



Can be cut off & High precision_Fuel level sensor

- ✓ Quality Guarantee: ISO9001:2008
- ✓ Unique Features: Can be cut off, easy to install, high precision
- ✓ Licensed Technology: the Electrical Principle, the Structural Design, the Installation Technology
- ✓ Professional applications: Anti-theft, Reduce the consumption, Improve the precision



Product Introduction:

Browser/Server Software System JT1000BS is browser server software which utilizes technology of Flex and Flash, the users can check real-time status of their own vehicles easily on the internet, with independent user account management features, it would be easy for the individual users to manage their own vehicles.



Fuel Consumption Monitoring & Management
Logistic fleet management Genset Remote Monitoring & Management

GT5000JT



GT5000JT is an advanced GPS/GSM/GPRS vehicle tracking device, which can fully satisfy the complicated needs of mobile asset management, it can support 3 different sensors at the same time, which enable the unit to suit customer's advanced application requirements.





ASSORTED CAMERAS



- MONITOR UPTO 38 TYRES
- MONITOR TYRE PRESSURE
- MONITOR TYRE TEMPRETURE
- LCD DISPLAY FOR DRIVER
- REAL TIME DATA ON PLATFORM



Realtime Tracking

Index	Vehicle Nam	Unit ID	Date Time	Location	ACC	Speed(K/H)	Mileage(KM)	Fuel(L)	Fuel(%)	Address
20	FLDP-77	3330105335	2014/10/09 10:13:40	Y	ON	0	2731	-	-	-
16	SNS-439	4230708493	2014/10/09 10:13:5	Y	ON	57	1209	167	30%	Loading...
14	TTG-115	4230709407	2014/10/09 10:13:06	Y	OFF	0	76464	83	10%	-

vehicle state

Ignition Lock	SOS
Engine	Over Speed
Brake	Fuel pump connect
Air Condition(off/on)	Towing Alarm
Door(close/open)	GPS Antenna
Main Power Supply	Fatigue Driving

GPS: 0057 km/h, 0167 Amh

WEB PLATFORM

Index	Vehicle Nam	Unit ID	Date Time	Location	ACC	Speed(K/H)	Mileage(KM)	Fuel(L)	Fuel(%)	Address
1	BY 748 RA CI	4110929020	2014/06/28 23:56:14	Y	OFF	39	143828	0	1%	-
2	BL 721 HA CI	4110929353	-	-	-	-	-	-	-	-
3	BX 111 MZC	4110929377	2014/09/30 05:31:25	Y	OFF	0	270840	0	0%	-

Vehicle Information

Terminal Type: - State: -
 Car Name: - Driver Name: -
 Address: -
 Tracking: Tip: Checked, the map will move with the vehicle. It will draw the track automatically if history model has been started.

vehicle state

Drum Speed: - (RPM)

