

miniHomer - GPS Position Finder

Mark, Go, Return !

miniHomer + ntrip
15 Useful Features in a Keychain-Sized GPS

Position Finder	IPX-6 Waterproof	Geocaching for Kids !	Destination Guider	Geotag Photos
Digital Compass	GPS-Sync Clock		250K Point Trip Log	Route Sharing
Sports Computer	Coordinate & Altitude		5 Formats Data Export	Sports Analysis
Jogging Computer	GeoCaching for Kid!		<i>ntrip-enabled features</i>	



*Never worry about where the car is parked
Never worry about finding way back to hotel
No worry about returning to camping ground*

BENEFIT

Reliable and accurate
Convenient and easy to use
Small light weight easy to carry
Great for finding way back outdoors
Giving peace of mind and feeling secure

MAIN FEATURES

Latest 66 channel GPS technology
Display direction and distance
Built in digital compass
Mark and locate up to 5 positions
Low power consumption
Water resistant up to IPX6

BONUS FEATURES

Compass function

Ever forgot where you parked your car at the mall or stadium? Ever got lost when hiking, biking, or traveling to a new place? *miniHomer* is a keychain-sized GPS Locator device used for returning to a previously marked outdoor spot. This high-tech, reverse navigation system is low cost, accurate, easy to use, fits in your pocket, and giving peace of mind.

Using latest GPS technology, *miniHomer* works globally, under all weather condition, 24/7. It is an indispensable tool for outdoor enthusiasts. Whether it is for returning to the camping ground, remembering a favorite fishing spot, or getting back to a place of particular interest you came across during vacation, simply mark the location while you are at the place. Later *miniHomer* can guide you back to the exact spot no matter how far away you start.

*Never getting lost again outdoors!
Finding way back with 100% confidence!*

miniHomer - GPS Position Finder

TECHNICAL SPECIFICATIONS

Receiver Type	1575.42MHz L1 C/A code
Accuracy	Position 2.5m CEP Velocity 0.1m/sec Time 300ns
Startup Time	1sec hot start under open sky (average) ^{*1} 28sec warm start under open sky (average) ^{*1} 29sec cold start under open sky (average) ^{*1}
Reacquisition	1s
Battery	Internal Rechargeable
Operating Time	Over 150 uses, 12 ~ 14 hours
Dimension	73mm L x 35mm W x 17mm H
Weight:	42g
Operating Temperature	-20°C ~ +60°C



Note 1: Chipset spec.

PACKAGE CONTENTS

⊙ GPS Unit ⊙ USB Cable ⊙ Manual



The information provided is believed to be accurate and reliable. These materials are provided to customers and may be used for informational purposes only. No responsibility is assumed for errors or omissions in these materials, or for its use. Changes to specification can occur at any time without notice.

These materials are provided "as is" without warranty of any kind, either expressed or implied, relating to sale and/or use including liability or warranties relating to fitness for a particular purpose, consequential or incidental damages, merchantability, or infringement of any patent, copyright or other intellectual property right. No warrant on the accuracy or completeness of the information, text, graphics or other items contained within these materials. No liability assumed for any special, indirect, incidental, or consequential damages, including without limitation, lost revenues or lost profits, which may result from the use of these materials.

The product is not intended for use in medical, life-support devices, or applications involving potential risk of death, personal injury, or severe property damage in case of failure of the product.