



WS-1200H

电子计算器 /
Electronic Calculator



E-IM-3225

使用说明书 **中文**
Instruction **EN**

运算例子 / Calculation Examples

计算举例/ Calculation	按键操作 / Operation	显示/ Display
		123456789012
▼ 混合运算/Mixed		
$140 - 35 + 22 = 127$	$140 \ominus 35 \oplus 22$	(127.00)
$2 \times 2 = 4$	2×2	(6.00)
$-7 \times 9 = -63$	7×9	(-63.00)
▼ 常数运算/Constant		
$2 + 3 = 5$	$2 \oplus 3$	(5.00)
$4 + 3 = 7$	$4 \oplus 3$	(7.00)
$1 - 2 = -1$	$1 \ominus 2$	(-1.00)
$2 - 2 = 0$	$2 \ominus 2$	(0.00)
$2 \times 3 = 6$	2×3	(6.00)
$2 \times 4 = 8$	2×4	(8.00)
$6 \div 3 = 2$	$6 \div 3$	(2.00)
$9 \div 3 = 3$	$9 \div 3$	(3.00)
▼ 附加模式运算/Add Mode		
$\$14.90 + \$0.35 = 15.25$	$1490 \oplus 35$	(15.25)
▼ 浮动运算/Floating Calculation		
$8 \div 3 \times 9 = 23.999999999$	$8 \div 3 \times 9$	(23.999999999)
▼ 向上圆正/Round-up		
$28 \div 3 = 9.333333333$	$28 \div 3$	(9.34)

计算举例/ Calculation	按键操作 / Operation	显示/ Display
▼ 向下圆正/Round-down		
$11 \div 3 = 3.666666666$	$11 \div 3$	(3.66)
▼ 四舍五入/Round-off		
$11 \div 3 = 3.666666666$	$11 \div 3$	(3.67)
▼ 百分比运算/Percentage		
$1200 + (1200 \times 20\%) = 1,440$	$1200 \oplus 20$	(1'440.00)
$1200 - (1200 \times 20\%) = 960$	$1200 \ominus 20$	(960.00)
▼ 记忆运算/Memory		
$3 \times 4 = 12$	3×4	(12.00)
$6 \div 0.2 = 30$	$6 \div 0.2$	(30.00)
-18	-18	(-18.00)
200	200	(200.00)
182	182	(182.00)
▼ 总计运算/Grand Total		
$4 \times 30 = 120$	4×30	(120.00)
$5 \times 60 = 300$	5×60	(300.00)
420	420	(420.00)
$23 \times 35 = 805$	23×35	(805.00)
$1,225$	$1,225$	(1'225.00)
▼ 销售价运算/Mark-up		
成本/Cost \$2,000		
利润20%/Profit 20% of selling price		
销售价格/Selling price = ? (\$2,500)	$2000 \oplus 20$	(2'500.00)
利润/Profit = ? (\$500)	500	(500.00)
▼ 成本价运算/Mark-down		
销售价格/Selling price \$2,400		
利润20%/Profit 20% of cost		
成本/Cost = ? (\$2,000)	$2400 \div 20$	(2'000.00)
利润/Profit = ? (\$400)	400	(400.00)
▼ 溢出运算/Overflow		
1) $123456789 \times 78900 = 9.740740652100$ (溢出/ERROR) →	123456789×78900	ERROR (9.74074065210)
2) $6 \div 0 = 0$ (溢出/ERROR) →	$6 \div 0$	ERROR (0.0)

- 使用本产品前，请务必阅读本使用说明书；保留备用；理解本说明书内容后，请正确使用。

⚠ 注意事项

- 1) 切勿在阳光直射下使用计算器。亦应避免把计算器放置于阳光猛烈、潮湿、肮脏(如灰尘)及温度急速变化的地方。
- 2) 使用柔软的干布拭净计算器的外部。切勿使用清水或清洁剂。
- 3) 切勿使用坚硬物体或其它尖锐物体按压计算器的按键，避免在机上留下刮痕。
- 4) 切勿扭曲或弯曲或尝试拆开计算器。
- 5) 电力不足可能会使存储器内容损坏或出现故障，请重新开启计算器。

供电电源

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

- ⚠ 电磁干扰或静电释放可引起显示故障或存储器内容丢失或被改变。若出现此情况，请按 ON 键重新开始计算。

自动关闭电源功能

当本机开关处于"ON"(开启)状态下时，在十分钟以上的情况下不按任何键，计算器将会自动关闭电源以节电。欲重启计算器按 ON 键。此时显示幕上将显示"0"字样。

数据溢出功能

在下列情况下，显示幕上将显示出"ERROR"(错误)字样，键盘也会被锁定，不能继续操作。按 C 键可清除溢出。可导致溢出的情况如下：

- 1) 计算结果或内存数字超过12位数字。
- 2) 进行除以"0"的计算。

规格

电源：太阳能及碱性电池 (LR44 x1)
 工作温度范围：摄氏0至40度
 体积：201.5(长)x150.5(宽)x25(高) 毫米
 重量：245克
 产品标准：GB/T4967-1995
 本使用说明书的规格及内容如有改动，恕不另行通知

佳能电产香港有限公司
 香港新界葵涌货柜码头路82-100号永得利广场第1期17楼
 北京通泰嘉怡科技有限责任公司
 北京市西城区北展北街华远企业中心D座1单元505室

- Before using this product, please read this manual carefully. And keep it on hand for future reference.

⚠ CAUTION

- 1) Avoid using, placing or storing the calculator in places subject to strong sunlight, rapid temperature change, humid or dusty areas.
- 2) Use a dry cloth to clean the casing of the unit. Do not use water, organic solvents 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 twist or bend or attempt to open the calculator.
- 5) Lack of electricity may cause damage or failure of memory content, please reset the sample.

POWER SUPPLY

This calculator has two power sources: battery and solar. The duration of the battery depends on individual usage.

- ⚠ 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.

AUTOMATIC POWER-OFF FUNCTION

When the power is turned "ON" and none of the keys are pressed for more than 10 minutes, the calculator turns off automatically to save power. Press ON key to re-start the calculator.

OVERFLOW FUNCTIONS

In the following cases, error message (ERROR) will be shown on the display. The keyboard is electronically locked, and further operation is impossible. Press C to clear the overflow. The overflow occurs when:

- 1) The result or the memory content exceeds 12 digits to the left of the decimal point.
- 2) Dividing by "0".

SPECIFICATIONS

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

Operating Temperature : 0°C to 40°C

Dimension: 201.5(L) x 150.5(W) x 25(H) mm
 Weight : 245g

All specifications and contents of this instruction are subject to change without notice