SE-C300 / SE-C2000 Important Notice

Initializing the cash register

Automatic initialization

Use the following procedure to initialize the cash register before using it for the first time after you purchase it.

- 1. Install the two memory backup batteries (see page 10 of the User's Manual).
- 2. Plug the cash register into a wall outlet.
- At this time, "0000000000" appears on the display and the printer operates for a minite. Initialization is complete when the
 printer stops operating.

CAUTION!

Automatic initialization (which clears all sales and programming data stored in the register's memory) is performed whenever all power (both the backup batteries and power through power cord) is cut from the cash register and then restored. The program data stored in the flash memory is restored.

Remember...

Main power cut by:

- · Unplugging the cash register
- Power failure

Backup power cut off by:

- Removing the batteries
- Dead or low batteries

Automatic initialization when the main power is restored and the mode switch is set to any position besides OFF.

Manual initialization

Use the following procedure to initialize the cash register and clear all transaction data and program data from its memory.

- 1. Insert the mode key marked "PGM" into the mode switch.
- 2. Turn the mode switch to the OFF position.
- 3. While holding down the FEED (SE-C300) [FIRE] (SE-C2000) key, turn the mode switch to the PGM position.
- 4. Release the FEED (SE-C300) OURNAL (SE-C2000) key.
- 5. Enter A B C 0 0 and press the SUB key.

A. Language selection

This specification defines the language to use for the date in receipt/journal printing.

English French

Spanish

Cormon

German

B. Area / monetary mode

This specification defines the area and the decimal position.

German

⇒ 4

C. Touch keyboard

=

This specification defines touch keyboard with department or flat-PLU.

Department keys are allocated

 \Rightarrow

7 2

Flat PLU keys are allocated

 \Rightarrow

0 0

Clearing a machine lock up

If you make a mistake in opreation, the cash register may lock up to avoid damage to programs and preset data. Should it happens, you can use the following procedure to clear the lock up without losing any data.

- 1. Power off the register.
- 2. Insert the PGM key in the mode switch.
- 3. Press down and hold FEED (SE-C300) FEED (SE-C2000), and turn the mode switch to PGM mode.
- 4. The display shows INIT(SE-C300) / FC (SE-C2000) on alpha-display, then release FEED (SE-C300) (SE-C2000).
- 5. Press SUB A receipt is issued.

SE-S300 / SE-S2000 Important Notice

Initializing the cash register

Automatic initialization

Use the following procedure to initialize the cash register before using it for the first time after you purchase it.

- 1. Install the two memory backup batteries (see page 10 of the User's Manual).
- 2. Plug the cash register into a wall outlet.
- At this time, "0000000000" appears on the display and the printer operates for a minite. Initialization is complete when the printer stops operating.

CAUTION!

Automatic initialization (which clears all sales and programming data stored in the register's memory) is performed whenever all power (both the backup batteries and power through power cord) is cut from the cash register and then restored. The program data stored in the flash memory is restored.

Remember...

Main power cut by:

- Unplugging the cash register
- Power failure

Backup power cut off by:

- Removing the batteries
- Dead or low batteries

Automatic initialization when the main power is restored and the mode switch is set to any position besides OFF.

Manual initialization

Use the following procedure to initialize the cash register and clear all transaction data and program data from its memory.

- 1. Insert the mode key marked "PGM" into the mode switch.
- 2. Turn the mode switch to the OFF position.
- 3. While holding down the FEED (SE-S300) [PRING] (SE-S2000) key, turn the mode switch to the PGM position.
- 4. Release the FEED (SE-S300) | (SE-S2000) key.
- o and press the sub rotal key. 5. Enter | A

A. Language selection B. Area / monetary mode

language to use for the date in receipt/journal printing.

English 0 French Spanish

German

This specification defines the This specification defines the area and the decimal position.

German Two decimal place ⇒ C. Department number

This specification defines the number of department keys.

SE-S2000 ⇒ 3 0 D. Program 4 mode

This specification defines Program 4 mode availability.

w/o PGM 4 ⇒ 0 with PGM 4 ⇒ 4

Clearing a machine lock up

If you make a mistake in opreation, the cash register may lock up to avoid damage to programs and preset data. Should it happens, you can use the following procedure to clear the lock up without losing any data.

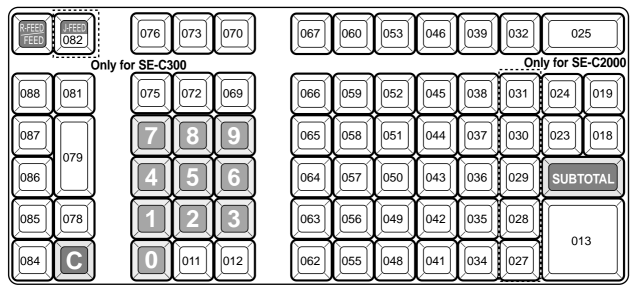
- 1. Power off the register.
- 2. Insert the PGM key in the mode switch.
- 3. Press down and hold FEED (SE-S300) FEED (SE-S2000), and turn the mode switch to PGM mode.
- 4. The display shows INIT(SE-S300) / FC (SE-S2000) on alpha-display, then release FEED (SE-S300) [EED] (SE-S2000).
- 5. Press [SUB TOTAL]. A receipt is issued.

Keyboard layout change

You can change the keyboard layout or allocate some new functions on the keyboard.

Note: Before changing the keyboard layout, you must issue the daily and periodic reset reports.

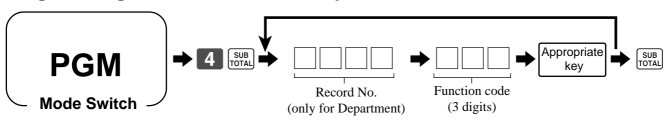
Configuration of the physical key layout



The shadowed keys are fixed function keys. You cannot change the function of these keys.

Note: The key in programming procedures mean the #-013 key on the keyboard.

Programming the function of each key



Content	Function code	Content	Function code	Content	Function code
Cash/amount tendered	001	Receipt	038	Subtotal	075
Charge	002	Non-add	040	Receipt on/off	076
Check tendered	003	Non-add/no sale	041	Multiplication	082
Received on account	020	No sale	042	OBR	103
Paid out	021	Currency exchange	045	Help	141
Coupon	023	VAT	046	Sign off	150
Reduction (Minus)	027	PLU	048	Tax Program	151
Discount	028	Price	049	Dept no./Dept shift	152
Premium	030	Department	051	"00" double zero *1	096
Refund	033	Open	067	"000" triple zero *1	097
Error correct/cancel	034	Clerk number	072	"." decimal point *1	098

^{*1} Two zero key, three zero key, decimal point key can only be allocated in #-011 and #-012 position.