

MiTrackGPS

Global Tracking System



Device Catalogue

GPS Trackers

R11 - 2G Waterproof Fleet GPS Tracker with Remote Engine/Oil Cut-Off

About this low-cost commercial vehicle GPS tracker:

R11 is a professional lightweight GPS tracker for commercial cars that uses GPS networks to provide 24-hour vehicle monitoring on the road and in parking lots.

This commercial vehicle GPS tracking device with remote engine/oil cut-off is suitable for auto finance, fleet management leasing, mortgage, transport, forwarding companies, employee monitoring, security of antique vehicles, and construction vehicle monitoring.

Features of this R11 fleet management GPS tracker:

- **Driving Behavior Analysis.** This feature encourages safe driving by getting alerts when your employees engage in risky behavior and lower operating costs. It also allows for real-time monitoring and observation via our MiTrackgps platform.
- **Remote Engine/Oil Cut-off and Power Control.** The engine/oil cut-off function is one of the most typical features of the tracker. The engine cut-off option adds to the vehicle's security in the event of theft.
- ACC Detection
- Vibration Alarm
- Low Battery Alarm
- GEO-Fence Alarm
- IP65 Waterproof



Remote Cut-off (Fuel/Power)

Immobilize a vehicle by cutting off its power source / fuel supply through an installed relay.



ACC Detection

The vehicle is connected to the ACC line and users can view the vehicle status on the system.



Low Battery Alarm

Alerts immediately when the vehicle is in a low battery condition.



Vibration Alarm

When vehicle vibrates several times, the vibration alarm will be triggered.



Driving Behavior Analysis

The device supports rapid acceleration, rapid deceleration, sharp turn alarm and statistical analysis.



GEO-Fence Alarm

The owner can customize the GEO fence, and when the vehicle is driving in or out of the fence, it will send an alarm.

R31 - 2G Hardwired Fleet GPS Tracker with Voice Listening & Alerts Feature

R31 is a 2G tracking device for trucks, fleets, and staff vehicles to monitor your drivers, speed, safety, and auto logistics for enterprises of all sizes. R31 2G fleet GPS navigator supports GPS/BDS positioning technology, and the positioning error is reduced to within 5 meters.

Features of this fleet tracker:

- Remote cut-off (fuel/power)
- Remote voice recording and listening
- ACC detection
- Light sensitive alarm, SOS alarm
- Built-in hardware monitoring circuit, automatic recovery of abnormal state
- Driving behavior analysis
- Real-time tracking

This 2G hardwired GPS tracking device can be used in:

- Fleet management
- Car rental
- Bus management
- Auto finance



Over-Speed Alarm

When the vehicle is over-speed, then it will be detected and send an alarm.



Remote Cut-off (Fuel/Power)

Immobilize a vehicle by cutting off its power source / fuel supply through an installed relay.



ACC Detection

The vehicle is connected to the ACC line and users can view the vehicle status on the system.



SOS Alarm

An SOS alert can be sent when the driver encounters an accident or an abnormal situation.



Vibration Alarm

When vehicle vibrates several times, the vibration alarm will be triggered.



Remote Voice Listening

The mobile phone dials the locator card number, and the locator automatically answers the live voice



Driving Behavior Analysis

The device supports rapid acceleration, rapid deceleration, sharp turn alarm and statistical analysis.



Real-time Tracking

Update position every 10 seconds with continuous tracking.

R12L - 4G Fleet and Asset GPS Tracker with Remote Fuel Cut-Off and Smart Alarm

About this 4G fleet and asset GPS tracking device:

MITRACKGPS R12L is a global 4G CAT1 vehicle tracking device, which supports GPS/BDS dual positioning technology, realizing microsecond positioning and low latency return transmission, 10+ alarm mechanisms to protect vehicles, and can be widely used in the car loan, logistics, electric vehicle anti-theft, and other scenarios.

This 4G GPS tracker's shell is made of a heavy-duty IP65 waterproof material that can work in a 5% ~ 95% humidity environment and up to +70°C high-temperature environment.



Features:

- Vibration Alarm
- Remote Fuel Cut-off and Power Control
- Power Failure Alarm
- Over Speed Alarm
- ACC Detection
- Track Playback



This fleet tracking device can be widely used in the following industries:

- Car loan finance
- Car rental
- Electric scooter and motorcycle management
- Fleet and asset management



Vibration Alarm

With built-in vibration sensor, an alarm will be sent immediately when the vehicle has abnormal vibration.



Remote Fuel Cut-off and Power Control

Owner can remotely control the vehicle by disconnecting the fuel and electricity.



ACC Detection

Owners can use ACC detection to see if their vehicle has ignition



Over-speed Alarm

You'll be notified when vehicle speed is higher than preset value.



Power Failure Alarm

Alerts when vehicle is powered down.



Track Playback

You can view the vehicle's track for the past 6 months by replaying it on the platform.

S5L - 4G Vehicle GPS Tracker with Fuel/Temperature Monitoring

S5L is a 4G LTE CAT4 GPS vehicle tracker for logistic transportation with real-time positioning. This S5L fleet GPS tracker supports GPS/BDS/GLONASS positioning modes which can realize functions such as SOS emergency call, disassemble alarm, displacement alarm, electronic fences, remotely cut-off petrol/electricity, OTA, etc.

The product has a built-in 150mAh rechargeable battery. It can continue to send positioning data to the platform terminal after power off; dismantling the device can realize functions such as disassembly alarm.

S5L comes with a built-in fuel quantity and temperature sensor, temperature loss or oil leakage will be reported immediately, suitable for logistics, truck/fleet management, and so on.

Features:

- GPS/BDS/GLONASS positioning modes, GPS+AGPS dual auxiliary positioning
- Remotely cut-off petrol/electricity and OTA
- SOS emergency call
- Disassemble alarm
- Geo-fence alarm
- Movement alarm
- ACC detection and alarm
- Rapid acceleration/deceleration /collision alarm
- Power off alarm, low battery alarm



Fuel Alarm

Real-time monitoring of the fuel tank conditions, once abnormal fuel consumption occurs, an alarm will be sent immediately.



Remote Cut Off (Fuel/Power)

Immobilize a vehicle by cutting off its power source/fuel supply via an installed relay.



Remote Voice Listening

The inconspicuous mic allows for remote audio monitoring of the environment around the device.



ACC Detection

Constantly detect the ACC/ignition status of the vehicle.



Multiple Alerts

Instant alerts for atypical events such as abnormal vibration, SOS, speeding, power-off, geo-fence in/out, etc.



Fuel/Temperature Sensor (Optional)

Optional peripherals to monitor fuel level or temperature add visibility to your operations and help save money.

S208 - 2G Truck GPS Tracker for Pickup Working Trucks with Multiple Intelligent Alarms

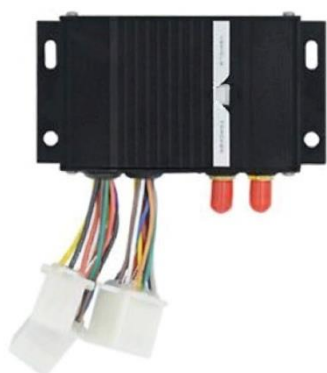
The S208 is a **GPS tracker for working trucks**. It uses dual external antennas to provide excellent signal reception and great anti-jamming capabilities.

Furthermore, the S208 **GPS tracker for pickup trucks** is equipped with a high-precision oil amount sensor, allowing users to monitor changes in oil amount in real-time for anti-theft purposes.

S208 is the **best pickup truck GPS tracking device** with lots of anti-theft alarms, including power-off, low battery, low-temperature, rapid acceleration/deceleration, ACC, SOS emergency call, GEO-fence alert, automatic door warning, fatigue driving alarm, parking alarm, oil quantities alarm, and so on. It's also a versatile GPS tracker with powerful SPI for customizing enterprises.

Feature of this working truck GPS tracker:

- High precision positioning, with 3-5 meters' error range
- Support I/O and RS232 extended function ports
- High precision oil amount sensor for real-time oil monitoring
- Support GPS/BDS/LBS locating modes
- IPx7 dust, waterproof and fireproof design
- Super signal receiving ability, strong anti-jamming ability with adopting dual external antennas
- Built-in large memory which can store 12000 pieces of supplementary data
- Multiple anti-theft alarms



S208 GPS tracker is suitable for:

- Cargo vans tracking
- Logistics transportation
- Engineering trucks
- Refrigerated trucks
- Special vehicle dispatching
- Fleet and asset management industries



Oil detection

When the tracker senses a sudden change in fuel, it will sound an alarm.



Temperature check

When the tracker senses a sudden change in temperature, it will sound an alarm.



Vibration Alarm

When the car has abnormal vibration it will send an alarm.



Remote Cut Off Fuel and Electricity

Owner can remotely make the car flame out.



SOS Alarm

When the driver is facing accidents or abnormal situations, he/she can use it to send an SOS alarm.



Remote Voice Listening (Optional)

The mobile phone dials the locator card number, and the locator automatically answers the live voice

Dashboard Cameras

V5 - 4G Fleet Dash Camera for Car with GPS Tracking

With the built-in high-definition camera, the V5 can capture and upload clear important videos and send out alerts to notify back-office managers when a vehicle has been involved in an accident or encountered other emergencies, so drivers will receive help faster and vehicles and assets will be protected from further damage.

It also has the functions such as collision alarm and vibration alarm, helping the drivers to monitor the vehicle condition at any time. It is equipped with active security algorithms, which can realize remote historical video retrieval and playback, to meet the need for remote management of private cars, online vehicles, cabs, auto finance and insurance, government or enterprise official vehicles, etc.



Collision Alarm

If the vehicle accidentally has a collision or rollover, then the GPS tracker will send an alarm.



Vibration Alarm

When the car has abnormal vibration, it will send an alarm.



ACC Detection

Owners can use ACC detection to check the ACC is on or not.



Remote Video Monitoring

Real-time monitoring of vehicle status anytime and anywhere, vehicle damage can take the initiative screenshot, real-time vehicle.



Photo Search

One key remote capture, access to the vehicle environment photos, location information, search the car easier.



History Video Playback

Convenient and fast to remote access to video files in the memory card.

V6 - 4G Dash Cam for Car with ADAS and Live GPS Tracking



V6 is an LTE dash cam designed specifically for use in commercial vehicles, is capable of recording 4 separate channels simultaneously, and provides valuable ADAS and DMS algorithms that actively assist drivers to increase awareness and safety on the road. Ideal for ride-hailing fleets, insurance telematics, car dealerships, and more.

Features:

- Support Driver Monitoring System(DMS);
- Support Advanced Driver Assistance System(ADAS);
- Support for the global multi-base station and satellite positioning modes;
- Support for HD video recording (1080p);
- Support for 24-hour real-time video monitoring and location parking monitoring;



Collision Alarm

If the vehicle accidentally has a collision or rollover, then the GPS tracker will send an alarm.



Road-facing Camera (ADAS)

The ADAS algorithm embedded enables the device to warn drivers of possible collisions to prevent safety-critical incidents.



Remote Video Monitoring

Real-time monitoring of vehicle status at any time and anywhere.



Driver-facing Camera(DMS)

The driver-monitoring camera uses an AI algorithm to detect your driver's status gives out audible alerts to remind driver.



Photo Search

One key remote capture, access to the vehicle environment photos, location information, search the car easier.



History Video Playback

Convenient and fast to remote access to video files in the memory card.

V6-S - 4G Dual Dash Cam for Car (Front & In-Cab)

V6-S is a 4G dual dash camera designed for commercial vehicles, which can record 2 directions (Front and In-cab) simultaneously, and supports remote live video monitoring, voice listen-in, OTA upgrade, remote intercom, and other functions. It is ideal for taxi & ride-hailing, logistics, and school bus public transport.



Collision Alarm

If the vehicle accidentally has a collision or rollover, then the GPS tracker will send an alarm.



Road-facing Camera (ADAS)

The ADAS algorithm embedded enables the device to warn drivers of possible collisions to prevent safety-critical incidents.



History Video Playback

Convenient and fast to remote access to video files in the memory card.



Driver-facing Camera (DMS)

The driver-monitoring camera uses an AI algorithm to detect your driver's status gives out audible alerts to remind driver.



Photo Search

One key remote capture, access to the vehicle environment photos, location information, search the car easier.



Remote Video Monitoring

Real-time monitoring of vehicle status at any time and anywhere.

V7 - 4G Dual Camera Dash Cam - Front and Cabin Car



If you are looking for the most cost-effective, reliable, and easy-to-use basic dash cam, whether you want to add peace of mind while driving, keep perfect evidence in an insurance case, lower your insurance premiums in an accident, or keep the perfect video of your trip.

MiTrackGPS V7 4G dual HD dash cam support 4G remote live streaming, intelligent voice listen-in, OTA upgrade, and other features. The V7 front camera records everything on the road, and the built-in inward-facing sub-camera captures what happens in the cabin, making it suitable for ride-hailing fleets, insurance telematics, car dealerships, and more.



Live View Monitoring

Access the camera via the WhatsGPS installed on your smartphone from anywhere and monitor your vehicle.



Remote Listen-in

Inconspicuous mic allows for remote audio monitoring of the environment around the device.



Event Video to Cloud

In the event of a collision or reckless driving behavior, allows video data to be transmitted to the cloud-based platform faster.



Real Time Positioning

The GPS module provides precise real-time location data of en-route fleet vehicles as well as cargoes.



Collision Alarm

When the car takes a collision accident, the collision sensor will send an alarm to the authorised persons.



Panic Button

This enables the driver to call for help in emergencies.

Plot No. 401 & 402 Bombo Road

Makerere Kavule Basiima Building C11

0414 695510 | 0772624602 | 0754646288

info@michelitconsults.com

Website: <https://michelitconsults.com>