# i-Blue747A

GPS Recorder



#### **Overview**

This BT GPS logger features an all-in-one, cost-effective portable GPS logging solution. It allows you to log your route by setting the interval of time/ distance/ speed. Point of interest can also be recorded by push of a button. Through user friendly utility, it shows your track on Google Earth.

### **Key Features**

- Dual mode for both Data record and Navigation
- Push button to record data manually
- User can record the date by setting the interval of time, distance and speed
- 125,000 waypoints
- Semi indoor
- AGPS available
- Fuzzy Auto on/off
- Phototagger software

## **Application**

- Record your travels
- Manage business trip expense
- Concerned about one's driving behavior
- Record Point of Interest by a push button Blue747A
- Geo-photo





# NSYSTEM INC.

An A+ supplier of wireless broadband products

# i-Blue747A<sup>+</sup>

#### \*General

GPS Chip	MTK	
Frequency	L1, 1575.42MHz	
C/A Code	1.023MHz chip rate	
Channels	66 CH for tracking	
Antenna	Built-in patch with LNA	
Datum	WGS-84	

#### \*Acquisition

Cold Start	35 sec, average
Warm Start	34 sec, average
Hot Start	1.5 sec, average
Reacquisition	<1sec

#### \*Accuracy (none 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

		40000	AV
Altitude	< 18,000m		A STATE OF THE STA
Velocity	< 515m/sec	-	1
Acceleration	4g		

#### **Protocol**

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

### \*Interface

Bluetooth <sup>TM</sup>	Version 1.2 compliant
Output Power	Class 2 (10 meter in free
Output Fower	space)
Frequency	2.4 to 2.48 GHz

#### **Power**

Battery	Li-Ion
Charging time	3hrs (Typical)
Operation Time	32 hrs
Power Charge	Mini USB

#### **Environmental**

Operating	- 10 °C to + 60 °C
Storage	- 20 °C to + 60 °C
Charging	0 °C to + 40 °C
Humidity	5% to 90% non-condensing

#### Physical

Dimension	46.5W x72.2L x20H mm
Weight	64g

#### **Others**

Certification	CE / FCC
LED	Bluetooth, Navigation,
	Battery / charger status

#### **Data Log**

Up to 125,000 way points.
Log GPS by time interval/distance/speed limit
Log GPS data by push button



TRANSYSTEM INC.

An A+ supplier of wireless broadband products

<sup>\*</sup>Bluetooth is a trademark owned by Bluetooth SIG, Inc.

<sup>\*</sup>Specifications subject to change without prior notice. Copy right ©2008 TRANSYSTEM INC. all rights reserved.

<sup>\*</sup>Citation MTK original chipset spec