

GPORTER + CanWay
14 Useful Futures in the Mini-Portable GPS



CANMORE ELECTRONICS CO., LTD.

Position Finder	Barometric Altimeter	Destination Guide	Sports Analysis
GPS-Sync Clock	Weather Station	Geotag Photos	300K Log Point
IPX-6 Waterproof	Pedometer	Route Sharing	5 formats data output
Gradienter		Trip Planning !	

CanWay-Enabled Futures

FEATURES

- 48 track verification channels
- SIRF-IV low power chipset
- Barometric Altimeter
- Digital compass
- Mark and locate positions, Geotag Photo
- Weather station
- Pedometer
- Travel Logger
- Water resistant up to IPX6
- Gradienter
- Convenient and easy to use
- Great for finding way-back/target outdoors
- Giving peace of mind and feeling secure

GP-102+ G-PORTER
GPS Position Finder
GPS Destination Guide
GPS Travelling and Sporting

Ever forgot where you parked your car at the mall or stadium?
 Ever got lost when hiking, biking, or traveling to a new place?
 GP-102+ is a portable 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, GP-102+ works globally, under all weather condition. 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 GP-102 can guide you back to the exact spot no matter how far away you start.

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

TECHNICAL SPECIFICATIONS

Receiver Type 1575.42MHz L1 C/A code

Accuracy	Position	2.5m CEP
	Velocity	0.1m/sec

Startup Time < 34sec cold start

Reacquisition 1s

Battery Internal Rechargeable

Operating Time Using GPS mode : 17 ~ 20 hours (typical:26mA)
Using time mode : 600 hours (typical:0.5mA)

Serial Interface USB

Input Voltage 5V DC

Dimension 70mm L x 35mm W x 16mm H

Weight: 40g

Operating Temperature -10°C ~ +60°C

PACKAGE CONTENTS

⊙ GPS Unit ⊙ USB Cable ⊙ Manual & PC software for Windows OS

GPORTER + CanWay

14 Useful Futures in the Mini-Portable GPS

Position Finder |

Barometric Altimeter |

Destination Guide |

Sports Analysis |

GPS-Sync Clock |

Weather Station |

Geotag Photos |

300K Log Point |

IPX-6 Waterproof |

Pedometer |

Route Sharing |

5 formats data output |

Gradienter |

Trip Planning ! |

CanWay-Enabled Futures



CANMORE



CanMore Electronics Co., LTD.

No. 40, Chenggong 5th St., Jhubei City, Hsinchu County, 302, Taiwan

Phone +886 3 6586046

Fax +886 3 6583940

Email: sales@canmore.com.tw

Website: [http:// www.canmore.com.tw](http://www.canmore.com.tw)

<http://canmorecorp.trustpass.alibaba.com/>

© 2000 CanMore Electronics Co., Ltd. All rights reserved.

Not to be reproduced in whole or part for any purpose without written permission of CanMore Electronics Co., Ltd. ("CMEC")
Information provided by CMEC is believed to be accurate and reliable. These materials are provided by CMEC as a service to its customers and may be used for informational purposes only. CMEC assumes no responsibility for errors or omissions in these materials, nor for its use. CMEC reserves the right to change specification 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 of CMEC products 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. CMEC further does not warrant the accuracy or completeness of the information, text, graphics or other items contained within these materials. CMEC shall not be liable 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.

CMEC products are 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.