## **ELECTRONIC CASH REGISTER**

# TK-155QU THANK SQU THANK RECEIPT YOUR RECEIPT CALL AGAIN:



**USER'S MANUAL** 

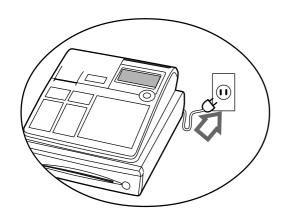
**CASIO** 

CI

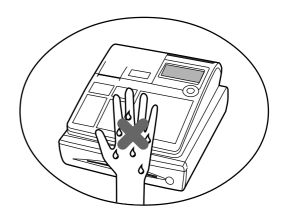
### Important!

Your new cash register has been carefully tested before shipment to ensure proper operation. Safety devices eliminate worries about breakdowns resulting from operator errors or improper handling. In order to ensure years of trouble-free operation, however, the following points should be noted when handling the cash register.

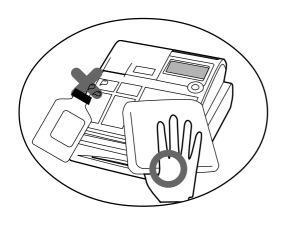
Do not locate the cash register where it will be subjected to direct sunlight, high humidity, splashing with water or other liquids, or high temperature (such as near a heater).



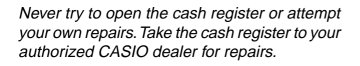
Be sure to check the sticker on the side of the cash register to make sure that its voltage matches that of the power supply in the area.

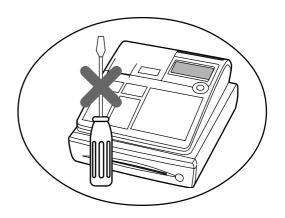


Never operate the cash register while your hands are wet.



Use a soft, dry cloth to clean the exterior of the cash register. Never use benzene, thinner, or any other volatile agent.





## Welcome to CASIO Cash Register!

Congratulations upon your selection of a CASIO Electronic Cash Register, which is designed to provide years of reliable operation.

Operation of a CASIO cash register is simple enough to be mastered without special training. Everything you need to know is included in this manual, so keep it on hand for reference.

Consult your CASIO dealer if you have any questions about points not specifically covered in this manual.

## GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT IN THE U.S.A. (Not applicable to other areas)

WARNING: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**FCC WARNING:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Please keep all information for future reference.

The main plug on this equipment must be used to disconnect mains power.

Please ensure that the socket outlet is installed near the equipment and shall be easily accessible.

## **Introduction & Contents**

## **Safety Precautions**

• To use this product safely and correctly, read this manual thoroughly and operate as instructed.

After reading this guide, keep it close at hand for easy reference.

Please keep all informations for future reference.

• Always observe the warnings and cautions indicated on the product.

### About the icons

In this guide various icons are used to highlight safe operation of this product and to prevent injury to the operator and other personnel and also to prevent damage to property and this product. The icons and definitions are given below.



Indicates that there is a risk of severe injury or death if used incorrectly.



Indicates that injury or damage may result if used incorrectly.

## Icon examples

To bring attention to risks and possible damage, the following types of icons are used.



The  $\triangle$  symbol indicates that it includes some symbol for attracting attention (including warning). In this triangle the actual type of precautions to be taken (electric shock, in this case) is indicated.



The  $\otimes$  symbol indicates a prohibited action. In this symbol the actual type of prohibited actions (disassembly, in this case) will be indicated.



The symbol indicates a restriction. In this symbol the type of actual restriction (removal of the power plug from an outlet, in this case) is indicated.

## **Warning!**

### Handling the register



Should the register malfunction, start to emit smoke or a strange odor, or otherwise behave abnormally, immediately shut down the power and unplug the AC plug from the power outlet. Continued use creates the danger of fire and electric shock.

• Contact CASIO service representative.



Do not place containers of liquids near the register and do not allow any foreign matter to get into it. Should water or other foreign matter get into the register, immediately shut down the power and unplug the AC plug from the power outlet. Continued use creates the danger of shorting, fire and electric shock.

• Contact CASIO service representative.



Should you drop the register and damage it, immediately shut down the power and unplug the AC plug from the power outlet. Continued use creates the danger of shorting, fire and electric shock.

• Attempting to repair the register yourself is extremely dangerous. Contact CASIO service representative.



Never try to take the register apart or modify it in any way. High-voltage components inside the register create the danger of fire and electric shock.

• Contact CASIO service representative for all repair and maintenance.

## ⚠ Warning!

## Power plug and AC outlet



Use only a proper AC electric outlet (100V~240V). Use of an outlet with a different voltage from the rating creates the danger of malfunction, fire, and electric shock. Overloading an electric outlet creates the danger of overheating and fire.



Make sure the power plug is inserted as far as it will go. Loose plugs create the danger of electric shock, overheating, and fire.

• Do not use the register if the plug is damaged. Never connect to a power outlet that is loose.



Use a dry cloth to periodically wipe off any dust built up on the prongs of the plug. Humidity can cause poor insulation and create the danger of electric shock and fire if dust stays on the prongs.

Never use detergent to clean the power cord, especially the plug and jack.



Do not allow the power cord or plug to become damaged, and never try to modify them in any way. Continued use of a damaged power cord can cause deterioration of the insulation, exposure of internal wiring, and shorting, which creates the danger of electric shock and fire.

• Contact CASIO service representative whenever the power cord or plug requires repair or maintenance.

## 



Do not place the register on an unstable or uneven surface. Doing so can cause the register — especially when the drawer is open — to fall, creating the danger of malfunction, fire, and electric shock.

Do not place the register in the following areas.



- Areas where the register will be subject to large amounts of humidity or dust, or directly exposed to hot or cold air.
- Areas exposed to direct sunlight, in a close motor vehicle, or any other area subject to very high temperatures.

The above conditions can cause malfunction, which creates the danger of fire.



Do not overlay bend the power cord, do not allow it to be caught between desks or other furniture, and never place heavy objects on top of the power cord. Doing so can cause shorting or breaking of the power cord, creating the danger of fire and electric shock.



Be sure to grasp the plug when unplugging the power cord from the wall outlet. Pulling on the cord can damage it, break the wiring, or cause short, creating the danger of fire and electric shock.



Never touch the plug while your hands are wet. Doing so creates the danger of electric shock. Pulling on the cord can damage it, break the wiring, or cause short, creating the danger of fire and electric shock.

Never touch the printer head, platen and cutter.

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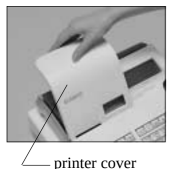
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This chapter shows how to setup the cash register and get it ready to operate. Please read this chapter even if you have used a cash register before.

## 1. Load the memory protection batteris and Paper rolls

## Load the two memory protection batteries



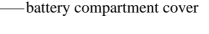
1. Remove the printer cover and open the platen arm (receipt side).



2. Remove the battery compartment cover.



platen arm







3. Note the (+) and (–) markings in the battery compartment. Load a set of two new alkaline batteries so that their positive (+) and negative (-) ends are facing as indicated by the markings.





No battery is included in the accessories.

- 4. Replace the battery compartment cover.
- 5. Close the platen arm and replace the printer cover.

### Important!

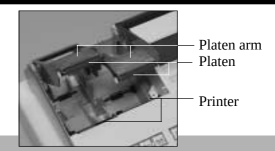
These batteries protect information stored in your cash register's memory when there is a power failure or when you unplug the cash register. Be sure to install these batteries.

### **WARNING!**

- Never try to recharge the batteries supplied with the unit.
- Do not expose batteries to direct heat, let them become shorted or try to take them apart.

Keep batteries out of the reach of small children. If your child should swallow a battery, consult a physician immediately.

## 2. Install receipt / journal paper.



## Important!

Take away the head protection sheet from the printer and close the platen arm.

## Caution! (in handling the thermal paper)

- Never touch the printer head and the platen.
- Unpack the thermal paper just before your use.
- Avoid heat/direct sunlight.
- Avoid dusty and humid places for storage.
- Do not scratch the paper.
- Do not keep the printed paper under the following circumstances: High humidity and temperature/direct sunlight/contact with glue, thinner or a rubber eraser.

## To install receipt paper



Step 1 Remove the printer cover.



Step 4 Put the leading end of the paper over the printer.



Step 2 Open the platen arm.



Step 5 Close the platen arm slowly until it locks steadily.



Step 3 Ensuring the paper is being fed from the bottom of the roll, lower the roll into the space behind the printer.



**Complete** 

Replace the printer cover, passing the leading end of the paper through the cutter slot. Tear off the excess paper.

## To install journal paper



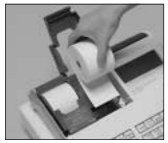
Step 1 Remove the printer cover.



Step 2 Open the platen arm.



Step 7 Slide the leading end of the paper into the groove on the spindle of the takeup reel and wind it onto the reel two or three turns.



Step 3 Ensuring the paper is being fed from the bottom of the roll, lower the roll into the space behind the printer.



Step 8 Replace the paper guide of the take-up reel.



Step 4 Put the leading end of the paper over the printer.



Step 9 Place the take-up reel into place behind the printer, above the roll paper.



Step 5 Close the platen arm slowly until it locks steadily.



Step 10 Press the FEED key to take up any slack in the paper.

installation, press the [JOURNAL]

During machine

key after power on.



Step 6 Remove the paper guide of the take-up reel.



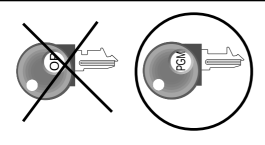
**Complete** Replace the printer cover.

## 3. Plug the cash register into a wall outlet.



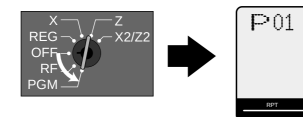
Be sure to check the sticker (rating plate) on the side of the cash register to make sure that its voltage matches that of the power supply in your area.

## 4. Insert the mode key marked "PGM" into the mode switch.





## 5. Turn the mode switch to the "PGM" position.



When the display shows "Low battery", load memory protection batteries (refer to page 10).

## 6. Set the date.

- 1. Enter current date in year month day order, and press the <X/FOR> Example: June 15,  $2008 \Rightarrow 0 \mid 8 \mid 0 \mid 6 \mid 1 \mid 5 \mid$
- 2. Press  $\langle C \rangle$  key. Example: **C**

## 7. Set the time.

- 1. Enter current time in 24 hour system, and press the <X/FOR>
  - Example:  $08:30 \text{ AM} \Rightarrow 0 \mid 8 \mid 3 \mid 0 \mid_{\text{where}}^{\text{X-FOR}} \qquad (9:45 \text{ PM} \Rightarrow 2 \mid 1 \mid 4 \mid 5 \mid_{\text{where}}^{\text{X-FOR}})$
- 2. Press  $\langle C \rangle$  key.

Example: **C** 

## 8. Tax table programming

## Programming automatic tax calculation

### Important!

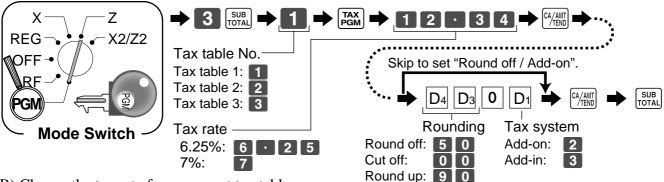
After you program the tax calculations, you also have to individually specify which departments (page 33) and PLUs (page 35) are to be taxed.

For this cash register to be able to automatically register state sales tax, you must program its tax tables with tax calculation data from the tax table for your state. There are three tax tables (U. S.) and four tax tables (Canada) that you can program for automatic calculation of three/four separate sales taxes.

## Programming for the U.S. tax tables procedure

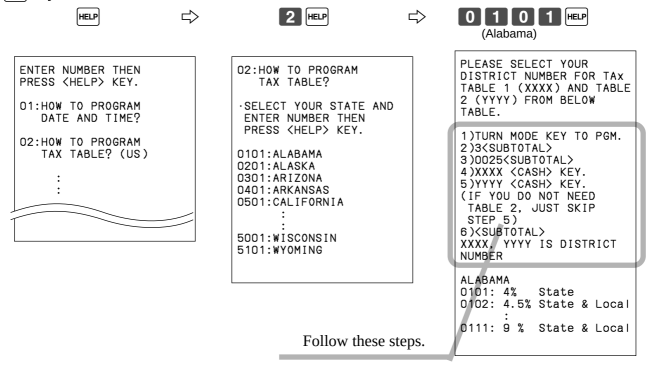
There are two ways to set up the U.S. tax tables:

A) Input the desired tax rate / Changing the tax rate



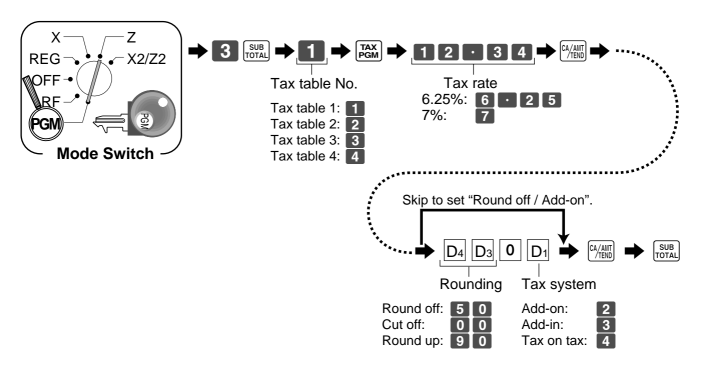
B) Choose the tax rate from a preset tax table.

The procedure to setup the tax table is printed on the guidance receipt. First issue the guidance receitpt by the |HELP| key and follow it to set the tax table.



## 8. Tax table programming (continued)

## **Programming Canadian tax table**



## • 4 tax tables are used for the following purpose

Table 1: Used for the federal taxable items.

Table 2: Used for the provincial taxable items.

Table 3/4: Used for the provincial taxable items for different tax table.

## Important!

Be sure you use the federal sales tax data with your provincial sales tax data. Even if your province use the same tax rate as another province, inputting the wrong data will result incorrect tax calculations.

## 9. Select watermark on receipt.

Turn the mode switch to "PGM", enter <0> or <1>, and press the<CHK>, <ST>

Example: no watermark

O CHK SUB TOTAL

with watermark

1 CHK SUB

### NOTE:

After completion of register programming, enter 6 2 0 0 and sub in the PGM 7 mode (PGM mode ⇒ 7 [SUB]) to backup the program data into the internal non-volatile memory.

(This opration takes about 30 seconds.)

## 10. Department unit price programming

Maximum 6-digit unit price can be set to the department.

Refer to page-33.

Tax calculation status can be set to the department.

Refer to page-33.

## 11. PLU unit price programming

Maximum 6-digit unit price can be set to the PLU.

Refer to page-35.

Tax calculation status can be set to the PLU.

Refer to page-35.

## 12. Discount rate programming

0.01 - 99.99% rate can be set to the Discount key.

Refer to page-38.

Tax calculation status can be set to the Discount key.

Refer to page-38.

## 13. Issuing daily reset report

After business hours, issue daily reset report.

Refer to page-47.

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Using clerk functions	.8 Set menu
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Premium 5	Item correction by using VOID key
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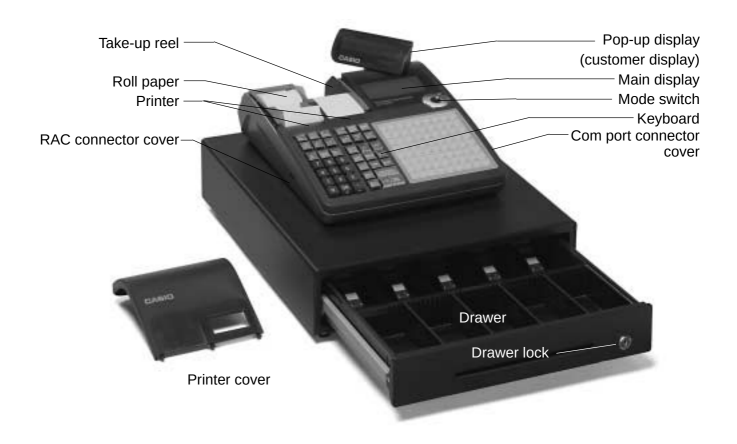
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## Introducing the Register

## General guide

This part of the manual introduces you to the cash register and provides a general explanation of its various parts.

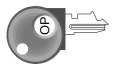


## Roll paper

You can use the roll paper to print receipts and a journal (page  $11 \sim 12$ ).

### Mode key

There are two types of mode keys: the program key (marked "PGM") and the operator key (marked "OP"). The program key can be used to set the mode switch to any position, while the operator key can select the **REG** and **OFF** position.



**Operator key** 



Program key

#### Drawer

The drawer opens automatically whenever you finalize a registration and whenever you issue a read or reset report. The drawer will not open if it is locked with the drawer key.

### **Drawer lock / Drawer key**

Use the drawer key to lock and unlock the drawer.



**Drawer key** 

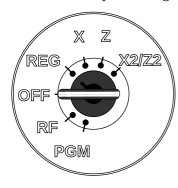
### Magnetic plate

Use this plate for tacking the notes received from customer.



### **Mode switch**

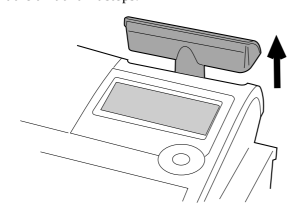
Use the mode keys to change the position of the mode switch and select the mode you want to use.



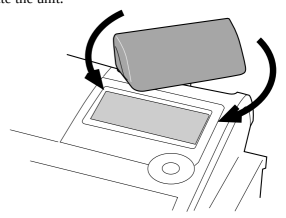
Mode Switch	Mode Name	Description
X2/Z2	Periodic sale read/reset	Used to obtain periodic sales reports without resetting total data or while resetting all total data.
Z	Daily sales reset	Used to obtain daily reports while resetting (clearing) all total data.
X	Daily sales read	Used to obtain daily reports without resetting (clearing) all total data.
REG	Register	Used for normal registration.
OFF	Stand-by	Cash register standing by.
RF	Refund	Used for registering refund transaction.
PGM	Program	Used for cash register programming.

## How to set the Pop-up display

1. Lift the unit until it stops.

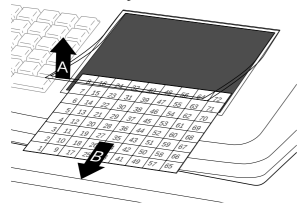


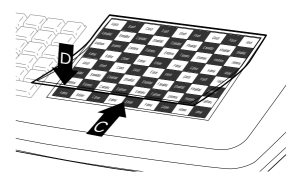
2. Rotate the unit.



### How to set the menu sheet

1. Pull the sheet cover up and remove the old menu sheet. 2. Put the new menu sheet and replace the cover.



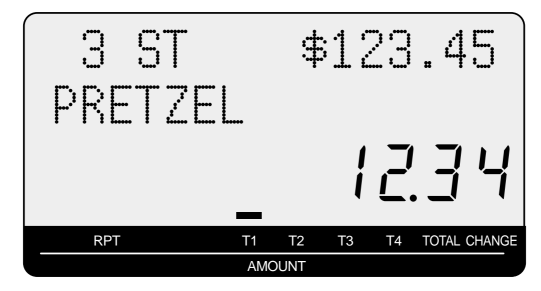


## Introducing the Register

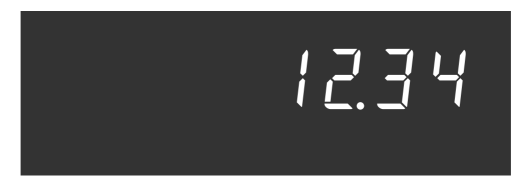
## **Display**

## **Display panel**

## Main display



## **Customer display**

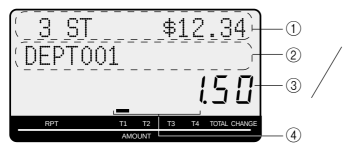


## **Displays**

### **Main Display**

(alphanumeric + numeric display)

## Item registration (by department/PLU)

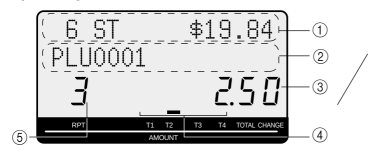


## Pop-up (customer) display

(numeric display)

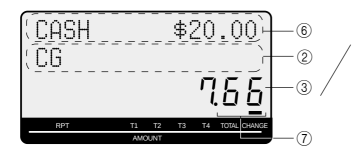


### Repeat registration





## **Totalize operation**





### 1) Item count and subtotal

This part of the display shows item sold count and subtotal.

### (2) Item / Key / Change descriptor

When you register an item or key, the item / key / change descriptor appears here.

Mode descriptor is also displayed here.

### (3) Amount / Quantity

This part of the display shows monetary amounts. It also can be used to show the current time. (The current date is shown in the alphanumeric display.)

### (4) Taxable sales status indicators

When you register a taxable item, the corresponting indicator is lit.

### **(5) Number of repeats**

Anytime you perform a repeat registration (page 31 36), the number of repeats appears here. Note that only one digit is displayed for the number of repeats. This means that a "5" could mean 5, 15 or

even 25 repeats.

### **(6) Tendered amount**

When the tender operation is made, the entered value appears here.

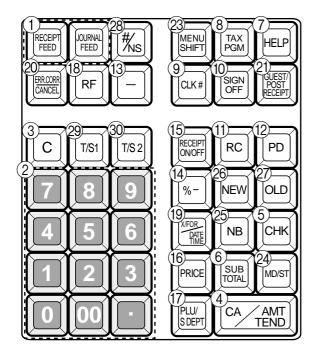
### (7) Total / Change indicators

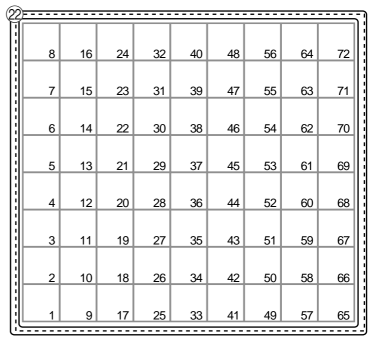
When the TOTAL indicator is lit, the displayed value is monetary total or subtotal amount.

When the CHANGE indicator is lit, the displayed value is the change due.

## Introducing the Register

## **Keyboard**





1 Paper feed key [FEED], [OURNAL]

Hold this key down to feed paper from the printer.

- 2 Ten key pad  $[0, 1, \sim 9, 00, \sim$ Use these keys to input numbers.
- (3) Clear key | C |

Use this key to clear an entry that has not yet been registered.

- (4) Cash amount tendered key CA/AMT
  - Use this key to register a cash sale.
- (5) Check key [CHK] Use this key to register a check tender.
- 6 Subtotal key SUB TOTAL

Use this key to display and print the current subtotal (includes add-on tax) amount.

7 Help key [HELP]

Use this key to look up the procedures to set date/time, tax table etc.

- (8) Tax program key | TAX | PGM | Use this key to set the tax status and tax table.
- 9 Clerk number key |CLK#| Use this key to sign clerk on and off the register.
- 10 Sign off key SIGN OFF Use this key to sign clerk off the register.
- (1) Received on account key | RC |

Use this key following a numeric entry to register money received for non-sale transactions.

12 Paid out key | PD

Use this key following a numeric entry to register money paid out from the drawer.

- (13) Reduction (minus) key | -Use this key to input values for reduction.
- (14) Discount key | %-
- Use this key to register discounts. 15) Receipt on/off key RECEIPT ON/OFF

Use this key twice to change the status "receipt issue" or "no receipt."

- (16) Price key PRICE Use this key to register unit prices for subdepartment.
- 17) PLU/Subdepartment key | PLU/Subdepartment key | S.DEPT | Use this key to input PLU (subdepartment) numbers.
- 18 **Refund key** | RF Use this key to input refund amounts and void certain entries.
- (19) Multiplication/For/Date/Time key Use this key to input a quantity for a multiplication and registration of split sales of packaged items. Between transactions, this key displays the current time and date.
- 20 Error correct / Cancel key GANCEL Use this key to correct registration errors and to cancel registration of entire transactions.
- 21 Guest / Post receipt key ROST RECEIPT Use this key to produce a guest or post-finalization receipt.

- (2) Department keys  $\begin{bmatrix} 1 \end{bmatrix}$ ,  $\begin{bmatrix} 2 \end{bmatrix}$ , ~ Use these keys to register items to departments.
- 23 Menu shift key MENU SHIFT Use this key to shift flat PLU keys to 1st ~ 3rd menu.
- 24 Merchandise subtotal key st Use this key to display and print the current subtotal (excludes add-on tax) amount.
- 25 New balance key NB Use this key for adding the latest registered total amount to the previous balance to obtain a new balance.
- 26 New check key NEW Use this key in a check tracking system to input a new check number in order to open a new check under that number.
- 27) Old check key OLD Use this key in a check tracking system to input the number of an existing check (previously created by the new check key) whose details are stored in the check tracking memory.

28 Non-add / No sale key #/NS

Non-add key: Use this key to print reference number (to identify a personal check, credit card, etc.) during a transaction, use this key after some numerical entries. No sale key: Use this key to open the drawer without registering anything.

- 29 Tax shift 1 key [T/S1] Use this key without a numeric entry to change the Taxable 1 status of the next item.
- 30 Tax shift 2 key | T/S2 Use this key without a numeric entry to change the Taxable 2 status of the next item.

## Introducing the Register

## Allocatable functions

You can tailor a keyboard to suit your particular type of business

#### Add check

Use this key in a check tracking system to combine the details of more than one check into a single check.

#### Addition (plus)

Use this key for registering surcharge.

#### Age verification

Use this key to enter tge birthdate of the customer for age verification.

#### Arrangement

Use this key to activate an arrangement program programmed in the arrangement file. Any operation that can be performed from the keyboard, as well as mode, can be programmed in an arrangement program, and can be performed merely by pressing this key. In addition, one numeric entry can be included in an arrangement program. In this case, input the number and press this key.

The mode control function of this key can be programmed for all modes except for the OFF and PGM mode.

#### Cash amount tendered

Use this key to register a cash sale.

#### Charge

Use this key to register a charge sale.

#### Check tendered

Use this key to register a check tender.

#### Clerk number

Use this key to sign clerk on and off the register.

#### Coupon

Use this key to register coupons.

Use this key to register a credit sale.

#### Currency exchange

Use this key for calculating subtotal amounts or paying amount due in foreign currency.

### **Customer number**

Use this key to register the number of customers.

Use these keys to register items to departments.

#### Department no. / Department shift

Department no.: Use this key to input department numbers. Department shift: Use this key to shift the department key number.

#### **Discount**

Use this key to register discounts.

#### Enter

In an arrangement program, this key is used to insert numbers entered before registering the arrangement.

#### Error correct / Cancel

Use this key to correct registration errors and to cancel registration of entire transactions.

#### **Flat-PLU**

Use this key to register items to flat-PLUs.

#### Help

Use this key to look up the procedures to set date/time, tax table

#### Manual tax

Use this key to register a tax amount.

### Menu shift

Use this key to shift flat PLU keys to 1st ~ 3rd menu.

#### Merchandise subtotal

Use this key to obtain subtotal excluding the add-on tax amount and the previous balance.

#### Multiplication

Use this key to input a quantity for a multiplication operation. Between transactions, this key displays the current time and date.

#### New balance

Use this key for adding the latest registered total amount to the previous balance to obtain a new balance.

Use this key in a check tracking system to input a new check number in order to open a new check under that number.

#### New / Old check

Use this key in a check tracking system to input check numbers in order to open new checks and to reopen existing checks. When the clerk inputs a check number, the register checks to see if that number already exists in the check tracking memory. If there is no matching number in the memory, a new check is opened under the input number. If the check number input matches a number already stored in the memory, that check is reopened for further registration or finalization.

Use this key to open the drawer between transaction.

#### Non-add

Use this key to print reference numbers (personal check number, card number, etc.)

#### Non-add / No sale

Non-add: Use this key to print reference number (to identify a personal check, credit card, etc.) during a transaction, use this key after some numerical entries.

No sale: Use this key to open the drawer without registering anything.

### Old check

Use this key in a check tracking system to input the number of an existing check (previously created by the New check key) whose details are stored in the check tracking memory. Existing checks are reopened to perform further registration or to finalize them.

## Open

Use this key to temporarily release a limitation on the number of digits that can be input for a unit price.

#### Paid out

Use this key following a numeric entry to register money paid out from the drawer.

#### PLU/Subdepartment

Use this key to input PLU (subdepartment) numbers.

### **Premium**

Use this key to register premiums.

#### **Price**

Use this key to register unit prices for PLU (subdepartment).

#### **Multiplication / For**

Use this key to input a quantity for a multiplication operation and registration of split sales of packaged items. Between transactions, this key displays the current time and date.

### Post receipt

Use this key to produce a guest or post-finalization receipt.

### Receipt on/off

Use this key twice to change the status "receipt issue" or "no receipt."

#### Received on account

Use this key following a numeric entry to register money received for non-sale transactions.

#### **Reduction (minus)**

Use this key to input values for reduction.

#### Refund

Use this key to input refund amounts and void certain entries.

#### Sign off

Use this key to sign clerk off the register.

#### **Subtotal**

Use this key to display and print the current subtotal (includes add-on tax) amount.

#### Tax status shift 1

Use this key to change the Taxable 1 status of the next item.

#### Tax status shift 2

Use this key to change the Taxable 2 status of the next item.

### Tax program

Use this key to program tax status and tax table easily.

#### Text recall

Use this key to print presett characters.

#### пр

Use this key to register tips.

#### **VAT**

Use this key to print a VAT breakdown.

#### Void

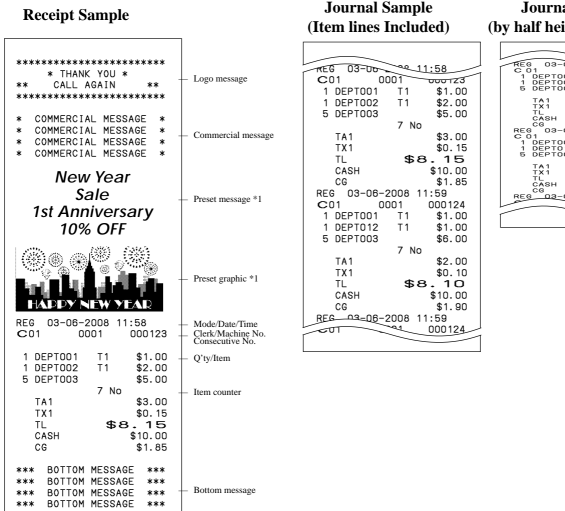
Use this key to invalidate preceding item data registered.

## How to read the printouts

- The journal / receipts are records of all transactions and operations.
- The contents printed on receipts and journal are almost identical.
- You can choose the journal skip function.

If the journal skip function is selected, the cash register will print the total amount of each transaction, and the details of premium, discount and reduction operations only, without printing department and PLU item registrations on the journal.

- The following items can be skipped on receipts and journal.
  - Taxable status
  - Taxable amount
  - Item counter



## **Journal Sample** (by half height character)

```
03-06
0001
-001 T1
; 01
1 DEPTO01
1 DEPTO02
5 DEPTO03
                                                 $1.00
$2.00
$5.00
   TX.
TL
CASH
CG
3 03-06-2008
31 0001
75PT001 T1
     CASH
CG
G 03-06-2008
```

In the operation examples contained in this manual, the print samples are what would be produced if the roll paper is being used for receipts. They are not actual size. Actual receipts are 58 mm wide. Also, all sample receipts and journals are printout images.

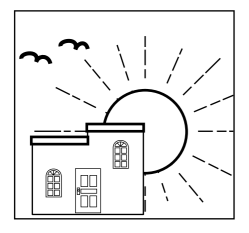
<sup>\*1</sup> You can choose to print preset message and graphic at the top of the receipt or at the bottom of the receipt.

Page 89

## How to use your cash register

The following describes the general procedure you should use in order to get the most out of your cash register.

## BEFORE business hours...



- Check to make sure that the cash register is plugged in securely. Page 13
- Check to make sure there is enough paper left on the roll. Pages 11, 12
- Read the flash report to confirm that totals are all zero.
- Check the date and time. Page 30

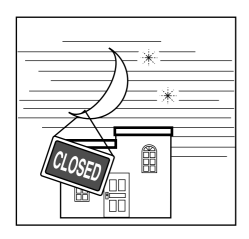
## **DURING business hours...**

- Register transactions.
- Periodically read totals.

Page 31 -Page 80



## AFTER business hours...



- Reset the daily totals.
- Remove the journal.
- Empty the cash drawer and leave it open.
- Take the cash and journal to the office.



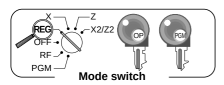
Page 47, 90 Page 104

Page 20

## **Basic Operations and Setups**

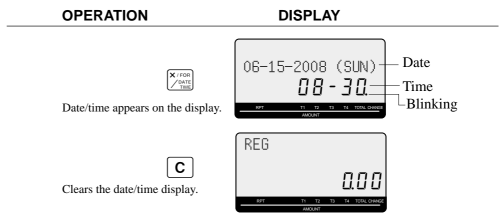
## **Before business hours**

## Checking the time and date

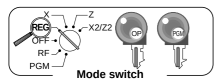


You can show the time or date on the display of the cash register whenever there is no registration being made.

## To display and clear the date/time



## Preparing coins for change



You can use the following procedure to open the drawer without registering an item. This operation must be performed out of a sale.

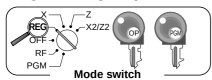
(You can use the [RC] key instead of this key. See page 43.)

### Opening the drawer without a sale

o arawor with	Jul a Gaio				
	<b>OPERATION</b>		REC	EIPT	
-		# <sub>NS</sub>	#/NS		

## **Preparing and using department keys**

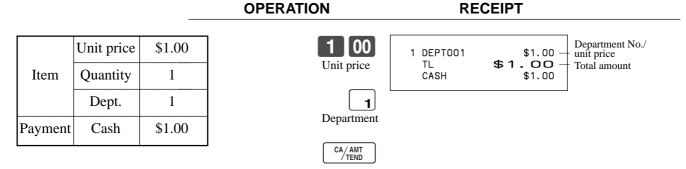
## Registering department keys



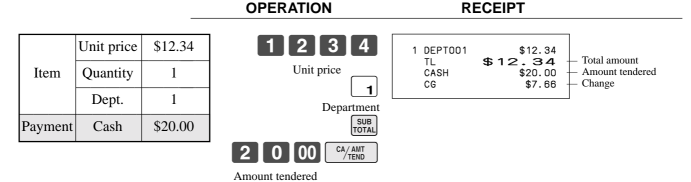
The following examples show how you can use the department keys in various types of registrations.

## Single item sale

### **Example 1**



## **Example 2 (Subtotal registration and change computation)**



## Repeat

	Unit price	\$1.50	1 5 0 1	1 DEPT001 1 DEPT001	\$1.50 \$1.50	- Repeat
Item	Quantity	3	1	1 DEPT001 TL	\$1.50 <b>\$4.50</b>	- Repeat
	Dept.	1	1	CASH CG	\$10.00 \$5.50	
Payment	Cash	\$10.00	SUB			
	_		1 0 00 CA/AMT TEND			

**RECEIPT** 

**OPERATION** 

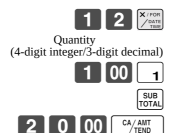
## **Basic Operations and Setups**

## Multiplication

#### **OPERATION**

#### RECEIPT

	Unit price	\$1.00
Item	Quantity	12
	Dept.	1
Payment	Cash	\$20.00

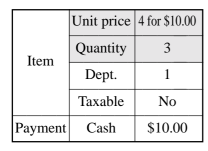


12 DEPTOO1 TL CASH CG	\$12.00 \$12.00 \$20.00 \$8.00	— Quantity/result
		-

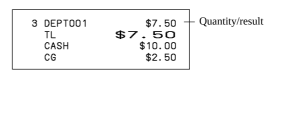
## Split sales of packaged items

### **OPERATION**

#### **RECEIPT**





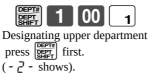


## Department shift

#### **OPERATION**

### **RECEIPT**

	Unit price	\$1.00	
Item	Quantity	1	
	Dept.	73	
Payment	Cash	\$1.00	



1 DEPT073 \$1,00 \$1.00 TL CASH \$1.00

## **Department number**

#### **OPERATION**

#### **RECEIPT**

	Unit price	\$13.00
Item	Quantity	1
	Dept.	31
Payment	Cash	\$13.00



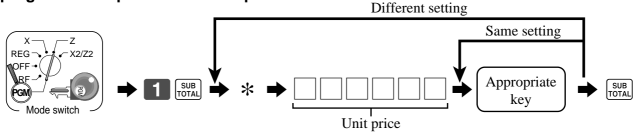


CA/AMT TEND

If DEFT is not allocated on the keyboard, key allocation is necessary.

## **Programming department keys**

## To program a unit price for each department

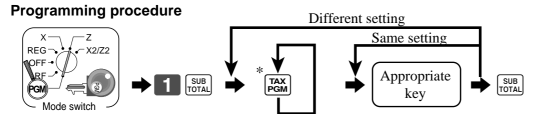


<sup>\*</sup> In case of shifting upper department, press | key here.

### To program the tax calculation status for each department

#### Tax calculation status

This specification defines which tax table should be used for automatic tax calculation.



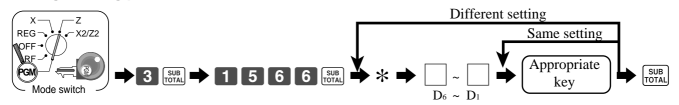
\* Press FGM key repeatedly until the status you want to program is appeared on the display.



Appropriate key: In case of shifting department, press key first.

### To program high amount limit for each department

### **Programming procedure**



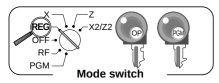
\* In case of shifting upper department, press | key here.

Description	Choice	Program code
High amount limit for entering unit price manually.	Significant numbers	

If  $\frac{||\mathbf{p}||^2}{||\mathbf{p}||^2}$  is not allocated on the keyboard, key allocation is necessary.

## **Basic Operations and Setups**

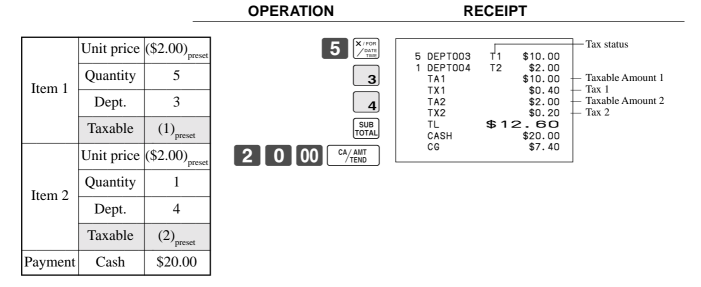
## Registering department keys by programming data



## **Preset price**

#### **OPERATION RECEIPT** Department No./ 1 DEPT002 \$1.00 Unit price (\$1.00) 2 unit price TL .00 CASH \$1.00 CA/AMT TEND Item Quantity 1 2 Dept. Payment Cash \$1.00

### **Preset tax status**



## Locking out high amount limitation

			OPERATION	RECEIPT		
Item	Unit price Quantity	\$1.05	ERROR ALARM (Exceeding high amount)	1 DEPT003 TL CASH CG	\$1.05 <b>\$1.05</b> \$2.00 \$0.95	
	Dept.	3				
	Max.amount	(\$10.00) <sub>preset</sub>	<b>105</b> 3			
Payment		\$2.00	SUB			
		L	2 00 CA/AMT TEND			

## **Preparing and using PLUs**

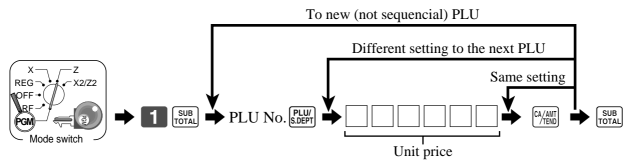
This section describes how to prepare and use PLUs.

## **CAUTION:**

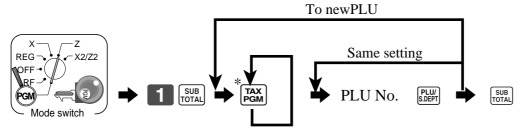
Before you use PLUs, you must first program the unit price and tax status.

## **Programming PLUs**

## To program a unit price for each PLU



## To program tax calculation status for each PLU

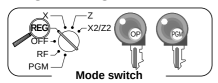


\* Press  $\lceil TAX \rceil$  key repeatedly until the status you want to program is appeared on the display.



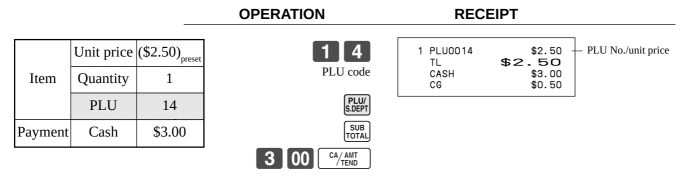
## **Basic Operations and Setups**

## **Registering PLUs**

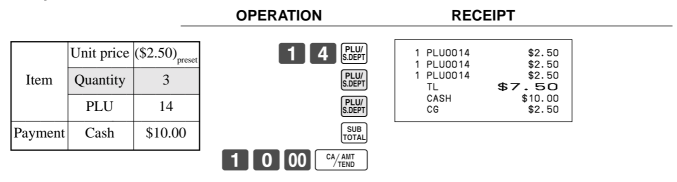


The following examples show how you can use PLUs in various types of registrations.

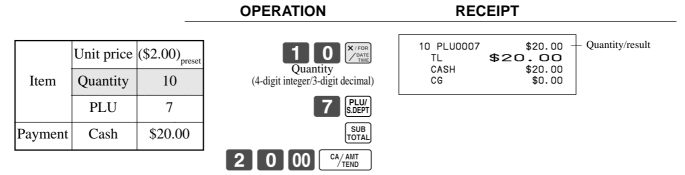
## PLU single item sale



## **PLU** repeat



## **PLU** multiplication



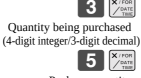
### Split sales of packaged item

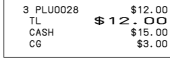
#### **OPERATION**

#### **RECEIPT**

Quantity/result

	Unit price	(5for\$20.00) <sub>preset</sub>
Item	Quantity	3
	PLU	28
Payment	Cash	\$15.00





Package quantity (4-digit integer/3-digit decimal)

SUB TOTAL

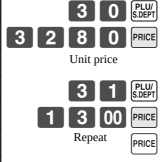
1 5 00

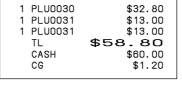
### **Open PLU**

#### **OPERATION**

#### **RECEIPT**

	Unit price	\$32.80
Item 1	Quantity	1
	PLU	30
Item 2	Unit price	\$13.00
	Quantity	2
	PLU	31
Payment	Cash	\$60.00





SUB TOTAL 6 0 00

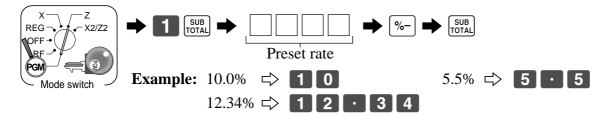
Before registering an open PLU, it is necessary to preset it as an open PLU.

# Preparing and using discounts

This section describes how to prepare and register discounts.

### **Programming discounts**

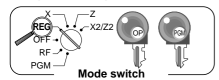
To program a rate to the [%-] key



## To program the tax calculation status to the \( \bigwidth{\psi} - \) key

Refer to page 33.

### Registering discounts



The following example shows how you can use the [%-] key in various types of registration.

#### Discount for items and subtotals

#### **OPERATION**

#### **RECEIPT**

	Dept. 1	\$5.00	<b>5</b> 00 <b>1</b>	1 DEPT001 1 PLU0016	T1 T2	\$5.00 \$10.00
Item 1	Quantity	1	1 6 PLU/ S.DEPT	5% %-	T2	-0.50
	Taxable	(1) <sub>preset</sub>	<u> </u>	ST 3.5%		\$14.50
	PLU 16	(\$10.00) <sub>preset</sub>	Applies the preset discount rate to the last item registered.	%- TA1 TX1		-0.51 \$5.00 \$0.20
Item 2	Quantity	1	SUB TOTAL	TA2 TX2		\$9.50 \$0.48
	Taxable	(2) <sub>preset</sub>	3 · 5 %-	TL CASH CG	\$1	4.67 \$15.00
Discount	Rate	(5%) <sub>preset</sub>	The input value takes priority of the preset value.	CG		\$0.33
Subtotal	Rate	3.5%	SUB TOTAL			
discount	Taxable	Nontaxable	1 5 00 CA/AMT TEND			
Payment	Cash	\$15.00				

You can manually input rates up to 4 digits long (0.01% to 99.99%).

## Taxable status of the |%-| key

- Whenever you perform a discount operation on the last item registered, the tax calculation for discount amount is performed in accordance with the tax status programmed for that item.
- Whenever you perform a discount operation on a subtotal amount, the tax calculation for the subtotal amount is performed in accordance with the tax status programmed for the |%-| key.

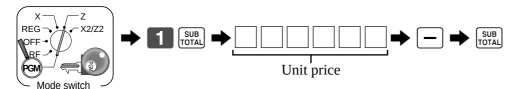
# **Preparing and using reductions**

This section describes how to prepare and register reductions.

## **Programming for reductions**

You can use the [-] key to reduce single item or subtotal amounts.

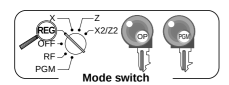
### To program preset reduction amount



### To program the tax calculation status to the - key

Refer to page 33.

### Registering reductions



The following examples show how you can use the — key in various types of registration.

1 DEPT001

#### Reduction for items and subtotal

#### **OPERATION**

#### RECEIPT

T 1 T 1

T 1

\$5.00

-0.25

\$6.00 -0.50

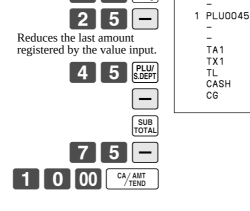
\$10.25

\$0.41

\$10.00

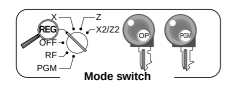
\$0.09

	Dept. 1	\$5.00
Item 1	Quantity	1
	Taxable	(1) <sub>preset</sub>
Reduction	Amount	\$0.25
Item 2	PLU 45	(\$6.00) <sub>preset</sub>
	Quantity	1
	Taxable	(1) <sub>preset</sub>
Reduction	Amount	(\$0.50) <sub>preset</sub>
Subtotal Reduction	Amount	\$0.75
	Taxable	(No) <sub>preset</sub>
Payment	Cash	\$10.00



- You can manually input reduction values up to 7 digits long.
- If you want to subtract the reduction amount from the department or PLU totalizer, program "Net totaling."

# Registering credit and check payments

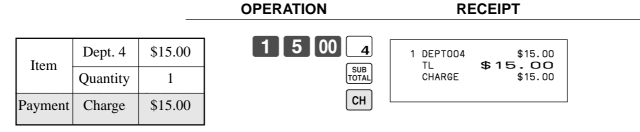


The following examples show how to register credits and payments by check.

### Check

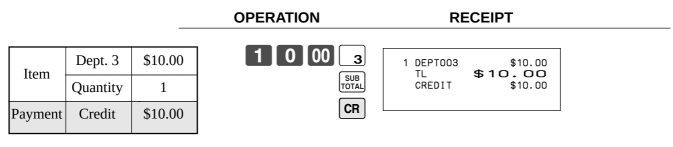
#### **OPERATION** RECEIPT Dept. 1 \$11.00 00 1 DEPT001 \$11.00 Reference No. Item #/NS 1234 SUB TL 00 Quantity 1 CHECK \$20.00 \$9.00 1234 Number Reference \$20.00 Payment Check

#### Charge



If [CH] is not allocated on the keyboard, key allocation is necessary.

#### Credit

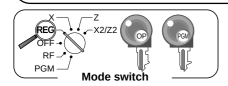


If |CR| is not allocated on the keyboard, key allocation is necessary.

### Mixed tender (cash and check)

			OPERATION	RECEIPT	
Item	Dept. 4	\$55.00	5 5 00 4	1 DEPT004 \$55.00 TL \$55.00	
nem	Quantity	1	SUB TOTAL	CHECK \$30.00 CASH \$25.00	
Dovmant	Check	\$30.00	3 0 00 CHK	CG \$0.00	
Payment	Cash	\$25.00	2 5 00 ca/tand		

# Shifting the taxable status of an item



By pressing "Tax Shift" key, you can shift the taxable status of an item.

### **Calculation merchandise subtotal**

#### **OPERATION DISPLAY** 400 \$4.00 Dept. 1 00 Item 1 Quantity 1 T/S1 2.00 $(2)_{\text{preset}}$ Taxable Pressing T/S1 changes the tax status Dept. 2 \$2.00 from Nontaxable to Taxable 1 Item 2 Quantity T/S2 6.00 Taxable $(No) \rightarrow 1$ 00 Pressing T/S2 changes the tax status \$6.00 Dept. 3 from Taxable 1 to Taxable 1, 2 Item 3 1 Quantity T/S2 700 Taxable $(1)\to 1, 2$ Pressing [7/82] changes the tax status \$7.00 Dept. 4 from Taxable 2 to Nontaxable Item 4 Quantity 1 Taxable $(2)\rightarrow No$ Cash \$20.00 Payment

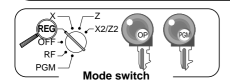
#### **OPERATION**

RECEIPT

#### Important!

- To change the tax status of the next item to be registered, be sure to press [7/51], [7/52].
  - If the last item registered is programmed as nontaxable, a discount (%- key) operation on this item is always nontaxable.
  - In this case, you cannot manually change the tax status to Taxable 1 or 2 by pressing the [7/51], [7/52]
- For a partial tender operation, you should press the Total key instead of the key.

# Registering returned goods in the REG mode



The following example shows how to use the RF key in the REG mode to register goods returned by customers.

#### **OPERATION**

#### RECEIPT

Item 1	Dept. 1	\$2.35
Item 1	Quantity	1
Item 2	Dept. 2	\$2.00
Item 2	Quantity	1
Item 3	PLU 1	(\$1.20) <sub>preset</sub>
Item 5	Quantity	1
Returned	Dept. 1	\$2.35
Item 1	Quantity	1
Returned Item 3	PLU 1	(\$1.20) <sub>preset</sub>
	Quantity	1
Payment	Cash	\$2.00

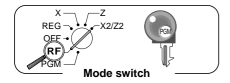
2	3	5	_1
	2	00	2
			PLU/ S.DEP
			$\equiv$
			RF





1	DEPT001	\$2.35
1	DEPT002	\$2.00
1	PLU0001	\$1.20
	RF	
1	DEPT001	-2.35
	RF	
1	PLU0001	-1.20
	TL	\$2.00
	CASH	\$2.00

# Registering returned goods in the RF mode



The following examples show how to use the RF mode to register goods returned by customers.

#### **OPERATION**

#### **RECEIPT**

Returned	Dept. 3	\$4.00
Item 1	Quantity	1
Reduction	Amount	\$0.15
Returned Item 2	PLU 2	(\$1.20) <sub>preset</sub>
	Quantity	1
Discount	Rate	(5%) <sub>preset</sub>
Payment	Cash	\$4.99

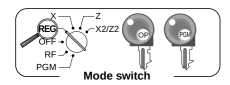


1 DEPT003 - 1 PLU0002	\$4.00 -0.15 \$1.20
5% %- TL CASH	-0.06 <b>\$4.99</b> \$4.99

#### **Important**

•To avoid miss registrations in the RF mode, return the mode switch to the former position immediately.

# Registering money received on account



The following example shows how to register money received on account. This registration must be performed out of a sale.

#### **OPERATION**

#### **RECEIPT**

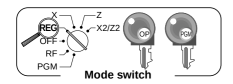
Received amount	\$700.00
-----------------	----------



RC \$700.00

Amount can be up to 8 digits.

# Registering money paid out



The following example shows how to register money paid out from the register. This registration must be performed out of a sale.

#### **OPERATION**

#### RECEIPT

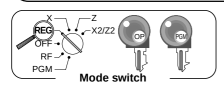




\$1.50

Amount can be up to 8 digits.

# No sale registration



You can use the following procedure to open the drawer without registering a sale. This operation must be performed out of a sale.

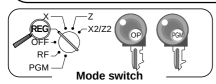
#### **OPERATION**

#### RECEIPT



#/NS . . . . . . . .

# Making corrections in a registration



There are three techniques you can use to make corrections in a registration.

\$To correct an item that you input but not yet registered.

\$To correct the last item you input and registered.

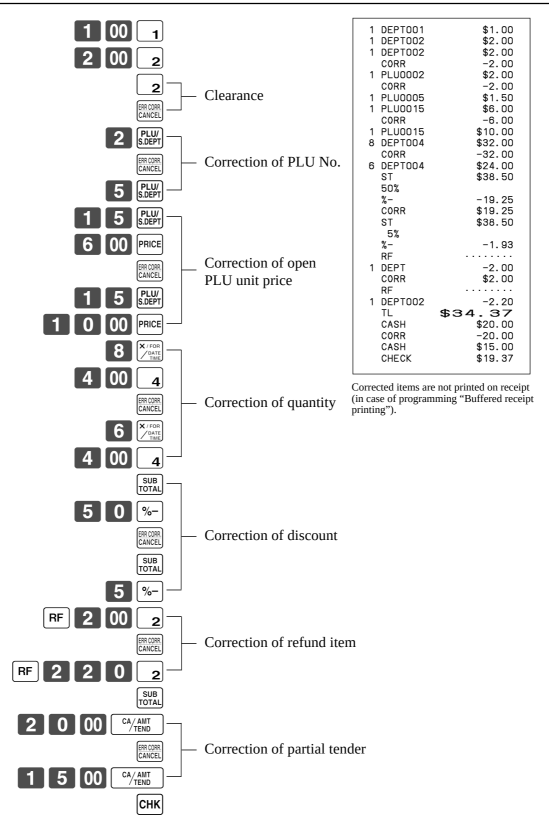
\$To cancel all items in a transaction.

### To correct an item you input but not yet registered

**OPERATION** RECEIPT 2 00 DEPT001 11 DEPT002 \$22.00 C PLU0003 \$1.30 Correction of unit price PLU0015 \$34.30 CASH \$15.00 CHARGE \$19.30 C Correction of quantity 2 00 2 C Correction of PLU No. PLU С Correction of open PLU unit price 5 Enter PLU No. again. PRICE 00 0 00 С Correction of partial tender amount CA/AMT TEND 5 00 CH

## To correct an item you input and registered

**OPERATION RECEIPT** 



# **Basic Operations and Setups**

### To cancel all items in a transaction

#### **OPERATION**

#### **RECEIPT**

1	00 1
2	00 2
3	<b>00 3</b>
4	00 4

\$1.00 1 DEPT001 \$2.00 \$3.00 DEPT002 1 DEPT003 1 DEPT004 \$4.00 CANCEL

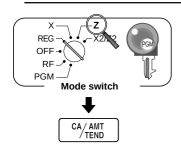
Pressing [SUB] key is necessary to cancel the transaction.

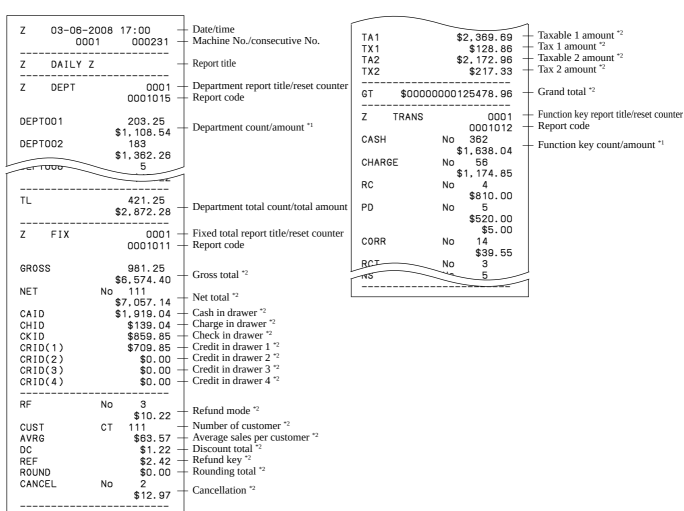


# Printing the daily sales reset report

This report shows daily sales totals.

#### **OPERATION**





REPORT

- Zero totalled departments/functions (the amount and item numbers are both zero) are not printed.
- These items can be skipped by programming.

# **Using clerk functions**

#### **Enable clerk feature**

Please follow the below procedure to enable clerk feature.

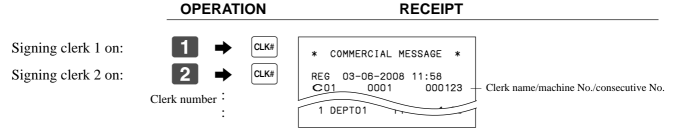


### Assigning a clerk

You can assign clerks by using clerk number.

### Clerk number key

#### Clerk sign on



• If you do not want the clerk number to be shown on the display, press CLK# before entering the number.

## Clerk sign off



• The current clerk is also signed off whenever you set the mode switch to OFF position.

#### Important!

- The error code "E008" appears on the display whenever you try to perform a registration, a read/ reset operation without signing on.
- The signed on clerk is also identified on the receipt/journal.

# Single item cash sales

A department key or PLU programmed with single item sale status finalizes the transaction as soon as it is registered.

The single item sales function can only be used for cash sales.

#### **Example 1**

#### **OPERATION**

#### **RECEIPT**

	Dept. 1	\$1.00
Item	Quantity	1
	Status	S.I.S
Payment	Cash	\$1.00

00 The transaction is immediately finalized.

1 DEPTOO1	\$1.00 -	Department No./
TL	<b>\$1.00</b>	unit price
CASH	\$1.00 -	Cash total amount

\$3.00 . **OO** 

\$3.00

### Example 2

#### **OPERATION**

#### **RECEIPT**

3 DEPT001

TL CASH

Item	Dept. 1	(\$1.00)
	Quantity	3
	Status	S.I.S
Payment	Cash	\$3.00



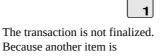
#### The transaction is immediately finalized.

### Example 3

#### **OPERATION**

#### **RECEIPT**

Dept. 3	\$2.00
Quantity	1
Status	Normal
Dept. 1	(\$1.00)
Quantity	1
Status	S.I.S
Cash	\$3.00
_	Quantity Status Dept. 1 Quantity Status



3

2 00

Because another item is registered before the single item sales department. CA/AMT TEND

1 DEPT003	\$2.00
1 DEPT001	\$1.00
TL	\$3.00
CASH	\$3.00

# **Currency exchange function**

When <CE> key is pressed, a current subtotal including tax is converted directly into foreign currency and the result is displayed, and the subsequent finalization is handled using the foreign currency. The currency exchange function is released by finalizing a transaction, partial tender operation, receipt issuance, or by pressing <SUBTOTAL>.

Before using the currency exchange function, it is necessary to program the conversion rate.

### Registering foreign currency

### Full amount tender in foreign currency

\* Pre-programmed exchange rate: ¥ 100 = \$0.9524

### Important!

Tenders in a foreign currency can be registered using the [AMI] and [CHK] only. Other finalize keys cannot be used.

OPERATION	DISPLAY	RECEIPT
1 0 00 • Enter the unit price and press the applicable department key.	(Displays in \$)	1 DEPT001 \$10.00 1 DEPT002 \$20.00 TL -30.00
2 0 00 a Enter the next unit price and press the applicable department key.	(Displays in \$)	CASH ¥5,000 CASH \$47.62 CG \$17.62
Press CE and SUB without entering a numeric value. This operation converts the subtotal (including tax) dollar value into yen by applying a pre-programmed exchange rate. The result is shown on the display and printed on the receipt/journal by programming.	3. 15 [] (Displays in ¥: 3,150)	
(5,000) Enter the amount tendered in yen and press CE. This operation converts the entered yen amount into dollars by applying a preprogrammed exchange rate. The result is shown on the display.	5.000	
Press to finalize the transaction.  Note that you do not need to reenter the dollar amount.  The register automatically calculates the change amount due in dollars and shows it on the display, receipts and journal.	(Displays in \$)	

### Partial tender in a foreign currency

\* Pre-programmed exchange rate: ¥ 100 = \$0.9524

### Important!

Partial tender in a foreign currency can be registered using and chk only. Other finalization keys cannot be used, but the remaining tender can be finalized using any finalize key.

OPERATION		DISPLAY	REC	CEIPT
1 0 00 1 ← Enter the unit pri	*	(Displays in \$)	1 DEPT001 1 DEPT002 TL CE	\$10.00 \$20.00 \$30.00
2 0 00 2 ← Enter the next un the applicable de	• •	2 0.0 0 (Displays in \$)	CASH CASH CHECK	¥2,000 \$19.05 \$10.95
TOTAL  Press CE and tering a numeric eration converts cluding tax) dollar by applying a prechange rate. The on the display ar receipt/journal by	value. This op- the subtotal (in- ar value into yen -programmed ex- e result is shown and printed on the	3. 15 [] (Displays in ¥: 3,150)		
2 0 00 CE  in yen and press This operation of tered yen amount applying a pre-prochange rate. The on the display.	CE. converts the entrinto dollars by programmed ex-	2.000		
Press (CA/AMIT) to spen for the yen part that you do not not dollar amount.  The register autor the dollar equival amount tendered amount due and so on the display.	matically deducts alent of the yen from the total	10.95 (Displays in \$)		
<b>CHK/ ★</b> Press to finalize to	the transaction.	10.95 (Displays in \$)		

• If <Currency Exchange> key is not allocated on the keyboard, key allocation is necessary.

# **Premium**

#### **Example**

			OPERATION	RECEIPT
	Dept. 1	\$1.00	1 00 1	1 DEPT001 \$1.00
Item 1	Quantity	1	1 0 %+	%+ \$0.10 3 DEPT001 \$6.00
	Premium	10%	3 ×/for / DATE / TIME	ST \$7.10 15% %+ \$1.07
Itam 2	Dept. 1	\$2.00	2 00 1	TL \$8.17 CASH \$8.17
Item 2	Quantity	3	SUB TOTAL	
Subtotal	Premium	(15%)	%+	
Payment	Cash	\$8.17	CA/AMT /TEND	

• If [%+] is not allocated on the keyboard, key allocation is necessary.

# Coupon

Note that errors result when the result of a calculation is negative if the cash register is programmed to prohibit credit balances.

### Example

#### **OPERATION RECEIPT** Dept. 1 \$3.00 2 DEPT001 \$6.00 -1.00 COUPON 1 DEPT003 \$4.00 Item 1 2 Quantity COUPON -1.00 \$8.00 TL $$0.50 \times 2$ Coupon CASH \$8.00 Dept. 3 \$4.00 1 Item 2 Quantity 3 CPN Coupon (\$1.00)Payment Cash \$8.00

If [CPN] is not allocated on the keyboard, key allocation is necessary.

# Age verification

This function is used to prohibit the item registration for the person whose age is under the programmed value.

**RECEIPT** 

**OPERATION** 

#### **Example**

#### Dept. 1 \$1.00 Birthdate \* Error "PLEASE ENTER 05-03-1988 1 DEPT001 \$1.00 BIRTHDATE" occurs. Item 1 1 Quantity TL . 00 CASH \$1.00 5 0 3 18 Age limit \$2.00 Dept. 3 \* This item can be skipped by programming. Enter birthdate by "MM-DD-YYYY" order. Item 2 1 Quantity Age limit 20 Payment Cash \$1.00 Error "AGE DOES NOT PERMIT May. 03. 1988 PRODUCT PURCHASE" occurs. Birthdate CA/AMT TEND Current date Apr. 03. 2006

If [AGE] is not allocated on the keyboard, key allocation is necessary.

# **Check tracking systems**

### Check tracking system

With the check tracking system, the amount, check number, store number, date/time and registration detail data are stored in two files (check tracking index file and check tracking detail file).

- Check tracking detail file and index file are cleared by the following timing:
- 1. The check is cleared after printing finalized data on guest check receipts, or the check is also cleared when the new or old check operation is made.
- 2. The check is cleared after printing finalized data on guest check receipt, or check is also cleared when the same finalized check number is assigned in new check operation.
  - You can select one of these options by programming.
- Either of the following two operations can be used to correct input of a wrong check number.
  - <NEW CHECK>

Re-input the correct check number, or cancel the original check number, issue a receipt, and then re-input the correct check number.

<OLD CHECK>, <NEW/OLD>

Temporary finalize the original check number, issue a receipt, and then re-input the correct check number.

#### Opening a check

#### **Example**

#### **OPERATION** RECEIPT Check# 1234 CHECK No. 1234 DEPT001 \$10.00 Dept 1 \$10.00 **O I 00** 1 DEPT001 \$10.00 Item 1 DEPT002 \$20,00 2 Quantity 1 DEPTO02 \$20.00 DEPT003 \$30.00 \$20.00 Dept 2 0 00 SRVC TL \$90.00 Item 2 2 Quantity Dept 3 \$30.00 Item 3 Quantity 1 NB

Press <NEW BALANCE> to temporarily close the transaction. If you want to finalize a check immediately, use <CASH>, <CHARGE>, <CREDIT> or <CHECK>.

RECEIPT

#### Adding to a check

#### **Example**

#### Check# 1234 CHECK No. 1234 Dept 1 \$30.00 \$90.00 Item 1 1 DEPT001 \$30,00 1 Quantity DEPT002 \$10.00 SRVC TL NB \$130.00 Dept 2 \$10.00 Item 2 1 Quantity

**OPERATION** 

### Issuing a guest receipt

The following operation can be used to print out the balance of a temporarily finalized check.

#### **Example**

# **OPERATION**

Input the number of check you

CHECK No.	CT 1 1234
1 DEPT001 1 DEPT001 1 DEPT002 1 DEPT002 1 DEPT003 1 DEPT001 1 DEPT002 SRVC TL	\$10.00 \$20.00 \$20.00 \$30.00 \$30.00 \$10.00

**RECEIPT** 

### Closing a check memory

#### **Example**

#### **OPERATION RECEIPT**





\$10.00

\$20.00

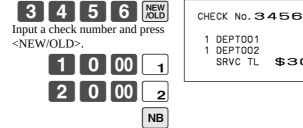
\$30.00

#### New / old check key operation

#### Example 1

When a check number is input and <NEW/OLD> is pressed, the key works as a new check key function if there is no matching check number in the check tracking memory.

#### **OPERATION** RECEIPT



#### **Example 2**

When a check number is input and <NEW/OLD> is pressed, the key works as an old check key if there is matching check number in the check tracking memory.

#### **OPERATION** RECEIPT CHECK No. 3456 4 5 6 NEW ST \$30,00 \$30.00 TL \$30.00 CASH CG \$0.00

If  $\begin{bmatrix} NEW \\ OLD \end{bmatrix}$  is not allocated on the keyboard, key allocation is necessary.

#### Add check

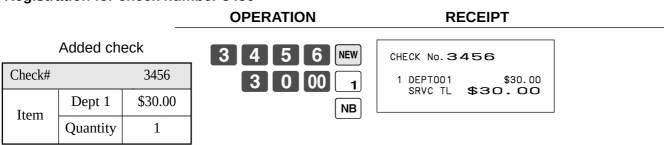
This operation lets you combine the amounts of more than one check into a single check.

#### **Example**

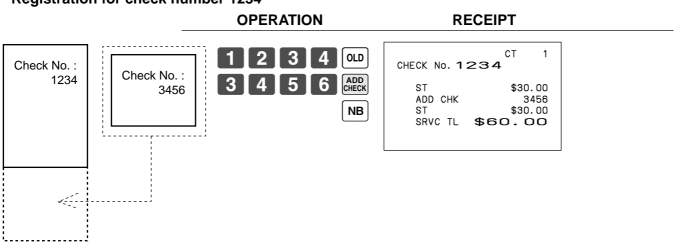
#### Registration for check number 1234

#### **OPERATION RECEIPT** Original check NEW CHECK No. 1234 1234 Check# 1 DEPT001 \$10.00 1 DEPT002 \$20.00 Dept 1 \$10.00 SRVC TL \$30.00 2 Item 1 1 Quantity NΒ Dept 2 \$20.00 Item 2 Quantity 1

#### Registration for check number 3456



#### Registration for check number 1234



If [CHECK] is not allocated on the keyboard, key allocation is necessary.

# Flat-PLU

You can use the flat-PLUs to register items.

The procedure to register flat-PLU or to program to flat-PLU is similar to department key.

Please refer to page 31 through 34.

On these pages, replace

- 1. Department key  $( \mathbf{1} )$ ,  $( \mathbf{2} )$  ... ) to flat-PLU key  $( \mathbf{001} )$ ,  $( \mathbf{002} )$  ... )
- 2. Department shift key ( DEPTH ) to menu shift key ( SHIFT )
- If flat-PLU key is not allocated on the keyboard, key allocation is necessary.

# Text recall

This procedure is used to recall text by inputting the address where the text is stored. The recalled text is printed on the receipt and journal.

#### **Example**

#### **RECEIPT OPERATION** Unit price \$46.00 Item 1 1 DEPT001 \$46.00 Dept. 1 TEXT MEDIUM SIZE 1 DEPT002 \$10.00 Unit price \$10.00 SMALL SIZE \$56.00 Item 2 CASH \$56.00 Dept. Payment Cash \$56.00 Text 1 **MEDIUM SIZE** Text 2 SMALL SIZE

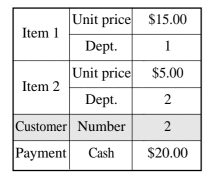
If  $\frac{\text{TEXT}}{\text{RECALL}}$  is not allocated on the keyboard, key allocation is necessary.

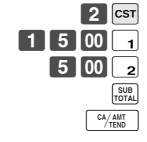
# Inputting the number of customers

#### **Example**

#### **OPERATION**

#### RECEIPT





	CT	2
1	DEPT001	\$15.00
1	DEPT002	\$5.00
	TL	\$20.00
	CASH	\$20.00

If [CST] is not allocated on the keyboard, key allocation is necessary.

# **Clerk interrupt function**

There are two types of clerk interrupt function, illustrated by PROCEDURE 1 and PROCEDURE 2 below.

- In PROCEDURE 1, each clerk possesses a unique clerk interrupt buffer, and so the clerk interrupt function gives each individual clerk the ability to perform an independent registration operation. In this case, each clerk is individually linked to a unique clerk interrupt buffer.
- In PROCEDURE 2, multiple clerks use the same clerk interrupt buffer, and so a single clerk interrupt operation (clerk change during registration) can be performed any registration is in progress. In this case, multiple clerks are linked to a single clerk interrupt buffer.

Note the following important points concerning the clerk interrupt function.

- The register must be programmed to allow use of the clerk interrupt function.
- You cannot use the clerk interrupt function on a register set up to function as part of a check tracking system. In the REG and RF modes, clerks can be change while a transaction is in progress, making it possible for multiple clerks to simultaneously perform registrations using a single register.

For example, if clerk 1 is interrupted while registering a transaction, clerk 2 can use the same machine to register a different transaction. Then clerk 1 can continue the original registration from the point where it was interrupted.

#### **PROCEDURE 1**

	Clark 1	Sign on	<new balance=""></new>	Sign on	<cash></cash>	Sign on	<receipt></receipt>
CI	Clerk 1		Registration A	Finaliz	zation A	Post	receipt A
			Sign on	<new balance=""></new>	Sign on	<cash></cash>	
	Clerk 2			Registration B	Finaliz	zation B	
PRO	CEDURE	2					
	Clerk 1	Sign on	<new balance=""></new>	Sign on	<cash></cash>		
	Cierk		Registration A	Finalizat	ion A + B		
	0		Sign on	<new balance=""></new>			
	Clerk 2			Registration B	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •

#### **NOTES**

• A guest receipt can be issued following clerk change, and receipts can be issued separately for each clerk.

# **Condiment / preparation PLUs**

You can force entering condiment or preparation PLU after the main PLU registration by programming.

### **Example (condiment PLU)**

#### **OPERATION**

#### **RECEIPT**

Main item	PLU 1	\$10.00
Condiment	PLU 11	\$0.10
	PLU 12	\$0.20
	PLU 13	\$0.30
Payment	Cash	\$10.60

S.DEPT
Registering main PLU.
No condiment registration
occurs an error condition.



1 PLU/

1 PLU0001	\$10.00
PLU0011	\$0.10
PLU0012	\$0.20
PLU0013	\$0.30
TL	\$10.60
CASH	\$10.60

#### **Example (preparation PLU)**

#### **OPERATION**

#### **RECEIPT**

Main item	PLU 20	\$20.00
Preparation	PLU 21	\$0.00
	PLU 22	\$0.00
	PLU 23	\$0.00
Payment	Cash	\$20.00





# Set menu

When you register a set menu, its total amount is added to the PLU totalizer and counter. The price of each set menu item is also added to each respective PLU totalizer and counter.

#### **Example**

#### **OPERATION**

#### **RECEIPT**

Set menu	PLU 35	\$5.00
Item 1	PLU 1	
Item 2	PLU 2	
Item 3	PLU 3	
Item 4	PLU 4	
Payment	Cash	\$5.00



1 PLU0035 PLU0001 PLU0002 PLU0003	\$5.00
PLU0004 TL CASH	\$5.00 \$5.00

# Arrangement key registrations

Key operations can be assigned to an <ARRANGE> (arrangement key). Then, simply pressing <ARRANGE> performs all of the key functions assigned to it.

Key operations can also be assigned to an address code. Then, when you input the address code using <ARRANGE>, all of the key functions assigned to the address code are performed.

**OPERATION** 

#### **Example 1**

#### Arrangement 1 PLU 1 (\$8.00)Item 1 Quantity 1 PLU 2 (\$5.00)Item 2

Quantity

Cash

1

\$13.00

ARR

1 PLU0001	\$8.00
1 PLU0002	\$5.00
TL CASH	\$13.00 \$13.00

**RECEIPT** 

#### Example 2

Payment

#### **OPERATION**

#### **RECEIPT**

Arrangement 5		
Item 1	Dept 1	\$1.00
	Quantity	1
Item 2	Dept 2	\$2.00
	Quantity	1
Payment	Cash	\$3.00



1 DEP 1 DEP TL CASI	T002	\$3	\$1.00 \$2.00 • OO \$3.00
01101			40.00

If ARR is not allocated on the keyboard, key allocation is necessary.

#### **OPERATION**

#### **RECEIPT**

Item 1	Unit price	\$3.00
	Dept.	1
Item 2	Unit price	\$5.00
	Dept.	2
Tip	Amount	\$0.80
Payment	Cash	\$10.00



1 DEPTOO1	\$3.00
1 DEPTOO2	\$5.00
TIP	\$0.80
TL	\$8.80
CASH	\$10.00
CG	\$1.20

• If [TIP] is not allocated on the keyboard, key allocation is necessary.

# Item correction by using VOID key

The following example shows how to use the wond key to void previous registered items.

#### **OPERATION**

#### **RECEIPT**

\$2.35

Item 1	Dept. 1	\$2.35
Item 1	Quantity	1
Item 2	Dept. 2	\$2.00
Item 2	Quantity	1
Item 3	PLU 1	(\$1.20) <sub>preset</sub>
Item 3	Quantity	1
Void	Dept. 1	\$2.35
Item 1	Quantity	1
Void	PLU 1	(\$1.20) <sub>preset</sub>
Item 3	Quantity	1
Payment	Cash	\$2.00

2 3 5 1
2 00 2
1 PLU/ S.DEPT
VOID
2 3 5 1
ss void before the item you

1	DEPT002	\$2.00
1	PLU0001	\$1.20
	VOID	
1	DEPT001	-2.35
	VOID	
1	PLU0001	-1.20
	TL	\$2.00
	CASH	\$2.00

1 DEPT001

Pres want to return. Corrected items are not printed on receipt (in case of programming "Buffered receipt printing").

VOID CA/AMT TEND

If void is not allocated on the keyboard, key allocation is necessary.

# **Addition**

#### **OPERATION**

#### **RECEIPT**

	Dept. 1	\$1.00	
Item 1	Quantity	1	
	Addition	\$0.10	
	Dept. 1	\$2.00	
Item 2	Quantity	3	
	Addition	$3 \times (\$0.20)$	
Payment	Cash	\$7.70	



1 DEPT001 \$1.00 + \$0.10 3 DEPT001 \$6.00 + \$0.60
TL <b>\$7.70</b> CASH \$7.70

If + is not allocated on the keyboard, key allocation is necessary.

# **Programming department / PLU descriptors** and preset messages in the list

In this chapter, the procedures to choose department / PLU descriptors and preset messages from the preset list are described. Read help receipt, so that you can set the descriptors and messages easily.

### How to choose and set the department / PLU descriptors in the list

- 1. Turn to the PGM mode.
- 2. Enter 0 7 and press the |HELP| key.
- 3. Select the item name and follow these steps in the list.

# How to choose and set the preset receipt message and graphic logo in the

- 1. Turn to the PGM mode.
- 2. Enter 0 8 and press the HELP key. (Programming procedure and Preset message list is issued.)
- 3. Follow these steps in the list.

#### Preset message and graphic print sample



# **Character manual input**

This chapter shows the procedures to program department / PLU descriptors, store messages, key descriptos, report title, total descriptor (such as gross total, net total...) and clerk name.

The characters you entered by the character keyboard or multi-tapping keyboard, can be programmed.

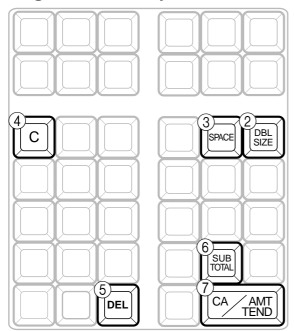
The "Entering characters" section shows how to enter characters, and the "Programming descriptors and messages by entering characters" shows how to program the entered characters to each memory.

# **Entering characters**

In this section, the method to enter descriptors or messages (characters) to the cash register during programming is described.

Characters are specified by character keyboard or by multi tapping method. In the first half of this section, the usage of character keyboard is described. In the latter half, inputting method by multi tapping is described.

### Using character keyboard



#### С D Ε С d f а b е g h Q Κ Ν 0 R Μ k m n 0 р j q S T U ٧ W Χ Ζ s t u ٧ w Х z 2 3 5 1 4 6 9 0 9 SHIF

#### **1** Alphabet keys

Used input to characters.

#### 2 Double size letter key

Specifies that the next characters you input to double size characters. After completion of inputting double size character, press this key for normal size character.

#### **3** Space key

Set a space by depression.

#### (4) Clear key

Clears all input characters in the programming.

#### (5) Delete kev

Clears the last input character, much like a back space key.

#### **Example:**

Input " A p p l e J u i c e " enter <DBL><A> <DBL><Shift> <l> <e> <Space> <CAPS><J> <Shift><u> <i> <c> <e> <...</p>

#### **6** Program end key

Terminates the character programming.

#### (7) Character enter key

Registers the programmed characters.

#### (8) CAPS key

Pressing this key shifts the character from the lowercase letter to upper case letter.

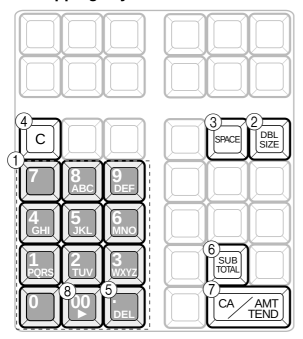
#### (9) Shift key

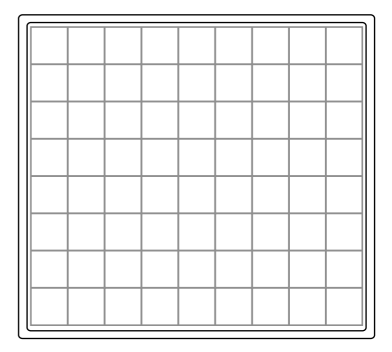
Pressing this key shifts the character from the uppercase letter to lower case letter.

### **Entering characters by multi tapping**

When you enter characters by this method, you need to press each key repeatedly until the desired character appears.

### Multi tapping keyboard





#### (1) Alphabet keys

Used input to characters

Oscu III	1																	
Key					ext													
7	_7 > x	@ \$: ن	¥ i	/ % €	: & §	! [ (s	? j spa	 (ce	( }	)	*	#	<u>"</u> +	•	^	;	<b>〈</b>	<b>£</b>
8	–A å		C á		þ Ç-		8	Ä	Å	Æ	Á	Â	À	Ã	Ç	â	ä	à
9	٥	Ε	F	d			9		É	Ê	Ë	È	ð	é	ê	ë	è	f
4	G	Н	Ι	g	h	i	4	Í	Î	Ϊ	Ì	Ϊ	î	Ì	ĺ	1		
5	7	K	L	j	k	Τ	5											
6	_M φ		0 Õ-		n	0	6	Ñ	Ö	Ø	Ó	Ô	Ò	Õ	ñ	ô	ö	Ò
1	Ρ	Q	R	S	р	q	r	s	1	Þ	þ	ß						
2	Τ	U	٧	t	u	٧	2	Ü	Ú	Û	Ù	ü	û	ù	ú	μ		
3	϶	Χ	Υ	Z	W	Χ	У	Z	3	Ý	ý	ÿ						
0	0																	
00	(]	Rig	ht	cui	rso	r)												
•	(]	Del	ete	e)														

#### 2 Double size letter key

Specifies that the next characters you input to double size characters. After completion of inputting double size character, press this key for normal size character.

#### (3) Space key

Set a space by depression.

#### (4) Clear key

Clears all input characters in the programming.

#### (5) Delete key

Clears the last input character, much like a back space key.

#### (6) Program end key

Terminates the character programming.

#### (7) Character enter key

Registers the programmed characters.

#### **8** Right cursor key

Move the cursor to the right by one to enter a character on the same tapping key.

#### **Example:**

Input " S enter "<DBL> 8 8 8 5 5 5 <DBL> 8 1 1 1 1 00 1 1 1 1 <Space> 8 8 8 8

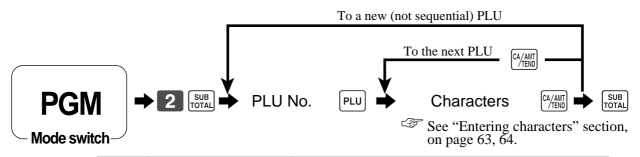
# **Programming descriptors and messages by** entering characters

The following descriptors and messages can be programmed;

- Report descriptor (such as gross total, net total, cash in drawer...)
- · Grand total
- Special character (such as mode symbol, taxable symbol...)
- Read/reset report title
- Clerk name
- PLU item descriptor

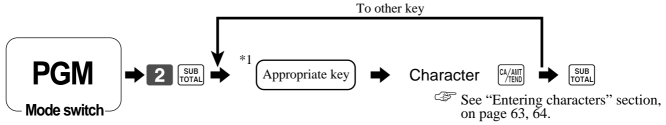
- Messages (Logo, commercial and bottom message)
- Function key descriptor
- Department key descriptor

### **Programming PLU descriptor**



LU0001 LU0002 LU0003 LU0004 LU0005 LU0006 LU0007 LU0008 LU0009 LU0010 LU0011	PLU0001 PLU0002 PLU0003 PLU0004 PLU0005 PLU0006 PLU0007 PLU0008 PLU0009 PLU0010						
LU0003 LU0004 LU0005 LU0006 LU0007 LU0008 LU0009 LU0010 LU0011	PLU0003 PLU0004 PLU0005 PLU0006 PLU0007 PLU0008 PLU0009						
LU0004 LU0005 LU0006 LU0007 LU0008 LU0009 LU0010 LU0011	PLU0004 PLU0005 PLU0006 PLU0007 PLU0008 PLU0009						
LU0005 LU0006 LU0007 LU0008 LU0009 LU0010 LU0011	PLU0005 PLU0006 PLU0007 PLU0008 PLU0009						
LU0006 LU0007 LU0008 LU0009 LU0010 LU0011	PLU0006 PLU0007 PLU0008 PLU0009						
LU0007 LU0008 LU0009 LU0010 LU0011	PLU0007 PLU0008 PLU0009						
LU0008 LU0009 LU0010 LU0011	PLU0008 PLU0009						П
LU0009 LU0010 LU0011	PLU0009						
LU0010 LU0011			$\overline{}$				
LU0011	PLU0010	$\neg$					
F T10010	PLU0011						
LU0012	PLU0012						
LU0013	PLU0013						
LU0014	PLU0014						
LU0015	PLU0015						
LU0016	PLU0016						
LU0017	PLU0017						
LU0018	PLU0018						
LU0019	PLU0019						
LU0020	PLU0020						
LU0021	PLU0021						
LU0022	PLU0022						
LU0023	PLU0023						
LU0024	PLU0024						
LU0025	PLU0025						
LU0026	PLU0026						
LU0027	PLU0027						
LU0028	PLU0028						П
LU0029	PLU0029						П
1 110020	PL U0030						П
	LU0015 LU0016 LU0017 LU0018 LU0019 LU0020 LU0021 LU0022 LU0023 LU0024 LU0025 LU0026 LU0027 LU0028 LU0029	LU0015 PLU0015 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0018 LU0019 PLU0020 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0025 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0027 LU0028 PLU0029	LU0015 PLU0015 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0019 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0025 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0027 LU0028 PLU0029	LU0015 PLU0015 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0019 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0024 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0028 LU0029 PLU0029	LU0015 PLU0015 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0018 LU0019 PLU0019 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0025 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0028 LU0029 PLU0029	LU0015 PLU0015 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0018 LU0019 PLU0020 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0025 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0027 LU0028 PLU0029	LU0015 PLU0016 LU0016 PLU0016 LU0017 PLU0017 LU0018 PLU0019 LU0020 PLU0020 LU0021 PLU0021 LU0022 PLU0022 LU0023 PLU0023 LU0024 PLU0025 LU0025 PLU0025 LU0026 PLU0026 LU0027 PLU0027 LU0028 PLU0029

## Programming department / flat-PLU / function key descriptor



\*1 Appropriate key: In case of shifting department, press <DEPT SHIFT> key first. In case of shifting flat-PLU, press <MENU> key first.

## **Function key**

Contents	Initial character	Yours
Cash/amount tendered	CASH	
Check	CHECK	
New balance	NB	
New check	NEW CHK	
Old check	OLD CHK	
Received on account	RC	
Paid out	PD	
Discount	%-	
Receipt on/off	RCT ON/OFF	
Guest / Post receipt	RCT	
Refund	RF	
Error correct/Cancel	CORR	
Sign off	SIGN-OFF	
Menu shift	MENU	
Multiplication/For/Date time	QT	
Tax shift 1	T/S1	
Tax shift 2	T/S2	
Non-add / No sale	#/NS	
MD/ST	MDST	

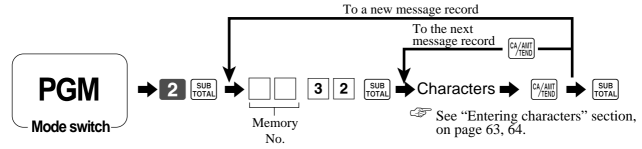
### Department key

Contents	Initial character	Yours
Department 001	DEPT001	
Department 002	DEPT002	
Department 003	DEPT003	
Department 004	DEPT004	
Department 005	DEPT005	
Department 006	DEPT006	
Department 007	DEPT007	

#### Flat-PLU key

Contents	Initial character	Yours
PLU0001	PLU0001	
PLU0002	PLU0002	
PLU0003	PLU0003	
PLU0004	PLU0004	
PLU0005	PLU0005	
PLU0006	PLU0006	
PLU0007	PI U0007	

## **Programming message**

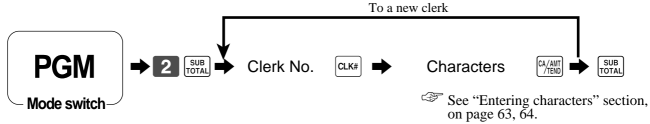


### Receipt message

Refer to "(message control)" on page 75.

Memory No.	Contents	Initial character	Yours
01	1st line of logo message	YOUR RECEIPT	
02	2nd line of logo message	THANK YOU	<del>                                     </del>
03	3rd line of logo message	CALL AGAIN	
04	4th line of logo message	ONCE NOMIN	
05	1st line of commercial message		
06	2nd line of commercial message		
07	3rd line of commercial message		
08	4th line of commercial message		
09	1st line of bottom message		
10	2nd line of bottom message		
11	3rd line of bottom message		
12	4th line of bottom message		
:	:		
25	(not used)	DUPLICATE RECEIPT	
:	:		
40	Australian GST message 1st. line	TAX INVOICE	
41	Australian GST message 2nd. line	* INDICATES	
42	Australian GST message 3rd. line	TAXABLE SUPPLY	

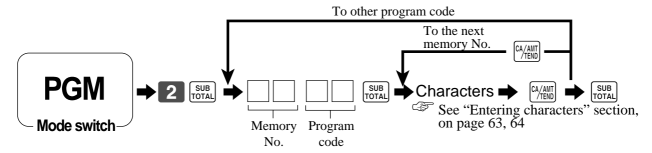
## **Programming Clerk name**



#### Clerk name

Clerk No.	Contents	Initial character	Yours
01	Clerk 01	C01	
02	Clerk 02	C02	
03	Clerk 03	C03	
04	Clerk 04	C04	

## **Programming other descriptors**



## **Report descriptor**

Memory	Program	Contents	Initial character	Yours
No.	code	00110110	2222242 02242 40002	10015
01		Gross total	GROSS	
02		Net total	NET	
03		Cash in drawer	CAID	
04		Charge in drawer	CHID	
05		Check in drawer	CKID	
06		Credit 1 in drawer	CRID(1)	
07		Credit 2 in drawer	CRID(2)	
08		Credit 3 in drawer	CRID(3)	
09		Credit 4 in drawer	CRID(4)	
10		Cash in drawer for sub currency	CAID2	
11		Charge in drawer for sub currency	CHID2	
12		Check in drawer for sub currency	CKID2	
17		Refund mode total	RF	
18		Customer count	CUST	
19		Average sales per customer	AVER	
20		Clerk commision 1 total	C-1	
21	01	Clerk commission 2 total	C-2	
22		Foreign currency cash in drawer	CECA1	
23		Foreign currency check in drawer	CECK1	
26		Reduction	DC	
27		Coupon	COUPON	
28		Item return	REF	
29		Rounding for sub currency	ROUND	
30		Rounding	ROUND	
31		Cancellation	CANCEL	
33		Taxable amount 1	TA1	
34		Tax 1	TX1	
35		Taxable amount 2	TA2	
36		Tax 2	TX2	
37		Taxable amount 3	TA3	
38		Tax 3	TX3	
39		Taxable amount 4	TA4	
40		Tax 4	TX4	
41		Non taxable amount	NON TAX	

### Text recall character

Memory No.	Program code	Contents	Initial character	Yours
01		Text recall character 01		
02	·	Text recall charecter 02		
03	39	Text recall character 03		
04	·	Text recall character 04		
05		Text recall character 05		

## **Grand total, special character**

Memory No.	Program code	Contents Initial character	Yours
01		main currency symbol (2), @ (2), No. (2), split pricing (2), not used (4), sub currency symbol (2)	\$@  Nq/;  * *
02		No. of item sold (2), No. of customer (2), not used (6),multiplication display (2)	NaCT @LB *QT
03		multiplication (6) not used (6)	
04		taxable symbol 1 (3 each) for tax 1, tax 2, tax 3, tax 4	Ti1 iTi2 iTi3 iTi4 iTi5 i
06		taxable symbol 3 (3 each) for tax 1/2, tax 1/3, not used, not used, tax 2/3	T,1,2T,1,3T,1,4 , , , T,2,3
08		foreign currency (2 each), not used (8)	*   *   *
09	23	mode symbol 1 (4 each) REG1/2, RF, not used	REG RER
10		mode symbol 2 (4 each) PGM, Daily X, Daily Z, Periodic	
11		mode symbol 3 (4 each) not used, PGM read	TRG PGMX
12		decimal: amount/q'ty, separator (main/sub) (1 each), not used (3), square (7)	,,.   X
13		A.M., P.M. (3 each), ST displayed on the dot display (2)	AM PM ST !!!!!
16		display subtotal symbol (ST key) (16)	STILLILLILLI
17		subtotal discount / premium symbol (16)	ST
18		post receipt total symbol (16)	TL
19		change symbol (16)	CG
01	20	Grand total (16)	GT : : : : : : : : : : : : : : : : : : :

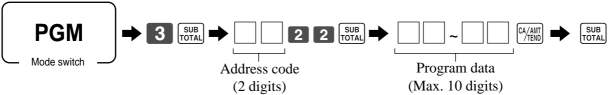
## Report title

Memory No.	Program code	Contents	Initial character			Yo	urs	;		
01		Fixed total report title	FIX							
02		Transaction key report title	TRANS							
03		PLU sales report title	PLU							
04		Department sales report title	DEPT							
05	24	Group sales report title	GROUP							
06		Clerk sales report title	CASHIER							
08		Hourly sales report title	HOURLY							
09		Monthly sales report title	MONTHLY							
16		Financial report title	FLASH							

# **Machine feature program**

## **General control program**

### **Programming procedure**



## Program data (by address code)

Address code 02 (machine number)

Description	Choice	Program code	Initial value
Machine number	Significant numbers	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>

### Address code 03 (consecutive number)

Description	Choice	Program code	Initial value
Reset consecutive number after daily reset report is issued.	Yes = 0 No = 1	$D_8$	$egin{bmatrix} oldsymbol{0} \ D_8 \ \end{array}$
Always "00000000"		$ \begin{array}{c c} 0 \sim 0 \\ D_7 \sim D_1 \end{array} $	$ \begin{array}{c c} \mathbf{O} \sim \mathbf{O} \\ D_7 \sim D_1 \end{array} $

### Address code 04 (tax system)

Description	Choice	Program code	Initial value
Tax system U.S. tax system = 1, Canadian tax system = 2	Significant number	$D_9$	(U.S.) (Canada) D <sub>9</sub>
Always "00000000"		$ \begin{array}{c c} \hline 0 & \sim & 0 \\ D_8 & \sim & D_1 \end{array} $	$ \begin{array}{c c} \hline 0 & \sim & 0 \\ D_8 & \sim & D_1 \end{array} $

### Address code 05 (print control for receipt)

Description		Choice	Program code	Initial value
Print total line during finalization.		Yes = 0 No = 1		(a.b.)
Time system: ① 24 hour system, ② 12 hour system	b	① = 0 ② = 2	$D_{10}$	$\overset{(\overline{a+b})}{D_{10}}$
Buffered receipt print *1		No = 0  Yes = 2	$D_{q}$	$\mathbf{O}$ $\mathbf{D}_{9}$
Skip item lines on journal. (journal skip)		No = 0 Yes = 1	$D_{s}$	$oxdot{oldsymbol{0}}{D_8}$
Always "000"			$ \begin{array}{c c} 0 & 0 & 0 \\ D_7 & D_6 & D_6 \end{array} $	$ \begin{array}{c c} 0 & 0 & 0 \\ D_7 & D_6 & D_5 \end{array} $
Print number of item sold. (item counter)	a	No = 0 Yes = 1		0
Print tax symbols.	b	Yes = 0 No = 2	(a+b) D <sub>4</sub>	$\stackrel{(\overline{a+b})}{D_4}$
Always "00"			0 0 D <sub>3</sub> D <sub>2</sub>	0 0 D <sub>3</sub> D <sub>2</sub>
Print number of customers on header.		Yes = 0 No = 2	$D_1$	<b>O</b> D <sub>1</sub>

<sup>\*1:</sup> Select "Yes" if you want to print receipts with watermarks.

### Address code 06 (calculation & operation control)

Description		Choice	Program code	Initial value
Follow the taxable status and commission status of previous item when +/-operation is performed.	a	Yes = 0 $No = 1$		0
Force a money declaration before read/reset operation.	b	No = 0  Yes = 4	$(\overline{a+b})$ $D_{10}$	$\stackrel{(\overline{a+b})}{D_{10}}$
Force to press SUB before finalization	a	No = 0  Yes = 1		
Allow credit balance while finalization.		Yes = 0 No = 2	(a+b+c)	(a+b+c)
Allow multiple refund operation.	с	Yes = 0 No = 4	$D_9$	$D_9$
Affect the result of +/-, %+/%- to the item. (Net totalling)		No = 0  Yes = 1	$D_8$	$oldsymbol{O}_{S}$
Include commission in net total.		Yes = 0 $No = 2$	$D_7$	$\mathbf{O}$ $\mathbf{D}_7$
Clear the key buffer when a receipt is issued. (REG mode only)	a	No = 0  Yes = 1		
Sounds key catch tone.	b	Yes = 0 No = 2	(a+b+c)	(a+b+c)
Allow to issue post receipt, even if the original one is issued.	с	No = 0 Yes = 4	$D_6$	$D_6$
Always "00"			0 0 D <sub>5</sub> D <sub>4</sub>	0 0 D <sub>5</sub> D <sub>4</sub>
Treatment of flat-PLU key numeric inputs:  ① Treat as amount override ② Treat as quantity extensions		① = 0 ② = 2	$D_3$	$D_3$
Always "00".			0 0 D <sub>2</sub> D <sub>1</sub>	0 0 D <sub>2</sub> D <sub>1</sub>

### Address code 08 (print control for fixed total report)

Description		Choice	Program code	Initial value
Print gross sales total on fixed total report (GROSS)	a	Yes = 0 $No = 1$		
Print net sales total on fixed total report (NET)	b	Yes = 0 No = 2	(a+b+c)	(a+b+c)
Print cash in drawer total on fixed total report (CAID)	с	Yes = 0 No = 4	$\mathbf{D}_{10}$	$D_{10}$
Print charge in drawer total on fixed total report (CHID)		Yes = 0 No = 2	$D_{q}$	<b>0</b> D <sub>9</sub>
Print check in drawer total on fixed total report (CK ID)	a	Yes = 0 No = 1		0
Print credit in drawer total on fixed total report (CRID(1)~(4))	b	Yes = 0 $No = 4$	$\overset{(\overline{a+b})}{D_8}$	$\overset{(\overline{a+b})}{D_8}$
Always "0"			<b>0</b> D <sub>7</sub>	<b>0</b> D <sub>2</sub>
Print RF mode total on fixed total report (RF)		Yes = 0 No = 4	$D_6$	<b>0</b> D <sub>6</sub>
Print the net number of customers on fixed total report (CUST)	a	Yes = 0 No = 1		2
Print the average sales per customer on fixed total report (AVER)	b	Yes = 0 No = 2	$\stackrel{(\overline{a}+\overline{b})}{D_5}$	$D_{5}^{(\overline{a+b})}$
Always "0"			<b>0</b> D <sub>4</sub>	<b>0</b> D <sub>4</sub>
Print commission 1 total on fixed total report (C-1)	a	Yes = 0 No = 1		
Print commission 2 total on fixed total report (C-2)	b	Yes = 0 No = 2	(a+b+c) D <sub>3</sub>	(a+b+c) D <sub>3</sub>
Print foreign currency cash in drawer and check in drawer totals on fixed total report (CECA1 ~ 2, CECK1 ~ 2)	с	Yes = 0 $No = 4$	3	3
Print <minus>, <coupon>, &lt;%-&gt; and mix &amp; match operation net total on fixed total report (DC)</coupon></minus>	a	Yes = 0 No = 1	(5.11.5)	3
Print <refund> and <void> operation net total on fixed total report (REF)</void></refund>	b	Yes = 0 $No = 2$	$(a+b+c) \\ D_2$	(a+b+c) D <sub>2</sub>
Print nontaxable totals on fixed total report (NON TAX)	a	Yes = 0 No = 1		
Print rounding totals on fixed total report (ROUND)	b	Yes = 0 No = 2	(a+b+c)	(a+b+c)
Print cancellation total on fixed total report (CANCEL)	с	Yes = 0 $No = 4$	$D_1$	$D_1$

### Address code 10 (print control for taxable amount)

Description		Choice	Program code	Initial value
Print taxable amount 1 on receipt/journal.	a	Yes = 0 $No = 1$		
Print taxable amount 2 on receipt/journal.		Yes = 0 No = 2	(a+b+c)	$\begin{bmatrix} 0 \\ (a+b+c) \\ D_{10} \end{bmatrix}$
Print taxable amount 3 on receipt/journal.	с	Yes = 0 No = 4	$D_{10}$	$D_{10}$
Print taxable amount 4 on receipt/journal.		Yes = 0 No = 1	$D_{q}$	$O$ $D_9$
Always "00000000"			$ \begin{array}{c c} \mathbf{O} \sim \mathbf{O} \\ \mathbf{D}_8 \sim \mathbf{D}_1 \end{array} $	$ \begin{array}{c c} \hline 0 & \sim \boxed{0} \\ D_8 & \sim & D_1 \end{array} $

## Address code 14 (currency exchange control)

Description		Choice	Program code	Initial value
Monetary mode of CECA1 and CECK1 in fixed total report:		Significant number (0 ~ 9)	$D_8$	$\begin{bmatrix} 0 \\ \mathrm{D}_8 \end{bmatrix}$
Decimal for CECA1 and CECK1 in fixed total report:  ① Period = 0, ② Comma = 1	a	① = 0 ② = 1		0
Separator for CECA1 and CECK1 in fixed total report:  ① Comma = 0, ② Period = 1	b	① = 0 ② = 4	(a+b) D <sub>7</sub>	(a+b) D <sub>7</sub>
Monetary mode of CECA2 and CECK2 in fixed total report:		Significant number (0 ~ 9)	$\overline{\mathbb{D}}_{6}$	$oxed{0}$ $oxed{D}_6$
Decimal for CECA2 and CECK2 in fixed total report:  ① Period = 0, ② Comma = 1	a	① = 0 ② = 1		0
Separator for CECA2 and CECK2 in fixed total report:  ① Comma = 0, ② Period = 1	b	① = 0 ② = 4	(a+b) D <sub>5</sub>	$\overset{(a+b)}{\mathrm{D}_{\scriptscriptstyle{5}}}$
Always "0000"			0 0 0 0 D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

## Address code 15 (print control for reports)

Description		Choice	Program code	Initial value
Zero skip department report.	a	$\mathbf{Yes} = 0$ $\mathbf{No} = 1$		0
Zero skip clerk report.	b	Yes = 0 $No = 2$	(a+b) D <sub>10</sub>	$D_{10}$
Zero skip transaction report.	a	$\mathbf{Yes} = 0$ $\mathbf{No} = 1$		
Zero skip PLU report.	b	Yes = 0 No = 2	(a+b+c)	(a+b+c)
Zero skip hourly report.	с	Yes = 0 No = 4	$D_9$	$D_{g}$
Zero skip group report.		$\mathbf{Yes} = 0$ $\mathbf{No} = 1$	$D_8$	$\mathbf{O}$ $\mathbf{D}_8$
Always "0"			$\mathbf{O}$	<b>0</b> D <sub>7</sub>
Prohibit issuing "OPEN CHECK Z" report.		No = 0 Yes = 1	$\overline{\mathrm{D}_{6}}$	<b>0</b> D <sub>6</sub>
Print PLU number on the PLU report.		No = 0  Yes = 4	$D_{5}$	<b>0</b> D <sub>s</sub>
Print sales ratio.	a	No = 0  Yes = 1		0
Issue double Z report.	b	No = 0 Yes = 2	$\overset{(\overline{a+b})}{\mathrm{D_4}}$	(a+b) D <sub>4</sub>
Always "000"			$\begin{bmatrix} 0 & 0 & 0 \\ D_3 & D_2 & D_1 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 0 \\ D_3 & D_2 & D_1 \end{bmatrix}$

## Address code 16 (print control for grand total)

Description	Choice	Program code	Initial value
Print consecutive number range of the day on daily fixed total report.	No = 0 Yes = 1	$\overline{\mathbb{D}}_{7}$	$egin{bmatrix} oldsymbol{0} \ D_{7} \ \end{array}$
Always "00000"		0 ~ 0 D <sub>6</sub> ~ D <sub>2</sub>	0 ~ 0 D <sub>6</sub> ~ D <sub>2</sub>
Print grand total on daily sales reset report.	Yes = 0 No = 1	$D_1$	$\mathbf{O}$

## Address code 17 (print control)

Description		Choice	Program code	Initial value
Print date on journal.	a	Yes = 0 No = 2		0
Print consecutive number on receipt/journal.	b	Yes = 0 No = 4	(a+b) D <sub>4</sub>	(a+b) D <sub>4</sub>
Print time on receipt.	a	Yes = 0 No = 1		0
Print time on journal.	b	Yes = 0 No = 2	(a+b) D <sub>3</sub>	(a+b) D <sub>3</sub>
Always "00"			$\begin{bmatrix} 0 & 0 \\ D_2 & D_1 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 \\ \mathbf{D}_2 & \mathbf{D}_1 \end{bmatrix}$

### Address code 18 (print control for guest receipt)

Description		Choice	Program code	Initial value
Classify registered item by group on guest receipt.		No = 0 Yes = 4	$D_6$	<b>0</b> D <sub>6</sub>
Always "0"			<b>0</b> D <sub>5</sub>	<b>0</b> D <sub>5</sub>
Print date on guest receipt.	a	Yes = 0 No = 1		0
Print time on guest receipt.	b	Yes = 0 No = 2	(a+b) D <sub>4</sub>	(a+b) D <sub>4</sub>
Merge the same registration on guest receipt. (Item consolidation)		No = 0 Yes = 4	$D_3$	<b>0</b> D <sub>3</sub>
Always "00"			0 0 D <sub>2</sub> D <sub>1</sub>	0 0 D <sub>2</sub> D <sub>1</sub>

### Address code 19 (receipt control)

Description	Choice	Program code	Initial value
Print receipt in double-height characters.	No = 0 Yes = 1	$D_7$	$\mathbf{O}$ $\mathbf{D}_{7}$
Always "000000"		0 ~ 0 D. ~ D.	0 ~ 0 D <sub>6</sub> ~ D <sub>1</sub>

## Address code 21 (message control)

Description		Choice	Program code	Initial value
Print graphic type logo. (If select "No", character type logo is printed.)	a	No = 0  Yes = 2		0
Print watermark on receipt.	b	Yes = 0 No = 4	$\overset{(\overline{a+b})}{D_{10}}$	(a+b) D <sub>10</sub>
Print commercial message on guest receipt.	a	No = 0  Yes = 1		0
Print bottom message on guest receipt.	b	No = 0  Yes = 2	(a+b) D <sub>9</sub>	(a+b) D <sub>9</sub>
Always "00"			$\begin{bmatrix} 0 & 0 \\ \mathbf{D}_8 & \mathbf{D}_7 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 \\ D_8 & D_7 \end{bmatrix}$
Print commercial message on receipts in REG/RF mode.	a	No = 0  Yes = 1		0
Print bottom message on receipts in REG/RF mode.	b	No = 0  Yes = 2	$\overset{(\overline{a+b})}{D_6}$	$\overset{(\overline{a+b})}{D_6}$
Always "0000"			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Always "0"			<b>0</b> D <sub>1</sub>	<b>0</b> D <sub>1</sub>

## Address code 26 (check tracking)

Description		Choice	Program code	Initial value
Check number compulsory	a	No = 0 Yes = 1		
Number of customer compulsory	b	No = 0 Yes = 2	$(a+b+c)$ $D_{7}$	$ \begin{array}{c}                                     $
Guest receipt compulsory (at finalization)	c	No = 0 Yes = 4	,	·
Always "0"			0 D <sub>6</sub>	<b>0</b> D <sub>6</sub>
Tax calculation by new balance (Calculation result is not saved into totalizer.)		No = 0 Yes = 1	$D_5$	$\begin{bmatrix} 0 \\ D_5 \end{bmatrix}$
Always "0000"			0 0 0 0 D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>	0 0 0 0 D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>

## Address code 27 (clerk control)

Description	Choice	Program code	Initial value
Enable clerk interrupt.	No = 0 Yes = 1	$D_{10}$	$egin{bmatrix} oldsymbol{0} \ D_{10} \ \end{pmatrix}$
Enable clerk function.	No = 0 Yes = 4	$D_{q}$	$egin{bmatrix} oldsymbol{0} \ D_{\scriptscriptstyle q} \ \end{array}$
Always "00000000"		0 ~ 0 D <sub>0</sub> ~ D <sub>1</sub>	0 ~ 0 D <sub>0</sub> ~ D.

## Address code 30 (thermal printer control)

Description		Choice	Program code	Initial value
Print preset receipt message and graphic	a	No = 0 Yes = 1		0
Print preset receipt message and graphic: ① at the bottom of the receipt / ② at the top of the receipt	b	① = 0 ② = 2	(a+b) D <sub>5</sub>	(a+b) D <sub>5</sub>
Journal compressed print (print by half height characters)		Yes = 0 No = 1	$oxdot{D_4}$	$oxdot{oldsymbol{0}}{D_{_4}}$
Always "000"			$\begin{bmatrix} 0 & 0 & 0 \\ D_3 & D_2 & D_1 \end{bmatrix}$	$ \begin{array}{c c} \hline 0 & 0 & 0 \\ D_3 & D_2 & D_1 \end{array} $

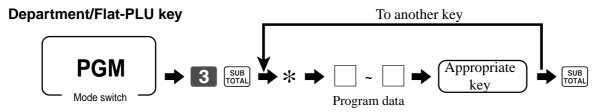
## Address code 34 (backlight control)

Description	Choice	Program code	Initial value
Backlight	Available = 0 Not available = 1	$oxdot{D_4}$	$egin{bmatrix} oldsymbol{0} \ D_4 \ \end{array}$
Always "000"		$\begin{array}{c c} \hline \textbf{0} & \hline \textbf{0} & \hline \textbf{0} \\ D_3 & D_2 & D_1 \end{array}$	0 0 0 D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>

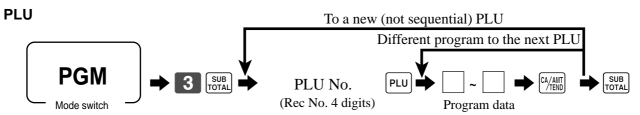
# **Key function program**

## Department key/Flat-PLU key/PLU program (Batch feature programming)

### **Programming procedure**



\*: In case of shifting department, press <DEPT SHIFT> key first. In case of shifting flat-PLU, press <MENU SHIFT> key first.

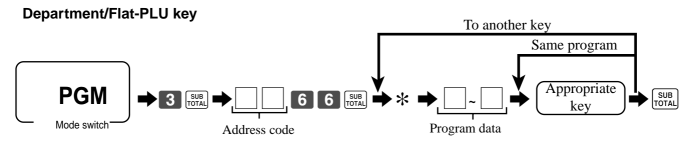


#### **Program data**

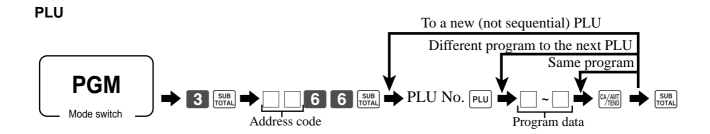
Description		Choice	Program code	Initial value
Age limitation ("00" means no limitation)		Significant number (00 - 99)	$D_{14}$ $D_{13}$	$\begin{bmatrix} 0 & 0 \\ D_{14} & D_{13} \end{bmatrix}$
Single item control: Normal receipt = 0, Single item receipt = 3		Significant number	$D_{12}$	<b>O</b> D <sub>12</sub>
Always "0"			<b>O</b> D <sub>11</sub>	<b>O</b> D <sub>11</sub>
Normal / condiment / preparation (Only for PLU, Flat-PLU) Normal item = 0, Condiment = 1, Preparation = 2		Significant number	$oxdot D_{10}$	$egin{bmatrix} oldsymbol{0} \ D_{10} \ \end{pmatrix}$
Always "0"			<b>0</b> D <sub>9</sub>	<b>0</b> D <sub>9</sub>
Taxable status: See page 81.			$D_8$ $D_7$	$egin{array}{cccc} oxed{D}_{8} & oxed{D}_{7} \end{array}$
Enable 0 unit price.	a	No = 0  Yes = 1		
Enable negative price.	b	No = 0  Yes = 2	$(a+b+c)$ $D_6$	(a+b+c) D <sub>6</sub>
Hash	С	No = 0  Yes = 4	26	<i>D</i> 6
Always "0"			<b>0</b> D <sub>5</sub>	<b>0</b> D <sub>5</sub>
Low digit limitation (LDL) for manually entered unit price.		Significant number	$D_4$	<b>0</b> D <sub>4</sub>
Open PLU (only for PLU)		No = 0  Yes = 4	$D_3$	<b>0</b> D <sub>3</sub>
Commission 1	a	No = 0 Yes = 1		0
Commission 2	b	No = 0 Yes = 2	(a+b) D <sub>2</sub>	$D_2$
Always "0"			<b>0</b> D,	<b>O</b> D,

## Department key/Flat-PLU key/PLU program (Individual feature programming)

### **Programming procedure**



\*: In case of shifting department, press <DEPT SHIFT> key first. In case of shifting flat-PLU, press <MENU SHIFT> key first.



## Program data (by address code)

## Address code 11 (link)

Description	Choice	Program code
Link group record number: (000 ~ 999)	Significant numbers	$\begin{array}{c c} & \\ \hline D_7 & D_6 & D_5 \end{array}$
Always "0"		<b>0</b> D <sub>4</sub>
Link department record number: (000 ~ 999) (only for PLU)	Significant numbers	$\begin{array}{c c} \hline \\ D_3 & D_2 & D_1 \\ \hline \end{array}$

## Address code 13 (set menu)

Description	Choice	Program code
Set menu table record number (only for PLU)	Significant numbers	$egin{array}{ c c c c c c c c c c c c c c c c c c c$

### Address code 15 (high amount limit)

Description	Choice	Program code
High amount limit for entering unit price manually.	Significant numbers	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### Other address code

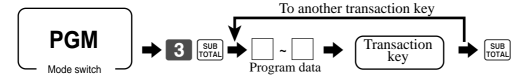
Address code	Description		Choice	Program code
18	Single item control: Normal receipt = 0, Single item receipt = 3		Significant number	
01	Normal/condiment/preparation Normal item = 0, Condiment = 1, Preparation = 2		Significant number	
03	Taxable status: See page 81.		Significant numbers	$D_2$ $D_1$
	Enable 0 unit price.	a	No = 0  Yes = 1	
05	Enable negative price.	b	No = 0  Yes = 2	(a+b+c)
	Hash	c	No = 0  Yes = 4	(4.5.5)
07	Low digit limitation (LDL) for manually entered unit price.		Significant number	
04	Open PLU (Only for PLU)		No = 0  Yes = 4	
09	Commission 1	a	No = 0 $Yes = 1$	
09	Commission 2	b	No = 0 $Yes = 2$	(a+b)
26	Age limitation ("00" means no limitation)		Significant number (00 ~ 99)	

#### **Taxable status**

for the U.S.					
Always "0"					$\mathbf{O}$ $\mathbf{D}_8$
Taxable 1 status			a	No = 0 Yes = 1	
Taxable 2 status			b	No = 0 Yes = 2	(a+b+c) D <sub>7</sub>
Taxable 3 status			c	No = 0 Yes = 4	,
for Canada					
Always "0"					<b>0</b> D <sub>8</sub>
Non tax = 0 Taxable $1 = 1$ Taxable $2 = 2$	Taxable $3 = 3$ Taxable $4 = 4$ Taxable $1 & 2 = 5$	Taxable 1 & $3 = 6$ Taxable 1 & $4 = 7$		Significant number	$D_7$

## **Transaction key program**

## **Programming procedure**



## **Program data**

#### <CASH>, <CHARGE>, <CHECK>

Description		Choice	Program code
Prohibit entry of a partial payment	a	No = 0 Yes = 1	
Prohibit the entry of the amount tendered.	b	No = 0 Yes = 2	(a+b+c)
Force entry of the amount tendered.	с	No = 0 Yes = 4	$D_{7}$
Print VAT breakdown. *1		No = 0 Yes = 1	$\overline{\mathbb{D}}_{6}$
Always "0"			<b>0</b> D <sub>5</sub>
High amount limit specification for subtotal and tendering amounts.		Maximum value (0 ~ 9)	
riigii ainount iiint specification for suctoan and tendering amounts.		Number of zeros (0 ~ 9)	$D_4$ $D_3$
High amount limit specification for change amount due.		Maximum value (0 ~ 9)	
The ansate and specification for change amount due.		Number of zeros (0 ~ 9)	$\overline{\mathrm{D}_{2}}$ $\overline{\mathrm{D}_{1}}$

<sup>\*1</sup> This is valid option for Auto Cash, Single item or Currency exchange (include partial tender) as well.

#### <RECEIVED ON ACCOUNT>, <PAID OUT>

Description	Choice	Program code
High amount limit specification for entering amounts	Maximum value (0 ~ 9)	
	Number of zeros (0 ~ 9)	$D_4$ $D_3$
Always "00"		0 0 D <sub>2</sub> D <sub>1</sub>

## <ADDITION (PLUS)>, <REDUCTION (MINUS)>, <COUPON>

Description		Choice	Program code
Taxable status: See page 81.			$egin{array}{ c c c c c c c c c c c c c c c c c c c$
Allow credit balance. (-, CPN only)	a	No = 0 Yes = 1	
Allow out of sales (+ only)	b	No = 0 Yes = 2	$ \begin{pmatrix} \overline{a+b} \\ D_6 \end{pmatrix} $
Always "00"			$ \begin{array}{c c} 0 & 0 \\ D_5 & D_4 \end{array} $
High digit limitation (HDL) for manually entered unit price ("9" means NOT allow manual entry.)		Significant number	$D_3$
Commission 1	a	No = 0 Yes = 1	
Commission 2	b	No = 0 Yes = 2	(a+b) D <sub>2</sub>
Always "0"			<b>0</b> D <sub>1</sub>

#### <PREMIUM (%+)>, <DISCOUNT (%-)>

Description		Choice	Program code
Taxable status: See page 81.			$D_8 D_7$
Prohibit manual rate override.		No = 0 Yes = 2	$D_6$
Rounding: Round off = 0, cut off = 1, round up = 2		Significant number	$D_5$
Always "00"			$ \begin{array}{c c} 0 & 0 \\ \mathbf{D}_4 & \mathbf{D}_3 \end{array} $
Commission 1	a	No = 0 Yes = 1	
Commission 2	b	No = 0 Yes = 2	$\stackrel{(\overline{a+b})}{D_2}$
Always "0"			$\mathbf{O}$

#### <NON-ADD (#)>, <NON-ADD (#)/NO SALE>

Description	Choice	Program code
Allow mode change or clerk change after non-add registration as first transaction. (only for non-add function)	Yes = 0 No = 1	$\overline{\mathbb{D}}_{7}$
Always "0000"		0 0 0 0 D <sub>6</sub> D <sub>5</sub> D <sub>4</sub> D <sub>3</sub>
Always "00"		$\begin{bmatrix} 0 & 0 \\ D_2 D_1 \end{bmatrix}$

#### **<CURRENCY EXCHANGE>**

Description		Choice	Program code
Define amount symbol. (0, 1 ~ 2) ("0" means local currency symbol.)		Significant number	$\overline{\mathrm{D}_{7}}$
Define foreign currency totalizer. (0, 1 ~ 2) ("0" treats as "1".)		Significant number	$\overline{\mathbb{D}}_{6}$
Rounding: Round off = 0, cut off = 1, round up = 2		Significant number	$D_5$
Always "0"			<b>0</b> D <sub>4</sub>
Monetary mode $(0 \sim 9)$ : $(0 \cap 1) \cap (0 \cap 1) \cap$		Significant number	$D_3$
Monetary symbol for decimal	a	Decimal = 0 Comma = 1	
Monetary symbol for separator	b	Comma = 0 Decimal = 4	(a+b) D <sub>2</sub>
Always "0"			$\mathbf{O}$ $\mathbf{D}_{_{1}}$

#### <MULTIPLICATION / FOR>

Description	Choice	Program code
Multiplication procedure: ( <x> only)  ① Quantity × Amount, ② Amount × Quantity</x>	① = 0 ② = 1	$D_6$
Rounding: Round off = 0, cut off = 1, round up = 2	Significant number	$D_5$
Always "0000"		0 0 0 0 D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>

#### <AGE VERIFICATION>

Description	Choice	Program code
Print when this key is registered.	Yes = 0 No = 1	$D_{10}$
Always "000"		$\begin{array}{c c} \boxed{0} \boxed{0} \boxed{0} \\ D_9 \ D_8 \ D_7 \end{array}$
Always "000000"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### <SUBTOTAL>, <MERCHANDISE SUBTOTAL>

Description	Choice	Program code
Print when key is pressed.	No = 0 Yes = 4	$D_6$
Always "00000"		0 0 0 0 0 D <sub>5</sub> D <sub>4</sub> D <sub>2</sub> D <sub>2</sub> D <sub>3</sub>

#### <TAX SHIFT>

Description	Choice	Program code
Taxable status (00, 01 ~ 04) ("00" means taxable 1.)	Significant numbers	$egin{array}{c} lacksymbol{oxed} lacksymbol{ox} lacksymbol{ox} lacksymbol{ox} lacksymbol{ox} lacksymbol{ox}_{7} \end{array}$
Always "000000"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### <CREDIT>

Description	Description			
Prohibit entry of a partial payment	a	No = 0 Yes = 1		
Prohibit the entry of the amount tendered.		No = 0 Yes = 2	(a+b+c) D <sub>7</sub>	
Force entry of the amount tendered.	с	No = 0 Yes = 4		
Print VAT breakdown.		No = 0 Yes = 1	$D_6$	
Always "0"			$oxed{0}$	
High amount limit specification for subtotal and tendering amounts	High amount limit angelf action for subtatel and tendering amounts			
High amount limit specification for subtotal and tendering amounts.		Number of zeros (0 ~ 9)	$\overline{\mathrm{D}_{\!_{4}}}$ $\overline{\mathrm{D}_{\!_{3}}}$	
Always "0"		$egin{bmatrix} oldsymbol{0} \ D_2 \ \end{pmatrix}$		
Specify credit in drawer total in the fixed totalizer.		Significant number (0 ~ 4)	$D_1$	

#### <NEW BALANCE>

Description	Choice	Program code
Cancel the transaction if no item is registered.	No = 0 Yes = 4	$D_{10}$
Always "00"		0 0 D <sub>o</sub> D <sub>s</sub>
Function after normal (not in check tracking) registration: Operation error = 0, Auto Cash = 1	Significant number	$D_{7}$
Print VAT breakdown.	No = 0 Yes = 1	$D_6$
Always "00000"		0 0 0 0 0 D <sub>5</sub> D <sub>4</sub> D <sub>3</sub> D <sub>2</sub> D <sub>1</sub>

#### <ARRANGEMENT>

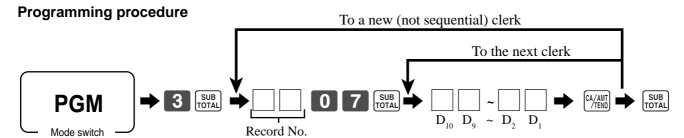
Description	Choice	Program code
Treat numeric entry as arrange table number	No = 0 Yes = 1	$\overline{\mathbb{D}}_{7}$
Arrangement table link number	Significant numbers	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### <TEXT RECALL>

Description	Choice	Program code
Order character file record number	Significant numbers	$D_6$ $D_5$
Always "0000"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

## **Clerk program**

### Clerk number, check number programming

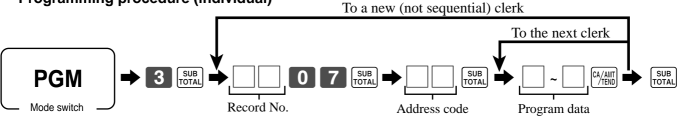


#### **Program Data**

Description	Choice	Program code
Check number for clerk interrupt	Significant numbers	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Clerk secret number	Significant numbers	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### Clerk other programming





#### Program data

#### Address code 67 (Clerk control)

Description	Choice	Program code
Training clerk	No = 0 Yes = 1	$\overline{\mathbb{D}}_{6}$
Always "00000"		$ \begin{array}{c c} \hline 0 & \sim \boxed{0} \\ D_5 \sim D_1 \end{array} $

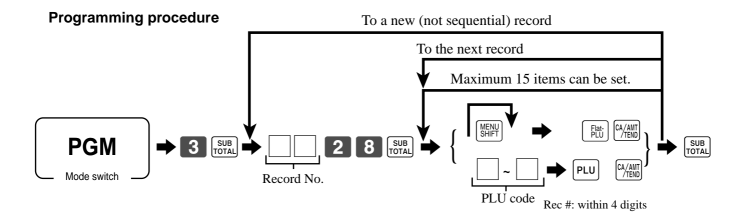
#### Address code 68 (Commission rate)

Description	Choice	Program code
Commission rate 1 (integer: 00 ~ 99)	Significant numbers	$egin{array}{cccc} oxed{D_8} & oxed{D_7} \end{array}$
Commission rate 1 (decimal: 00 ~ 99)	Significant numbers	$D_6$ $D_5$
Commission rate 2 (integer: 00 ~ 99)	Significant numbers	$D_4$ $D_3$
Commission rate 2 (decimal: 00 ~ 99)	Significant numbers	$D_2$ $D_1$

#### Set menu programming

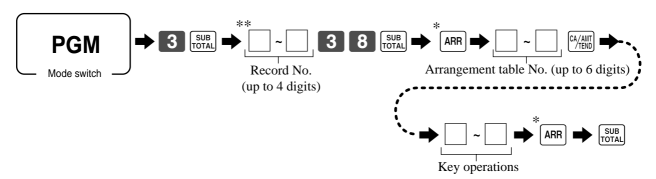
Programming set menu includes two steps;

- 1 Assigning PLUs and flat-PLUs to set menu tables. (These items are treated as "child" PLU.)
- 2 Assigning set menu tables to "parent" PLU (When a "parent" PLU is registered, all "child" PLUs in the designated set menu table are registered.)



#### **Arrangement programming**

#### **Programming procedure**



- The same ARR should be pressed.
- \*\* Vacant record search: If you want to set an arrangement program to a new record, "vacant record search" is possible. (enter 0 0 0 0 instead of entering a record No.)

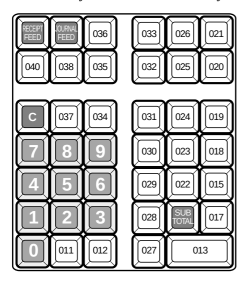
# **Keyboard layout change**

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

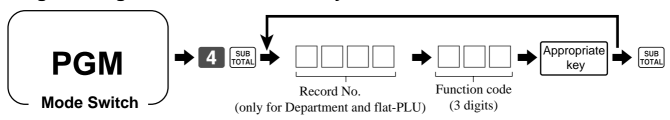
The shadowed keys are fixed function keys. You cannot change the function of these keys.



=								
049	057	065	073	081	089	097	105	113
048	056	064	072	080	088	096	104	112
047	055	063	071	079	087	095	103	111
046	054	062	070	078	086	094	102	110
045	053	061	069	077	085	093	101	109
044	052	060	068	076	084	092	100	108
043	051	059	067	075	083	091	099	107
042	050	058	066	074	082	090	098	106

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	Non-add	040	Multiplication	082
Charge	002	Non-add/no sale	041	Quantity/For	083
Check tendered	003	No sale	042	VAT	089
Credit	004	Customer number	043	New check	091
New balance	006	Arrangement	044	Old check	092
Text recall	010	Currency exchange	045	New/old check	093
Tip	015	VAT	046	Add check	094
Received on account	020	PLU	048	Age verification	106
Paid out	021	Price	049	Open check	117
Reduction (Minus)	027	Department	051	Help	141
Discount	028	Tax shift	057	Sign off	150
Addition (Plus)	029	Flat PLU	063	Tax Program	151
Premium	030	Menu shift	064	Dept no./Dept shift	152
Manual tax	032	Open	067	Cancel	236
Refund	033	Clerk number	072	"00" double zero *1	096
Error correct/cancel	034	Subtotal	075	"000" triple zero *1	097
Void	035	Receipt on/off	076	"." decimal point *1	098
Receipt	038	Merchandise subtotal	080		

<sup>\*1</sup> Two zero key, three zero key, decimal point key can only be allocated in #-011 and #-012 position.

## **Printing read/reset reports**

## Daily sales read report ("X" mode)

You can print read reports at any time during the business day without affecting the data stored in the cash register's memory.

## • Daily sales reset report ("Z" mode)

You should print reset reports at the end of the business day.

#### Important!

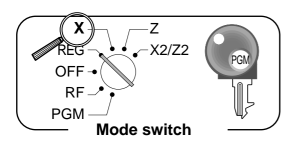
- The reset operation issues a report and also clears all sales data from the cash register's memory.
- Be sure to perform the reset operations at the end of each business day. Otherwise, you will not be able to distinguish between the sales data for different dates.

## To print the individual department, PLU read report

This report shows sales for specific departments or PLUs.

**OPERATION DISPLAY** 

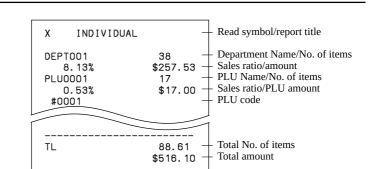
1. Turn to X mode.





**REPORT** 

- 2. Specify a department / PLU / flat PLU.
  - Specifying a department 1, 2, DEPT# 3 ... • Specifying a PLU 1 PLU, 1 0 PLU ... Specifying a flat-PLU 001 , 002 , MENU 003 ...
- 3. Press <ST> to exit this report.

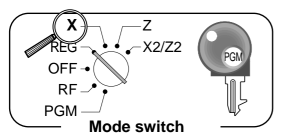


## To print daily read reports (except open check)

You can select the appropriate report shown in the display.

**OPERATION DISPLAY** 

1. Turn to X mode.





2. Select report you want to get by the <RC> key.



- 3. Press <CASH> to print report. \*1
- \*1 If money declaration is necessary, count how much cash is in the drawer and input this amount (up to 10 digits) and pres <#/NS> key.

The cash register will automatically compare the input with the cash in drawer in the memory and print the difference between these two amounts.

Note that if money declaration is required by programming, you cannot skip this procedure.

## To print open check read report

#### **OPERATION**

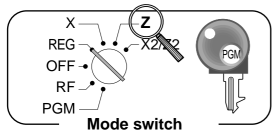
- 1. Turn to X mode.
- 2. Select open check report by the <RC> key.
- 3. Press <CASH> key
- 4-a. Press <CASH> key to issue all open check.
- 4-b. Enter check no. and press <NEW> / <OLD> key to issue indidual check report.
- 4-c. Enter clerk no. and press <CASH> key to issue check by clerk.

## To print daily reset reports (except open check)

You can select the appropriate report shown in the display.

**OPERATION DISPLAY** 

1. Turn to Z mode.





2. Select report you want to get by the <RC> key.



- 3. Press <CASH> to print report. \*1
- \*1 If money declaration is necessary, count how much cash is in the drawer and input this amount (up to 10 digits) and press <#/NS> key.

The cash register will automatically compare the input with the cash in drawer in the memory and print the difference between these two amounts.

Note that if money declaration is required by programming, you cannot skip this procedure.

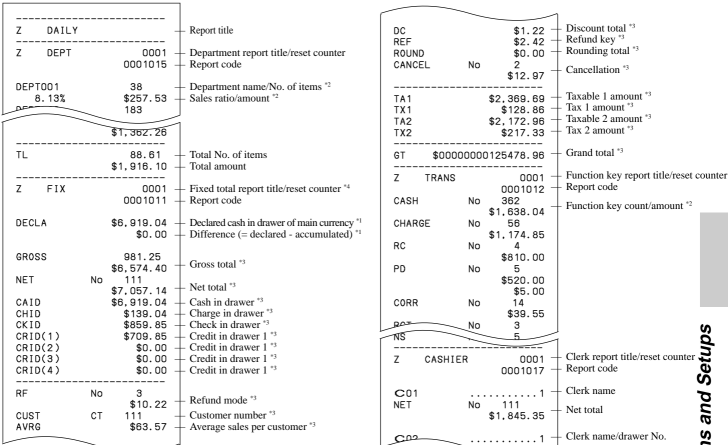
## To print open check reset report

#### **OPERATION**

- 1. Turn to Z mode.
- 2. Select open check report by the <RC> key.
- 3. Press <CASH> key
- 4-a. Enter check no. and press <NEW> / <OLD> key to issue indidual check report.
- 4-b. Enter clerk no. and press <CASH> key to issue check by clerk.

### Read / reset report sample

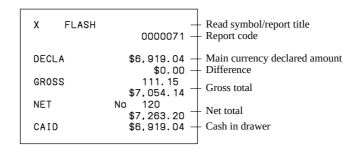
#### **Daily report**



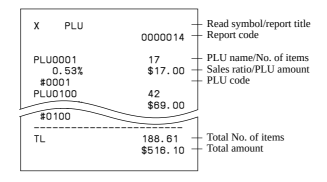
<sup>\*1</sup> Zero totalled departments/functions (the amount and item numbers are both zero) are not printed.

<sup>\*2</sup> These items can be skipped by programming.

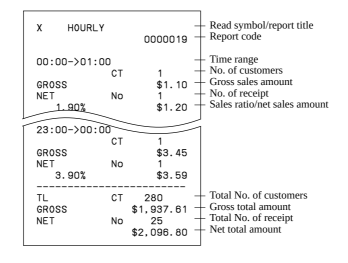
#### Flash report



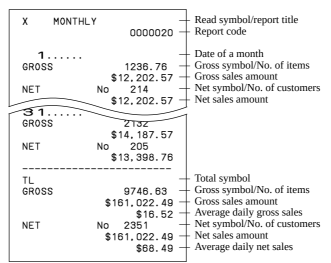
#### **PLU** report



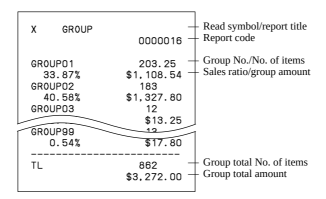
#### Hourly report



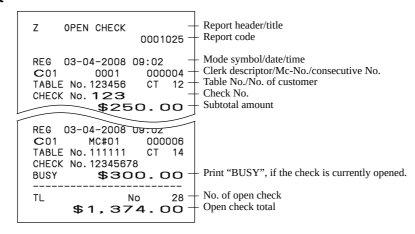
#### Monthly report



### **Group report**



#### Open check report



Periodic sales read report ("X2" mode)

You can print read reports at any time during the business day without affecting the data stored in the cash register's memory.

Periodic sales reset report ("Z2" mode)

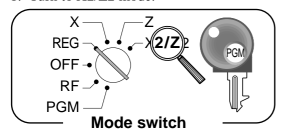
You should print reset reports at the end of the business day.

## To print the periodic 1/2 sales read/reset reports

These reports show sales breakdowns of sales by any two kinds of period you want.

**OPERATION DISPLAY** 

1. Turn to X2/Z2 mode.

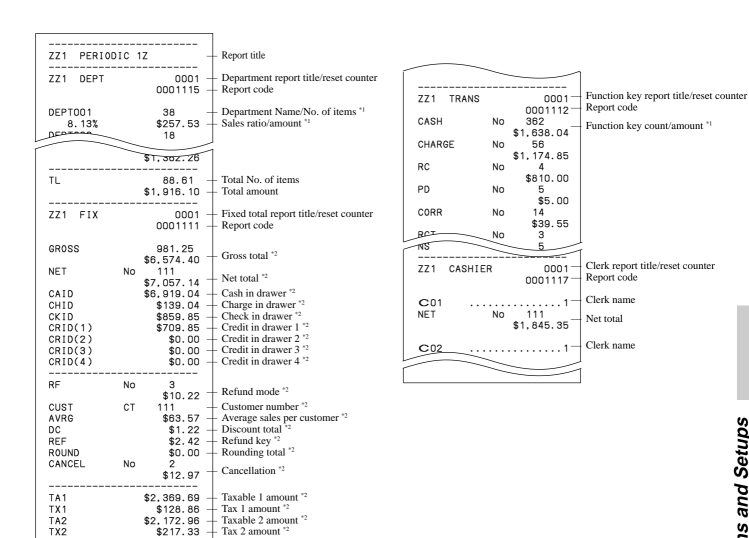




2. Select report you want to get by the <RC> key.



3. Press <CASH> to print report.



Zero totalled departments/functions (the amount and item numbers are both zero) are not printed.

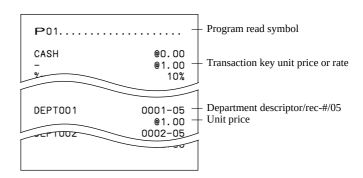
These items can be skipped by programming.

# Reading the cash register's program

## To print unit price/rate program (except PLU)

#### **OPERATION REPORT**

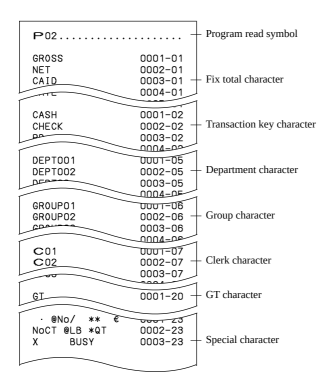
- 1. Turn to PGM mode.
- 2. Enter <1> and press <ST> key.
- 3. Press <ST> key.

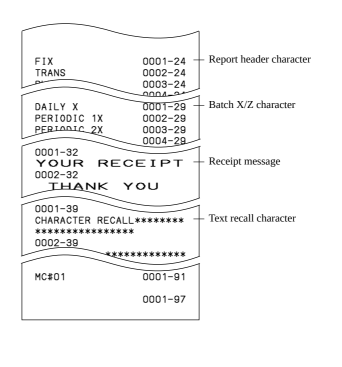


## To print key descriptor, name, message program (except PLU)

**OPERATION REPORT** 

- 1. Turn to PGM mode.
- 2. Enter <2> and press <ST> key.
- 3. Press  $\langle ST \rangle$  key.

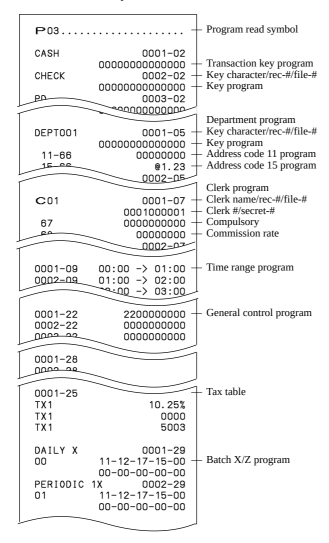


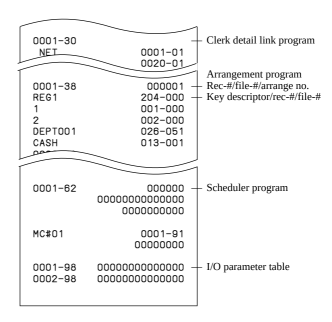


## To print the machine program (except PLU)

**OPERATION REPORT** 

- 1. Turn to PGM mode.
- 2. Enter <3> and press <ST> key.
- 3. Press <ST> key.

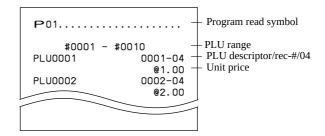




### To print the PLU unit price

**OPERATION REPORT** 

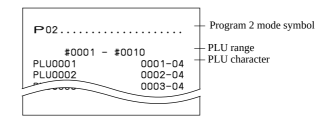
- 1. Turn to PGM mode.
- 2. Enter <6> and press <ST> key.
- 3. Enter <104> and press <ST> key.
- 4. Enter <start rec-#> and <CA> key.
- 5. Enter <end rec-#> and <CA> key.



### To print the PLU descriptor

**OPERATION REPORT** 

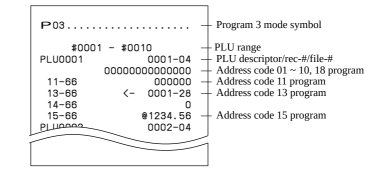
- 1. Turn to PGM mode.
- 2. Enter <6> and press <ST> key.
- 3. Enter <204> and press <ST> key.
- 4. Enter <start rec-#> and <CA> key.
- 5. Enter <end rec-#> and <CA> key.



## To print the PLU program

**OPERATION** REPORT

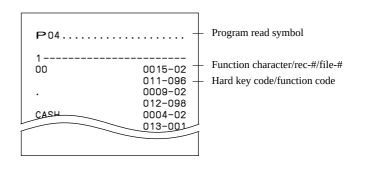
- 1. Turn to PGM mode.
- 2. Enter <6> and press <ST> key.
- 3. Enter <304> and press <ST> key.
- 4. Enter <start rec-#> and <CA> key.
- 5. Enter <end rec-#> and <CA> key.



## To print the key allocation program

**OPERATION REPORT** 

- 1. Turn to PGM mode.
- 2. Enter <4> and press <ST> key.
- 3. Press <ST> key.



This section describes what to do when you have problems with operation.

## When an error occurs

Errors are indicated by an error codes. When this happens, you can usually find out what the problem is as illustrated below.

Press [C] and check the appropriate section of this manual for the operation you want to perform.

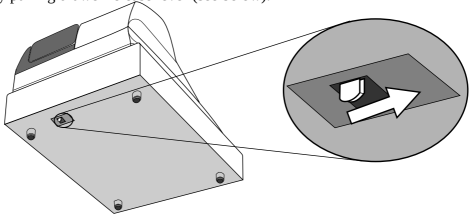
Error code	Message	Meaning	Action		
E001	Wrong mode	Mode switch position changed before finalization.  Return the mode switch to its original se finalize the operation.			
E003	Wrong operator	The signed on clerk differs from the clerk performed the tracking check registration.	Input correct check number or assign the proper clerk number.		
E004	Error INIT/FC	Initialization or unit lock clear operation in progress.	Complete operation.		
	Please sign on	Registration without entering a clerk number.	Enter a clerk number.		
E010	Close the drawer	The drawer is left open longer than the program time (drawer open alarm).	Close the drawer.		
E011	Close the drawer	Attempt to register while the cash drawer is open.	Shut the cash drawer.		
	Change back to REG mode	Two consecutive transactions attempted in the refund mode.	Switch to another mode and then back to the RF mode for the next transaction.		
E017	Enter CHK/TBL number	Attempt made to register an item without inputting a check number.	Input a check number.		
E018	Enter Table number	Attempt made to register an item without inputting a table number.	Input a table number.		
E019	Enter number of customers	Finalize operation attempted without entering the number of customer.	Enter the number of customer.		
E021	No DEPT Link	No department linked PLU is registered.	Correct the program.		
E026	Enter condiment/ preparation PLU	No condiment/preparation PLU is registered.	Register condiment/preparation PLU.		
E029	In the tender operation	Item registration is prohibited, while partial tender.	Finalize the transaction.		
E031	Press ST key	Finalization of a transaction attempted without confirming the subtotal.	Press <subtotal>.</subtotal>		
E033	Enter tendered amount	Finalize operation attempted without entering amount tender.	Enter the amount tendered.		
E035	Change amount exceeds limit	Change amount exceeds preset limit.	Input amount tendered again.		
E036	Remove money from the drawer	Contents of the drawer exceed programmed limit.	Perform paidout operation.		
E037	Digit or amount limitation over	High amount lock out/low digit lock out error	Enter correct amount.		
E038	Perform money declaration	Read/reset operation without declaring cash in drawer.  This error appears only when this function is activated.	Perform money declaration.		
E040	Issue guest receipt	Attempt to register a new transaction without issuing a guest receipt.	Issue a guest receipt.		
E046	REG buffer full	Registration buffer full.	Finalize the transaction.		
E049	CHECK memory full	Check tracking index memory full.	Finalize and close the check number currently used.		
E050	DETAIL memory full	Check tracking detail memory full.	Finalize and close the check number currently used.		
E051	CHK/TBL No. is occu-	Attempt to made use <new check=""> to open a new</new>	Finalize and close the check that is currently under the		
1	pied	check using a number that is already used for an	number that you want to use or use a different check		
	-	existing check in check tracking memory.	number.		
E053	CHK/TBL No. is not	Attempt made to use <old check=""> reopen a new check</old>	Use the correct check number (if you want to reopen a		
5000	opened	using a number that is not used for an existing check in	check that already exists in check tracking memory) or		
	op siled	check tracking memory.	use <new check=""> to open a new check.</new>		
E075	Negative balance	·	Register item(s) until the balance becomes positive		
EU/5	cannot be finalized	Attempt to finalize a transaction when balance is less			
	camioc be rinarized	than or equal to zero.	amount.		

## **Troubleshooting**

Error code	Message	Meaning	Action
E101	JU maintenance file Scanning PLU direct maintenance/batch maintenance		Terminate the maintenance.
	full. Press <#2> to	file becomes full.	
	exit		
E103	PLU Code is not exist.	PLU code is not existed in the file.	Enter proper PLU code.
	Input the PLU Code		
E105	PLU file full	Scanning PLU file full	Modify the designated item.
E106	Item exists in the PLU	The designated item has already existed in the	
	FILE	scanning PLU file.	
E112	Close the journal	The journal platen arm is opened.	Close the journal platen arm.
	platen arm		
E114	Close the receipt	The receipt platen arm is opened.	Close the receipt platen arm.
	platen arm		
E139	Negative balance is no	Attempt to register <-> or <cpn> when the balance</cpn>	Enter proper minus/coupon amount.
	allowed	becomes negative.	
E146	Arrangement file full	Arrangement file is full.	Set the arrangement properly.
E200	Insert RAC	RAC is set.	Set RAC.
E201	Illegal Format	Illegally formatted RAC	Format the RAC.
E202	File not found	The designated file is not found in the RAC.	Enter proper file name.
E205	File already exist.	Can not write, because designated file has already been	Check the operation and retry.
		in the RAC.	

## When the cash drawer does not open!

In case of power failure or the machine is in malfunction, the cash drawer does not open automatically. Even in these cases, you can open the cash drawer by pulling drawer release lever (see below).

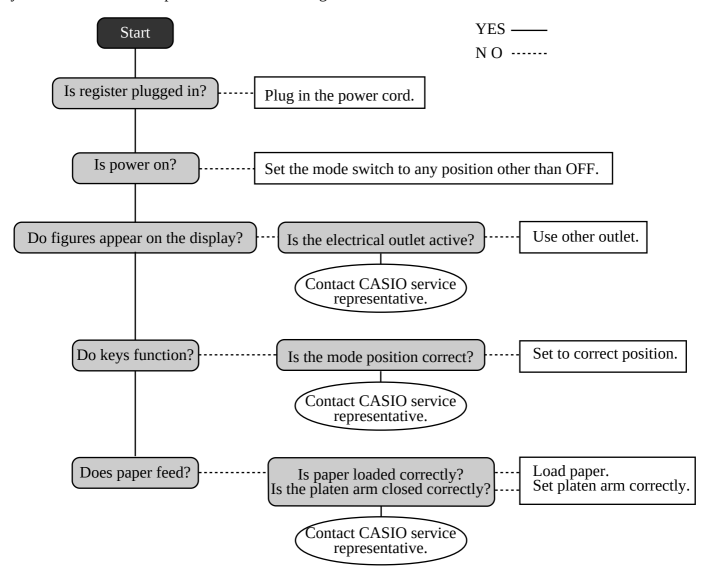


### Important!

The drawer will not open, if it is locked with a drawer lock key.

## When the register does not operate at all

Perform the following check whenever the cash register enter an error condition as soon as you switch it on. The results of this check are required by service personnel, so be sure to perform this check before you contact a CASIO representative for servicing.



# Clearing a machine lock up

If you make a mistake in operation, 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 FEED, and turn the mode switch to PGM mode.
- 4 The display shows 0.00, then release [FEED].
- 5 Press [SUB rotal], then issue a receipt.

## In case of power failure

If the power supply to the cash register is cut by a power failure or any other reason, simply wait for power to be restored. The details of any ongoing transaction as well as all sales data in memory are protected by the memory backup batteries. (This is the reason to install the batteries.)

- Power failure during a registration
  - The subtotal for items registered up to the power failure is retained in memory. You will be able to continue with the registration when power is restored.
- Power failure during printing a read / reset report
  - The data already printed before the power failure is retained in memory. You will be able to issue a report when power is restored.
- Power failure during printing of a receipt / journal Printing will resume after power is restored. A line that was being printed when the power failure occurred is printed in full.
- - The power failure symbol is printed and any item that was being printed when the power failure occurred is reprinted in full.

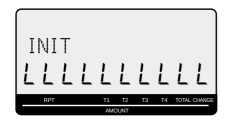
#### Important!

Once receipt / journal printing or printing of a report starts, it can be stopped only by interruption of power to the cash register.

## When the L sign appears on the display

## About the low battery indicator...

The following shows the low battery indicator.



If this indicator appears when you switch the cash register on, it can mean one of three things:

- •No memory backup batteries are loaded in the cash register.
- •The power of the batteries loaded in the unit is below a certain level.
- •The batteries loaded in the unit are dead.

#### Important!

Whenever the low battery indicator appears on the display, load a set of two new batteries as soon as possible. If there is a power failure or you unplug the cash register when this indicator appears, you will lose all of your sales data and settings.

> BE SURE TO KEEP THE POWER CORD OF THE CASH REGISTER PLUGGED IN WHENEVER YOU REPLACE THE BATTERIES.

# To replace journal paper



Step 1

Set the mode switch to the REG position and remove the printer cover.





Step 2

Press | JOURNAL | to feed about 20 cm of paper.



Step 6

Slide the printed journal from the take-up reel.



Step 3

Cut the journal paper at the point where nothing is printed.



Step 7

Open the platen arm.



Step 4

Remove the journal takeup reel from its holder.



Step 8

Remove the old paper roll from the cash register.



Step 5

Remove the paper guide from the take-up reel.



Load new paper.

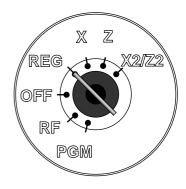
Go to the step 3 described on page 12 of this manual.

## To replace receipt paper



Step 1

Set the mode switch to the REG position and remove the printer cover.





Step 2

Open the platen arm.



Step 3

Remove the old paper roll from the cash register.

# Step 4

Load new paper.

Go to the step 3 described on page 11 of this manual.

# **Options**

## P-5880T roll paper

## WT-90, 91 wetproof cover

The optional wetproof cover protects the keyboard from moisture damage.

Consult your CASIO dealer for details.

## **Specifications**

Input method

Entry: 10-key system, buffer memory 8 keys (2-key roll over)

Department: Full key system

Display

Main: Amount 10 digits (zero suppression); No. of repeats, total, change, transaction indicator

Descriptor 16 digits × 2 lines; item descriptor, No. of items, mode, clerk name

Customer: Amount 8 digits (zero suppression)

**Printer** 

Thermal alpha-numeric system 24 digits, receipt on/off key Receipt:

Store name or slogan is printed automatically Journal: Thermal alpha-numeric system 24 digits

Automatic take up roll winding

Paper roll:  $58 \text{ (W)} \times 80 \text{ (D)} \text{ mm}$  $0.06 \sim 0.085 \text{ mm}$ Paper thickness:

Paper feed: Separate for receipt and journal

Print speed: About 14 l/s

Listing capacity

9999999 Amount: 9999.999 Quantity: Tendered amount: 999999999 Percent: 99.99 9999,9999 Tax rate:

99999999999999 Numbers:

Chronological data

Automatic date printout on receipt or journal, automatic calendar Date print:

Time print: Automatic time printout on receipt or journal, 24-hour system/12-hour system

Alarm

Key catch tone, error alarm, sentinel alarm

**Memory protection battery** 

The effective service life of memory protection batteries (two new size AA alkaline batteries) is

approximately one year from installation into the machine.

Power supply/power consumption

See the rating plate.

**Operation temperature** 

 $0^{\circ}\text{C} \sim 40^{\circ}\text{C} (32^{\circ}\text{F} \sim 104^{\circ}\text{F})$ 

Humidity

 $10 \sim 90\%$ 

Dimensions and weight

 $213 \text{mm} (H) \times 400 \text{mm} (W) \times 450 \text{mm} (D) / 10 \text{kg}$ ...with medium size drawer  $(8.4" (H) \times 15.7" (W) \times 17.7" (D) / 22lbs.)$ 

Category	No. of Totalizers	Amount (10 digits)	No. of items (4 digits)	Count (4 digits)	No. of customers (4 digits)	Periodic Totalizer
Department	200	<b>✓</b> *1	<b>✓</b> *3			~
PLU	2000	<b>✓</b> *1	<b>✓</b> *3			
Hourly sales	24	<b>✓</b> *1			<b>✓</b> *4	
Monthly	31	<b>✓</b> *1			<b>✓</b> *4	
Clerk	30	<b>✓</b> *1			<b>✓</b> *4	
Transaction key & fix total		<b>✓</b> *1 0	r 🗸 *4	or 🗸 *4	or 🗸 *4	<b>V</b>
Non resettable grand sales total	1	<b>✓</b> *2				
Reset counter	8			<b>✓</b> *4		<b>✓</b>
Consecutive No.	1			<b>✓</b> *4		

<sup>\*1: -9,999,999.99 ~ 99,999,999.99 \*2: -999,999,999.99 ~ 9,999,999.99 \*3: -999.99 ~ 9999.99 \*4: 1 ~ 9999</sup> 

<sup>\*</sup> Specifications and design are subject to change without notice.

Α			delete key 63, 64
	add check 26, 56		department 25, 26, 31, 66, 78, 79, 88
	addition 26, 61, 82		department number 26, 32
	age limitation 78, 81		department report 47
	age verification 26, 53, 83		department shift 26, 32
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	bottom message 28		drawer 20
С	-		drawer key 20
C			drawer lock 20
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	CAPS key 63		enter 26
	cash 24, 26, 81		
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	character enter key 63, 64		feed 24
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