Electronic Calculator

Operation Instructions

CHECK&CORRECT

ENGLISH

[AUTO]

CHECK

CHECK

[CORRECT]

[M]

[E]

[SET]

[TAX+]

[TAX-]

FEATURES:

- Battery and solar powered calculator.
- 12-digit FEM liquid crystal display.
- Algebraic mode.
- 4. Auto-power-off function.
- 5. 2 keys roll-over function.
- 6. Tax calculation.

7. 99/112 Steps check & correct function

KEY /SWITCH/SYMBOLS IDENTIFICATIONS

- [ON/AC] : Power on/all clear key [CE/C] : Clear entry key/Clear key [M+] : Memory plus key
- [M-] : Memory minus key [MRC] : Memory recall key/clear key

: Memory loaded

: Overflow-error

: Amount with tax : Amount without tax

: Set rate/Percent key

- [MU] : Mark-up key [00] : Double zero key : Square root key
 - : Auto replay key : Step by step check key(forward $a \rightarrow b \rightarrow c=d$)

: Correction key/Shift-right key

: Step by step check key(forward $a \leftarrow b \leftarrow c=d$)

This unit runs by 1 L1131(AG-10)battery and solar cell battery will

Note:

memory.

- Changing battery

Operation examples

- sustain long life If the display grows dim, the battery need to be

mis-input found, it can be corrected. (******)

replaced. Remove from the lower cabinet. Replace old battery and

i)The unit has a 99/112 step replay memory capacity which is

indicated in display by flashing 99/112 on the left side of LCD.

Further calculation can be continued but not stored in replay

useful to check process of-the calculation, and if there is a

ii) If the calculation becomes more than 99/112 steps, it is

- insert new battery in the indicated polarity.

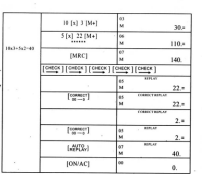
- : Tax rate

- : TAX
- [TAX]

- [TAX%]

Check & Correct

Example	KEY Ope	ration		Display
		[CHECK]	01 GT	REPLAY
		[CHECK]	02 GT	REPLAY 300:
(100+200-50)x3 =750	100 [+] 300[+] 50 [x] 3 [=] 1'350	[CORRECT]	02 GT	CORRECT REPLAY
		2 00 -	02 GT	CORRECT REPLAY
*		[CORRECT]	02 gr	200. 200.
		[CHECK]	03 GT	REPLAY
2.5		[CHECK]	04 GT	REPLAY
		[CHECK]	05 GT	REPLAY 750.
			01 GT	REPLAY
			02 GT	REPLAY 200.
		. [AUTO]	O3 GT	REPLAY 50.2
			04 GT	REPLAY 3.
	,		O5 GT	REPLAY 750.AN
		[ON/AC]	00	0.



Mark-up

2000+(P×20%)=P	[ON/AC]		0
2000 P= -2'500	2000 [MU]	01	2000.
1-20%	20 [%]	03 GT	2500.%
	[=]	04 GT	500. =

TAX calculation

[ON/AC]			
[SET](PUSH FOR 3"SEC)	TAX%		
[8][SET]	TAX%		
[ON/AC]			
120			12
[TAX+]	TAX+		. 129
		TAX	
[TAX+]			9
[CE/C]			
129.6			129
[TAX-]	TAX-		12
[TAX-]		TAX	9
[ON/AC]			
[SET](PUSH FOR 3"SEC)	TAX%		
	[SET](PUSH FOR 3*SEC) [8][SET] [ON/AC] [120 [TAX+] [TAX+] [CE/C] [126.6 [TAX-] [TAX-] [TAX-] [TAX-] [ON/AC]	SET (PUSH FOR 3*SEC	[SET](PUSH FOR 3'SEC) [8](SET] TAX% [ON/AC] 120 [TAX+] TAX [TAX+] [CE/C] 129.6 [TAX-] TAX [TAX-] [TAX-] [TAX-] [TAX-]