

CASIO®

Superb Functions in a Stylish Body

The SE-S10 smart cash register combines convenience in setup and day-to-day operation with deluxe features such as a customer-friendly rear display and antimicrobial keyboard. This stylish, compact register suits any retail environment.



Small drawer model

SE-S10

Electronic Cash Register

- Thermal printer with 58mm wide paper
- HELP key
- Drop-in paper loading mechanism
- Rear display for customer viewing
- Antimicrobial keyboard (SIAA ISO22196)
- Environmental design and eco-product specifications (*1, *2 overleaf)

SIAA
ISO22196
for KOHKIN

SE-S10 Electronic Cash Register

Highlighted Features

ISO 22196-conformant antimicrobial keyboard

Easy time and date setup

Flashing digits for time and date setting input when needed.

Helpful keys

PAPER SAVING

The PAPER SAVING key is to save printing paper (journal compressed printing / no receipt issuance). When the paper saving feature is used, an asterisk (*) appears on the operator display.

POST RECEIPT

Receipts can be issued after transaction finalization when the register is configured to print receipts and the paper saving mode is selected.

HELP

The HELP key is used for issuing assistance notes for frequently asked questions such as how to program date and time or how to install paper.

Drop-in paper loading



Effortless tax programming for up to four tax rates

Add-in and add-on tax system makes the whole tax operation simple and fast.

Powerful department functions

The SE-S10 features 20 departments with five keys by 4 shifts. Each department can be programmed with up to 8 characters.



Rear display

A built-in rear display allows customers to easily confirm sales transactions.



500 PLUs

Unit prices of 500 items can be programmed using up to 8 characters per item.

Support for up to eight cashiers

Simple character setup

Characters can be easily entered from the 10-key keypad to set the department name and PLU. For ease of operation, a 14-segment LED displays the last entered character. 200 pre-programmed product/category names facilitate programming.



Up to five lines for a store message on receipts

When you select a printer in RECEIPT printer mode, you can program 24 characters x 5 lines of text, such as the store name, to appear at the top of receipts.

Calculator mode

The calculator mode converts the SE-S10 for use as a calculator. Simply turn the MODE switch to "CAL."

Electronic journal

The electronic journal function captures registered transactions in memory for printing when needed.

Variety of Sales Reports

General control Z (reset) report

| Z (Reset) report | | | | |
|------------------|-------------------|---|--|--|
| 10-10-2012 | 19:25 | Date/Time | | |
| Z SMITH | 0073 | Consecutive No. | | |
| 0000 DAILY | Z 0012 | Non-resettable No. of Resets/RESET Symbol ^{*1} | | |
| DEPT01 | GT 1 | Dept. Name/No. of Items Amount | | |
| DEPT02 | GT -10.00 | | | |
| DEPT03 | GT -40.00 | | | |
| DEPT04 | GT -30.00 | | | |
| | GT -40.00 | | | |
| GROSS TOTAL | GT 5 | Gross Sales No. of Items | | |
| NET TOTAL | No 4 | Gross Sales Amount | | |
| | +110.16 | Net Sales No. of Customers | | |
| CASH-INOW | -95.16 | Cash in Drawer | | |
| CHARGE-INOW | -19.00 | Charge in Drawer | | |
| CHECK-INOW | -1.00 | Check in Drawer | | |
| TAX1 | -5.03 | Taxable Amount for Tax Rate 1 | | |
| TAX2 | -0.91 | Tax Amount for Tax Rate 1 | | |
| TAX3 | -33.34 | Taxable Amount for Tax Rate 2 | | |
| TAX4 | -6.66 | Tax Amount for Tax Rate 2 | | |
| TAX5 | -23.08 | Taxable Amount for Tax Rate 3 | | |
| TAX6 | -6.92 | Tax Amount for Tax Rate 3 | | |
| TAX7 | -28.57 | Taxable Amount for Tax Rate 4 | | |
| TAX8 | -11.43 | Tax Amount for Tax Rate 4 | | |
| RF-MODE TTL | No 1 | Refund Mode Count | | |
| | -10.00 | Refund Mode Amount | | |
| CALCULATOR | No 5 | No. of Key Operations in CAL Mode | | |
| CASH | No 4 | Cash Sales Count | | |
| | -90.16 | Cash Sales Amount | | |
| CHARGE | No 1 | Charge Sales Count | | |
| | -19.00 | Charge Sales Amount | | |
| CHECK | No 1 | Check Sales Count | | |
| | -1.00 | Check Sales Amount | | |
| RC | -10.00 | Received On Account Amount | | |
| PD | -5.00 | Paid Out Amount | | |
| - | -2.00 | Reduction Amount | | |
| Z-ERR CORR | No 1 | Premium / Discount Amount | | |
| NS | -7.00 | Error Correction Count | | |
| | | No Sale Count | | |
| SMITH | +100.00 | Clerk 1 Sales Amount | | |
| CLERK02 | -10.00 | (Refer to 2-8 Cashier Assignment) | | |
| CLERK08 | -20.16 | | | |
| GT | +0,000,000,140.16 | Non-resettable Sales Grand Total (Printed only on RESET report) | | |

Periodic Z (reset) report

| | | | |
|---------------|---------|----------------------------|--|
| 10-10-2012 | 20:25 | | |
| Z SMITH | 1100 | | |
| 0010 PERIODIC | ZZ 0001 | Periodic Reset Symbol | |
| GROSS TOTAL | GT 7 | Gross Sales No. of Items | |
| NET TOTAL | No 5 | Gross Sales Amount | |
| | -140.16 | Net Sales No. of Customers | |
| | | Net Sales Amount | |

Financial X (read) report

| | | | |
|-------------|---------|----------------------------|--|
| 10-10-2012 | 19:10 | | |
| X SMITH | 0070 | | |
| FLASH | X | Read Symbol | |
| GROSS TOTAL | GT 5 | Gross Sales No. of Items | |
| NET TOTAL | No 4 | Gross Sales Amount | |
| | -120.00 | Net Sales No. of Customers | |
| | -110.16 | Net Sales Amount | |
| CASH-INOW | -95.16 | Cash Total in Drawer | |
| CHARGE-INOW | -19.00 | Charge Total in Drawer | |
| CHECK-INOW | -1.00 | Check Total in Drawer | |

PLU Z (reset) report

| | | | |
|------------|---------|------------------------------|--|
| 10-10-2012 | 17:20 | | |
| Z SMITH | 0055 | | |
| 0001 PLU | Z 0001 | Reset Counter | |
| PLU0001 | GT 12 | PLU Name/No. of Items Amount | |
| | -12.00 | | |
| PLU0002 | GT 123 | | |
| | -246.00 | | |
| PLU0500 | GT 5 | | |
| | -50.00 | | |
| TOTAL | GT 140 | PLU Total No. of Items | |
| | +308.00 | PLU Total Amount | |

Other Features

Journal or receipt printing selection

Received on account/Paid-out functions

Error correction

Refund mode for recording returned goods

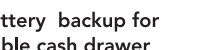
Percentage and discount amount

Non-sales

and non-add code entry

Battery backup for memory protection*

Lockable cash drawer



Selection of Models

Model with small drawer

(5 coin and 3 note compartments)

Model with medium-size drawer

(8 coin and 4 note compartments)

Models vary by country.

Medium-size drawer model



Specifications

| | |
|--------------------|---|
| No. of departments | 20 |
| No. of PLUs | 500 |
| Memory backup | Backup method: AA size manganese battery x 2* |
| | Backup period: Approx. 1 year |
| Display | Operator and customer: 7-segment 8-digit LED |
| | Operator: 14-segment 1-digit LED |
| Printer | 1-station 24-column thermal printer |

| | |
|-------------------|---|
| Power source | Official (nominal) voltage and frequency |
| Power consumption | 120v, 0.2A / 230v, 0.13A |
| Paper width | 58mm +0/-1mm Max 80φ |
| Environment | Operating temperature: 0 to 40 °C |
| | Humidity: 10% - 90%RH |
| Dimensions | With small drawer: 330(W) x 360(D) x 188(H) mm |
| | With medium drawer: 410(W) x 450(D) x 205(H) mm |
| Weight | Approx. 4kg with small drawer, 7.5 kg with medium-size drawer |

Options

WT-92 Spill-proof cover

*Batteries are not included with this unit

*1: Volume reduced to 20% of conventional models

*2: Post-consumer content Cash register: 30%, Packaging material: 80% (medium-size drawer model)

<http://world.casio.com>

Note: Specifications and design are subject to change without notice.



CASIO
CASIO COMPUTER CO., LTD.
Tokyo, Japan

Printed in Japan
BA0907-050001A