

PICTOR®

India's Most Reliable GPS Solution



Pictor Telematics Private Limited

Corporate Address

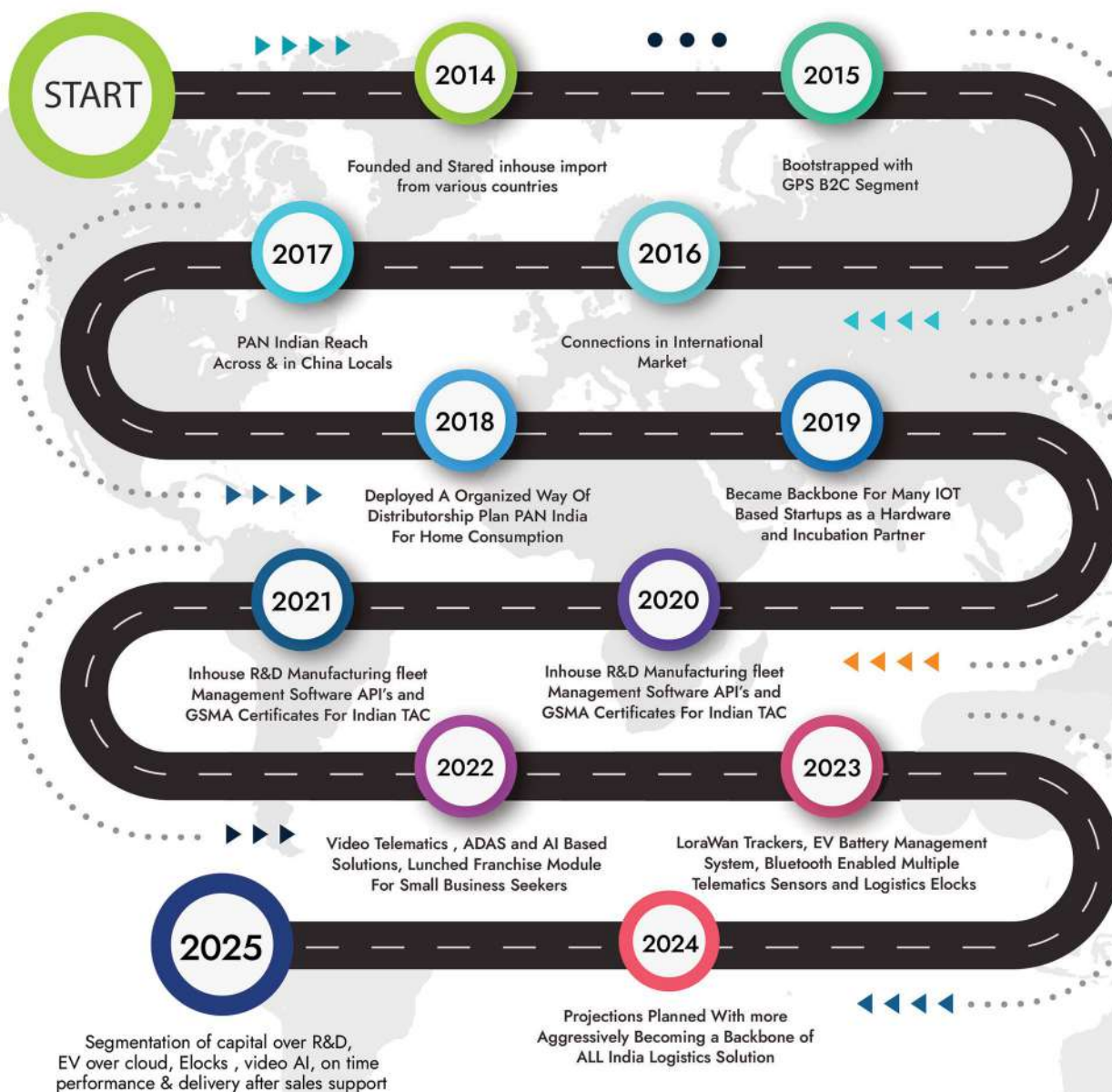
S-512, Upper ground floor, School block, Vikas Marg, Delhi-110092

Operations Address

B-11, 3rd Floor, Sector-04, Noida-201301

 Toll Free No-1800 123 2632 |  www.pictortelematics.com

Company Overview

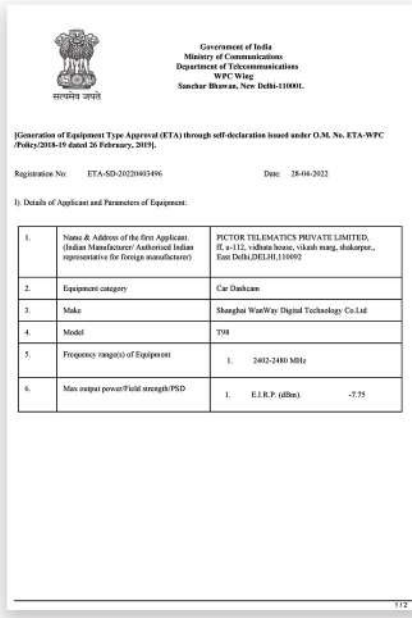
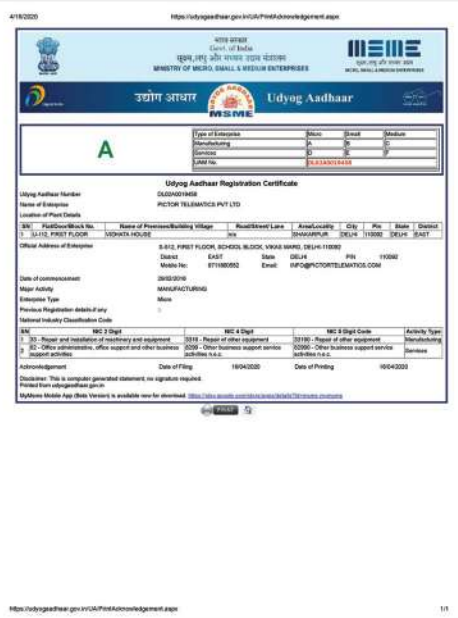
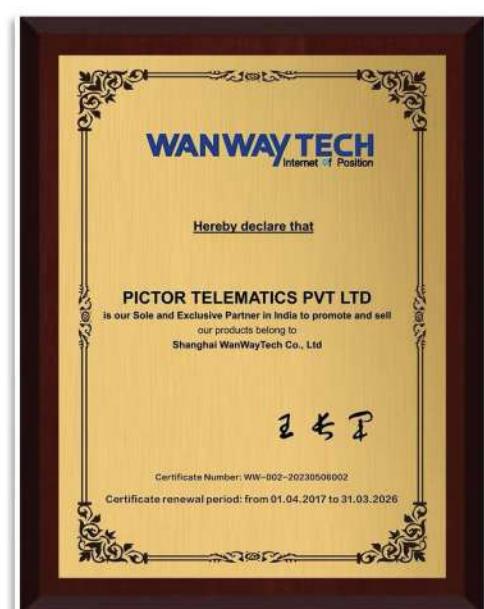


PICTOR®

Our Premier Partners



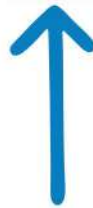
| | |
|--|--|
|  GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS Registrar of Companies, Delhi 4th Floor, IFCI Tower, 61, Nehru Place | |
| Certificate of Incorporation [Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 and rule 8 of the Companies (Incorporation) Rules, 2014] | |
| I hereby certify that Pictor Teleomatic Private Limited is incorporated on the Twenty Ninth day of February Two Thousand Sixteen under the Companies Act, 2013 and that the company is limited by shares. | |
| The CIN of the company is U74900DL2016PTC291852. | |
| Given under my hand at Delhi this Twenty Ninth day of February Two Thousand Sixteen. | |
|  SANJAY BOSE Assistant Registrar of Companies Delhi | |
| Mailing Address as per record available in Registrar of Companies office: Pictor Teleomatic Private Limited U-112, FIRST FLOOR, VIDHATA HOUSE, SHAKARPUR, NEW DELHI - 110032, Delhi, INDIA | |



Gallery



GPS TRACKER APPLICATION



**Fleet
Managment**



**Asset
Managment**



Anti Theft



**Alarm
function**



**Live
Tracking**

GPS TRACKER



PT18



PS03



PS10A



PT200

OBD TRACKER



GS21



GS21A



PS22



PS25

ASSET TRACKER



PT20



PT08 2G



PT08SA 4G



PT30

E- LOCKS



T98 E 4G



PL400/PL1800



PL610S/PL620S



PL610/PL620

DASHCAMS



T98 NON AI



T98 AI



T98 1+2



T98 1+3

FUEL SENSORS



CLS2 ANALOG



CLS2 RS485



CLS2 BLE

PICTOR®

Welcome To The World
of
GPS Tracker





PT06



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Trace Playback

Shows your travel history, including where and how you traveled, on an Android phone or tablet.



Remote Fuel Cut Off

A device that allows real-time tracking of a vehicle location and enables the user to cut off its fuel supply remotely.



Over Speed Alarm

A safety feature that uses GPS and a database of speed limits to alert drivers when they are speeding.

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 30g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 72(L)*31(W)*12(H) |



PT19H



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Over-speed Alarm

A safety feature that uses GPS and a database of speed limits to warn drivers when they are speeding



Remote Fuel Cut Off

A device that allows real-time tracking of a vehicle location and enables the user to cut off its fuel supply remotely.



Trace Playback

Shows your travel history, including where and how you traveled, on an Android phone or tablet.

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 32g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 74(L)*35(W)*13(H) |





GS900



Real Time Tracking

Update position every 10 seconds with continuous tracking



Three Server Enabled

A GPS tracking device that can connect to three servers



Geo-fence Alarm

Users can set a range of geo-fence on map with circle, polygon or customize shape, and it will alarm when the device gets in or out of presetting range via APP or SMS



Over-Speed Alarm

Sends an alert when the vehicle exceeds the preset speed limit to promote safer driving.

| | |
|-----------------------|-----------------------|
| Voltage Input | 9V - 90V |
| Device weight | 38g |
| Operating Temperature | -20C - 75C |
| Back-up Battery | 300mAh |
| Dimension(mm) | 82(L)*30.5(W)*14.8(H) |

2G 4G



PT18



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Driver Behaviour

Use GPS data and other sensors to track and analyze a driver's actions, helping to improve safety and efficiency



Light Sensor

A device that uses a light sensor and GPS to detect when a device is exposed to light or when it is placed in darkness.



Rapid Acceleration

A device that measures the rate of change in velocity (acceleration) of an object over time

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 28g |
| Operating Temperature | -25C - 75C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 85(L)*24(W)*14(H) |

2G / 4G



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



ACC Anti Theft Alarm

A vehicle security system that utilizes the car's ACC (Accessory Circuit) to detect when the ignition is turned on or off, triggering an alarm or other security measures



Corner Upload Location

specifying a location for uploading files, potentially in the context of a file storage service or a mapping application



External voltage detection

External voltage detection refers to the process of identifying the presence and level of electrical potential in a circuit or device, external to the primary measurement device.

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 35g |
| Operating Temperature | -20C - 60-C |
| Back-up Battery | 50mAh |
| Dimension(mm) | 74(L)*31(W)*13(H) |



XYZ1



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Mileage Data

A safety feature that uses GPS and a database of speed limits to warn drivers when they are speeding



SOS + MIC

- 1.Enables to monitor unusual sounds.
- 2.Alerts you in emergency situations.



Trace Playback

Shows your travel history, including where and how you traveled, on an Android phone or tablet.

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 32g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 75(L)*33(W)*12(H) |



G17S



PS03



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



AC + Door Detection

- 1.The device is enabled to alert of the door being opened and closes
- 2.The device is enabled to alert of the AC being switched On and Off



Remote Fuel Cut Off

A device that allows real-time tracking of a vehicle location and enables the user to cut off its fuel supply remotely.



Trace Playback

Shows your travel history, including where and how you traveled, on an Android phone or tablet.

| | |
|-----------------------|-------------------|
| Voltage Input | 5-32V |
| Device weight | 33g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 250mAh |
| Dimension(mm) | 74(L)*32(W)*14(H) |



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Temperature Detection

Device sends an alert when the vehicle temperature deviates from the preset range



Remote Fuel Cut Off

A device that allows real-time tracking of a vehicle location and enables the user to cut off its fuel supply remotely.



Rapid Acceleration

When your speed is over what you set, it will send alarm to remind you keep safe.



PS07

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 50g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 74(L)*32(W)*14(H) |





PT100



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Dual Server Enabled GPS

A GPS tracking device that can connect to two servers



Trace Playback

Device provide trace history of your vehicle/asset



SOS+MIC

1. Make emergency call when in danger
2. Device enabled to communicate the sounds in the vehicle

| | |
|-----------------------|-------------------|
| Voltage Input | 9-90v |
| Device weight | 48g |
| Operating Temperature | -20C - 80C |
| Back-up Battery | 55mAh |
| Dimension(mm) | 80(L)*34(W)*15(H) |



PT200



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



Dual Server

Support uploading location data to two servers simultaneously



RS232

RS232 port can be equipped with a Camera, RFID, magnetic card reader or OBD II reader



SOS+MIC

1. Make emergency call when in danger
2. Device enabled to communicate the sounds in the vehicle

| | |
|-----------------------|---------------------|
| Voltage Input | 9-90v |
| Device weight | 106g |
| Operating Temperature | -20C - 80C |
| Back-up Battery | 500mAh |
| Dimension(mm) | 99(L)*54(W)*19.5(H) |





P09N



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



SOS

Trigger an emergency call instantly when in danger.



AC + Door Detection

- 1.The device is enabled to alert of the door being opened and closes
- 2.The device is enabled to alert of the AC being switched On and Off



Analog Input

Supports external sensors for temperature, or pressure.

| | |
|-----------------------|-------------------|
| Voltage Input | 5-32V |
| Device weight | 47g |
| Operating Temperature | -20C - 70C |
| Back-up Battery | 250 mAh |
| Dimension(mm) | 76(L)*27(H)*14(H) |



Real Time Tracking

Update position every 10 seconds with continuous tracking



ACC Detection

Alerts the user when the vehicle power is turned ON or OFF.



Wire Cut Alert

Notifies the user if the GPS wire is cut.



Remotely Cut-off Petrol

Allows remote fuel and power cut-off for added security in case of anomalies.

| | |
|-----------------------|-----------------------|
| Voltage Input | 9-28V |
| Device weight | 398g |
| Operating Temperature | -20C - +70C |
| Back-up Battery | 300mAh |
| Dimension(mm) | 82(L)*30.5(W)*14.8(H) |



PT101B





Real Time Tracking

Update position every 10 seconds with continuous tracking



Mileage Report

A safety feature that uses GPS and a database of speed limits to warn drivers when they are speeding



SOS+MIC

1. Make emergency call when in danger
2. Device enabled to communicate the sounds in the vehicle



G-Sensor (3-Axis)

Detects sudden movements like acceleration, braking, or impact.

| | |
|-----------------------|---------------------|
| Voltage Input | 9-90v |
| Device weight | 51g |
| Operating Temperature | -20C - 75C |
| Back-up Battery | 250mAh |
| Dimension(mm) | 79.5(L)42(W)12.5(H) |

4G

PS10A



MILEAGE REPORT

It can help you to know how far you drive



Real Time Tracking

The process of continuously monitoring the location, status, or progress of people, assets, or processes in real time



G-Sensor (3-Axis)

Detects sudden movements like acceleration, braking, or impact.



BLE 5.0 Sensor

Advanced Bluetooth Connectivity for Seamless Integration With Additional Sensors



Fuel Sensor Support

Monitors fuel levels and consumption to prevent fuel theft.

| | |
|-----------------------|---------------------------|
| Voltage Input | 9-95V |
| Device weight | 47g |
| Operating Temperature | -20C - 75C |
| Back-up Battery | 250 mAh |
| Dimension(mm) | 79.5 (L) *42 (W)*12.5 (H) |

4G

PS10B



Fuel Sensor Support

Monitors fuel levels and consumption to prevent fuel theft.

Analog Input

Supports external sensors for fuel, temperature, or pressure monitoring.

BLE 5.0 Sensor Support

Advanced Bluetooth connectivity for seamless integration with additional sensors



Real Time Tracking

Update position every 10 seconds with continuous tracking



BLE 5.0 Sensor Support

Advanced Bluetooth connectivity for seamless integration with additional sensors.



RS485 Port

Advanced ports for gathering and analyzing fuel data.



Fuel Sensor Support

Monitors fuel levels and consumption to prevent fuel theft.

| | |
|-----------------------|---------------------|
| Voltage Input | 9-90V |
| Device weight | 47g |
| Operating Temperature | -20C - 75C |
| Back-up Battery | 250mAh |
| Dimension(mm) | 79.5(L)42(W)12.5(H) |

4G

PS10C



Fuel level sensor

500 l

370 l

ESCORT TD-500

RS485 Port

Advanced ports for gathering and analyzing fuel data.

Analog Input Digital

Supports external sensors for fuel, temperature, or pressure monitoring.

BLE 5.0 Sensor Support

Advanced Bluetooth connectivity for seamless integration with additional sensors.

PICTOR®

Welcome To The World
of
Asset Tracker





PT30



Real Time Tracking

Update position every 10 seconds with continuous tracking



3000mAh Battery

3000mAh large battery for long standby time.



Driver Behaviour

If the vehicle's driving speed exceeds the set speed, an overspeed alarm is uploaded.



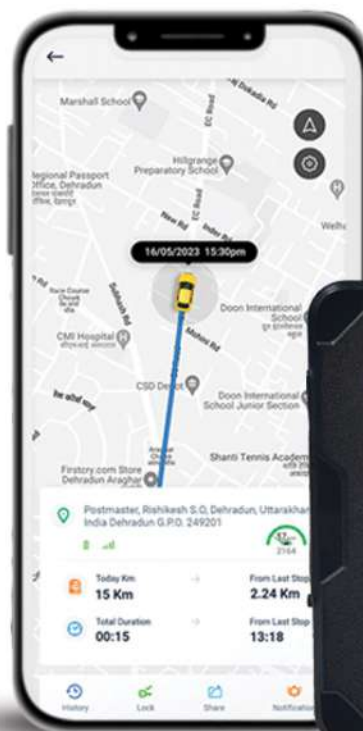
Trace Playback

Device provide trace history of your vehicle/asset

| | |
|-----------------------|-------------------|
| Voltage Input | 4.12v |
| Device weight | 92.5g |
| Operating Temperature | -20C - +70C |
| Back-up Battery | 3000mAh |
| Dimension(mm) | 75(L)*45(W)*21(H) |

2G

Every Move, Always Tracked.





PT20



Real Time Tracking

Update position every 10 seconds with continuous tracking



6000mAh Battery

6000mAh large battery for long standby time.



Light Sensor

Device sends notification when someone removes the device from its place



Trace Playback

Device provide trace history of your vehicle/asset

| | |
|-----------------------|-------------------|
| Voltage Input | 3.7V. |
| Device weight | 175g |
| Operating Temperature | -25C - 80C |
| Back-up Battery | 6000mAh |
| Dimension(mm) | 80(L)*50(W)*32(H) |

2G 4G



PT08SA



Real Time Tracking

Update position every 10 seconds with continuous tracking



10000mAh Battery

10000mAh large battery for long standby time.



Driver Behaviour

Device sends notification when someone removes the device from its place



Trace Playback

Device provide trace history of your vehicle/asset

| | |
|-----------------------|-------------------|
| Voltage Input | 3.7V. |
| Device weight | 218.5g |
| Operating Temperature | -20C - +60C |
| Back-up Battery | 10000mAh |
| Dimension(mm) | 85(L)*61(W)*31(H) |

2G 4G

PT -ID 02

Product Specifications

Real Time Tracking

Battery - Rechargeable 1500mAh

Network - 2G

GSM - 850/900/1800/1900MHz

Motion and Vibration Detection

Working Temperature: -20°C - 45°C

Tracking System - APP + Web + SMS



Features



Real Time Tracking



Safety Alerts



SOS

SOS Button



Set Safe Zone



**Two Way Voice
Calling**



Monitoring



GPS ID 002



4G

Product Specifications

Real Time Tracking

Battery - Rechargeable 2200mAh

Network - 4G+2G

GSM - 850/900/1800/1900MHz

No Distance Limitation

Working Voltage : 3.7V

Tracking System - APP + Web + SMS

-  Real time tracking
-  History trace playback
-  One key Push-to-talk
-  No distance limitation
-  SOS Alarm
-  Dual-way phone calls
-  Working Punch-in & off
-  Built-in 2200mAh battery

WITH Walkie Talkie Feature



YG119 Hunting Dog GPS Tracker



Product Specifications

Real time tracking via tracking APP

Geo-fence/Low battery alarm

Find your pet via buzzer sound

Electric shock training for dogs

Electric shock current - Instantaneous
voltage 6800V

Charging voltage : 5VDC



IP68 WATERPROOF



PICTOR®

Welcome To The World
of
OBD Tracker





PS25



Real Time Tracking

Update position every 10 seconds with continuous tracking



Mileage Report

It can help you to know how far you drove.



Smart Plug and Play

Easy to install with 16 pins to connect vehicle obd port.



Trace Playback

Device provide trace history of your vehicle/asset

Voltage Input 3.7V.

Device weight 175g

Operating Temperature -25C - 80C

Back-up Battery 55mAh

Dimension 80(L)*50(W)*32(H)



PS21



Real Time Tracking

Update position every 10 seconds with continuous tracking



Car Diagnosis

The smart system of the vehicle constantly monitors various functions of the vehicle.



Over-speed Alarm

Device send an alert when the devices cross a preset speed



Trace Playback

Device provide trace history of your vehicle/asset

Voltage Input 9-35v

Device weight 41g

Operating Temperature -20C - 70C

Back-up Battery 60mAh

Dimension 47(L)*20(W)*43(H)





PS21A



Real Time Tracking

Update position every 10 seconds with continuous tracking



Fast Positioning

Provide a timely positioning service after installing it.



Smart Plug and Play

Easy to install with 16 pins to connect vehicle obd port.



Mileage Report

It can help you to know how far you drove.

Voltage Input 3.7V.

Device weight 175g

Operating Temperature -25C - 80C

Back-up Battery 60mAh

Dimension(mm) 80(L)*50(W)*32(H)

2G



PS22



Real Time Tracking

Update position every 10 seconds with continuous tracking



Car Diagnosis

The smart system of the vehicle constantly monitors various functions of the vehicle.



Over-speed Alarm

Device send an alert when the devices cross a preset speed



Trace Playback

Device provide trace history of your vehicle/asset

Voltage Input 9-35v

Device weight 41g

Operating Temperature -20C - 70C

Back-up Battery 60mAh

Dimension(mm) 47(L)*20(W)*43(H)

4G



T8608



Real Time Tracking

Update position every 10 seconds with continuous tracking



BLE Accessories

All Bluetooth accessories are supported with the device.



Over-speed Alarm

Aggressive driving behavior detection, e.g. harsh braking and acceleration



Crash Detection

Accident data collection for reconstruction and analysis

| | |
|-----------------------|-------------------|
| Voltage Input | 7-32v |
| Device weight | 50g |
| Operating Temperature | -30C - +80C |
| Back-up Battery | 110 mah |
| Dimension(mm) | 57(L)*50(W)*24(H) |



Real Time Tracking

Update position every 10 seconds with continuous tracking



BLE Accessories

All Bluetooth accessories are supported with the device.



Over-speed Alarm

Device send an alert when the devices cross a preset speed



Trace Playback

Device provide trace history of your vehicle/asset

| | |
|-----------------------|-------------------|
| Voltage Input | 7-32v |
| Device weight | 48g |
| Operating Temperature | -30C - +80C |
| Back-up Battery | 200mAh |
| Dimension | 60(L)*46(W)*22(H) |



TLD2 D

PICTOR®

Welcome To The World
of
Dashcam Tracker



T98 NON AI Dual Camera

Product Features

Video: 2CH

Real Time Tracking

Resolution: build-in 1CH 1080P forward
camera + 1CH 720P

Two Way Voice Calling

Storage: 1xTF card Max (512GB)

Working Voltage: DC 9-36V

Operation Temperature: -30°C ~ 80°C



4G



T98 1+2 DASHCAM GPS TRACKER

Product Features

Video: 3CH

Real Time Tracking

Resolution: build-in 1CH 1080P + 2CH
720

3 AXIS G- Sensor

ADAS & DMS

Storage: 1×TF card Max (512GB)

Working Voltage: 10 -36V

Operation Temperature: -20°C - +60°C



T98 1+3 DASHCAM GPS TRACKER

Product Features

Video: 4CH

Real Time Tracking

Resolution: build-in 1CH 1080P + 3CH
720

Support ADAS and DMS AI Safety

Storage: 2xTF card Max (512GB)

Working Voltage: 10V - 36V

Operation Temperature: -20°C - +60°C



4G



Additional

T98 NON AI OEM Dashcam GPS TRACKER

Product Features

Video: 2 CH

Real Time Tracking

3 axis gravity sensor, support collision miniature

The ACC detection is supported

WIFI : Built-in 2.4GHz hotspot WiFi

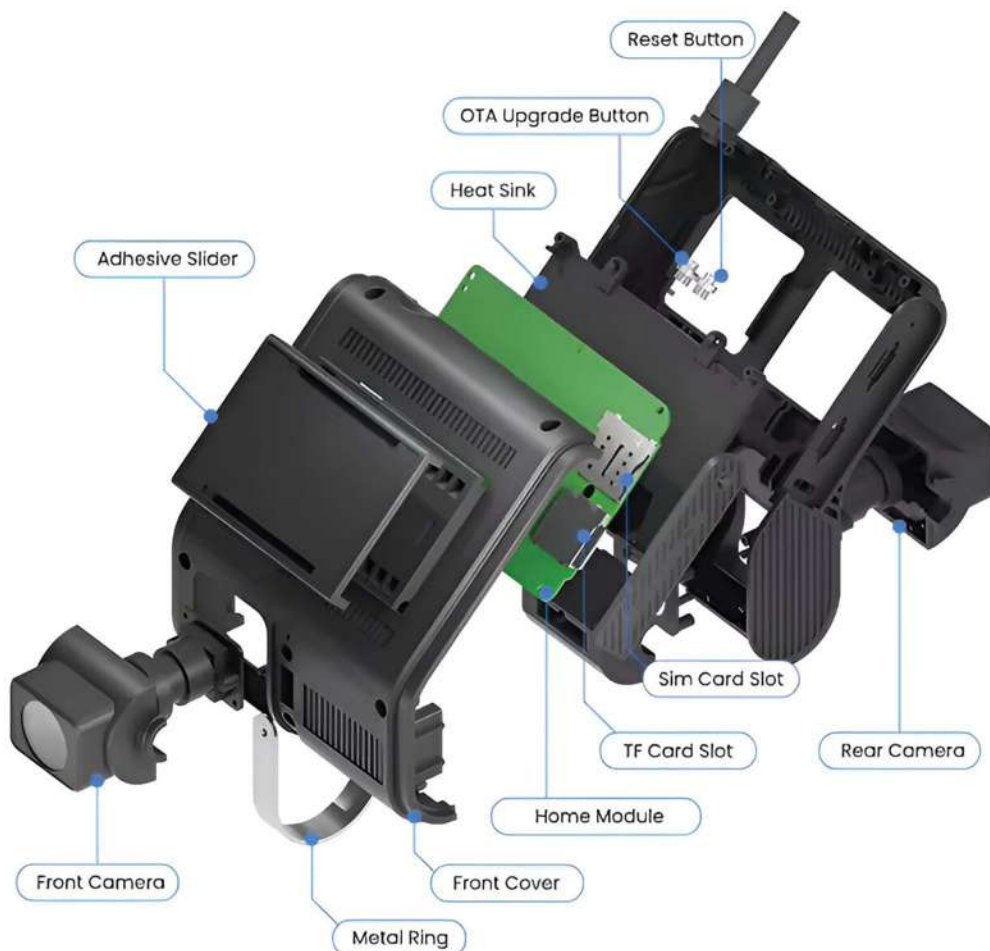
Storage : Maximum support is 256GB

Working Voltage : DC 8V-36V

Working Temperature -20 to 70~C



4G



EH11 DASHCAM GPS TRACKER

Product Features

1080P (ADAS Camera, optional)
720P /960H/D1/CIF

Real Time Tracking

Collision Alarm. Photo Positioning,
Acc Detection

History Video Playback

Storage : TF Card Max (128g)

Working Voltage : 9V-90V

Working Temperature -20 - 70~C












4G

Vibration Alarm

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

4G Dashcam GPS Tracker



- | | | |
|---|---|--|
|  ACC Detection |  Remote Recording |  Remote OTA |
|  Vibration Alarm |  Collision Alarm |  SOS Alarm |
|  Remote Intercom |  Live Video Monitoring |  History Video Playback |



H20P Dashcam GPS TRACKER

Product Features

Video: 2CH With Inbuilt WIFI

Real Time Tracking

Support dual-channel 1080P recording
(ADAS DMS)

Support real-time video, playback,
emergency alerts, and TTS text messages

Storage : Single slot (supports up to 512GB)

PowerInput : 9V~36V DC

Working Temperature -20 to 70~C



4G

ADAS



DMS



T98 2+2 DASHACM GPS TRACKER

Product Features

2-Ch 1080P Inbuilt | 2-Ch 720P
Additional

Real Time Tracking WITH ADAS DMS

Support real-time video, historical video
playback

Sudden acceleration, harsh braking,
sharp turns, and collisions.

Storage : 1*Micro SD Card(512G)

Voice support intercom/monitoring



Advanced Driving Assistance

FCWS



LDWS



PCWS



HMW



FVSA



Support DMS function



Yawning detection



Eyes closing
detection



Smoking detection



making phone
calls detections



distraction
detection



Seat belt detection



4G AI CAM GPS All in one

Product Features

Video: Out Door Camera

Real Time Tracking

Resolution: build-in 720* 1080

Human Detection

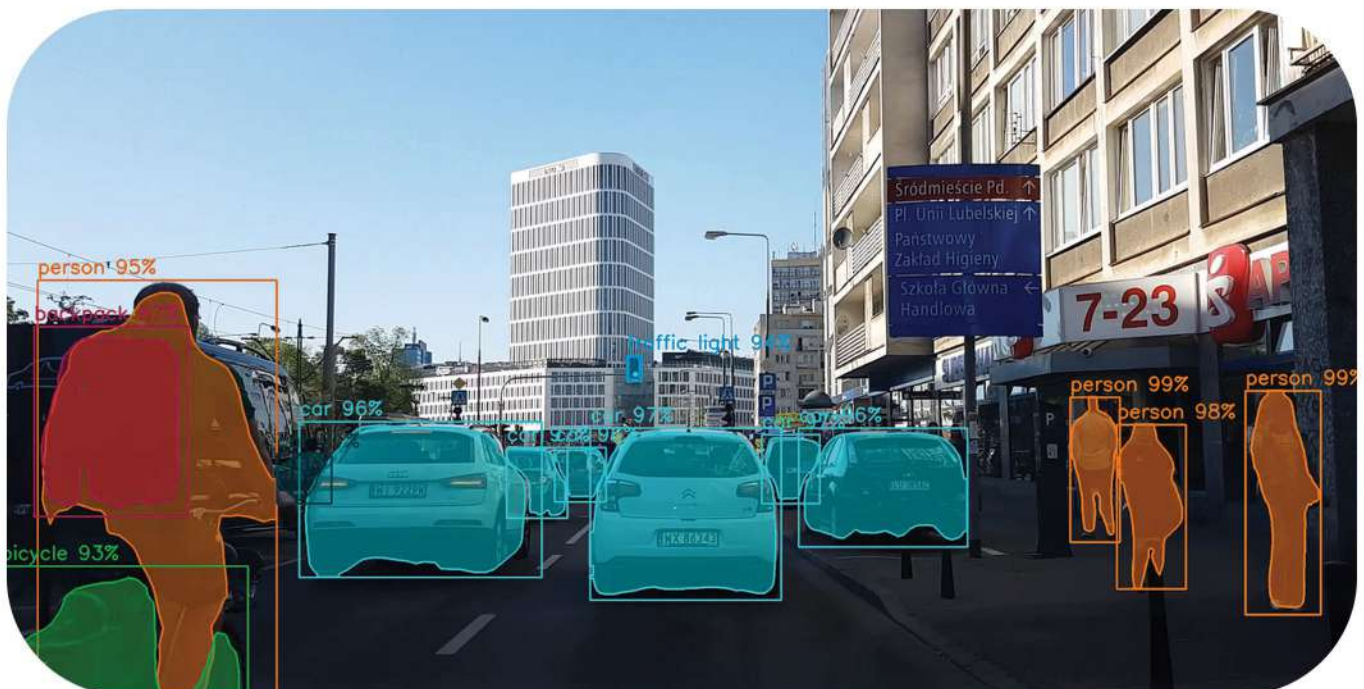
Storage: 1xTF card Max (512GB)

Working Voltage: 9V - 36V

Operation Temperature: -25°C - +70°C



Human Detection



K3 DASHCAM GPS TRACKER

Product Features

Dual recording: 2K (front) + 1080p (rear)

Real Time Tracking

Support Two ways Communication

The ACC detection is supported

3 Inch Lcd Screen


Storage : Maximum support is 512G Card

Working Voltage : 12-24V

Working Temperature -20 - 70~C



4G



DUAL CAMERA


Front lens

135°

125°


Rear lens

APP remote monitoring




Remote playback

When you live stream remotely, if you want to watch previous videos, you can also replay them remotely



GPS Track History

Car driving path will be recorded and real-time playback on car assist APP



One click capture

Share your trip logger or interesting videos with friends. Read pictures and videos from other friends

EH15 DASHCAM GPS TRACKER

Product Features

2 Channel 1080P 4 Channel 720p

Real Time Tracking With ADAS & DMS

Remote Real-time Positioning and
Trajectory Playback

Two-way Communication /Collision Lock
/Wake

Storage : TF Card Max (128g)

Working Voltage : DC 9-36V

Working Temperature -25~C - +60~C



6-Channel Video & 5-Channel Audio

Monitor your fleet with up to 2 Channel
1080P and 4 Channel 720P HD Video and 5-channel
Audio for enhanced fleet security, reduce operation
costs, and improve the driver's safety.

Collision Lock/Wake & Loop Recording

Protect critical footage during accidents with
collision-triggered locking and continuous
loop recording.



ED08R MDVR GPS TRACKER

Product Features

8-Channel 1080P Video Recording

Real Time Tracking WITH ADAS DMS & BDS

Blind Spot Detection / Advanced Driver Assistance Systems

History Video Playback

Storage : 1*Micro SD Card(512G) +
1*Hard Disk(2TB)

Working Voltage : DC9-30V

Working Temperature -30 - 70~C



**8CH to show
8 split videos on the screen**

Mechanical Hard Drive and SD card

Supports 2.5-inch 2TB hard disks for easy expansion

2TB



SD X2

Taxi Meter - GF06R GPS TRACKER

Product Features

Two way communication

Real Time Tracking

Integrated build-in digital audio recording technology to support long-time audio record.

Built-in LCD display for dispatching or sending SMS even make a calling.

Built-in printer to print tachograph data.

Working Voltage : 9-36VDC

Working Current : 80mA@12V



PICTOR®

Welcome To The World *of* **Elocks**



CONTAINER E- LOCK With GPS TRACKER

Product Features

Real Time Tracking

Multiple Unlock Method

Dual Sim Connectivity

2G/4G GSM & GPRS Support

Low Power Consumption

Working Voltage: 9V - 36V

Operation Temperature: -25°C - +70°C



PL610

2G



PL620

4G



Unlock Method

Unlock by RFID CARD

Unlock by Bluetooth

Unlock by Application

CONTAINER E- LOCK With GPS TRACKER

Product Features

Real Time Tracking

Multiple Unlock Method

Dual Sim Connectivity

2G/4G GSM & GPRS Support

Solar Panel

Working Voltage: 9V - 36V

Operation Temperature: -25°C - +70°C



Solar Panel



PL610S

2G



PL620S

4G



Unlock Method

Unlock by RFID Card

Unlock by Bluetooth

Unlock by Application

T98 E-LOCK WITH GPS TRACKER

Product Features

Real Time Tracking

Multiple Unlock Method

Display Oled Screen

4G GSM And GPRS

Remote Setting

Working Voltage: 36V - 42V

Operation Temperature: -20°C - 70°C



Unlock Method



Unlock by RFID Card

Unlock by Password

Unlock by Bluetooth

Unlock by Application

PICTOR®

Welcome To The World
of
EV Vehicle Tracker





PS11



Real Time EV Tracking

Update position every 10 seconds with continuous tracking



Theft control

A GPS tracking device used to monitor the location of valuable assets like vehicles



Battery health

A measure of how much charge is available in a battery



BLE supported

Supported With Ble

| | |
|-----------------------|-------------------|
| Input Power | 9-90V |
| Device weight | 50g |
| Operating Temperature | -25 - 70C |
| Battery Power | 60mAh |
| Dimension(mm) | 78(L)*65(W)*31(H) |

2G

Benefits of BMS in Electric Vehicles



Tracks voltage, current & temperature



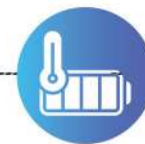
Prevents overcharge or overheating



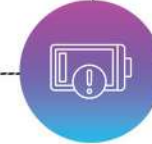
Estimates battery charge level



Ensures uniform charge across cells



Manages battery temperature



Alerts for any battery issues



Interfaces with vehicle systems



optimizes power flow for efficiency



PS26



Real Time Tracking

Update position every 10 seconds with continuous tracking



Wheel Lock IOT

A security device that combines a traditional wheel lock with GPS tracking technology



Ignition Detection

a GPS tracking device that allows it to monitor and report when a vehicle's ignition is turned on or off



RTOS Based Device

IoT devices. RTOSs are used to ensure that tasks are completed within strict time constraints.

Input Power 9-90V

Device weight 66g

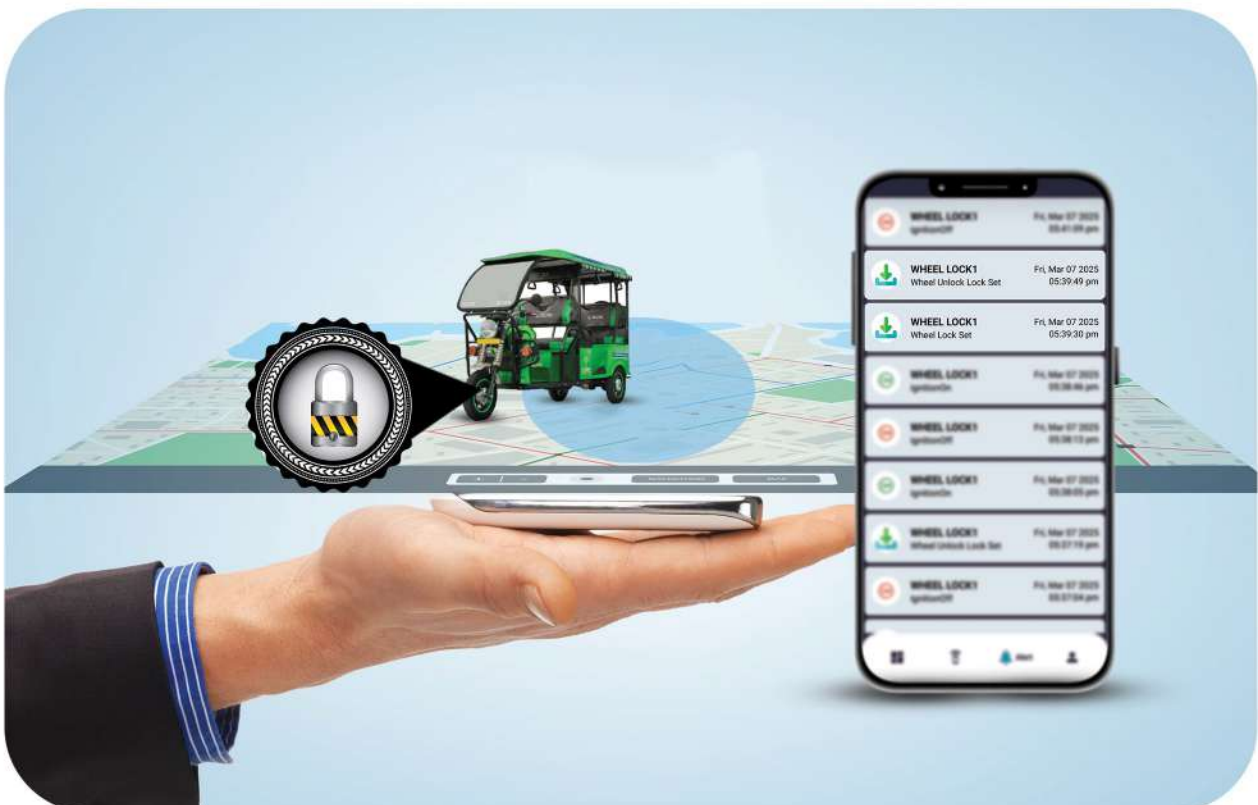
Operating Temperature -20c - 70C

Internal Battery 100mAh

Dimension(mm) 74(L)*36(W)*15(H)

2G

Wheel Lock IOT



PICTOR®

Welcome To The World
of
Fuel level sensors



CLS2 BLUETOOTH FUEL SENSOR With GPS TRACKER



Product Features

Ingress protection rating (IP67)

Bluetooth version (5.0 BLE)

Operation temperature (-40 - + 85C)

Calibration via Bluetooth

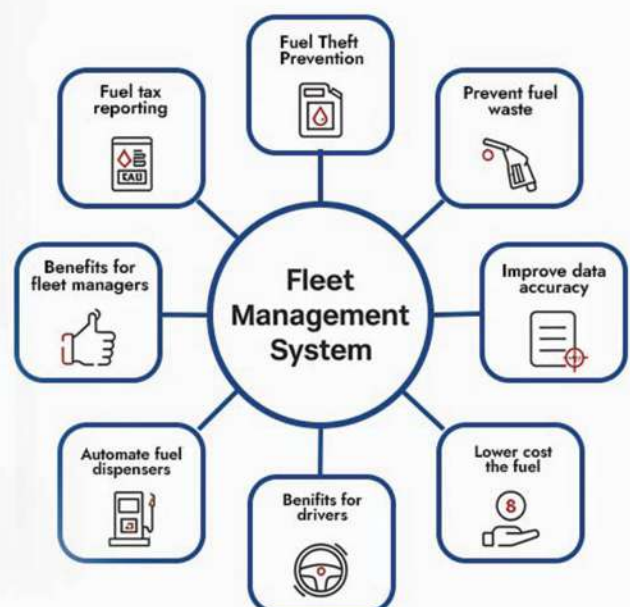
Transmission power (6dBm)

Built in Accelerometer

Ability Of Operation in the Mode
Master Slave



Understanding Fuel Sensor Specifications and Features



CLS2 ANALOG FUEL SENSOR With GPS TRACKER

Product Features

Analog output signals

Ingress protection rating (IP65)

Operational temperature (-40 ~ +85)

Power supply: (DC10V ~ 32V)

Customizable Input Voltage

High Accuracy

Easy Setup



CLS2 RS485 FUEL SENSOR With GPS TRACKER

Product Features

Length up to 700mm

Frequency (500-1500 Hz.)

Interface (RS485)

Calibration via web tool

Operational temperature (-40 to +65)

Ingress protection rating (IP67)





OUR SOFTWARE SOLUTIONS

White Label GPS Tracking Software

- Vehicle Tracking Software
- Accurate Fuel Tracking Software
- Dashcam Tracking Software
- E -locks Tracking Software

