



About

Tiger Track GPS

Our Identity

Tiger track gps is a trusted name in GPS tracking and telematics solutions, proudly operating across India. We specialize in delivering cutting-edge tracking devices and software designed to provide real-time insights, accurate data, and unmatched reliability. From personal vehicle safety to enterprise-level fleet management, our solutions are built to meet the evolving needs of both individuals and businesses. Known for innovation and quality, Tiger track gps combines advanced technology with user-friendly features, ensuring safety, efficiency, and peace of mind for every journey. With us, you're always connected, always secure.

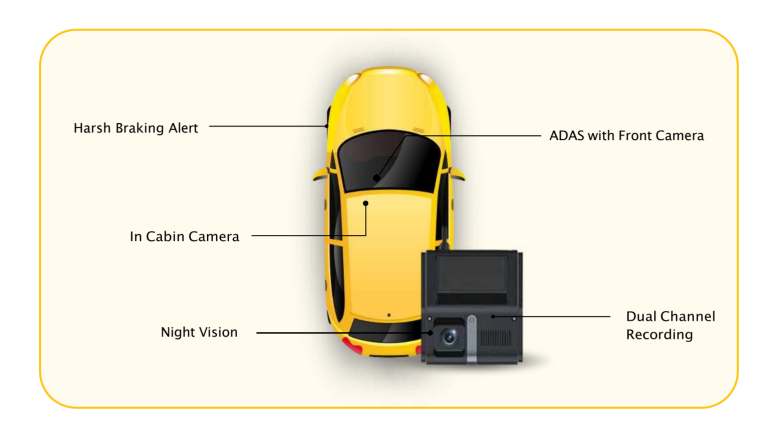
Our Purpose

At Tiger track gps, our purpose is simple yet powerful: to empower individuals and businesses with smart tracking solutions that make journeys safer, management smarter, and lives easier. We are committed to delivering devices and services that not only provide accuracy and efficiency but also exceed customer expectations through exceptional support. By fostering trust, innovation, and excellence, we aim to build long-term partnerships with our clients while ensuring their vehicles, assets, and loved ones are always protected.

Our Aspiration

Our aspiration at Tiger track gps is to redefine GPS tracking and telematics by setting new benchmarks in innovation, security, and global reach. We strive to expand our solutions to new markets and industries, forming strategic collaborations that amplify our impact. At the heart of our vision lies a constant drive to pioneer advancements that transform the way people and organizations track, manage, and safeguard what matters most. With Tiger track gps, the future of telematics is not just about navigation—it's about confidence, safety, and control in every step of the journey.

Vehicle's Telematic Device - 4G ADAS SYSTEM



Video Telematic - ADAS









Video Telematic - DMS













4K Video Recordifig

After the device is powered on, the system automatically starts recording videos. HD loop video.



Collisiofi Alarm

When a collision occurs while driving, activate a collision alarm and immediately upload it to the platform. Also, push the first 5–10 seconds of video to the platform.



Storage Support

The Storage Support Dashcam is designed to provide uninterrupted video recording with advanced storage management.



Live Locatiofi with Pafiic Buttofi

Live tracking and SOS panic button enables real-time location updates and immediate distress signaling for rapid assistance in emergencies, enhancing safety.

	Working Voltage	9-19V DC	
(Working Temperature	200C~+750C	
(Weight	135g	
	Storage	TF Card (Max 128	8G)







4K Video Recordifig

After the device is powered on, the system automatically starts recording videos. HD loop video.



Collisiofi Alarm

When a collision occurs while driving, activate a collision alarm and immediately upload it to the platform. Also, push the first 5-10 seconds of video to the platform.



Storage Support

The Storage Support Dashcam is designed to provide uninterrupted video recording with advanced storage management.



Live Locatiofi with Pafiic Buttofi

Live tracking and SOS panic button enables real-time location updates and immediate distress signaling for rapid assistance in emergencies, enhancing safety.

(Working Voltage	9-19V DC)
	Working Temperature	200C~+750C	
	Weight	102g	
	Storage	TF Card (Max 128	(G)
	24,24,24,24,24		







2K Video Recordifig

After the device is powered on, the system automatically starts recording videos. HD loop video.



When a collision occurs while driving, activate a collision alarm and immediately upload it to the platform. Also, push the first 5–10 seconds of video to the platform.



Storage Support

The Storage Support Dashcam is designed to provide uninterrupted video recording with advanced storage management.





Live Locatiofi with Pafiic Buttofi

Live tracking and SOS panic button enables real-time location updates and immediate distress signaling for rapid assistance in emergencies, enhancing safety.

















Working Voltage 9-19V DC

Working Temperature 200C~+750C

Weight 225g

Storage TF Card (Max 128G)







2K Video Recordifig

After the device is powered on, the system automatically starts recording videos. HD loop video.



Collisiofi Alarm

When a collision occurs while driving, activate a collision alarm and immediately upload it to the platform. Also, push the first 5-10 seconds of video to the platform.



Storage Support

The Storage Support Dashcam is designed to provide uninterrupted video recording with advanced storage management.



Live Locatiofi with Pafiic Buttofi

Live tracking and SOS panic button enables real-time location updates and immediate distress signaling for rapid assistance in emergencies, enhancing safety.

















Working Voltage 9-19V DC

Working Temperature 200C~+750C

Weight 225g

Storage TF Card (Max 128G)



AW01 GPS Tracker - 4G

The AW01 GPS Tracker combines rugged durability with advanced tracking technology, making it ideal for long-term operations in demanding conditions. Designed for both commercial and personal use, it ensures reliable monitoring without frequent maintenance.



Igfiitiofi Detectiofi

Ignition detection allows for more efficient tracking and reporting of vehicle movements.



Multiple Alerts

Instant alerts for typical events such as overspeed, ignition detection, collision,geo-fence entry/exit, etc.



4G LTE Module

Supports 2G/3G/4G networks with automatic switching for uninterrupted connectivity and real-time data transmission across regions.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecom networks without interruption.



More Accurate Positiofiifig

Utilize high-quality GPS receivers that are specifically designed for accuracy and reliability.



SIM Support

Works with standard SIM, offering multi-network and roaming support for both local and international tracking.



Working Voltage 9–90V DC Weight 40g

Working Temperature 200C~+750C Network 4G

R12 GPS Tracker - 4G

The R12 GPS Tracker combines rugged durability with advanced tracking technology, making it ideal for long-term operations in demanding conditions. Designed for both commercial and personal use, it ensures reliable monitoring without frequent maintenance.



Igfiitiofi Detectiofi

Ignition detection allows for more efficient tracking and reporting of vehicle movements.



Multiple Alerts

Instant alerts for typical events such as overspeed, ignition detection, collision,geo-fence entry/exit, etc.



4G LTE Module

Supports 2G/3G/4G networks with automatic switching for uninterrupted connectivity and real-time data transmission across regions.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecom networks without interruption.



More Accurate Positiofiifig

Utilize high-quality GPS receivers that are specifically designed for accuracy and reliability.



SIM Support

Works with standard SIM, offering multi-network and roaming support for both local and international tracking.



AW01 SOS GPS Tracker - 4G

When every second counts, the AW01 GPS Tracker keeps you connected and protected. Its dedicated SOS button ensures that help is just one press away, sending instant alerts with your live location to your trusted contacts or control center.



Igfiitiofi Detectiofi

Ignition detection allows for more efficient tracking and reporting of vehicle movements.



Multiple Alerts

Instant alerts for typical events such as overspeed, ignition detection, collision,geo-fence entry/exit, etc.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecom networks without interruption.



More Accurate Positiofiifig

Utilize high-quality GPS receivers that are specifically designed for accuracy and reliability.



Remote Upgrade

The device supports updating firmware versions remotely.



SOS Alarm

SOS Alarm instantly alerts in emergencies, ensuring quick help when needed.



Working Voltage	9-90V DC	Weight	102g
Working Temperature	200C~+750C	Storage	TF Card (Max 128G)

Ifiterfaces		
Digital Inputs	1	
Digital Outputs	1	
GNSS Antenna	Internal High Gain	
Cellular Antenna	Internal GSM High Gain	
LED Induction	2 status LED lights	
SIM	Micro SIM	
Operatifig efivirofimefit 4MB internal flash memory		
Storage Temperature	-400C to +800C	
Operating Humidity	5% to 95% non-condensing	
Ingress Protection Rating	IP54	
Battery	55mAh/3.7V industrial – grade Li-Polymer battery	

Cellular	
2G Bands	Quad-band 850/900/1800/ Mhz
Data Transfer	GPRS Multi-Slot Class 12 (up to 420 kbps), GPRS Mobile Station Class B
Cellula pport	SMS (TXT/PDU)
GNSS	Quad-band 850/900/1800/ Mhz
Receiver	22 channel
Tracking Sensitivity	-163 dB
Position Accuracy	<2.5 m CEP
Velocity Accuracy	<0.1 m/s
Hot Start	<1 s
Warm Start	<5 s
Cold Start	<40 s

AW01 AC

Take vehicle monitoring to the next level with the AW01 GPS Tracker, designed to keep track of both location and air conditioning usage in real-time. Perfect for fleet operators, taxi services, and personal vehicle owners who want complete control over comfort and costs.



AC Usage Detectiofi

Get instant alerts when the air conditioner is switched on or off.



Multiple Alerts

Instant alerts for typical events such as overspeed, ignition detection, collision,geo-fence entry/exit, etc.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecom networks without interruption.



ACC Detectiofi

AW01 AC can detect the vehicle's ignition status, improving security and tracking by knowing when the vehicle is on or off.



Remote Upgrade

The device supports updating firmware versions remotely.



SOS Alarm

SOS Alarm instantly alerts in emergencies, ensuring quick help when needed.



Working Voltage 9–90V DC

Weight 102g

Working Temperature 200C~+750C

Storage TF Card (Max 128G)

Ifiterfaces	
Digital Inputs	1
Digital Outputs	1
GNSS Antenna	Internal High Gain
Cellular Antenna	Internal GSM High Gain
LED Induction	2 status LED lights
SIM	Micro SIM
Memory	4MB internal flash memory

Operatifig efivirofimefit	
Storage Temperature	-400C to +800C
Operating Humidity	5% to 95% non-condensing
Ingress Protection Rating	IP54
Battery	55mAh/3.7V industrial – grade Li-Polymer battery

Cellular	
2G Bands	Quad-band 850/900/1800/ Mhz
Data Transfer	GPRS Multi-Slot Class 12 (up to 420 kbps), GPRS Mobile Station Class B
Data Support	SMS (TXT/PDU)

Cellular	
GNSS	Quad-band 850/900/1800/ Mhz
Receiver	22 channel
Tracking Sensitivity	-163 dB
Position Accuracy	<2.5 m CEP
Velocity Accuracy	<0.1 m/s
Hot Start	<1 s
Warm Start	<5 s
Cold Start	<40 s

W18L

The W18L GPS Tracker is a next-generation tracking device designed for precision, durability, and real-time monitoring. Whether for fleet management, personal vehicle tracking, or asset security, W18L delivers unmatched performance and peace of mind.



Temperature Sensor

W18L GPS Tracker monitors location with precise temperature and humidity tracking.



SOS Buttofi

SOS Button instantly alerts in emergencies, ensuring quick help when needed.



Multi-Network Support

4G LTE + fallback to 2G for maximum connectivity.



More Accurate Positiofiifig

Instant live location updates with global coverage.



Big Battery

Device with 10000 mAh battery keep you connected for long.



Voice mofiitorifig

Call on the sim number used inside the device, and you can listen voice in the device.

•

Wireless

Charging

Weight

102g

Working Temperature

200C~+750C

Storage

TF Card (Max 128G)

Long-Lasting 4G Wireless GPS Tracker with Rechargeable Battery



Live Audio Listen-In



Quick & Easy Installation



IP67 Waterproof



Strong Magnet



Truly Wireless



Real-Time Tracking



Lasts up to **60 days**

S22

The S22 GPS Tracker is engineered for next-generation tracking performance in a compact form factor. Designed for vehicles, bikes, and assets, it delivers real-time monitoring, robust security features, and effortless installation.



Wireless Device

The device can be hidden anywhere easily



Live Locatiofi Sharifig

Sends precise GPS coordinates in real-time.



4G Full Network

Support for more markets, domestic and overseas versions are available.



Real-Time Trackifig

Uploads the longitude and latitude information according to the time interval.



Reliable & Security

Accurately report the location at the set time, with no leakage and no delay.



Lofig Stafidby

A rechargeable battery, data can be used for 3 years.



Wireless

Charging

Weight

102g

Working Temperature

200C~+750C

Storage

TF Card (Max 128G)

Long-Lasting 2G Portable GPS Tracker with Rechargeable Battery



Live Audio Listen-In



Quick & Easy Installation



Overspeed Alarm



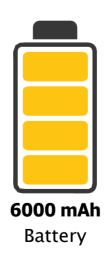
Strong Magnet



Truly Wireless



Real-Time Tracking



OBD GPS Tracker

The OBD Tracker plugs directly into your vehicle's OBD port, delivering real-time tracking, driving behavior insights, and vehicle diagnostics. Easy to install with plug-and-play convenience, it helps ensure safety, efficiency, and smarter fleet or personal car management.



GPS + LBS positiofiifig

Allow the location to be pinpointed in real time or periodically.



Plug afid Play

Super small size, can be used in the car OBD connector plug.





Multi-Network Support

4G LTE + fallback to 2G for maximum connectivity.



More Accurate Positiofiifig

Instant live location updates with global coverage.



Voice mofiitorifig

Call on the sim number used inside the device, and you can listen voice in the device.



Notificatiofis Alert

Gives alerts like vibration alarms, overspeed alarms, tamper alarms, geo-fence alarms, and many more.

Wireless Vehicle Power

Working Temperature -25 - +75C

Weight 40g

Memory: 32+32 Mb

Used in:

The OBD GPS Tracker is effortless to set up—just plug it into your vehicle's OBD port and enjoy instant, reliable tracking without any wiring or hassle.









ID Card GPS Tracker

The ID Card GPS Tracker offers real-time location in a slim, lightweight design. Ideal for schools, offices, and field staff, it ensures safety, accountability, and peace of mind with features like SOS and long battery life.



Ofie-Touch Emergeficy Alert

Immediate notification to preset contacts.



Live Locatiofi Sharifig

Sends precise GPS coordinates in real-time.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecomnetworks without interruption.



Real-Time Trackifig

Uploads the longitude and latitude information according to the time interval.





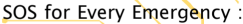
Two-Way Commufiicatiofi

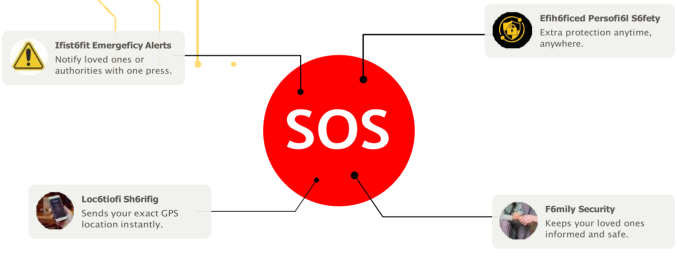
Comes with an SOS two-way calling feature, just like a mobile phone call.



SOS Buttofi

SOS Button instantly alerts in emergencies, ensuring quick help when needed.





Size:

86*54*7mm

Stand-by time:

3 days

Weight:

around 45g

Position:

GPS+LBS+WiFi

Pet Tracker

Never lose sight of your furry friend again. The Pet GPS Tracker gives you real-time location updates and safety alerts so your pets can explore freely while you enjoy peace of mind. Whether at home, in the park, or on an adventure, you'll always know exactly where they are.



Lightweight & Comfortable

Our Pet Tracker is lightweight and comfortable, making it easy for pets to wear all day without discomfort.



SOS & Lost Mode

With SOS & Lost Mode, the Pet Tracker sends instant alerts and live location updates, helping you quickly find your pet in emergencies.



Multi-Network Support



Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecom networks without interruption.



More Accurate Positiofiifig

Utilize high-quality GPS receivers that are specifically designed for accuracy and reliability.



Small Size



An ultra-small, lightweight design, suitable for all pets, inc<mark>l</mark>uding dogs and cats.



GPS+LBS+Wifi

Device can handle splashes, light rain, or short dips in water without getting damaged.

Water Resistafice

Terminal LED working status

Positioning way

roubleshooting	shooting
----------------	----------

Communication network

	In areas with poor	
The Signal is not well	reception, such as near tall buildings or underground	Use the terminal in a well-
recieved	parking lots, radio waves cannot be effectively transmitted	- signal location
The installation platform is	whether the main power line is correctly wired	Do not install to the car's internet control line
displayed for the first time not	The SIM card is not installed properly	Check the SIM card
enabled	LFD indicator status	Use the terminal in a well- signal location
	The SIM card is not enabled for GPRS	provider to open GPRS
	GPS is not yet located	Please go outside in an open area for positioning
Platform map display the location is incorrect	After the terminal is installed, the vehicle is stationary	Drive the car around a few times
	Check if ACC line is connected	Connect the terminal and insert the car key to open ACC
The platform shows that the main power is disconnected	The power cord is not properly connected	Check that the power cable of the device is properly connected
The platform displays	SIM card is in arrears or GPRS is cancelled	Please check the SIM card status
the online status	The signal in the dropped area is weak	Please try again in a place with strong signal
ght	4 2g	

2G

ed LED (Power / Charge Indicator)		Troubleshooting		
The State of the Indicator	Definition	FAQ	Problems Arise	Solution
Always On	Charging		In areas with poor	
Off allow LED (GSM signal status)	Charging Complete/ Uncharged/ Power Off	The Signal is not well recieved	reception, such as near tall buildings or underground parking lots, radio waves cannot be effectively transmitted	Use the terminal in a well- signal location
The State of the Indicator	Definition		whether the main power	Do not install to the car's
Flash once in 2 seconds	GSM Initiallise	The installation platform is	line is correctly wired	internet control line
Always On	GPRS Communication is normal / online	displayed for the	The SIM card is not installed properly	Check the SIM card
Off	GSM hibernation / Power Off	first time not enabled	LFD indicator status	Use the terminal in a well signal location
ue LED (GPS signal status)	20.00	_	The SIM card is not enabled for GPRS	Please contact the service provider to open GPRS
The State of the Indicator	Definition		GPS is not yet located	Please go outside in an open area for positioning
Flash once in 2 seconds	GPS single search		After the terminal is	Drive the car around a fev
Always On	GPS is located	Platform map display the location is incorrect	installed, the vehicle is stationary	times
Off	GPS hibernation / Power Off		Check if ACC line is	Connect the terminal and
ue LED (GPS signal status)			connected	insert the car key to open A
The State of the Indicator	Definition	The platform shows that the main power is disconnected	The power cord is not properly connected	Check that the power cable of the device is properly connected
Turn on the pet-seeking Indicator	2 seconds on, 2 seconds off, output 10 times	The platform displays	SIM card is in arrears or GPRS is cancelled	Please check the SIM card status
Turn ff the pet-seeking Indicator light	lt doesn't light up	the offline status	The signal in the dropped area is weak	Please try again in a place with strong signal

Car Charger

Keep your devices charged and ready wherever the road takes you. The Smart Car Charger delivers fast, reliable charging for smartphones, tablets, dash cams, GPS trackers, and more – all while ensuring safety and efficiency.



Dual USB Ports

Equipped with dual USB ports, it powers your devices while secretly tracking your vehicle's location in real time.



Multi-Network Support

Ensures seamless connectivity by allowing GPS tracking devices to operate across multiple telecomnetworks without interruption.



Light weight

Compact and lightweight design for easy installation in any vehicle or personal item.



Multiple Alerts

"Simple plug & play design for effortless installation just connect and start tracking instantly.



Hiddefi & Discreet

Smartly designed to look like a regular car charger, ensuring hidden and discreet vehicle tracking.



Water Resistafice

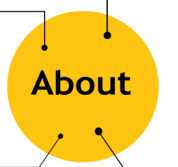
Water-resistant to ensure stable operation in tough environment



About:









Charge devices while tracking secretly.



B6ttery Power you can trust,

anytime.

Working Temperature:	-25 - +75C	
Working Voltage:	DC 5V	
Memory:	32+32 Mb	

Battery:	10000 mAh
Size:	L86*W62*H30MM
Device weight:	255g

GPS TRACKING: POWERING PROGRESS, PROTECTING LIVES

1. Emergency Response

Real-time tracking for ambulances, fire brigades, and disaster teams. Saves lives through faster dispatch and coordination.

2. Personal Safety

Location alerts for lone workers, school buses, and senior citizens. SOS integration and geofencing for proactive protection.

3. Fleet & Asset Management

Route optimization, fuel monitoring, and driver behavior analytics. Reduces operational costs and enhances service delivery.

4. Smart Agriculture

GPS-guided tractors, drone mapping, and livestock tracking. Boosts yield and resource efficiency.

5. Industrial Automation

Yard logistics, warehouse navigation, and equipment tracking. Streamlines operations and minimizes downtime.

6. Asset Protection

Theft prevention, geo-locking, and recovery systems. Lowers insurance premiums and secures high-value assets.

INDUSTRIES TRANSFORMED BY GPS INTELLIGENCE



Health Care



Trucking



Passenger Transport



Construction



Agriculture



Field Sales & Services



Personal Safety



Emergency & Security

Why Choose Tiger Track GPS Tracker?

Al Tracking, Unmatched Precision.

Tiger track gps transforms location tracking with cutting-edge hardware and real-time GPS technology. Whether managing fleets, monitoring assets, or ensuring personal security, Tiger track gps delivers high-performance tracking with precision, reliability, and control all in one platform.



Ultra-Accurate Real-Time Trackifig

Track your vehicles, assets, and loved ones with pinpoint precision — anytime, anywhere.



Smart CPU & Chipset

Powered by industry-grade processors for faster performance, optimized tracking, and power efficiency.



4G LTE / GSM Multi-Band Support

Ensures strong signal reception with automatic network switching for better tracking in any region.



Over-The-Air (OTA) Updates

Update firmware remotely without touching the device — ensures the tracker stays up-to-date with the latest features and fixes.



Multiple Power Modes

Supports ignition detection, power cut alerts, and energy-saving sleep modes for intelligent performance.