



TW-100 Trainer Advanced Sporting/Training Watch

High resolution display/specification panel

TW-100 devices is stylish, fully-sealed, waterproof. It is with high-resolution display and employs special purpose panel with Sapphire Class, watch surface up to 8H. take part in any outdoor sport without the slightest fear of grinding

FEATURES

- High-sensitivity GPS Chipset
- 128x128 high Resolution Display
- 42 days in clock mode/12 hours in training mode
- 50M Waterproof
- Bluetooth 4.0 Wireless interface
- HRM/speed cadence monitoring
- Smart Lap/ Smart Pause
- Virtual Trainer
- Interval Customize Training option
- Configurable Training Plan and Interval workout
- Alert/Vibration alert
- Software Sync

Your personal trainer

Your own virtual personal trainer with competitive & training programs, Interval Customize Training option. And more effective trainings with personalized interval trainings!

Bluetooth 4.0 /HRM and Speed cadence sensor

Pairing up the heart rate strap/speed cadence sensor, training goals can be achieved effectively and safely. Let you become the professional trainer.

Software connected

Compatible with CanWay software, easy to review the all analysis data



TECHNICAL SPECIFICATIONS

Physical Dimension 45mm L x 45mm W x 15mm H

Display size, WxH 24mm x 24mm

Display resolution, WxH 128 x 128 pixels

Battery Internal Rechargeable

Battery life Training mode: up to 12 hours

clock mode: up to 42 days

Serial Interface USB

Input Voltage 5V DC

Water rating 5ATM

Weight: 57g

GPS-enabled Yes

Receiver Type 1575.42MHz L1 C/A code

Operating Temperature $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$

PACKAGE CONTENTS

◎ GPS watch Unit◎ USB Cable◎ Manual & PC software for Windows OS



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://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 provides "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.