

RightWay Trine XL – Third Generation Bluetooth GPS Data Logger

Las Vegas, NV – booth #4612 – January 7, 2008 – Transplant GPS announces the launch of its third generation data logger, the RightWay Trine XL. Updated with the SiRF Star III chip set and 500% more memory than the original Trine, the RightWay Trine XL continues the tradition of high quality GPS data loggers while adding ever increasing versatility.

The RightWay Trine XL records information such as date, time, latitude, longitude, altitude and velocity with its built-in data logger. The data logging function can store up to 130,000 individual data points. Logging at one minute intervals, this translates into approximately 3 months of records; more than 5x the storage capacity of the original Trine. Not only does it have more storage capacity, the Trine XL can be customized to log GPS data based on elapsed time, distance and various speed settings to capture just the location information you need.

The logged information can be transferred to your PC or PDA simply via USB or Bluetooth using the included Log Manager software. The data can also be exported directly to Google Earth and other industry standard formats. This provides the ability to view maps and satellite images worldwide, making it easy to view and overlay location information including position, speed, time, and heading. The Trine XL is ideal for anyone needing to track locations, whether it's delivery logistics, geo-caching, hiking or geo-tagging photos.

The Trine XL utilizes the SiRF Star III chip set for high performance and low power consumption. The rechargeable 1,100 mAh lithium battery ensures a minimum of 13 hours continuous use. Usable as either a USB or Bluetooth GPS, the Trine XL provides the quality you want in a data logger with the versatility you need.



Key Features:

- Usable as either a USB or Bluetooth GPS
- Stores 130,000 data points
- Configurable data logging settings
- Compatible with Google Earth
- 13 hour battery life

Technical Information:

- SiRF Star III chip set
- 20 channel all-in-view tracking
- Built-in antenna
- V2.0, class 2 Bluetooth
- 13 hour (avg) operation time
- 72 x 21 x 13.5 mm (including USB cap)

At a suggested retail price of \$99, the RightWay Trine XL includes:

- Trine XL Bluetooth GPS Data Logger
- AC & DC chargers
- Log Manager Software
- User Manual CD

About Transplant GPS

Since its origination in 2000, Transplant GPS has worked with industry leaders to provide innovative GPS products for today's consumer. While originally known for the EMTAC brand add-on GPS components, Transplant GPS has recently expanded its product line under the brand name RightWay. Their full line of RightWay branded GPS products range from GPS components to software to all inclusive personal navigation devices. While continuing the tradition of excellence the EMTAC products were known for, Transplant GPS provides high quality GPS solutions and superior customer service through both its U.S. and China offices. For more information about Transplant GPS and RightWay products, visit TransplantGPS.com or RightWayGPS.com.

Media Contact: Jackie Emery sales@transplantgps.com

#