



EasyTrade.co.id

PT EasyTrade Indonesia

GEA-02 "GPS" Vehicle tracker (GPRS)

[Call for Pricing](#)

Product's Overview:

This newly launched vehicle GPS tracker **GEA-02** is a GPRS based tracking system. It is for individual users or parents to keep an eye on their teenagers by tracking their internet base vehicle. It is especially desirable for group like taxi or logistics company to remotely control and centralize management of fleet. With our monitoring software, the Global Position System, GPRS service and Internet, customers will greatly benefit the income from more productive employees, less misuse of vehicles and knowing what is happening with the drivers and helping in case of emergency.

It is especially desirable for group like taxi or logistics company to remotely control and centralize management of fleet. With our monitoring software, the Global Position System, GPRS service and Internet, customers will greatly benefit the income from more productive employees, less misuse of vehicles and knowing what is happening with the drivers and helping in case of emergency.



1.1 Applications

- Individual car tracking
- Fleet Management
- Trailer Tracking
- Management of vehicles for rent
- Other special construction equipments like concrete blender

1.2 Functions

- Satellite vehicle locating, tracking and mapping vehicles on both internet website and monitoring software
- Playback historical route
- Alarming about critical vehicle statuses like over speeding, going beyond Geo fence area and other emergency.
- Optional voice monitoring the tracker to figure out what's happening when receiving emergency message or sound. Two-way phone communications is also optional.
- Shut off the vehicle remotely on monitoring software in case of hijack or theft
- Vehicle remote control and centralized management of fleet
- Calculation of distance between two points

GEA-02 Spec's

*Dimension 75mm*54mm*25mm*

Weight 100g

Working Mode GSM /GPRS

GSM Bandwidth 850/900/1800/1900 MHz

GPS Chipset Latest SiRF-star