

TEC

TEC Electronic Cash Register

MA-206/216 SERIES

Schematic Diagram

Document No. E07-11002

Original Apr. 1989

(Revised)

TOKYO ELECTRIC CO., LTD.

PRINTED IN JAPAN
8902300 ©

TABLE OF CONTENTS

	Page
1. GENERAL DESCRIPTION	1
2. HARDWARE CONFIGURATION	2
2.1 Internal Layout	2
2.2 PCB Configuration	3
3. BLOCK DIAGRAM	4
4. CPU BOARD	5
4.1 Block Diagram	5
4.2 CPU	6
4.3 TOD	11
4.4 Memory	12
4.5 Printer I/F	14
4.6 Power Supply	17
4.7 PF/ACL Detection	18
4.8 PL-2 I/F	19
4.9 Other Circuits	20
5. KBU BOARD	21
5.1 Block Diagram	21
5.2 Keyboard Control	22
5.3 Keyboard	23
5.4 DISP-C	25
6. RIU	27

1. GENERAL DESCRIPTION

The MA-206/216 Series ECR is designed as the successor of our convenience MA-205/215 Series ECR, and provides more enhanced functions. A one-chip 8 bit microprocessor is used for the CPU, but they contain the largest memory capacity for this class (ROM: 16K bytes, RAM: 640 bytes). This greatly increases the number of key positions and various functions.

MAJOR FUNCTIONS

- PCB Configuration Two PCBs: CPU-PCB and K/B-PCB
- Display FIU/RIU, 11 digits/7 digits, pop-up type
- Printer LP-701 line printer
- CPU 8 bit microprocessor
- Major differences between MA-206 and MA-216

Function	MA-206	MA-216
Key switch	Max. 48 keys	Max. 80 keys
PL-2 I/F	Not installed	Installed
Drawer	Max. 1 drawer	Max. 2 drawers

2. HARDWARE CONFIGURATION

2.1 Internal Layout

The internal structure is composed of the two PCBs (CPU, KBU), printer, PS, mode lock, etc. as shown in Fig. 2.1. The keyboard and FIU are installed on the KBU board.

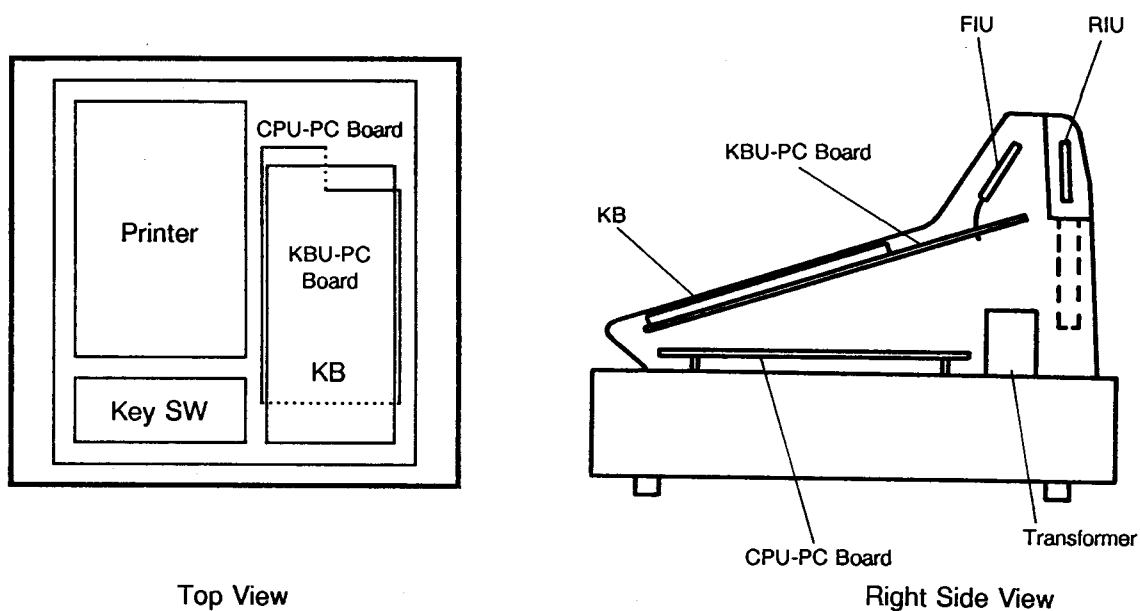


Fig. 2.1 Internal Layout

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*