Canon

LS-101H 电子计算器

INSTRUCTIONS 使用说明书

PUB E-IM-2310 中国制造 / 中国印制

Calculation Examples / 计算例子

CALCULATION / 计算	OPERATION / 按键	DISPLAY / 显示	
 	4	123426789012	
▼ Mixed / 混合运算	ON CIC	(0.)	
2x3=6	2 🛛 2 🏯 3 🖨	(6.)	
123+456=579	123 翻 457 🗪 6 🖨	(579.)	
-7x9=-63	7 🔁 🗱 9 🖨	(- 63.)	
9÷5x3.2+7-1=11.76	9 🖨 5 🗶 3 🖸 2 🖶		
	7 🗖 1 🖨	(11.76)	
(2+4)÷3x8.1=16.2	2 🖶 4 🖶 3 🔀 8 🖸		
	18	(16.2)	
▼ Constant / 常数运算			
5x3=15	5 🛛 3 🖨	(15.)	
<u>5</u> x4=20	4 🖨	(20.)	
6÷ <u>3</u> =2	6 🖨 3 🖨	(2.)	
9÷ <u>3</u> =3	9 🖨	(3.)	
▼ Power / 次引运算			
$4^2 = 16$	4 🖾 🖨	(16.)	
▼ 1/n Reciprocal / 倒数运算			
$\frac{1}{2}$ = 0.5	2 🖨 🖨	(0.5)	
▼ Percent / 百分比运算			
300x 27 100 =81	300 🗷 27 ‰±	(81.)	
11.2 400 00		(00)	
11.2 56 x100=20	11 🗖 2 🖨 56 🕪	(20.)	
120+(\$120x17.5%)			
=141	120 🖶 17 🖸 5 🕾	(141.)	
100 (0100 17.55)			
120–(\$120x17.5%)	400 - 47 - 5	, , ,	
=99	120 🗖 17 🗖 5 🗺	(99.)	

▼ Memo	ory / 记忆运算	RM RM ON CWC	(0.)
	3x4= 12	3 💌 4 M±	(1	M 12.)
_) 6	6÷0.2= 30	6 🖨 🖸 2 M≡	(1	M 30.)
	-18	RM CM	(!	
+)	200	200 №	(1	
	182	(Recall Memory)	(1	M 182.)
		(Clear Memory)	(182.)
▼ Overf	low / 溢出运算			
123456	78x7890	12345678 🗷 7890 🖨	(E	9.740739942)
	739942 <u>0</u>	CAC	(9.740739942)
6 ÷ 0 =	0	6 🖨 0 🖨	(_E	0.)
(ERROR / - 基面)		ON CUC	(0.)
9999999	9999 (Add to memory/	9999999999 M±	(M 9'999'999'999)	
123 (Add 1	io memory/ ESC)	123 M±	(^M	0.)
		ON CITC	(M	0.)
		BM BM	(=	9'999'999'999)

Taking Care Of Your Calculator 操作注意事项



佳能电产香港有限公司

香港新界葵涌货柜码头路八十二至一百号 永得利广场第一期十七楼

北京博怡嘉华科贸有限公司

北京西城区西直门外大街1号院T2号11层C11-C12

ENGLISH

POWER SUPPLY

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual usage. When the battery is exhausted, you can still use the solar cell to power the calculator.

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

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 CUC key to re-start the calculator. "0" will appear in the display.

■ 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 (M) and (M) (twice) key and restart your calculation from the beginning.

CANCELLING THE ENTRIES

Press New key to clear mis-entered number and re-enter correctly. Press New successively to clear all registered calculation except memory. For shifting and correcting an entered number, press the → key. The right most digit of a number will be deleted.

OVERFLOW FUNCTIONS

In the following cases, "ERROR" will be shown on the display. The keyboard is electronically locked, and further operation is impossible. Press OR 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 (LR1130 X 1)

Usable Temperature : 0°C to 40°C (32°F to 104°F) Dimensions: 106mm (W) x 132mm (L) x 31mm (H) 4-11/64" (W)x5-13/64" (L)x1-7/32" (H)

Weight: 100g (3.5 oz)

(Subject to change without notice)

中国语

■ 在使用本产品前,请务必先仔细阅读本 使用说明书。

供电电源

本计算器配有两种电源。硷性电池的使用时间完全取决于个别的使用情况。电池耗尽后,您仍然可使用太阳能电池给计算器供电。

(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。)

自动关闭电源功能

■ 电磁干找或静电放电可引起显示故障或 内存中的内容丢失或改变。如果发生这 种情况,请按 등 或 團 (兩次) 键重新 开始计算。

取消数项

按圖键来取消错误输入的数项,再输入正确的数项。再按圖键可清除所有运算记录除了记忆运算。要转移或改正己输入的数项,可按 □ 键,最右边的数字会被除。

溢出功能

- 1. 计算结果或存储内容超过12位元。
- 2. 进行除以"0"的计算。

规格

电源:太阳能电池及硷性电池(LR1130 X 1) 工作温度范围:0°C - 40°C (32°F - 104°F) 尺寸:106毫米 (宽) x 132毫米 (长) x 31毫米 (高)

重量:100克

(规格如有改动恕不另行通知)

修订日期: 2008.04 PUB E-IM-2310