

TripTracer™

GPS Recorder/USB Receiver

The TripTracer is a data recorder that doesn't require a PC in the vehicle to capture various travel data such as direction, speed, duration of stops and addresses during the course of a trip. You get travel details for every city, every turn, every stop and it's as simple as plugging in the TripTracer into your cigarette lighter and placing the GPS antenna on the dashboard. The stored GPS data is converted in to viewable and manageable files when you upload it to your personal on-line TripTracer account.

Travel data can be displayed in either table format or map format, both using the latest up to date mapping information on the server. Your subscription fee to TripTracer.com assures that maps are automatically and continuously updated, so there's never any need to purchase updated CD-ROM's, which usually become obsolete in a short period of time.

With TripTracer, you can log-on, view it, manage it and store it!

Trace the route of any vehicle using GPS accuracy



Model: TT-300

Features

- No PC needed in vehicle to record travel data
- Can store over 2,400 hours of recorded data
- Downloads to your PC via the USB port
- Upload to your TripTracer's on-line account for viewing
- View trips with configurable criteria such as: speed traveled, duration of stops or route points.

Benefits

- Keep mileage records for taxes and job time-billing
- Trace the route & destinations of teenage drivers or spouse
- Ensure that delivery drivers stay on designated routes
- Also doubles as a USB GPS receiver when used with a laptop PC's and the included map software

System Requirements

O/S:	WIN 98//ME/2000/NT/XP
CPU:	Pentium or higher
RAM:	32MB or higher
Video:	640 x 480
Color:	256
Drive:	CD-ROM 2x
Port:	USB
Mouse:	2-button

Monthly/Annual Service Plans
Call for pricing and available plans

Specifications

Channels:	12
Receiver:	SiRF I GPS chipset
GPS Output Data:	SiRF binary >> position, velocity, altitude, status and control NMEA 0183 MEA0183 V2.2 protocol, and supports command: GGA, GSA, GSV, RMC, VTG, GLL v2.2 (VTG and GLL are optional)
Connections:	SMA antenna
Power Supply:	12VDC / USB
Dimension:	4.5"(L) x 2"(W) x 1.25"(H)

Specification subject to change without notice

