

SELF MONITORING & TRACKING

Advanced Camera GPS Vehicle Tracker -

Take photos
Driver identification via RFID
Voice monitoring&two way talking
Fuel & temperature monitoring
Glonass + GPS

Support Multiple Cameras

Take photos by preset time interval

Take photos automatically once alarm triggered

IR & Waterproof cameras also available







Two Way Communication

Talk to driver or monitor what driver saying in car

Driver Identification

Manage your drivers, record each driver's driving time and place details



Students & School Bus Management



Students & School Bus Management

SMS to Parents or Teacher when students get on the bus on time or get off the bus



Voice Monitoring

Listen sound around GT3000ASF secretly,listen driver conversation.





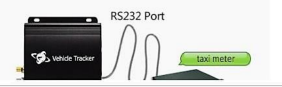
Save History Data

Save History Data

No need to worry about losing data when trackers run into GPRS blind area

RS232 Port

1 RS232 port to be connected with other equipments such as cameras, taxi meters etc



5 inputs, 4 outputs,4 analog inputs car engine detection,door control etc.



Multiple I/O

5 inputs, 4 outputs, 4 analog inputs car engine detection, door control etc.



Anti Theft

Protect your vehicles from being stolen with various alarms

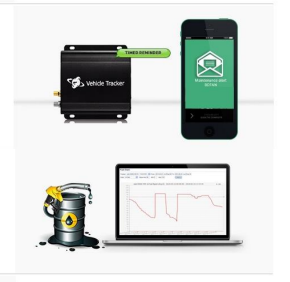
Cut engine remotely when vehicle was stolen

Vehicle Maintenance Alert

SMS Alert reminding you to maintain your vehicles on time

Fuel Monitoring

Fuel Savings
Anti fuel theft
Monitoring fuel consumption





Real-time Online Tracking

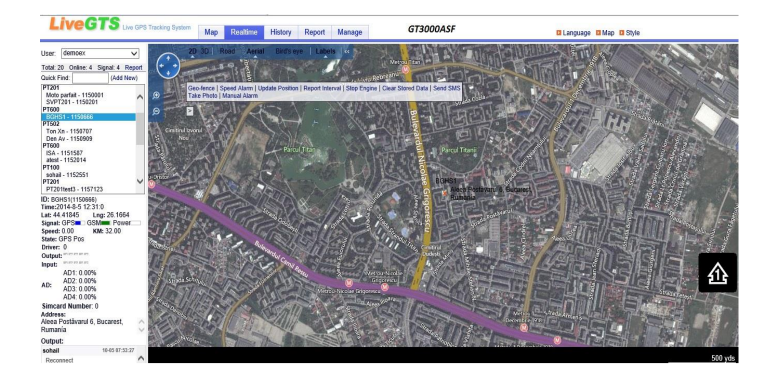
Locate your vehicles online at anytime anywhere

Temperature Monitoring

High temperature alarm, provide safety delivery for vegetables, fruit and cold drinks, etc.









Features List:

SELF MONITORING & TRACKING

- 1. Tracking via SMS / GPRS
- 2. Get Google Map link for current location by SMS request
- 3. Real-time online tracking in FMS platform via GPRS
- 4. Update position online via time interval, distance, angle, move ratio and ACC ratio
- SOS alarm (available to preset 3 SOS number)
- External power cut alarm and low battery alarm
- 7. Speed alarm, Geo-fence alarm, shake alarm
- 8. Stop Vehicle remotely via relay (Stop Engine)
- Engine On/Off alarm, engine on hours report
- 10. Position logging capacity up to 30,000+ waypoints if no GPRS signal
- 11. Take photo automatically at a preset time interval
- 12. Take photo automatically when SOS or Geo-fence or any other alarm triggered
- 13. Update door open/close status, available to control open/close vehicle door by SMS or platform
- 14. Available to set different alarm notification ways, such as via SMS, call or email
- Synchronous record vehicle mileage
- 16. Available to send mileage alarm to remind vehicle maintenance
- 17. Automatically stop vehicle or activate buzzer/siren when Geo-fence, speed alarm or any other alarm trigger
- 18. Support taking photo by extra camera (max 4pcs cameras), 6KB for each photo
- 19. Support voice monitoring and two way conversation via extra speaker and microphone
- 20. Support driver identification and students taking school bus management by extra RFID sets
- 21. I/O: 5 digital inputs, 3 negative and 2 positive triggering; 4 outputs. total of 9 inputs
- 22. Analog Input: 4*10bits resolution analog inputs
- 23. Harsh bracking and Acceleration