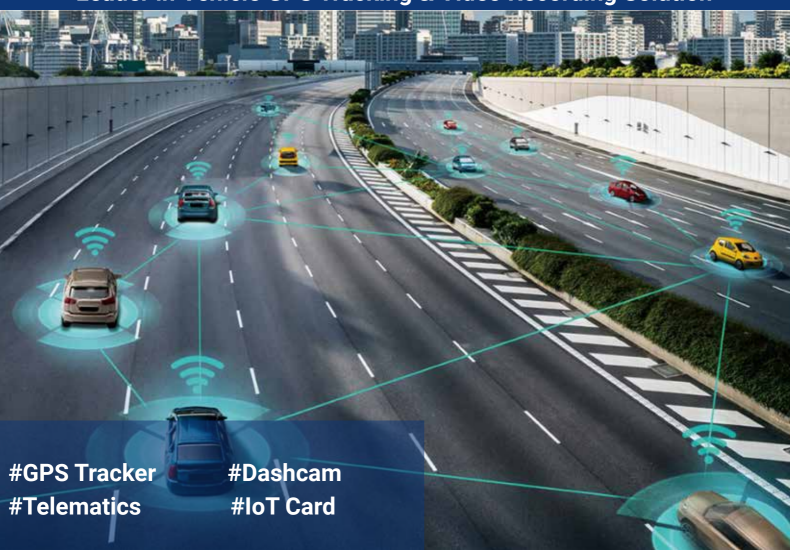




Leader in Vehicle GPS Tracking & Video Recording Solution















www.targestargps.com



GAT24

Waterproof **GPS Tracker**















Ultra-Low Power 2K Dashcam









46

Panic Button

IOT

IOT Card

Roaming Cards Support Usage in Over 200 Countries









Smart IOT Card





GREAT-WILL

OUR STORY

Leader in Vehicle GPS Tracking & Video Recording Solution



COMPANY OVERVIEW

Great-Will (Brand:TARGESTAR) is a leading vehicle gps tracker and video recording solution supplier in China since 2007. We mainly focus on developing and producing vehicle gps tracker, asset tracker, dash cam and mdvr high-tech products. We offer OEM, ODM, and platform software one-stop service.

Great-Will is recognized by the industry for its years of integrity, strength and quality.

MILESTONE



VEHICLE GPS TRACKING SYSTEM.

2016

Accumulated the first group of customers including DHL China, RentalCars, Concept

▶2010

2019

natents in 4G

Tracking Device.

"AFRICA MARKET" successful project Obtained a number

2024 Provides an all-in-one solution for vehicle GPS tracking and video monitoring with global real-time tracking.

▶2013

Rated as "Huizhou City

High-Tech enterprises

and passed ISO9001

quality cert.

Key Figures



500+ Hardworking **Employees**



15+ Senior

Engineers



20,000+

Daily Output



R&D Centers



50+

Countries Served



5G GREAT SERVICES





GREAT TECH LEADING & UPGRADE



GREAT TEAM POWERFUL & SYNERGY



GREAT THINK GOODNESS & POSITIVE



WHY GREAT-WILL











COMPANY CULTURE

- MISSION

★ SOCIAL RESPONSIBILITY AND HAPPY ENTERPRISE

VISION

★ TO BE A BILLION-LEVEL COMPANY IN THE GLOBAL IOT INDUSTRY

VALUES

★ OPTIMISTIC

★ CO-CREATION

★ INNOVATION

★ PROFESSIONAL



4G 2G ADVANCED GPS TRACKER **GT20** GT20 use A7670 universal chipset, is a reliable 4G LTE Cat 1 network coverage, fallback to 2G guaranteed future-proof network support for your fleet.Its stronger, rich circuit design provides customization convenience.

Main Features







Historical Tracking



Disconnection Alarm



Alarm Reports



Ignition Detection



Blind Spot Storage







Hardware Specification

	CAT1:B1/B2/B3/B4/B5/B7/B8/B20/B28
Network Frequency	B66 GSM: 850/900/1800/1900MHz
Working Voltage	DC9V-90V
Working Current	25ma@12V(Static Current 3mA)
Dimensions	76.5mm*32.6mm*13.9mm
Located Way	GPS+LBS+BDS+AGPS
Location Accuracy	<10 Meters
Network	GPRS
Working Temperature	-20°C ~ +70°C
Storage Temperature	-40°C ~ +85°C
Standby Battery	100mAh
Warranty	12 months







4G 2G **ASSET GPS TRACKER** GAT23

Main Features







4 Working Modes



Voice Monitoring



Demolition Alarm



Vibration Ala



Unlimited GEO Fence





Free Installation

Rechargable Battery

Hardware Specification

	CAT1:B1/B2/B3/B4/B5/B7/B8/B20/B28/B66
Network Frequency	GSM: 850/900/1800/1900MHz
Charging Voltage	5V/1A
Working Current	4.2V/80mA
Dimensions	87mm*54mm*26mm
Located Way	BDS+GPS+LBS+AGPS
Location Accuracy	<10 Meters
Network	GPRS
Working Temperature	-20°C ~ +70°C
Storage Temperature	-40°C ~ +85°C
Standby Battery	5000mAh
Warranty	12 months

Magnet-mounted GAT23 gives detailed reports telling you exactly where the assets has been, where it's headed and whether it follow the routes you set. The internal mic allows for audio monitoring and voice recording of the environment. With a 5000 mAh battery and IPX5 waterproof rating, it puts your assets in total control.

Personal Cars



Assets



Logistic





Main Features







Real-time Tracking

Trajectory Playback

Strong Magnet







Geo Fence

Sensor(Light,3D)

Large Capacity Battery







Hardware Specification

	CAT1:B1/B2/B3/B4/B5/B7/B8/B28/B66
Network Frequency	GSM:800/850/900MHz
Working Voltage	3V/90 mA
 Working Current	70*40*30mm
 Dimensions	129*18.4*18.4mm
Located Way	GPS/LBS
Location Accuracy	<10 Meters
 Network	GPRS
 Working Temperature	-20°C~+70°C
Storage Temperature	-25°C~+75°C
Standby Battery	4200mAh
 Warranty	12 months

Hardware Specification

GD084G 2K+1080P supports real-time satellite positioning and real-time video recording. Video and alarm data can be uploaded remotely to solve the vehicle anti-theft, anti-scratch collision, the occurrence of the above accident, the first time to report to the platform and the owner.



4G Remote Live



SOS Alarm
Panic Button



GPS Tracking



Live Video on Web & APP



ACC/Ignition Detection



Collision Warning



Parking Monitoring



Parameter

*Operating system:Linux

*Module: AL30G810

*Support 4G+WIFI Full Network

*Control mode: APP+Platform

*Video compression Format:H.264

*Support storage:512G TF Card

*Support camera:Max2CH 2K-1080P

*Host Size: 65.28mm*87.41mm*38.84mm

*Host N.W.: ≈198g

*Working voltage:DC12-24V

*Working temperature:-20°C~+70°C

Feature

*With Automatic Recording

*With Collision Lock Function

*With Parking Monitoring

*With Voice Control

*GPS+ BDS dual-mode real-time positioning

*With Time-Lapse Recording

*History video &tracking playback

*G-Sensor for accident evidence video & photo capture

*Max 512TF Card

*Remote real-time Broadcast

*Low battery reminder, ultra-low power consumption

*Support language broadcast function

*Support ACC detection and alarm function



Hardware Specification

A 4G dual channels (Front cam+IR night vision inside camera) driving recorder, with high-definition, ADAS, one-button alarm. A comprehensive automotive active safety product.



Video Live Stream



Network

SOS Alarm Panic Button



DMS Detection



ADAS Detection





Wide Voltage



Locked



Parameter

- *Operating system: Linux
- *Module: Quectel EC200 series
- *Support network: 4g Full Netcom
- *Control mode: APP+Platform
- *Support 9-36V wide working voltage
- *Video compression Format: H.265
- *Front cam angle: D:125° H:105° V:58°
- *Interior cam angle: D:120°H:100° V:45°
- *Audio input: mic in; output: speaker
- *Support storage: 512G TF Card

 *Support camera: Max 2CH 1080P
- *Host Size: 116mm*66mm*38mm
- *Host N.W.: ≈198g
- *Working voltage: DC 9-36V
- *Working temperature: -20 ~ +70°C
- *IO line & RS232 serial port, etc

Feature

- *ADAS warming
- *Driver behavior analysis
- *Two-way 1080P real-time HD video recording
- *4G network high resolution live broadcast&playback
- *GPS + BD dual-mode real-time positioning
- *Support DMS left and right steering wheel settings.
- *History video & tracking playback
- *G-Sensor for accident evidence video & photo capture
- *Max 512 TF Card
- *SOS button-photos capturing
- *Collision, low power, low voltage, over speed, vibration
- *With time-lapse video recording
- *Parking mode: can check live video when ACC off
- *Third camera (optional)
- *RS232/IO and other extensions



Hardware Specification

GD14N is 4G dual channels (Front and Rear 720P/720P AI) Camera Dashcam , high definition, wide angle(105°F&110°R), Color/B&W and Auto-switch (IR) with GPS tracking for fleet management.



Drink Water Alarm



Network

SOS Alarm Panic Button



DMS Detection



ADAS Detection



Collision Detection





Locked

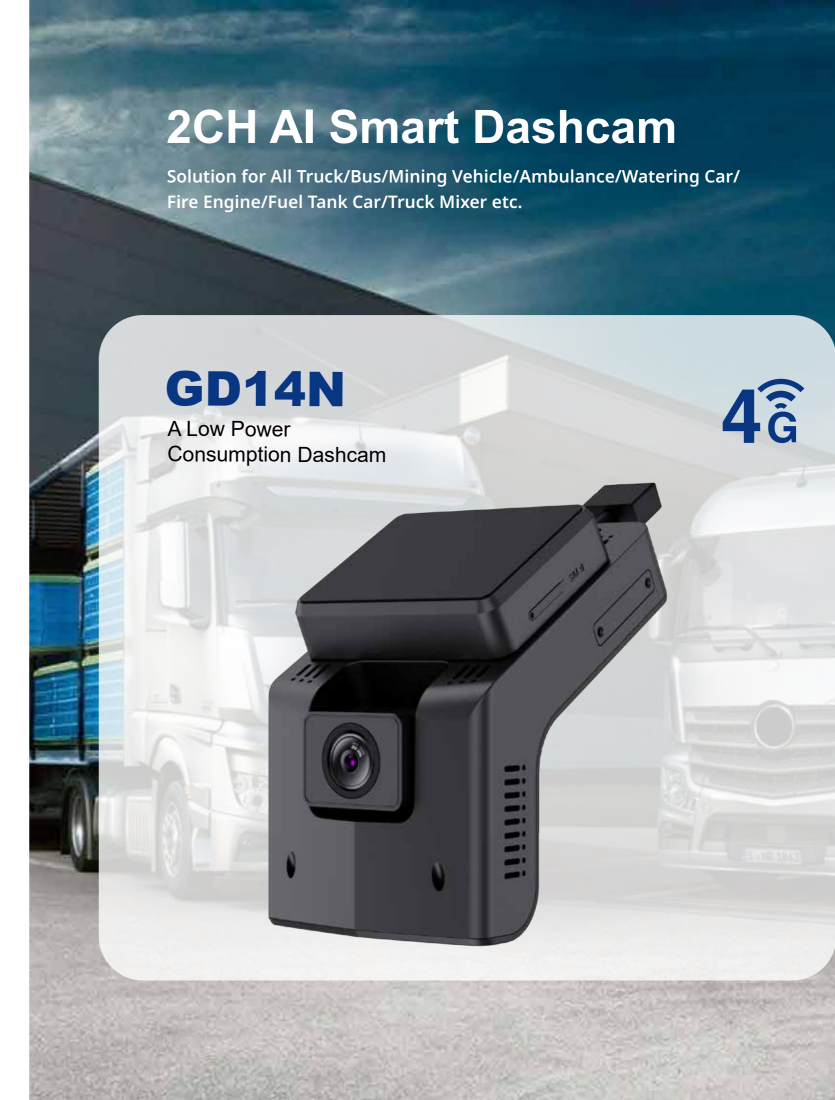
Seatbelt Detection

Parameter

- *Operating system: Linux
- *Module: Quectel EG800K series
- *Support network: 4g Full Netcom
- *Control mode: APP+Platform
- *Support 9-36V wide working voltage
- *Video compression Format: H.265
- *Front cam angle: D:125° H:105° V:58°
- *Interior cam angle: D:120°H:100° V:45°
- *Audio input: mic in; output: speaker
- *Support storage: 512G TF Card
- *Support camera: Max 2CH
- *Host Size: 116mm*66mm*38mm
- *Host N.W.: ≈198g
- *Working voltage: DC 9-36V
- *Working temperature: -20 ~ +70°C

Feature

- *ADAS warming
- *Driver behavior analysis
- *Two-way Front 1080P+Rear 720P or Dual 720P(AI) real-time HD video recording
- *4G network high resolution live broadcast&playback
- *GPS + BD dual-mode real-time positioning
- *Support DMS left and right steering wheel settings.
- *History video & tracking playback
- *G-Sensor for accident evidence video & photo capture
- *Max 512 TF Card
- *SOS button-photos capturing
- *Collision, low power, low voltage, over speed, vibration alarm
- *With time-lapse video recording
- *Parking mode: can check live video when ACC off



Hardware Specification

GD17 4G 2K+1080P supports real-time satellite positioning and real-time video recording. Video and alarm data can be uploaded remotely to solve the vehicle anti-theft, anti-scratch collision, the occurrence of the above accident, the first time to report to the platform and the owner.



4G Remote Live



SOS Alarm Panic Button



GPS Tracking



Live Video on Web & APP



ACC/Ignition Detection



Parking Monitoring



Parameter

*Operating system:Linux

*Module: AL30G810

*Support 4G+WIFI Full Network

*Control mode: APP+Platform

*Video compression Format:H.264

*Support storage:512G TF Card

*Support camera:Max2CH 2K-1080P

*Host Size: 65.28mm*87.41mm*38.84mm

*Host N.W.: ≈198g

*Working voltage:DC12-24V

*Working temperature:-20°C~+70°C

Feature

*With Automatic Recording

*With Collision Lock Function

*With Parking Monitoring

*With Voice Control

*GPS+ BDS dual-mode real-time positioning

*With Time-Lapse Recording

*History video &tracking playback

*G-Sensor for accident evidence video & photo capture

*Max 512TF Card

*Remote real-time Broadcast

*Low battery reminder, ultra-low power consumption

*Support language broadcast function

*Support ACC detection and alarm function



Hardware Specification

GD101 supports real-time satellite positioning and real-time video recording. Video and alarm data can be uploaded remotely to solve the vehicle anti-theft, anti-scratch collision, the occurrence of the above accident, the first time to report to the platform and the owner.



4G & WI-FI



Collision Warning



SOS Alarm Panic Button



GPS & BDS Dual-Mode



Free App



ACC/Ignition Detection



Dual-Channel



Vibration Alarm



Auto-Lock for Impact Videos

Parameter

*Operating system:Li	
Undrating cyctemici	rilly

^{*}Module: AL30G810

Feature

*With Automatic Recording

GD101 Hidden 4G Cloud Recorder

Solution for All Vehicles Including Truck/Bus/Mining Vehicle/Ambulance/Watering Car/Fire Engine/Fuel Tank Car/Truck Mixer etc.



A Low Power Consumption 4G Cloud Recorder





^{*}Support 4G+WIFI Full Network

^{*}Control mode: APP+Platform

^{*}Video compression Format:H.264

^{*}Support storage:512G TF Card

^{*}Supportcamera:Max2CH 2K-1080P

^{*}Host Size: 65.28mm*87.41mm*38.84mm

^{*}Host N.W.: \approx 198g

^{*}Working voltage:DC12-24V

^{*}Working temperature:-20°C~+70°C

^{*}With Collision Lock Function

^{*}With Parking Monitoring

^{*}With Voice Control

^{*}GPS+ BDS dual-mode real-time positioning

^{*}With Time-Lapse Recording

^{*}History video &tracking playback

^{*}G-Sensor for accident evidence video & photo capture

^{*}Max 512TF Card

^{*}Remote real-time Broadcast

^{*}Low battery reminder, ultra-low power consumption

^{*}Support language broadcast function

^{*}Support ACC detection and alarm function



ONE IOT CARD ENDLESS POSSIBILITIES

4G LTE
DATA service
available in over 200 countries



Why US

- Low rate DATA.
- · Works with any device.
- 4GLTE.
- Data service available in over 200 Countries.
- A Global SIM Card and Cellular Network Built for cell phone, IoT & M2M.
- · Easy Activation.
- Web-based portal to manage multiple accounts and devices.
- Set our APN in the device and go.
- · Help increase sales and reduce returns.

APN Settings:

APN*: mobile.three.com.hk | mobile | gigsky-oz

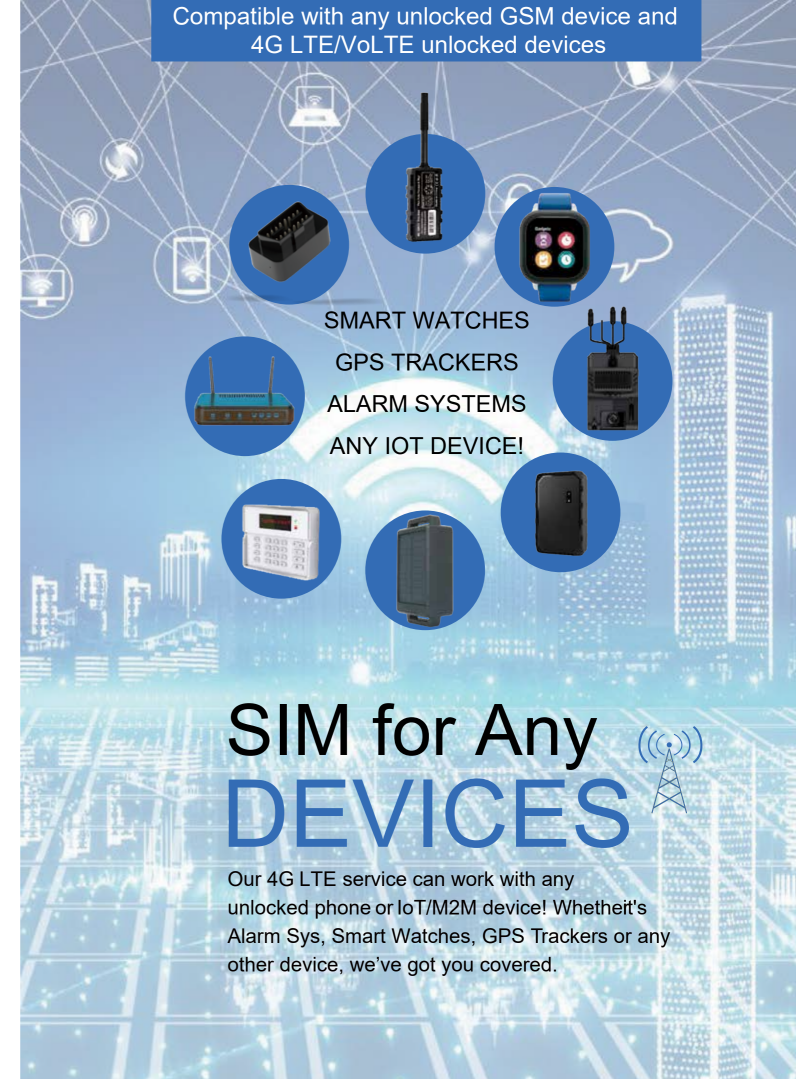
Username: leave blank **Password:** leave blank

*APN name depends on the SIM card type. For better results, add all of our APNs on the device firmware.



Triple-Cut SIM

Our SIM cards are Triple-Cut to fit a variety of devices. Each card can be adjusted from Standard, Micro, and Nano SIM card sizes. Industrial SIM cards are also available.



TRACKING

GalagpsTelematics Cloud Platform

Web Login Interface: www.galagps.com

Demo Account: TARTEST Password: Gw2025

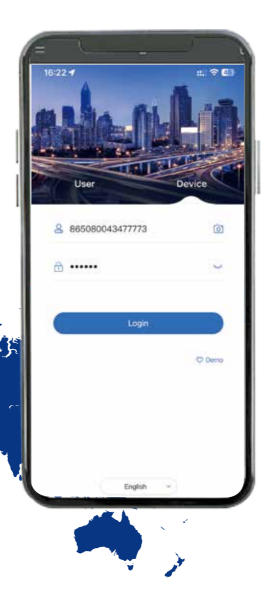
Galagps Telematics Cloud Platform is a cloud-based solution with a complete set of services designed for remote devices management, fleet tracking, asset tracking and a diverse set of vertical applications. As a off-the-shelf turnkey solution, Galagps is secure, open and scalable and plays an essential role to enable visibility, simplify management, and optimize the utilization of resources.







Benefits









- Protect your most valuable vehicles and assets
- Identify where losses and damages occur and accurately attribute related costs
- Improve asset visibility, availability, and performance
- Optimize asset delivery
- Vehicle maintenance and safety
- •Enhance the customer experience
- •Transform your business to drive growth and value

VIDEOING

TRACK & MONITOR SYSTEM

Telematics Cloud Platform

Web Login Interface: www.galagps.com

Demo Account: TARTEST Password: Gw2025

The video monitoring management platform mainly realizes centralized monitoring, video, video storage, video management, historical track query, audio input and output, voice intercom, broadcast function, alarm function, retrieval playback, data forwarding, positioning, PTZ control, snapshot, patrol and other functions are turned off first. The video monitoring management platform is used in security projects in the fields of electric power, finance, public security, army, telecommunications, vehicles, education, water conservancy and other fields.







Benefits



- Provide flexible and diverse deployment solutions to meet various environmental needs of large, medium and small projects.
- •Used in security projects in different fields.
- Complete functions and simple operation.
- At any time, the video screen and speed information of the vehicle on the way can be retrieved, and the driving situation of the vehicle can be grasped.
- Monitor driver's driving behavior.
- Prevent overloading and private loading behavior, improve management level, and reduce economic losses

Function







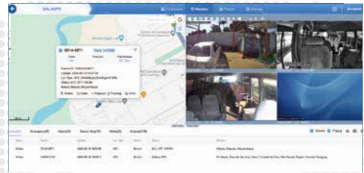


Security

API Reliable

Cloud Computing

Intelligent Monitoring

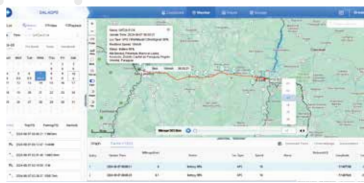




REALTIME MONITORING

ALARM STATIC





VIDEO PLAYBACK

TRACKING PLAYBACK

Leader in Vehicle GPS Tracking & Video Recording Solution









E-Mail: info@great-will.com



Website: www.targestargps.com



13F of Building A2, Gosun West Lake Intelligence Industrial Park, Huizhou City, Guangdong, China.



Key Figures



500+
Hardworking Employees



15+ Senior Engineers



20,000+ PCS Daily Output



2 R&D Centers



50+ Countries Served