

SERVICE MANUAL

(without price)

ELECTRONIC CASH REGISTER

TK-3200

(EX-585)

SEP. 2005



Printer Model: M-U420-061

CASIO®

CONTENTS

TK-3200	PAGE
1. SPECIFICATIONS.....	1
2. MACHINE INITIALIZATION	3
3. DISASSEMBLY	6
4. CIRCUIT EXPLANATION	14
5. DIAGNOSTIC OPERATION	26
6. ERROR CODE LIST.....	46
7. IC DATA	50
8. PCB LAYOUT	54
9. CIRCUIT DIAGRAMS.....	57
10. PARTS LIST	73

To prevent malfunctions caused by the weak batteries, charge the memory protection batteries for over 12-hours before installation or after a long-time vacation (over 30 days).

- **Before installation, initialize the terminal and leave it turn on over 12-hours.**
- **After a long-time vacation, initialize the terminal and restore the program data if the terminal is in malfunction, and leave it turn on over 12-hours.**
- **Over 48-hours charging makes the batteries fully charged.**

10. PARTS LIST

MODEL : TE-3200 (EX-585)

Explode view	74
1. Main PCB Block	76
2. Main Display Block	76
3. Customer Display Block	76
4. Keyboard Block	77
5. Power supply Block	77
6. Upper case Block	78
7. Clerk button Block	78
8. Printer Block	78
9. Lower case Block	79
10.Others	79
11. PRINTER (M-U420-061)	80
12. DRAWER (DL-2101)	83
13. DRAWER (DL-2102)	85
14. DRAWER (DL-2103)	87

NOTES :

1. Price and specifications are subject to change without prior notice.
2. As for spare parts order and supply, refer to the "GUIDEBOOK for Spare Parts Supply", published separately.
3. The numbers in item column correspond to the same numbers in drawing.
4. CASIO does not supply the spare parts without parts code.
5. Remarks

Q'ty : Quantity used per unit
RANK: A = Essential
 B = Stock recommended
 C = Less recommended
 X = No stock recommended

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*