

## Overview

TripMate852 features all-in-one, cost-effective portable GPS logger solution. When you travel in different countries, it allows you to record your routes by ways of time/ distance/ speed. TripMate852 includes LED indicators for real time status display. Through user friendly utility software, it can combine your pictures and record routes showing on the map. This recorder is small and robust, ideal to carry everywhere for applications such as route tracking, mountain climbing or fleet management.

## **Key Features**

- MTK 3329 chip with 66 channel capability
- $\bigcirc$  Smart log function
- O Receiver & data logger dual function design
- $\bigcirc$  Smart power saving with sensor
- ◎ Micro SD card for POI storage
- ◎ LED display
- ◎ Support AGPS
- O Powered by AAA battery\*2

## Application

- Record your travels and show on Google Earth
- ◎ Show your photos on Google Map
- $\bigcirc$  Support photo Geo Tagging





# TRANSYSTEM INC.

An A<sup>+</sup> supplier of RF microwave & GPS products



## **Specifications**

General		
Frequency	L1, 1575.42MHz	
C/A Code	1.023MHz chip rate	
Channels	66 CH for tracking	
Datum	WGS-84	
Acquisition		
Cold Start	35 sec, average	
Warm Start	34 sec, average	
Hot Start	1.5 sec, average	
AGPS	<15 sec	
Accuracy (nor	e DGPS)	
Position	Without aid: 3.0m 2D-RMS DGPS:2.5m,2D-RMS	
Velocity	Without aid: 0.1m/s DGPS:0.05m/s	
Sensitivity	-165 dBm (tracking)	
Dynamic		
2 9 1101110		
Altitude	< 18,000m	
	< 18,000m < 515m/sec	

#### Protocol

GPS	NMEA-0183 (V3.01) – GGA,
Output	GSA, GSV, RMC
Output	Data bit : 8, stop bit : 1(Default)

### Interface

SD	Micro SD card (up to 8G)
	Fully compliant with USB2.0, 12Mbps

#### Power

Battery	AAA battery*2
Operation Time	Up to 12 hrs <sup>‡</sup>
Power On/Off	Push button
$\stackrel{\wedge}{\sim}$ : Pending battery type	

#### **Environmental**

Operating	- 10 °C to + 60 °C
Storage	- 20 °C to + 60 °C
Charging	$0 \degree C$ to + 45 $\degree C$
Humidity	5% to 90% non-condensing

#### Physical

Dimension	72 x 27 x 25mm
Weight	57.5g (with battery)

Others	
5Hz	Push button
Certification	CE / FCC

\* Bluetooth is a trademark owned by Bluetooth SIG, Inc. \* Specifications subject to change without prior notice. \* Copyright ©2008 TRANSYSTEM INC. all rights reserved. \* Citation MTK chipset specifications.



No.1-2, Li-Hsin Rd. I, Science-Based Industrial Park, Hsinchu, Taiwan 300 T: +886-3-5780393 / F: +886-3-5784111 sales@transystem.com.tw www.transystem.com.tw