

# GeoGPS Millenium GPS Rover Receiver





### **Specifications**

GPS Receiver and Antenna Size: 4.5" diameter x 3.6" height GPS Weight: 1.2 lb.
Operating Temp: -30 C to 75 C Storage Temp: -55 C to 90 C Data Display: High Resolution Color Palm PC (optional) GPS Receiver and Datalogger: Weather Proof (no submersion)

General: L1, C/A code 12 Channel Parallel Tracking GPS receiver with integrated Code and Carrier Phase tracking. Up to 8 hours of data collection(single main battery charge) and extended collection using external power

Update Rate: Once per second Time to First Fix: < 15 seconds ReAcquisition Time: < 1 sec. Electrical Interfaces: 2 RS-232C data ports

#### **ACCURACY**

with carrier phase operation
Single Fix: <15 meters RMS 2D or
3D (without SA)
Differential:
Static < 5cm + 2ppm horizontal
Realtime DGPS < 1 meter

#### Power

9-12 VDC Ni-MH Rechargeable with included Car Battery Kit (Standard)

Copyright 2003 by GeoAnalytika

GeoAnalytika introduces the GeoGPS Millenium Rover unit as part of our series of GPS Receiver Products. The new GeoGPS Millenium Rover is an economical, accurate and intelligent solution to your need for reliable positioning, survey and GIS data collection. High-level accuracy can now be achieved at a very affordable price with accuracy achievable in the centimeter range. It offers a full 12-channel parallel tracking receiver locking on to the best combination of satellites to calculate the most accurate position. It comes with an optional PDA (handheld computer) data collection device that can collect full 8-hour survey data. It is the only one in its class offering sub-meter differential capabilities. Data collection and full mapping software is standard and runs in both WinCE (Pocket PC) or Windows 95/98/2000 operating systems.

Fast acquisition and reacquisition and stable outputs are just some of the great attributes of this unit. It performs very well under dense forest canopy or urban areas achieving stable position fixes with no (or minimal) loss of lock. User defined positions can also be preset to enable quicker satellite lock. For surveying applications the unit achieves post-processed static centimeter accuracies. Post processing code phase (C/A) data can achieve 50 – 90 cm. accuracies in the horizontal position and < 5 cm. + 2ppm using carrier phase (static) data. The unit also accepts RTCM real-time DGPS corrections producing real-time sub-meter (<1 m. error) readings.

Using its our datalogging and Pocket Map software called GeoMap Lite, the GeoGPS Millenium Rover allows you to name and record waypoint features and locations and instantly store attribute information along with the position data especially suitable for GIS applications. Any position can be tagged with userdefined attributes and output in industry standard RINEX format for input to most differential post processing software, in GIS Shape (.shp) and CAD (.dxf) format. The user can even import these formats for display and editing in the field. This assures compatibility with most other popular GPS, GIS and CAD systems in the market. It can also convert its logged files into simple ASCII text for import to any database or spreadsheet program for further analysis and printing. Datums can be set and coordinates can be switched from either Latitude-Longitude or UTM. The in-built Moving Map window can display colored GIS and georeferened image files overlaid with tracks, waypoints, map files and current position. A moving average option (with outlier rejection) will smooth field data for more accurate point readings collected at a site. Its intelligent NAV pointer will accurately give the correct direction standing still and give audible signals when nearing the current waypoint. Optional civil/survey plug-ins are also available to do advanced topographic, contouring, earthworks, and profiling operations.

The unit can operate under a full 8 hours collecting position information in its own data collector. An external battery kit can provide extended operation. Position capture can be set anywhere from 1 per second to user defined. The unit can even be preset to unattended logging. It will record point and track line data and show a Signal Quality Indicator, Waypoint Storage and Display feature, NAV Compass Pointer, Satellite Positions and Signal Quality.

The **GeoGPS Millenium Rover** is the perfect tool for applications and disciplines requiring centimeter accuracy such as boundary, pipeline and environmental surveys. The unit is also ideal for asset mapping, resource management, utilities management, civil engineering and oil/gas/mineral exploration.



## GeoAnalytika Technical and Consultancy Services

Developing Advanced Technologies for Today's Needs

Phone No: +63 2 4344484 http://www.geoanalytika.com sales@geoanalytika.com Fax No: +63 2 4344484