

# 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.



- 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)



# SE-S10 Electronic Cash Register

## **H**ighlighted Features

#### ■ ISO 22196-conformant antimicrobial keyboard

#### Easy time and date setup

Flashing digits for time and date setting input when needed.

#### Helpful kevs -

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







01:HOW TO PROGRAM DATE AND TIME?

1)TURN MODE KEY TO PGM.
2)ENTER HHMM
PRESS (X/OATE) KEY.
3)PRESS (C) KEY.
4)ENTER DUMNYY
PRESS (X/OATE) KEY.
5)PRESS (C) KEY.

### 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.



## 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.





### Rear display

ENTER NUMBER THEN PRESS <HELP> KEY.

DI:HOW TO PROGRAM DATE AND TIME? D2:HOW TO PROGRAM TAX TABLE? 03:HOW TO PROGRAM ADD-ON TAX? 04:HOW TO REPLACE

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



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

#### ■ 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

10-10-2012 Z SM11)	19:25	– Date/Time – Consecutive No.
0000 DAILY	Z 0012	- Non-resettable No. of Resets¹/RESET Symbol*¹
DEPTOI		Dept. Name/No. of Items
DEPTOZ	61 2	Amount
0EP103	01 -40.00 1	
DEPTO4	01 -30.00	
	+40.00	
GROSS TOTAL	6T 5	Green Salan No. of Itama
NET TOTAL	+120.00 No 4	– Gross Sales No. of Items – Gross Sales Amount – Net Sales No. of Customers
CASH-INDU CHARGE-INDU CHECK-INDU	+110.16 +95.16 -19.00 +1.00	- Cash in Drawer Charge in Drawer Check in Drawer Taxable Amount for Tax Rate 1 - Tax Amount for Tax Rate 1 - Taxable Amount for Tax Rate 2 - Tax Amount for Tax Rate 2 - Tax Amount for Tax Rate 3 - Taxable Amount for Tax Rate 3 - Tax Amount for Tax Rate 3 - Tax Amount for Tax Rate 4 - Tax Mount for Tax Rate 4 - Refund Mode Count - Refund Mode Count - No. of ™ Key Operations in CAL M
TAXI TAZ TAXZ TA3	-0.91 -33.34 -6.66 -23.08	- Taxable Amount for Tax Rate 1 - Taxable Amount for Tax Rate 2 - Tax Amount for Tax Rate 2 - Taxable Amount for Tax Rate 3
TAX3 TA4 TAX4 RF-MODE TTL	-6.92 -28.57 -11.43 No 1	– Tax Amount for Tax Rate 3 – Taxable Amount for Tax Rate 4 – Tax Amount for Tax Rate 4 – Refund Mode Count
CALCULATOR	*10.00 No 5	– Refund Mode Amount – No. of Key Operations in CAL M
CASH	No 4	- Cash Sales Count
CHARGE	No 1	– Cash Sales Amount – Charge Sales Count
CHECK	No 1	– Charge Sales Amount – Check Sales Count
RC PO	-10.00 -10.00 -5.00	- Cash Sales Count - Cash Sales Amount - Charge Sales Count - Charge Sales Amount - Check Sales Count - Check Sales Count - Received On Account Amount - Paid Out Amount - Premium / Discount Amount - Premium / Discount Amount - Premium / Discount Amount
I- ERR CORR NS	7.84 No 2 No 1	Premium / Discount Amount - Error Correction Count - No Sale Count
SMITH CLERKOZ CLERKOB	+100.00	Clerk 1 Sales Amount (Refer to 2-8 Cashier Assignment)
000.00	.000,140,16	Non-resettable Sales Grand Total

#### Periodic 7 (reset) report

10-10-2012 Z SM	ITH	20:25 1100	
0010 PERIOD	10	ZZ 0001	Periodic Reset Symbol
GROSS TOTAL	01	.150 00	Gross Sales No. of Items
NET TOTAL	No	-140.16	Gross Sales Amount Net Sales No. of Customers Net Sales Amount

#### Financial X (read) report

10-10-2012 X SMI	ТН	19:10 0070	
FLAS	н	x	Read Symbol
GROSS TOTAL NET TOTAL CASH-INDW CHARGE-INDW CHECK-INDW	0T No	·120.00 4 ·110.16 ·95.16 ·19.00 ·1.00	Gross Sales No. of Items Gross Sales Amount Net Sales No. of Customers Net Sales Amount Cash Total in Drawer Charge Total in Drawer Check Total in Drawer

#### PLLI 7 (reset) report

FLU Z	(res	et) rep	oort
10-10-201 Z S	MITH 2	17:20 0055	
0001 PL	J	Z 0001	Reset Counter
PLU0001	0.1		PLU Name/No. of Items
PLU0002	QT	123	
PLU0500	0.1	·50.00	
		*50.00	
TOTAL	01		PLU Total No, of Items

## 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

■ Multipurpose tray as standard feature

and non-add code entry ■ Battery backup for memory protection\* Lockable cash drawer

\*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)

## 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



## **Options**

WT-92 Spill-proof cover

ons	•
nts	20
	500
Backup method	AA size manganese battery x 2*
Backup period	Approx. 1 year
Operator and customer	7-segment 8-digit LED
Operator	14-segment 1-digit LED
	1-station 24-column thermal printer
	Backup method Backup period Operator and customer

	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		
r	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 drawe			

## http://world.casio.com

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



