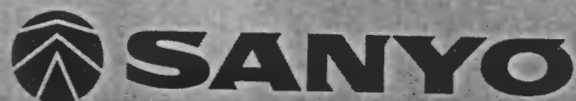


Electronic Cash Register

ECR 120 Instruction Manual



ATTENTION

For your protection in the event of theft or loss of this product, please fill in the information requested below.

Model N^o _____

Serial N^o _____

(Located on the back side of the unit)

Date of Purchase _____

Purchase Price _____

Where Purchased _____

This SANYO electronic cash register uses the keyboard presetting system.

This enables its universal use whether or not tax is required or different tax rates.

At the time of purchase, it is necessary to initialize the machine according to the installation procedures to clear the memory and preset the required data.

The details of the procedures are explained in a later section.

It is recommended that these procedures are followed carefully.

Contents

| | |
|---|----|
| Features | 1 |
| Name of Components | 2 |
| Keyboard | 3 |
| Mode key | 6 |
| Indicator | 6 |
| Print Symbols | 7 |
| Installation | 7 |
| Printer Operation | 8 |
| Clearing the Memory | 10 |
| Date & Time Setting | 10 |
| How to Program | 10 |
| Registration Examples | 15 |
| Special Registration Examples | 18 |
| How to obtain the Read Total & the Reset Total | 21 |
| Drawer | 22 |
| Alarm buzzer | 23 |
| Suggestions for Using the Machine | 24 |
| Recommended Practices | 24 |
| Guarantee | 24 |
| Specification | 25 |

Features

1. 2 Departments with 13 totals and 4 item counters.
2. 16 BREAK tax table look up with taxable/non-taxable department by keyboard programming. (V.A.T., % tax, Tax table, Mixed tax table)
3. Built-in clock changes the date and time automatically and also prints on a journal.
Time can be displayed by a touch of key.
4. Front and rear display with clear green fluorescent multi-tubes.
5. Highly reliable CMOS LSI is employed to keep memories one year by dry batteries.
6. Direct and indirect void function for easy correction.
Indirect void function can be inhibited by programming.
7. Cash-in-drawer declaration may be programmed as compulsory.
8. Entry digit limit and single-item function can be programmed respectively for department keys.
9. Multiplication entry.
10. Split tendering between Cash and Charge
11. Non-add print for identification by #key
12. Machine number is programmable.
13. Compulsory drawer feature is available as an option.
14. Tax shift and tax exemption key for tax mode
15. Single and mixed refund operation
16. Z counter and 12 digits non-resettable grand total
17. No sale function with counter for exchange operation
18. % key for % calculation
19. 13 totals: 2 department totals, Net sales total, Taxable total (or %+ total), Tax total (or %- total), Gross sales total, Cash total, Charge total, R/A total, Rf/PO total, Void total, Cash in drawer total, Non-resettable grand total
20. 4 item counters: Sales quantity, Customer counter, No sale counter, Z counter

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*