# Canon



www.canon.com/calcmanual

# KS-125WUC



INSTRUCTIONS

# Calculation Examples

	I	1
CALCULATION	OPERATION	DISPLAY
+- ×÷	<u>-</u>	123426789012
<b>▼</b> Mixed		( 0.)
140-35+22=127	140 🚍 35 😱	
	22 🖨	( 127.)
2 x <del>2 </del> ③=6	2 🗶 2 🖂 3 🚍	( 6.)
7 x 99 = 63	7 🗶 99 🗪 🗖	( 63.)
9÷5x3.2+7=12.76	9 😝 5 🗶 3 🖸	
	2 <b>17</b> 7	( 12.76)
(2+4)÷3x8.1=16.2	2 + 4 ÷ 3 X	
	8 🖸 1 🖨	( 16.2)
▼ Constant		
2+ <u>3</u> =5	2 🚼 3 ⊟	( 5.)
4+ <u>3</u> =7	4	( 7.)
1– <u>2</u> =–1	1 🗖 2 🖨	( – 1.)
2- <u>2</u> =0	2	( 0.)
<u>2</u> x3=6	2 🔀 3 😑	( 6.)
<u>2</u> x4=8	4	( 8.)
6÷ <u>3</u> =2	6 🚼 3 ⊟	( 2.)
9÷ <u>3</u> =3	9	( 3.)
▼ Power, Fraction		
3 <sup>4</sup> =81	3 <b>X 🗆 🗆 🗆</b>	( 81.)
1/5-0.2	5 🖨 🖨	( 0.2)
1/(2x3+4)=0.1	2 🗶 3 🖶 4	
		( 0.1)
▼ Square root		
$\sqrt{4} = 2$	#75##@/ 4 FM/EM	( 2.)
▼ Percentage		
1200+(1200x20%)	〒万単位/ メモリー	
=1,440	1200 🛨 20 🕦	( 1'440.)
1200–(1200x20%) =960	1200 <b>2</b> 0 (%±)	( 960.)
		<u>'</u>

CALCUL ATION	OPERATION	DISDI AV
CALCULATION	TOPERATION	DISPLAY
×÷		[123456789012]
<b>▼</b> Memory	ON(CA)	( 0.)
3x4 = 12	3 X 4 📆	(M 12.)
-) 6÷0.2 = 30	6 <b>2 1</b>	(M 30.)
-18	PM/DM	(M – 18.)
+) 200	200 M±	(M 200.)
182	(Recall memory)	(M 182.)
	(Clear memory)	( 182.)
▼ Tax		
Tax Rate Set		
Rate 1: 6%	ONCA MAN 6 MAN	(1 税% 6.)
Rate 2: 10%	ON CA READ 5 READ	(2 税% 5.)
Nate 2. 1070		( 3.)
Add the Tax Amount		
Price \$2,000 without tax	i -	( 2'000.)
Selling Price with		,
tax= ? (\$2,120)	形成 概込 <b>山</b>	( <sup>10 税込</sup> 2'120.)
Tax= ? (\$120)	税込む	(
Deduct the Tax An	nount	
Selling Price		
\$3,150 with tax	3150	( 3'150.)
Price without Tax = ? (\$3,000)	(税込2) (税)	(2 税抜 3'000.)
Tax= ? (\$150)		(2) 税額 150.)
1ax- ? (\$150)	税込包	( 150.)
Recall Tax Rate	ON CA 税抜動	(1 税% 6.)
Troodii Tax Trato	ON CA 税抜臼	(2)税% 5.)
	STOCK WARE	( 0.)
▼ Asian Value		
also d	ON CA TOWN F	( 1000.)
1,000 *1	<b>#</b>	f∎ ( 1000.)
10,000,000	<b>弄</b> 万	万千 ( 1000oooo.)
25,670,000	2	万千 ( 25670000.)
	2 <u>M</u> = 307 <u>M</u> ±	
235,000	23 [五] 5 [五]	万千 (235000.)
1,023.4567*2	1 23 ■ 4567	( 1'023.4567.)
6,500	6 <b>□</b> 5 <del>፲</del>	( 6500.)
▼ Overflow		
▼ Overflow	ON CA F77940/ x=U-	( )
1) 122456700-70000		( 0.)
1) 123456789x78900	123456789 X	( 0.74074005040)
=9.74074065210 <u>0</u> (ERROR)—	78900	(E9.74074065210)
(Zittori) —		( 9.74074065210)
2) 6÷0= 0 ★	6 <b>🖨</b> 0 🖨	(E 0.)
(ERROR)		( 0.)

## English

## ■ IMPORTANT: READ BEFORE USE

Please read the following instruction before using the calculator. Keep this sheet on hand for future reference.

#### **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 DNCA key and re-start your calculation from the beginning.

### **TAX FUNCTION**

This calculator has 2 Taxes Rates Memory.



Store the tax rate: Press on (A) (E) or (A) and enter the tax rate figure, then press (E) or (E) to store.



Recall the tax rate: Press on CA 機能 or 無力 to recall the current tax rate.

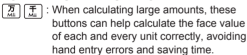


**Add tax key:** Used for adding the tax amount to the display figure.



**Deduct tax key:** Used for deducting the tax amount from the displayed figure.

# **ASIAN VALUE CALCULATION**



\*1 During the calculations, each time when  $\overline{\mathcal{D}}$  or  $\overline{\phantom{\mathcal{D}}}$  key is pressed. Number "0" will become a bit smaller than normal.

In this case, other numbers (such as 1, 2, 3, 4....) can still be entered continuously, but when an operational command key (such as +, -, x,  $\div$  or =) is pressed, the display will restore to normal status for calculation work.

\*2 If there are any decimal units in the calculation, the " 億千万" indication will not show up 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 (II/C) key to clear the overflow. The overflow occurs when:

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

#### **SPECIFICATIONS**

Power Source: Solar cell and alkaline battery (LR44 x 1) Operating Temperature : 0°C to 40°C

Automatic Power-off : approx. 7 minutes

Dimension: 147mm (L) x 106mm (W) x 25mm (H)

Weight: 117 a

All specifications are subject to change without notice

CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD. 17/F., Tower One, Ever Gain Plaza, 82-100 Container Port Road,

BROAD WIN MARKETING DEVELOPMENT LTD.

Kwai Chung, New Territories, Hong Kong

Room 905, 9/F., Nan Fung Tower, 173 Des Voeux Road, Central, Hong Kong