

中文及英文使用说明书及重要备注印刷在盒内/  
Instruction Manual and Important Notes are printed inside

### 运算例子 / Calculation Examples

运算 / CALCULATION	操作 / OPERATION	显示 / DISPLAY
<b>混合运算 / MIXED</b> $2 \times 2 \div 3 = 6$ $-7 \times 9 = -63$ $(2+4) \div 3 \times 8.1 = 16.2$	$2 \times 2 \div 3 = 6$ $7 \times 9 = 63$ $(2+4) \div 3 \times 8.1 = 16.2$	( 0.) ( 6.00) ( -63.00) ( 16.20)
<b>附加模式运算 / ADD MODE</b> $\$14.90 + \$0.35 - \$1.45 = 13.80$	$1490 + 35 - 145 = 1380$	( 13.80)
<b>浮动运算 / FLOATING CALCULATION</b> $8 \div 3 \times 3.7 + 9 = 18.8666666666$	$8 \div 3 \times 3.7 + 9 = 18.8666666666$	( 18.8666666666)
<b>相互运算 / RECIPROCAL CALCULATION</b> $1/7 = 0.1428571428571428$	$1 \div 7 = 0.1428571428571428$	( 0.143)
<b>记忆运算 I, II / MEMORY I, II</b> <b>记忆运算 I / MEMORY I</b> $243 \times 12 = 2,916$ $576 \times 25 = 14,400$ $+ ) 387 \times 45 = 17,415$ $34,731$ $- ) 456 \times 32 = 14,592$ $20,139$	$243 \times 12 = 2916$ $576 \times 25 = 14400$ $387 \times 45 = 17415$ (RM) (重呼记忆/Recall Memory) $456 \times 32 = 14592$ (RM) (重呼记忆/Recall Memory) (CM) (清除记忆/Clear Memory)	(MI 2'916.00) (MI 14'400.00) (MI 17'415.00) (MI 34'731.) (MI 14'592.00) (MI 20'139.) ( 20'139.)
<b>记忆运算 II / MEMORY II</b> $14,377 + 78 = 14,455$ $+ ) 3,761 + 86 = 3,847$ $18,302$ $- ) 7,356 - 654 = 6,702$ $11,600$	$14377 + 78 = 14455$ $3761 + 86 = 3847$ (RMCMII) (重呼记忆/Recall Memory) $7356 - 654 = 6702$ (RMCMII) (重呼记忆/Recall Memory) (RMCMII) (清除记忆/Clear Memory)	(MII 14'455.00) (MII 3'847.00) (MII 18'302.) (MII 6'702.00) (MII 11'600.) ( 11'600.)
<b>增加/减少运算 / MARK-UP/DOWN</b> <b>Mark up:</b> Cost = \$2,000 Profit = 20% of selling price Selling price = ? (\$2,500) Profit = ? (\$500)  <b>Mark down:</b> Selling price = \$2,400 Profit = 20% of cost Cost = ? (\$2,000) Profit = ? (\$400)	$2000 \times 1.2 = 2500$ $2400 \div 1.2 = 2000$	( 2'500.00) ( 500.00) ( 2'000.00) ( 400.00)
<b>溢出 / OVERFLOW</b> $123456789 \times 78900 = 9740740652100$ (溢出/ERROR) $6 \div 0 = 0$ (溢出/ERROR)	$123456789 \times 78900 = 9740740652100$ $6 \div 0 = 0$	(E 9.74074065210) ( 9.74074065210) (E 0.) ( 0.)

## AS-2222

E-IM-2737

■ 在使用本产品前，请务必先仔细阅读本使用说明书。

中国语

### 电源

本计算器配有两种电源，太阳能及硷性电池。电池的使用时间完全取决于个别的使用情况。

(注: 不要试图自行更换电池，请到佳能维修服务中心，专业人员为您更换电池。)

■ 电磁干扰或静电放电可引起显示故障或内存中的内容丢失或改变。若出现此情况，请按 [ON] 键重新开始计算。

### 记忆功能

此计算器备有两个记忆计算系统，[M+] 或 [M-] 用于第一个记忆系统。而 [M+] 或 [M-] 用于第二个记忆系统。

### 规格

电 源：太阳能电池及硷性电池 (LR44 x 1)

自动断电：约7分钟

操作温度：0 至 40度(华氏 32 至 104度)

体 积：192毫米(长) x 140毫米(宽) x 32毫米(高)

重 量：198 克

(规格如有改动恕不另行通知)

■ Before using this product, please read this manual carefully.

ENGLISH

### POWER SUPPLY

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual individual usage.

(NOTE: Do not attempt to changed the battery by yourself. Have a Canon Service Center changed the battery for you.)

■ Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, press the [ON] key and re-start your calculation from the beginning.

### USING THE MEMORY

This calculator has two versatile memories that will accumulate or deduct results automatically either with [M+] or [M-] in the first memory. Alternatively, either with [M+] or [M-] for the second memory.

### SPECIFICATION

Power Source: Solar Cell and Alkaline battery (LR44 x 1)

Automatic power-off function: Approx. 7 minutes

Usable Temperature: 0°C to 40°C (32°F to 104°F)

Dimensions: 192mm (L) x 140mm (W) x 32mm (H) / 7-9/16" (L) x 5-33/64" (W) x 1-17/64" (H)

Weight: 198 g (6.7 oz)

(Subject to change without notice)

备注/NOTE：部分机身采用佳能循环再生物料制成 / Some parts are made from recycled Canon product materials

© CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD. 2012  
中国印制 / Printed in China

修订日期: 2012.02

佳能电子(香港)有限公司  
香港新界葵涌货柜码头路82-100号永得利广场第1期17楼  
北京博怡嘉业科技股份有限公司  
北京市西城区北展北街华远企业中心D座1单元505室