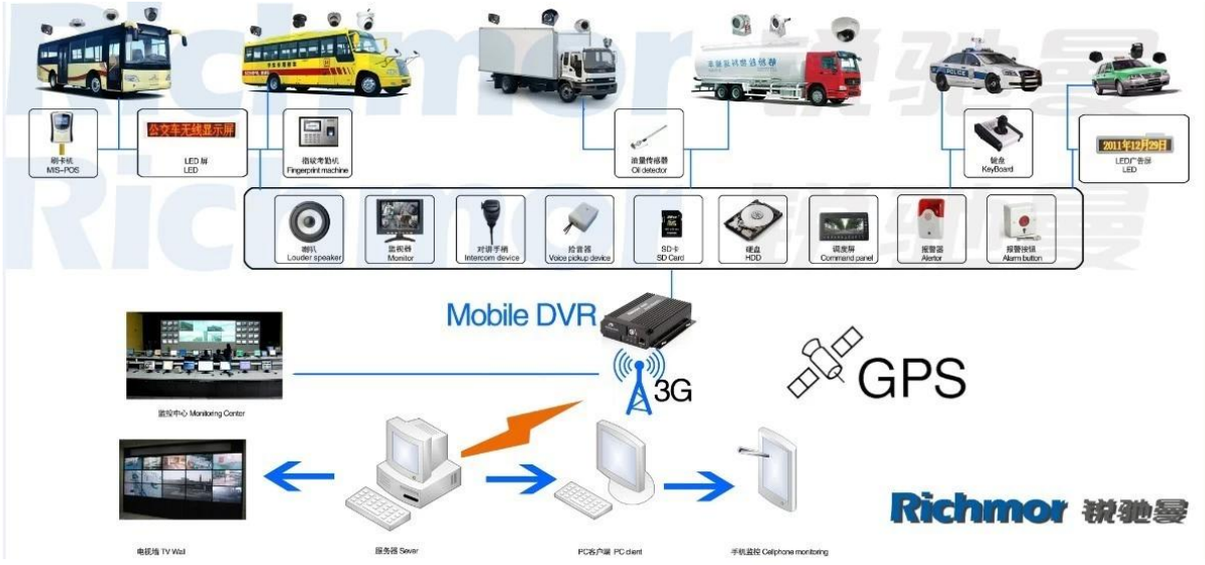
- Device: ALI01
- Time: 2013-11-02 21:59:50
- Speed: 86.00 km/h(South)
- Position: Katar Bund Road, Lahore, Pakistan
- Alarm: ACC ON, SD Card Exist, 3G Signal Normal
- Video Intercom Monitor Snapshot More

Below the map, there is a status bar showing 'Monitor: 1', 'Online: 1', 'Alarm: 0', 'Offline: 0', and 'Idling: 0'. A table below that lists device details:

Device	Positioning Time	Position	Speed	Alarm
ALI01	2013-11-02 21:59:50	Katar Bund Road, Lahore, Pakistan	86.00 km/h(South)	

On the right side, there are three video thumbnails showing interior views of a vehicle. At the bottom right, there is a large play button icon and the text 'ALI01 - CH4'.







Inner Training after study from Alibaba in July



Technical Training For Fast Response to Customer Richmor 锐驰曼



lecturer for Execution