



E-IM-2660

INSTRUCTIONS
使用說明書

CALCULATION EXAMPLE 計算實例

Calculation / 計算 	Operation / 操作 	Display / 顯示
▼ Mixed / 混合計算 140-35+22=127 2x2⊙=6 123x455⊙=56,088 -7x9=-63 9÷5x3.2+7-1=11.76 (2+4)÷3x8.1=16.2	ON 140 ⊖ 35 ⊕ 22 = 2 × 2 ⊙ = 6 123 × 455 ⊙ = 56'088. 7 ⊖ 9 = -63. 9 ÷ 5 × 3.2 + 7 - 1 = 7 = 11.76 2 + 4 ÷ 3 × 8.1 = 16.2	(0.) (127.) (6.) (56'088.) (-63.) (11.76) (16.2)
▼ Constant / 常數計算 2+3=5 4+3=7 1-2=-1 2-2=0 2x3=6 2x4=8 6÷3=2 9÷3=3	2 ⊕ 3 = 4 ⊕ = 1 ⊖ 2 = -1 2 ⊖ = 0 2 × 3 = 2 × 4 = 6 ÷ 3 = 9 ÷ 3 =	(5.) (7.) (-1.) (0.) (6.) (8.) (2.) (3.)
▼ Power, Fraction / 分數 3 ⁴ =81 1/5=0.2 1/(2x3+4)=0.1	3 ^x = 81 1 ÷ 5 = 0.2 2 × 3 + 4 = 0.1	(81.) (0.2) (0.1)
▼ Reverse/相反 10 ÷ 5 = 2 5 + 10 = 0.5	10 ÷ 5 = 2 5 + 10 = 0.5	(0.5)
▼ Percentage / 百分比 1200+(1200x17.5%)=1,410 1200-(1200x17.5%)=990	1200 ⊕ 17 = 1,410 1200 ⊖ 17 = 990	(1'410.) (990.)
▼ Memory / 記憶計算 3x4= 12 →) 6+0.2= 30 -18 +) 200 182	ON 3 × 4 (M) = 12. 6 + 0.2 (M) = 30. -18 (M) +) 200 (M) = 200. (RMCM) (Recall Memory) (RMCM) (Clear Memory)	(0.) (M) 12.) (M) 30.) (M) -18.) (M) 200.) (M) 182.) (182.)

Calculation / 計算 	Operation / 操作 	Display / 顯示
▼ Grand Total / 總計計算 500x3=1,500 100x2= 200 +) 60x3= 180 1,880	ON 500 × 3 = 100 × 2 = 60 × 3 = (GT) (Recall GT Memory) (GT) (Clear GT Memory)	(0.) (GT) 1'500.) (GT) 200.) (GT) 180.) (GT) 1'880.) (1'880.)
▼ Mark up / down / 增加/減少計算 2,000+(x x 20%)= x x = $\frac{2,000}{(1-20\%)}$ = 2,500 2,500-2,000=500 2,000-(x x 20%)= x x = $\frac{2,000}{(1+20\%)}$ = 1,666.66666666 2,000 1,666.66666666 = 333.33333334	2000 ÷ 20 (MU) (MU) 2000 ÷ 20 (MU) (MU)	(2'500.) (500.) (1'666.66666666) (333.33333334)
▼ Overflow / 溢出 1) 123456789x78900 =9740740652100 (ERROR/溢出) 2) 6÷0=0 (ERROR/溢出)	123456789 × 78900 = (E) 6 ÷ 0 = (E)	(E 9.74074065210) (9.74074065210) (E 0.) (0.)

產品保證內容

- 一. 憑本保證卡，自購買日起一年內免費服務，服務時出示本保證卡，未附保證卡喪失權益。
- 二. 本保證卡各欄須詳填始有效力，購買日期及機號未填、塗改或模糊不清與現物不符則無效。意即喪失一年內免費服務權利。
- 三. 如有需服務，請將機器送本公司服務站。
- 四. 證請妥為保管，遺失概不補發，無保證卡服務須收費。
- 五. 在下列狀況下，雖有效保證期內，恕不免費保固。
 1. 因天災地變、蟲(鼠)害、雷擊等因素所造成之損壞。
 2. 使用不當、自行改裝拆修、不按機器之規定電源使用而損壞。
 3. 外觀材料，消耗材(如電池)，附件。

TAKING CARE OF YOUR CALCULATOR


- 1) Do not use or leave the calculator under direct sunlight. Placing under rapid temperature changes, high humidity, with dust and dirt should also be avoided.
- 2) Use a dry cloth to clean the casing of the unit. Do not use water or detergents.
- 3) Avoid using the calculator in places where there are iron filings, as this may affect the electrical circuits of the calculator.
- 4) Do not place anything on top of the machine, particularly on top of the printer mechanism.
- 5) Do not twist or bend the calculator.
- 6) Do not attempt to open the calculator.
- 7) Lack of electricity may cause damage or failure of memory content, please reset the sample.

POWER SUPPLY


This calculator comes with a dual power source, solar cell and alkaline battery.

The duration of alkaline battery depends entirely on individual usage.


(Note: Do not attempt to change the battery by yourself. Have a Canon Service Center change 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  key and restart your calculation from the beginning.

AUTOMATIC POWER-OFF FUNCTION

When the power is turned "ON" and none of the keys are pressed for more than **7 minutes**, the calculator turns off automatically to save power. Press  key to re-start the calculator. "0" will appear in the display.

OVERFLOW FUNCTIONS

In the following cases, "E" will be shown on the display. The keyboard is electronically locked, and further operation is impossible. Press  key to clear the overflow. The overflow occurs when:

1. The result or the memory content exceeds 12 digits.
2. Dividing by "0".

SPECIFICATION

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

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

Dimensions: 140mm (L) x 105mm (W) x 32mm (H) / 5-33/64" (L) x 4-9/64" (W) x 1-17/64" (H)

Weight: 122g (4.14 oz)

(Subject to change without notice)

佳能電產香港有限公司

香港新界葵涌貨櫃碼頭路82-100號永得利廣場

第一期17樓

彩虹先進股份有限公司

台北門市

台北市中山區吉林路20號

台中分公司

台中市西區中港路1段152號3樓-2

高雄門市

高雄市新興區中正三路28號


操作注意事項

- 1) 切勿在陽光直射下使用計算器。亦應避免把計算機放置於陽光猛烈、潮濕、骯髒及溫度急速變化的地方。
- 2) 使用柔軟的乾布拭淨計算器的外部。切勿使用清水或清潔溶劑。
- 3) 應避免在易于受到大量濕氣與灰塵影響的地方使用與存放計算器。
- 4) 切勿使用堅硬物體或其它尖銳物體按壓計算機的按鍵，避免在機上留下刮痕。
- 5) 切勿扭曲或彎曲計算機。
- 6) 切勿嘗試拆開計算機。
- 7) 電力不足可能會使存儲器內容損壞或出現故障，請重新設置樣品。


電源

本計算機配有雙電源--太陽能及鹼性電池。鹼性電池的使用壽命完全取決於個人的使用情況。


(注：勿試圖自行更換電池，請到佳能維修服務中心專業人員為您更換電池。)

- 電磁干擾和靜電放電會導致顯示異常，或導致記憶內容丟失或被更改。若出現此情況，應按下  鍵重新計算。

自動斷電功能

在本機電源處於“ON”(意“開啟”)狀態下時，在七分鐘以上的情況下不按任何鍵，計算機將會自動關閉電源以節電。欲重啟計算機請按  鍵。此時顯示幕上會顯示“0”字樣。

溢出功能

出現下述情況時，顯示幕上將顯示出“E”字樣。鍵盤被以電子方式鎖定，無法進一步進行計算。按下  鍵可清除溢出。可導致溢出的情況如下：

1. 計算結果或存儲內容超過12位元。
2. 進行除以“0”的計算。

規格

電源：太陽能電池及鹼性電池(LR44 x 1)

工作溫度範圍：0°C 到 40°C (32°F 到 104°F)

尺寸：140毫米(長)x105毫米(寬)x 32毫米(高)

重量：122克

(規格如有改動恕不另行通知)

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>