

EL330FB

ELSIMATE CALCULATORS



- Stylish new cabinet design
- Comfortable desktop size
- 8 Digit LCD display
- Angled display for easy reading
- +Tax/-TAX function
- Cost / Sell / Margin function
- Memory operation
- Change sign Key
- Percent key
- Battery and Solar power
- Blister package for easy hang-sell

Calculator		Packaging
Weight	96 grs	140 grs
Size	145 x 103 x 30 mm	230 x 148 x 34 mm
EAN	4974019027494	

SHARP

COST / SELL / MARGIN & TAX

BASIC CALCULATIONS

	C-CE	0.
$(-24+2)\div 4=-5.5$	□□□ - 24 + 2 ÷ 4 =	-5.5
13×(- 4)÷2=-26	13×4++÷2=	-26.
34 <u>+57</u> =91	34 ⊞ 57 ≡	91.
45 <u>+57</u> =102	45 =	102.
38 <u>26</u> =12	38 - 26 =	12.
35 <u>26</u> =9	35 =	9.
<u>68×</u> 25=1700	68⊠25≡	1'700.
<u>68×</u> 40=2720	40 ≡	2'720.
35 <u>÷14</u> =2.5	35 ⊕ 14 ≡	2.5
98 <u>÷14</u> =7	98 🖃	7.
200×10%=20	200 🗵 10 %	20.
(9÷36)×100=25(%)	9 ⊕ 36 %	25.
200+(200×10%)=220	200 ± 10 %	220.
$4^6 = (4^3)^2 = 4096$	4×==×=	4'096.
1/8=0.125	8 ÷ =	0.125
25× 5=125	FCM FCM 25 × 5 M+	125.M
−) 84÷ 3= 28	84 ⊕ 3 м-	28.M
+) 68+17= 85	68 ± 17 м±	<i>85.</i> м
182	R-CM	<i>182.</i> M
	R-CM	182.
2+ <u>3</u> → 2+ <u>4</u> =6	2+354=	6.
5 <u>×</u> 2 → 5 <u>÷</u> 2=2.5	5×÷2=	2.5
98765432 ÷ 0.444 ×	© 98765432 ÷ 0.444 ×	2.2244466 E
$555 = 1234.5678 \times 10^8$	№ 555 🖃	1'234.5678
	$(1234.5678 \times 10^8 = 123456780000)$	

For Australia / New Zealand only : For warranty information please see <u>www.sharp.net.au</u>

SPAKC 3663 THZZ

8 DIGIT

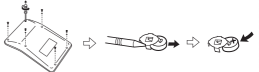
SLANT DISPLAY





ELECTRONIC CALCULATOR

BATTERY REPLACEMENT



ENGLISH

Type: 8-digit electronic calculator

Power supply: Built-in solar cell and alkaline manganese battery (1.5V ... (DC) LR44 or equivalent × 1)

Operating temperature: 0°C - 40°C (32°F-104°F)

SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by misuse and/or malfunctions of this product and its peripherals, unless such liability is acknowledged by law.

• For expressing calculation examples, only the symbols that are required for explanation are mentioned.

● CALCULATING TAX

 To perform a tax calculation, first it is absolutely necessary to set and check the tax rate. Prior to making this calculation, make sure that the tax rate is set correctly. (The initial tax rate is 0.)

A tax rate can be set (or changed) with a number containing up to four digits. (Decimal point is not regarded as a digit.)

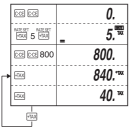
The set tax rate is retained until it is changed. However, the set tax

The set tax rate is retained until it is changed. However, the set tax rate may be changed or lost if the battery runs out.

Confirming the tax rate. (0%)

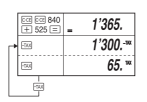
CCE CCE RATE RECOLL TAX

Set a 5% tax rate.
Calculate the tax on \$800 and calculate the total including tax.



 Perform two calculations using \$840 and \$525, both of which already include tax. (tax rate: 5%)
 Calculate the tax on the total

and the total without tax



▼ COST / SELL / MARGIN CALCULATION

The entered value (enter value, then press COST), SELL, or MANN) will be kept in the buffer; re-entry will not be necessary when recalculating. The buffer contents will be cleared upon new entry, or when [OA] is pressed.

Immediately after pressing [CCE], [COST], [SELL], or [MGN], the set value of cost price / selling price / margin can be verified by using [COST] [SELL], or [MGN] key.

 Determine the cost price for 30% margin when the selling price is set at \$500.

① Selling Price
② Margin
③ Cost Price
② 30 MeN
30 Tell

30 MGN MGN 30.

3 FIND COST COST _ 350.

order of "30 MgN 500 SELL FIND COST" are also valid.

Entries in the

 Determine the selling price for 30% margin when the cost price is set at \$350.
 Note: Performing a selling price calculation will result in an error if

Note: Performing a selling price calculation will result in an error if the margin is set to 100%. Press CoE to clear the error.

1 Cost Price
2 Margin
3 Selling Price
2

1 C-CE C-CE COST

Entries in the order of "30 MGN 350 COST FIND SELL" are also valid.

 Determine the margin when the cost price is set at \$350, and the selling price at \$500. Also, obtain the margin when the cost price is set to \$250.

050

Cost Price
 Selling Price
 Margin

350.		350 COST
500.	SELL	② 500 SELL
30.	MGN	3 FIND MGN
250.	COST	250 COST
500.	SELL	SELL
50.	MGN	FIND MGN

Entries in the order of "500 SELL 350 COST FIND MGN" are also valid.

