

◎ **GENERAL GUIDE**

1. IT IS A BUSINESS CALCULATOR WITH PRINTING, THE BIG DISPLAY IS EASY TO READ.
2. TO ENSURE ITS LONGEVITY, AVOID HARD KNOCKS AND UNDULY STRONG DROP.

◎ **KEYTOP FUNCTIONS**

- \pm : ADDITION KEY
- : SUBTRACTION KEY
- X : MULTIPLICATION KEY
- \div : DIVISION KEY
- % : PERCENTAGE KEY
- : DECIMAL POINT KEY

①

- ◇ : SUB TOTAL KEY
- * : TOTAL KEY
- G* : GRAND TOTAL KEY
- #/P : DATE OR CODE PRINTING KEY
- M+ : MEMORY PLUS KEY
- M- : MEMORY MINUS KEY
- M* : MEMORY CLEAR KEY
- M◇ : MEMORY RECALL KEY
- MU : MARK UP KEY
- TAX+ : INCLUDED TAX KEY
- TAX- : EXCLUDED TAX KEY
- FEED : PAPER FEED KEY
- +/- : SIGN CHANGE KEY

②

- ▶ : RIGHT SHIFT KEY
- CE/C : CLEAR ERROR AND CLEAR KEY
- 1-9 0 00 000 : NUMBER KEY
- RESET : RESET KEY
PLEASE PRESS THIS KEY WHEN ERROR HAPPEN

◎ **SWITCH DESCRIPTION**

PRINTING SELECTOR SWITCH

NP P PRINT ITEM



NP: NON PRINTING

P: CALCULATING WITH PRINTING

PRINT ITEM: ITEM PRINTING

CALCULATE/TAX SET SELECTOR SWITCH

CAL TAX/SET



CAL: CALCULATE MODE

TAX/SET : TAX SET MODE

③

ROUND UP/OUT/DOWN SELECTOR SWITCH



▲: ROUND UP

5/4: ROUND OUT

▼: ROUND DOWN

DECIMAL SELCETOR SWITCH

ADD2 4 3 2 0 F



ADD2: AT THE "ADD2" POSITION, NUMBER WITH DECIMAL PLACES CAN BE ENTERED WITHOUT PRESSING THE □ KEY IN ADDITION/SUBTRACTION AND THE DECIMAL POINT IS AUTOMATICALLY DISPLAYED AND PRINTED OUT AT 2 DECIMAL POSITIION.

4 3 2 0: FIXED DECIMAL POINTS AT EACH DECIMAL PLACE(4 3 2 0).

F: FLOATING ALL THE DECIMAL POINTS

④

ADDITION/SUBTRACTION/MULTIPLICATION/ DIVISION/PERCENTAGE CALCULATION

EXAMPLE	MODE OF SWITCH	KEY IN	DISPLAY	PRINTOUT
-3+7-16=-12	P CAL ▼ F	3 ± 7 ± 16 ± ±	-3 4 -12 -12	3. - 7. + 16. - -12. + *
4+2+5x90% -3x4=18.5	P CAL ▼ F	4 ± 2 ± 5 X 90 % 3 +/- X 4 ±	4 2 5 4.5 -3 4 -12 -5.5	4. + 2. = 2. + 5. X 90. % -3. X 4. = -12. + -5.5. + *

MEMORY CALCULATION

EXAMPLE	MODE OF SWITCH	KEY IN	DISPLAY	PRINTOUT
25 X 5 -) 84 ÷ 3 +) 68 + 17 182	P CAL ▼ F	25 X 5 M+ 84 ± 3 M- 68 ± 17 ± M+ M- M+	25 M 125 84 M 28 68 M 85 M 85 M 182 M 182	25. X 5. = 125. M+ 84. ÷ 3. = 28. M- 68. + 17. + 85. M+ 182. M- 182. M*

⑤

GROSS MARGIN CALCULATION

EXAMPLE	MODE OF SWITCH	KEY IN	DISPLAY	PRINTOUT
① THE COST IS 675.-				
THE PROFIT RATE OF SELLING PRICE IS 25%		675 25 MU	675 900	675. ÷ 25. %
② THE SELLING PRICE IS 900.-	P CAL ▼ F	900 25 +/- MU	900 675 -225	900. X -25. % 675. * -225. ◇
THE COST IS 675.-				

TAX CALCULATION

EXAMPLE	MODE OF SWITCH	KEY IN	DISPLAY	PRINTOUT
① 5% TAX SET	P TAX ▼ F	5 TAX+	5	5. % Δ

⑥

TAX CALCULATION

EXAMPLE	MODE OF SWITCH	KEY IN	DISPLAY	PRINTOUT
② PRICE 1,200 +TAX 1,260	P CAL ▼ F	1200 TAX+	1,260	1,200. - Δ 5. % Δ 60. Δ 1,260. + Δ 1,260. + Δ
③ PRICE 1,260 -TAX 1,200	P CAL ▼ F	1260 TAX-	1,200	5. % Δ 60. Δ 1,200. - Δ
① 5+29-2X6+4÷2+10 =34	P CAL 5/4 F	5 ± 29 ± 2 X 6 ± 4 ± 2 ± 10 ± *	22 34	5. + 29. + 2. X -6. = -12. + 22. ◇ 4. ÷ 2. = 2. + 10. + 34. + *
② 3x6+4-2=20	R CAL 5/4 F	3 X 6 ± 4 ± 2 ± * G* G*	20 54 54	3. X 6. = 18. + 4. + 2. - 20. + * 54. G ◇ 54. G *
① + ② = 54				

⑦

◎ **SPECIFICATION**

MAIN COMPONENT: ONE CHIP LSI.
DISPLAY: 12 DIGIT FLUORESCENT DISPLAY TUBE.
PRINTER: EPSON M-32TL (2 COLOR)
INK ROLLER: IR-40T
FUSE: 150mA (5 X 20)
POWER: AC POWER
AMBIENT TEMPERATURE: 0°C-40°C (32°F-104°F)
DIMENSIONS: 30X 21X 6.5CM

K704-00CS1168-02-0

ELECTRONIC PRINTING CALCULATOR

OPERATION MANUAL

