Technical Sheet

OBD GSM Capturs

- GPS
- GSM / LTE-M / NB-IoT network
- 3-axis accelerometer
- Connected to the vehicle's OBDII socket
- 1 position / 30 seconds
- Unlimited battery life
- Web / mobile platform

For additional information To request a quote To request an appointment

Contact us now contact@capturs.com www.capturs.com



GPS tracker OBD GSM

Use cases

Ultra-precise tracking and monitoring of vehicles over long distances: fleet tracking and trip management, calculation of distances and times on the road, etc.



Connectivity _____

Network

GSM (2G/3G/4G) / LTE Cat M1/NB1 / EDGE / GPRS / 2G Fallback (multi-operator SIM card supplied on request).

Countries included in the SIM Europe subscription:

Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Čroatia, Cyprus, Čzech Republic, Denmark, Estonia, Finland, France, French Guiana, Germany, Gibraltar, Greece, Guadeloupe, Hungary, Iceland, Ireland, Italy, Kosovo, Lithuania, Luxembourg, Malta, Mayotte, Netherlands, Norway, Poland, Portugal, Réunion, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Ukraine, United Kingdom.

Countries included in the World SIM subscription:

Afghanistan, Albania, Algeria, Angola, Anguilla, Antigua and Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bonaire, Bosnia and Herzegovina, Botswana, Brazil, British Vingin Islands, Brunei, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape verde, Cayman Islands, Central African Republic, Chad, Chile, China, Collectivity of Saint Martin, Colombia, Congo, Costa Rica, Cote d'Ivoire, Croatia, Cyprus, Czech Republic, Democratic Republic of the Congo, Denmark, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Equatorial Guinea, Estonia, Faroe Islands, Fiji, Finland, France, French Guiana, French Polynesia, Gabon, Gorgia, Germany, Ghana, Gibraltar, Greece, Greenland, Guam, Guatemala, Guinea, Guinea-Bissau, Guyana, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Ireland, Isle of Man, Israel, Italy, Jamaica, Japan, Jersey, Jordan, Kazakhstan, Kenya, Kosovo, Kuwait, Kyrgyzstan, Laos, Latvia, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Madagascar, Malawi, Malta, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Mongolia, Montenegro, Montserrat, Morocco, Mozambique, Myanmar, Nauru, Nepal, Netherlands, Netherlands Antilles, New Zealand, Nicaragua, Niger, Nigeria, Northern Mariana Islands, Norway, Oman, Pakistan, Palestinian National Authority, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Poland, Portugal, Puerto Rico, Qatar, Republic of North Macedonia, Réunion, Romania, Russia, Rwanda, Saint Helena Ascension and Tristan da Cunha, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Samoa, Saudi Arabia, Senegal, Serbia, Seychelles, Sierra Leone, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sri Lanka, Suriname, Swaziland, Sweden, Switzerland, Taiwan, Tajikistan, Tanzania, Thailand, The Gambia, Timor-Leste, Togo, Tonga, Trinidad and Tabago, Tunisia, Turkey, Turks and Caicos Islands, Uganda, Ukraine, United Kingdom, United States, Uruguay, Uzbekistan, Venezuela, Vietnam, Yemen, Zambia.

Geolocation _____

GNSS

u-blox All-in-One GNSS receiver for GPS Ground accuracy: < 6m

Motion detection using a 3-axis accelerometer.

Certifications _____

FCC, Verizon, PTCRB, AT&T, CE

Hardware interface _____

- OBDII port: for external power supply

- GNSS antenna: internal only - LTE antenna: internal only

- LED indicators: CEL, GNSS

General specifications _____

Dimensions

48 × 40 × 22mm

Sensors

3-axis accelerometer GPS

Connection

Power supply via the vehicle's OBDII socket (diagnostic socket)

SIM

3FF (multi-operator SIM card supplied, first activation required)

Weight

58g

Operating temperatures

-30°C ~ +80°C

Battery back-up

Li-Polymer, 60 mAh

Alerts

SMS Email

Default configuration _____

1 position / 30 seconds

A position is sent every 30 seconds when the vehicle is in motion. If you wish to send these positions less frequently, please contact us for a remote configuration based on the subscription you have chosen.

Options _____

- Batch configuration of alerts from a CSV file

Installation recommendations and optimisation _____

Positioning

The GPS tracker is powered via the OBDII socket, also known as the vehicle's diagnostic socket. It has been compulsory on all cars in the European Union since 2004. This socket is usually located under the steering wheel, but can also be under a cover.

User interface

Synchronisation

Data automatically recorded with the Capturs cloud.

Export format

.GPX

.CSV

.PDF

Alerts

Zone entry, zone exit, absence, movement, immobility, extinction (disconnection)

API

Use the raw data sent by the Capturs GPS tracker on a third-party system (ERP, mapping system, CRM, etc.) using the Capturs API.

Web / mobile interface

Web platform https://connect.capturs-systems.com/ Free Capturs application available on App Stone (IoS) and Google Play (Android)