## SHARP

ELECTRONIC CASH REGISTER

## MODEL <br> XE-A307

## FULL DETAILED INSTRUCTION MANUAL



## CAUTION:

The cash register is should be securely fitted to the supporting platform to avoid instability when the drawer is open.

## CAUTION:

The socket-outlet shall be installed near the equipment and shall be easily accessible.

## VORSICHT:

Die Netzsteckdose muß nahe dem Gerät angebracht und leicht zugänglich sein.

## ATTENTION:

La prise de courant murale devra être installée à proximité de l'équipement et devra être facilement accessible.
AVISO:
El tomacorriente debe estar instalado cerca del equipo y debe quedar bien accesible.

## VARNING:

Det matande vägguttaget skall placeras nära apparaten och vara lätt åtkomligt.

## LET OP:

Het stopcontact dient in de buurt van de kassa en gemakkelijk toegangbaar te zijn.

## CAUTION:

For a complete electrical disconnection pull out the mains plug.
VORSICHT:
Zur vollständigen elektrischen Trennung vom Netz den Netzstecker ziehen.

## ATTENTION:

Pour obtenir une mise hors-circuit totale, débrancher la prise de courant secteur.
AVISO:
Para una desconexión eléctrica completa, desenchufar el enchufe de tomacorriente.
VARNING:
För att helt koppla från strömmen, dra ut stickproppen.
LET OP:
Trek de stekker uit het stopcontact indien u de stroom geheel wilt uitschakelen.

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Geautoriseerde vertegenwoordiger in de Europese Unie

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## INTRODUCTION

Thank you very much for your purchase of the SHARP Electronic Cash Register, Model XE-A307. Please read this manual carefully before operating your machine in order to gain full understanding of functions and features.
Please keep this manual for future reference. It will help you if you encounter any operational problems.

## IMPORTANT

- Be very careful when removing and replacing the printer cover, as the cutter mounted on it is very sharp.
- Install the cash register in a location not subject to direct sunlight, unusual temperature changes, high humidity or splashing water. Installation in such locations could cause damage to the cabinet and the electronic components.
- Never install the register in saline areas (e.g.: close to the sea). Installing the register in such locations could cause component failure with the corrosion.
- Never operate the register with wet hands.

The water could seep into the interior of the register and cause component failure.

- When cleaning your register, use a dry, soft cloth. Never use solvents, such as benzine and/or thinner. The use of such chemicals will lead to discoloration or deterioration of the cabinet.
- The register plugs into any standard wall outlet (official (nominal) voltage). Other electrical devices on the same electrical circuit could cause the register to malfunction.
- For protection against data loss, please install two alkaline batteries LR6 ("AA" size) after initializing the register. When handling the batteries, please observe the following: Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the register.
- RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
- Be sure that the positive (+) and negative (-) poles of each battery are facing in the proper direction for installation.
- Never mix batteries of different types.
- Never mix old batteries and new ones.
- Never leave dead batteries in the battery compartment.
- Remove the batteries if you do not plan to use the register for long periods.
- Should a battery leak, clean out the battery compartment immediately, taking care to avoid letting the battery fluid come into direct contact with your skin.
- For battery disposal, follow the corresponding law in your country.
- For complete electrical disconnection, disconnect the main plug.


## Caution Scanner connection

In order to allow a plug \& play connection of the optional scanner the Pin 9 of the D-Sub connector uses +5 V .
Be very careful of this +5 V in case connection of a different device should be done sothat a damage of the register or device is avoided.

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## 1 Part Names and Functions

## External View

$\square$ Front view


- Rear view



## Printer

The printer is a receipt/journal dual station type thermal printer, and therefore it does not require any type of ink ribbon or cartridge. The average life of the printer is approximately 5 million lines.

When removing the printer cover, lift up its rear.
When installing the printer cover, hook it on the pawls on the cabinet and shut it.
CAUTION: The paper cutter is mounted on the printer cover. Be careful not to cut yourself.


NOTE Do not attempt to remove the paper with the print roller arm in the hold position. This may result in damage to the printer and printer head.

## Keyboard

■ Keyboard layout
(

## $\square$ Function key list

| $\underset{\text { RECEIPT }}{\boldsymbol{\uparrow}}$ | Receipt paper feed key | PLU | Price lookup/EAN key |
| :---: | :---: | :---: | :---: |
|  | Journal paper feed key | DEPT | Department code entry key |
| FUNC MENU | Function menu key | $\begin{aligned} & \text { DEPT } \\ & \text { SHIFT } \end{aligned}$ | Department shift key |
| AUTO MENU | Auto menu key | CLK\# | Clerk code entry key |
| PO | Paid out key | $1^{21}$ | Department 1-40 key |
| \%1 | Percent 1 key | $\uparrow$ | Cursor (up/down arrow) key |
| $\infty$ | Void key | MODE | Mode key |
| RF | Refund key | $\begin{aligned} & \text { ESC/ } \\ & \text { CANCEL } \end{aligned}$ | Escape/Cancel key |
| HELP | Help key | CR1 | Credit 1 key |
| $\bigcirc$ | Discount key | VIEW | Electronic journal view key |
| ( $\times$ | Multiplication key | EX | Foreign currency exchange key |
| $\bullet$ | Decimal point key | CH 1 | Check 1 key |
| CL | Clear key | $\begin{gathered} \text { PAYMENT } \\ \text { MENU } \end{gathered}$ | Payment menu key |
| $0$ | Numeric key | $\begin{gathered} \# / T M \\ \text { ST } \end{gathered}$ | Non-add code/Time display/Subtotal key |
| 00 |  | TL/NS | Total/No sale key |

## RS232 Connector/SD Card Slot

RS232 connector


## SD card slot

Refer to the "SD CARD Mode" section.


## Displays

Operator display

- Screen example 1 (REG mode)


Receipt ON/OFF status indicator (R) : Appears when the receipt ON-OFF function signs OFF.
Electronic journal near full indicator ( $\square$ ) : Appears ( $\square$ ) when the used memory is $80 \%$.
: Appears ( $\square$ ) when the used memory is $90 \%$.
: Appears ( $\square$ ) when the used memory is $95 \%$.
Sentinel mark (X) : Appears when the cash in drawer exceeds a programmed sentinel amount. The sentinel check is performed for the total cash in drawer.

- Screen example 2 (PGM mode)



The display can be tilted back and forth to the best operational viewing angle.

## NOTE

Do not try to force the display beyond its full position.

## - Customer display

## Screen save mode

When you want to save the electric power or save the display's life, use the screen save function. This function can turn off the display and the LCD backlight when any clerk does not operate the register for an extended period of time. You can program the time for which your register should keep the normal status (in which the backlight is "ON") before it goes into the screen save mode.
This machine will enter the screen save mode two minutes later by default.
To go back to the normal mode, press any key.
The backlight in display is a consumable part.
When the LCD display may no longer be adjusted and become darker, you should replace the LCD unit. Consult your authorized SHARP dealer for further details.

## 2 Selecting an Operating Mode

When you turn the register on and press the MOOE key, the mode selection window will appear on the display, listing available operating modes as shown below.

## Mode selection window



## Operating Modes

You can select any mode other than REG from the list in the mode selection window. Your register supports the following operating modes:

| REG mode | This mode allows you to enter various sales information. The mode selection <br> window does not list this mode. To select this mode from the mode selection <br> window, press the ESCICANCEL |
| :--- | :--- |
| Rey. |  |

## Mode Selection

## Procedure

Press the $1100 e$ key. The following mode screen is displayed.


Use one of the following ways:

- Move the cursor to the desired option by using the $\uparrow$ or $\downarrow$ key, and press the TL/NS key.
- Enter the desired option number by using a numeric key and press the TL/NS key.

NOTE
When you want to enter the REG mode, simply press the ESCICANCEL key.

## 3 Prior to Making Entries

## Preparations for Entries

## Receipt paper roll

If the receipt paper roll is not set in the machine or it is getting low, install a new one according to section "Replacing the Paper Roll" under "Operator Maintenance."

## Receipt ON/OFF function

You can disable receipt printing in the REG mode to save paper using the receipt function. Press the FUNCMENU key. Select " 4 RECEIPT SW" and press the TL/NS key. Select "OFF" to disable receipt printing and press the TL/NS key. When the function is in the OFF status, the receipt off indicator " $R$ " is highlighted.

NOTE Your register will print reports regardless of the receipt state. This means that the receipt roll must be installed even when the receipt state is "OFF".

## Clerk assignment

Prior to any item entries, a clerk must enter his/her clerk codes into the register.
To sign on:


To sign off: $\longrightarrow \mathrm{CLK} \mathrm{\#} \longrightarrow$

## Error Warning

In the following examples, your register will go into an error state accompanied with a warning beep and the error message on the display. Clear the error state by pressing the $C L$ key and then take the proper action to remedy the problem.

- When you exceed a 32-digit number (entry limit overflow):

Cancel the entry and reenter a correct number.

- When you make an error in key operation:

Clear the error and try the entry again.

- When you make an entry beyond a programmed amount entry limit:

Check to see if the entered amount is correct. If it is correct, it can be rung up in the MGR mode.
Contact your manager.

- When an including-tax subtotal exceeds eight digits:

Clear the error message by pressing the CL key and then press a media key to finalize the transaction.

## Error escape function

To quit a transaction due to an error or an unforeseen event, use the error escape function as shown below:
To clear the error state


The transaction is voided (treated as a subtotal void) and the receipt is issued by this function. If you have already entered a tendered amount, the operation is finalized as a cash sale.

## Item Selection from the Menu

Your register allows you to select functions from a menu. There are three menus available from the key selection on the keyboard; FINCMENO, , PAMMENTMENO and AUTOMENU. Each menu can be opened as follows:

## - AUTO MENU



- PAYMENT MENU

| PA YMEHT MEH |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  | 0.00 |
| PEG | 91 |

- FUNCTION MENU



## Procedure

In the REG mode, press FUNC MENU key, PAAMENTMENU key or AUTOMENU key. The corresponding menu list appears.

## Starting Cash Memory Entry

If you enter the amount of currency for the starting amount in the drawer before entry operations, you can separate that amount from the sales amount when reports are generated.
Your register can be programmed to enforce the entry of starting cash into memory.

## Procedure

1. Press the 100 E key.
2. Select the " 1 OPXZ MODE" and press the TLNS key.
3. Select the desired option " 3 SCM $(+)$ " or " 4 SCM $(-)$ " by using the $\downarrow$ key and press the TLNS key.


Enter the amount for domestic currency by using the TLNS key.

| CLKHO1 | CLERKO1 |  |
| :--- | ---: | ---: |
| SCM (t) |  | $* 0.00$ |
| SCM TIL |  | $* 100.00$ |
|  |  |  |

## HELP FUNCTION

The help function allows you to print guidance messages for basic programming procedures of the cash register.

## Printing the help menu

Press the HELP key to print the help menu. This menu provides a list of the programming procedures for which you can print the guidance messages.


## $\square$ Printing guidance messages

By reference to the help menu above, press the corresponding numeric key and then the HELP key to print the guidance message for each programming procedure.

## Example

Key operation
4 HELP

Print

## 4 IIME SETIING

Made selection: PGM MODE Select "2 SETTING". Select "7 DATE/TIME".
Push [ $\downarrow$ ] key to skip DATE.
EX) PH 4:30
(TIME FORMAT=24 HOUR)
1630 [TL/NS]
Sample print of TIME SETTING

## 4 Entries

## Item Entries

## Single item entries

## Department entries (direct department entries)

Enter a unit price and press a department key. If you use a programmed unit price, press a department key only.

## Procedure

When using a programmed unit price


NOTE - When using the department key 21 to 40, you need to press the DEPT SHFT key before pressing the department key.

- When those departments for which the unit price has been programmed as zero (0) are entered, only the sales quantity is added.


## Department entries (indirect department entries)

The register provides a maximum of 99 departments for a merchandise classification. Group attributes, such as taxable status, are applied to items when they are entered to the departments.

## Procedure



NOTE You can directly enter the code No. of the department using the numeric key.
For the code No. exceeding the figure on the numerical key board (41 and above), use this function.

Print
12006
3 DEPT\#
520
$5 \mathrm{TL} / \mathrm{NS}$
4
$4 \mathrm{TL} / \mathrm{NS}$

| $1 \times 12.00$ | $* 12.00$ |
| :--- | ---: |
| DPT.06 |  |
| $1 \times 7.10$ | $* 7.10$ |
| DPT.05 |  |
| $1 \times 5.20$ | $* 5.20$ |
| DPT.03 |  |
| $1 \times 6.80$ | $* 6.80$ |
| DPT.04 |  |
| CASH | $* 31.10$ |

## PLU entries

Enter a PLU code and press the PLU/EAN key. If you not use a programmed unit price, you need to enter a unit price after pressing the PLU/EAN key.

## Procedure



NOTE When those PLUs for which the unit price has been programmed as zero (0) are entered, only the sales quantity is added.


## EAN entries

## Procedure



* After an EAN entry, you may be requested to enter a unit price with the display "UNDEFINED CODE" and beep sound. In this case, enter the unit price and press the TL/NS key, enter the department code and press the TL/NS key, and select the delete type with the TL/NS key (EAN learning function).



## Repeat entries

You can use this function for entering a sale of two or more the same items.
You can simply press the department key, DEPT\#, or PLU/EAN key to repeat entry.

| Example | Key operation | Print |  |
| :---: | :---: | :---: | :---: |
| Repeated department entry (direct) | $200 \begin{array}{r}2 \\ 2 \\ \hline\end{array}$ | $3 \times 2.00$ | *6. 00 |
|  |  | DPT. 02 |  |
|  |  | 2x 6.80 | *13. 60 |
|  | 4 | DPT. 04 |  |
| Repeated department entry (indirect) | DEPT\# | $3 \times 5.10$ | *15.30 |
|  | 680 | PLU00010 |  |
|  | TLINS | 2×3.10 | *6. 20 |
|  | DEPT\# | Item-A |  |
| Repeated PLU entry | 10 PLUEAN | $2 \times 5.00$ | *10.00 |
|  | PLUEAN | PLU00060 |  |
|  | PLUEAN | CASH | *51. 10 |
| Repeated EAN entry | 5012345678900 |  |  |
|  |  |  |  |
| Repeated subdepartment entry | 60 PLUEAN |  |  |
|  | 500 TL/NS |  |  |
|  | PLUEAN |  |  |
|  | TLINS |  |  |

## Multiplication entries

Use this feature when you need to enter two or more the same items.
This feature helps you when you sell a large quantity of items or need to enter quantities that contain decimals.

## Procedure



* After an EAN entry, you may be requested to enter a unit price with the display "UNDEFINED CODE" and beep sound. In this case, enter the unit price and press the TLNS key, enter the department code and press the TLNS key, and select the delete type with the TLNS key (EAN learning function).
- Q'ty: Up to four-digit integer + three-digit decimal
- Unit price: Less than a programmed upper limit
- Q'ty $x$ unit price: Up to eight digits


## Example



## Split-pricing entries

You will use this function when your customer wants to purchase more or less than the base quantity of a loose item.

## Procedure



* After an EAN entry, you may be requested to enter a unit price with the display "UNDEFINED CODE" and beep sound. In this case, enter the unit price and press the TLNS key, enter the department code and press the TLINS key, and select the delete type with the TL/NS key (EAN learning function).
- Selling quantity: Up to four-digit integer + three-digit decimal
- Base quantity: Up to two digits (integer)


## Example



## Single item cash sale (SICS)

- This function is useful when a sale is for only one item and is for cash; such as a pack of cigarettes. This function is applicable only to those departments that have been set for SICS or to their associated PLUs, subdepartments or EANs.
- The transaction is finalized and the drawer opens as soon as you press the department key, DEPT\# key or PLU/EAN key.


## Example



If an entry to a department, PLU/subdepartment or EAN set for SICS follows the ones to departments, PLUs/subdepartments or EANs not set for SICS, it does not finalize and results in a normal sale.

## EAN learning function (creation and registration of unknown EANs)

When you enter or scan an undefined EAN code, you are required to enter its unit price and the associated department. The code, associated department and unit price entered are stored in the EAN file and used for future EAN sales entries.

NOTE - When there is no capacity remained in the file, the data is not stored in the file.

- For the text for the EAN code, the text of its associated department is applied.
- You can use the EAN learning function in the training mode. This may be conveniet to build up the programming data of EANs by the scaning system.


## Procedure

"UNDEFINED CODE" is displayed with beep sounds and price input


* Select "1 AUTO DELETE" when you want to exempt the EAN code entered from the non-accessed EAN delete function (deletion by selecting DELETE option from EAN DELETE menu in X1/Z1 mode). When the " 2 NO DELETE" is selected, the item is not deleted by the non-accessed EAN deletion.

NOTE For the repeat entry, use the PLU/EAN key.

## Example

| Key operation | Print |  |
| :---: | :---: | :---: |
| 5099887654302 PLU/EAN |  |  |
| "UNDEFINED CODE" isdisplayed. $\quad$750 TLNS <br> 5 TLNS | $\begin{aligned} & 1 \times 7.50 \\ & 5099887654302 \# \\ & \text { DPT. } 05 \end{aligned}$ | *7. 50 |
| Select "1 AUTO DELETE". $\underset{\rightarrow 1}{\rightarrow T / N S}$ |  | $* 7.50$ |

## Display of Subtotals

Your register provides the following types of subtotals:

## Subtotal

Press the \#/TM/ST key at any point during a transaction. The sales subtotal including tax will appear in the display.

## Finalization of Transaction

## Cash or check tendering

Press the \#/TM/ST key to get an including-tax subtotal, enter the amount tendered by your customer, then press the TL/NS key if it is a cash tender or press the CH 1 key if it is a check tender. When the amount tendered is greater than the amount of the sale, your register will show the change due amount and the symbol "CHANGE." Otherwise your register will show the symbol "DUE" and a deficit. Make a correct tender entry.

## Example

Cash tendering


NOTE You can also enter a check tender from the PAYMENT menu window. Press the PAAMENTMENU key and select "1 CHECK 2" and enter the amount.

Mixed tendering (check + cash)

| Example | Key operation | Print |  |
| :---: | :---: | :---: | :---: |
|  | 2 |  |  |
|  | \#/TM/ST | 1x 5.10 | *5. 10 |
|  | 1000 CHH | PLU00010 |  |
|  | 500 TL/NS | $\begin{aligned} & 2 \times 4.80 \\ & \text { PLU00008 } \end{aligned}$ | *9. 60 |
|  |  | ***TOTAL | *14.70 |
|  |  | CHECK1 | *10.00 |
|  |  | CASH | *5.00 |
|  |  | CHANGE | *0.30 |

## Cash or check sale that does not need any tender entry

Enter items and press the TL/NS key if it is a cash sale or press the CH key if it is a check sale. Your register will display the total sales amount.


## Credit sale

Enter items and press the CR1 key.

| Example |  | Print |  |
| :---: | :---: | :---: | :---: |
|  | 6 PLUEAN |  |  |
|  | 7 PLUEAN | 1x 3.00 | *3.00 |
|  | \#/TM/ST | $1 \times 6.00$ | *6.00 |
|  | CR1 | PLU00007 |  |
|  |  | CREDIT1 | *9. 00 |

NOTE - Amount tendering operations (i.e. change calculations) can be achieved by the CR1 key when a PGM mode programming allows them.

- You can also enter a credit tender from the PAYMENT menu window. Press the Paymentmenv key and select "2 CREDIT 2" and enter the amount.

Mixed-tender sale (cash or check tendering + credit tendering)
Example
Key operation
Print


| Print |  |
| :--- | ---: |
| $1 \times 1.20$ |  |
| PLU00001 | $* 1.20$ |
| $1 \times 2.50$ |  |
| PLU00002 |  |
| $3 \times 3.00$ | $* 9.00$ |
| PLU00003 |  |
| *H*TOTAL | $* 12.70$ |
| CASH |  |
| CREDIT1 | $* 9.50$ |

NOTE Press the $\mathrm{CH1}$ key in place of the TL/NS key when your customer makes payment by checks.

## Computation of VAT (Value Added Tax)/Tax

## VAT/tax system

The cash register may be programmed for the following six VAT/tax systems. The cash register is preprogrammed as automatic VAT 1-4 system.

Automatic VAT 1 through 4 system (Automatic operation method using programmed percentages) This system, at settlement, calculates VAT for taxable 1, taxable 2, taxable 3, and taxable 4 subtotals by using the corresponding programmed percentages.

Automatic tax 1 through 4 system (Automatic operation method using programmed percentages) This system, at settlement, calculates taxes for taxable 1, taxable 2, taxable 3, and taxable 4 subtotals by using the corresponding programmed percentages, and also adds the calculated taxes to those subtotals, respectively.

Manual VAT 1 through 4 system (Manual entry method using programmed percentages)

```
Procedure -> #/TM/ST }->\mathrm{ PAYMENTMENU }->\begin{array}{c}{3}\\{\mathrm{ select "VAT"}}
```

This system provides the VAT calculation for taxable 1, taxable 2, taxable 3, and taxable 4 subtotals. This calculation is performed using the corresponding programmed percentages when "VAT" from the payment menu is selected just after the \#/TM/ST key.

Manual VAT 1 system (Manual entry method for subtotals that uses VAT 1 preset percentages)

## Procedure

To use a programmed rate


This system enables the VAT calculation for the subtotal. This calculation is performed using the VAT 1 preset percentages when "VAT" from the payment menu is selected just after the \#/TM/ST key. For this system, the keyed-in tax rate can be used.

Manual tax 1 through 4 system (Manual entry method using programmed percentages)


This system provides the tax calculation for taxable 1, taxable 2, taxable 3, and taxable 4 subtotals. This calculation is performed using the corresponding programmed percentages when "VAT" from the payment menu is selected just after the \#/TM/ST key. After this calculation, you must finalize the transaction.

## Automatic VAT 1 and tax 2 through 4

This system enables the calculation in the combination with automatic VAT 1 and tax 2 through 4 . This combination can be any of VAT 1 and tax 2 through 4. The tax amount is calculated automatically with the percentages previously programmed for these taxes.

NOTE VAT/tax assignment is printed at the fixed right position of the amount on the receipt and bill as follows:

$$
\begin{aligned}
& V A T 1 / \operatorname{tax} 1 \longrightarrow A \\
& \text { VAT2/tax2 } \longrightarrow B \\
& \text { VAT3/tax } 3 \longrightarrow C \\
& \text { VAT4/tax } 4 \longrightarrow D
\end{aligned}
$$

When the multiple VAT/tax is assigned to a department or a PLU, a smaller number of the VAT/ tax will be printed.

| Example | Key operation |  | Print |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (When the MANUAL | 8 PLUEAN | 1 $\times 9.60$ | *9.60 |
|  | VAT 1 through 4 | \#/TM/ST | PLU00008 |  |
|  | system is selected) | PaMmerimen | SUBTOTAL | *9.60 |
|  |  |  |  |  |
|  |  | TLNS | TAX1 ST | *9. 60 |
|  |  |  | VAT 1 | *0. 28 |
|  |  |  | NET 1 | *9. 32 |
|  |  |  | CASH | *9. 60 |

## Auxiliary Entries

## Percent calculations (premium or discount)

- Your register provides percent calculations for a subtotal or each item entry depending on the programming.
- Percentage: 0.01 to $100.00 \%$


## Percent calculation for a subtotal

## Example



Percent calculation for item entries

## Example

| Key operation | Print |  |  |
| :---: | :---: | :---: | :---: |
| (When a premium 6 PLUEAN |  |  | *800 |
| of $15 \%$ is \%1 | PLUOOOOG |  |  |
| programmed for 30 PLUEAN | \%1 | 15.00\% | *1. 20 |
| the \%1 key.) $7 \times 5 \%$ | 1x 5.00 |  | *5. 00 |
| TLINS | PLU00030 \%1 | 7.50\% | *0.38 |
|  | CASH | *1 | 58 |

NOTE - You can also enter a percent calculation from the function menu window. Press the FUNCMENV key and select " $3 \% 2$ " and enter a percent calculation.

- Availability of item \% and/or subtotal \% depends on the programming data of \%1 and \%2.


## Discount entries

Your register allows you to deduct a certain amount less than a programmed upper limit after the entry of an item or the computation of a subtotal depending on the programming.

## Discount for a subtotal

## Example

| Key operation | Print |  |
| :---: | :---: | :---: |
| 6 PLUEAN | $1 \times 5.75$ | *5.75 |
| 60 PLUEAN | PLU00006 |  |
| \#TM/ST | $1 \times 12.00$ | *12.00 |
| $100 \Theta$ | PlUUOOOGO SUBTOTAL |  |
| TLNS | subtotal. $(-)$ | +1.75 -1.00 |
|  | CASH | *16. 75 |

## Discount for item entries

## Example

| Key operation | Print |  |
| :---: | :---: | :---: |
| 7 PLUEAN |  |  |
| $75 \Theta$ | $1 \times 6.00$ PLU00007 | *6.00 |
| TLINS | $(-)$ | -0.75 |
|  | CASH | *5. 25 |

## Refund entries

For a refund entry, press the RF key just before you press a department key, DEPT\# key, or PLU/EAN key or just before you scan an EAN code. The operation before pressing the RF key is the same as the one of normal operation. For example, if a refund item is the one entered into a department, enter the amount of the refund, then press the RF key and the corresponding department key in this order; if an item entered into a PLU is returned, enter the corresponding PLU code, then press the RF and PLU/EAN keys; and if a refund item is the one entered into an EAN, press the RF key and scan the EAN code.

## Example

Key operation


Print

| $-1 \times 3.00$ | $R-3.00$ |
| :---: | ---: |
| PLLU00003 |  |
| $-7 \times 6.00$ | $R-42.00$ |
| PLLU00007 |  |
| CHANGE | $* \mathbf{4 5 . 0 0}$ |

## Printing of non-add code numbers

Enter a non-add code number such as a guest code number within a maximum of 16 digits and press the \#/TM/ST key at any point during the entry of a sale. The non-add code is printed on the receipt.

## Example

Key operation


Print


## Payment Treatment

## - Currency exchange

Your register allows payment entries in foreign currency. Press the EX key to create a subtotal in foreign currency.

## Procedure



NOTE

- When the amount tendered is short, its equivalent in deficit is shown in domestic currency.
- Change amount will be displayed in domestic currency.
- Availability of credit and cheque tendering depends on the programming. (Only for the exchange 1)


## Example

Preset exchange rate (1.550220) :EX1

| Key operation | Print |  |
| :---: | :---: | :---: |
| 6 PLU/EAN | 1x 23.00 | *23.00 |
| Currency 7 PLU/EAN | PLU00006 |  |
| exchange $\longrightarrow \mathrm{EX}$ | $1 \times 46.50$ | *46.50 |
| Amount $\longrightarrow 12000$ TL/NS | PLU00007 |  |
| foreign currency | ***TOTAL | *69.50 |
|  | EXCHI | 1.550220 |
|  |  | 107.74 |
|  | C.ASH | 120.00 |
|  | CHANGE | *7.90 |

## Received-on-account entries

From the FUNCTION MENU, select RA option to proceed the operation. You cannot receive RA in foreign currency.

## Procedure



Example
Key operation
$12345 \underset{\text { FUNCMENU }}{\text { \#/TMT }}$
(Selection " $2 * * * R A$ ") $\longrightarrow 2$
4800 TL/NS

Print
\#0000000000012345 CHECKI ***RA *48. 00

## ■ Paid-out entries

You can make a payment by cash, check or credit.

## Procedure



| Example | Key operation | Print |  |
| :---: | :---: | :---: | :---: |
|  | 6789 \#/TM/ST | \# 00000000000006789 |  |
|  | 3000 PO | CASH |  |
|  | TL/NS | ***PO | *30. 00 |

## No-sale (exchange)

Simply press the TL/NS key without any entry. The drawer will open and the printer will print "NO SALE" on the receipt. If you let your machine print a non-add code number before pressing the TL/NS key, a no sale entry is achieved with a non-add code number printed.

Print

## NO SALE

## Cashing a check

When you need to cash a check, enter the check amount and press a check key ( $\mathrm{CH1}$ ).

| Example | Key operation | Print |  |
| :---: | :---: | :---: | :---: |
|  | 6789 \#TM/ST | \#0000000000006789 |  |
|  | 3000 [ CH | CA/CHK | *30.00 |

## Electronic Journal View

The transaction data is kept in the electronic journal memory.
To display the journal data, press the EJVIEW key, the last transaction data is displayed. To retroact to past transaction data, press the EJVEW key repeatedly.


To exit the electronic journal view, press the ESCICANCEL key.

## TRAINING Mode

The training mode is used when the operator or the manager practices register operations.
When a clerk set in training is selected, the register automatically enters the training mode, while a clerk not set in training is selected, the register automatically enters the ordinary REG mode. A training text and a training clerk can be programmed.

The training operations are valid in all modes.
A mark which is identifying a training receipt is printed on the receipt which is issued in the training mode.
The consecutive number is not updated. The preceding number is repeated in printing.
Training clerk programming is performed in PGM mode.(It allows only for 1 Clerk.)
The memory in clerk is updated in the training mode. Other memories are not updated.

The reading and resetting of training clerks is printed on the clerk reports. However, the sales total of training clerks is not included in the clerk total on the full clerk report.

| Key operation |  | Print |  |
| :---: | :---: | :---: | :---: |
| $\left[\begin{array}{l} \text { Selecting the } \\ \text { clerk set in } \\ \text { training } \end{array}\right]$ | 5 PLUEAN |  | NING |
|  | 3 ® | 1×2.25 | *2.25 |
|  | 3 PLUEAN | PLU00005 |  |
|  | TLINS | $3 \times 4.20$ <br> PLU00003 | *12.60 |
|  |  | C.ASH | *14.85 |

## Overlapped Clerk Entry

This function allows to switch from one clerk to another clerk and to interrupt the first clerk's entry. So the second clerk can do his or her entry in this mode. Interrupt handling is possible only in the overlapped clerk entry.
For actual use of this function, please change the programming of overlapped clerk function ("OVERLAPPED CLERK : YES/NO"). Please refer to "Basic System" in "Optional Feature Selection" programming.

NOTE - The overlapped clerk entry is not effective while the tendering sale is going on.

- If any clerk is still making an entry (or has not finalized the transaction yet), the register does not run in any mode other than REG and MGR, and no $X / Z$ reports can be printed. The message "CLERK REMAINED" and the related clerk are displayed.
- The overlapped clerk can be entered up to 5 clerks at the same timing, if the 6th clerk is entered, it cause the error.


## Example

Clerk 1: Entry started
Clerk 2: Clerk change (1 to 2), interrupt initiated
Clerk 2: Transaction finished
Clerk 1: $\quad$ Clerk change (2 to 1 ), entry restarted

| Key operation | Display |  |
| :---: | :---: | :---: |
| [Clerk 1 is assigned.] 1 CLK\# | 2 c 1.10 | 2.20 |
| 1 PLUEAN | PLIO0003 |  |
| 3 PLU/EAN | - | 3.40 |
| PLUIEAN | PLUOOOO3 | 1.19 |
| [Clerk 2 is assigned.] 2 CLK\# | PLIOOOO2 |  |
| $3 \otimes$ | CASH | 15.30 |
| 2 PLU/EAN | 以上xTDTAL | 15.30 |
| TL/NS | PEG | 02 |
| [Clerk 1 is assigned.] 1 CLK\# | PLUOOOO3 |  |
| 1 PLU/EAN | CABH | 5.70 |
| 3 PLU/EAN |  | 5.70 |
| TL/NS | PEG | 01 |

## 5 Correction

## Correction of the Last Entry (Direct Void)

If you make an incorrect entry relating to a department, PLU/subdepartment, EAN, percentage (\%01, \%2), discount $(\Theta)$, or item refund, you can void this entry by pressing the $\omega$ key immediately.

Key operation


## Correction of the Next-to-Last or Earlier Entries (Indirect Void)

If you find an incorrect entry before finalizing the transaction (e.g. before pressing the TL/NS key), you can void the entry by the cursor operation or the key sequence operation.

## Indirect void by cursor operation

You can void department, PLU/subdepartment, EAN, item refund, amount discount/premium and percent entries.
Move the cursor to the item to be voided, and press the $\qquad$ key.

Indirect void by key sequence operation
You can void department, PLU/subdepartment, EAN and item refund.
Press the $\infty$ key just before you press a department key, DEPT\# key or PLU/EAN key or just before you scan an EAN code. For the refund indirect void, press the $\infty$ key after you press the RF key.

Example (Indirect void by cursor operation)


## Subtotal Void

You can void an entire transaction. Once subtotal void is executed, the transaction is aborted and the register issues a receipt.

## Example



| Display |  |
| :--- | ---: |
| SBTL UDID | -10.45 |
| REATDTAL | 0.00 |
| REG | 0.00 |

## Correction after Finalizing a Transaction

When you need to void incorrect entries that are found after finalizing a transaction or cannot be corrected by direct, indirect or subtotal void, follow this procedure.

1. Select " 3 VOID MODE" in the SELECT mode.
2. Repeat the entries that are recorded on an incorrect receipt. (All data in the incorrect receipt is removed from register memory; the voided amounts are added to the void mode totalizer.)

Incorrect receipt


Cancellation receipt


NOTE Your register leaves the VOID mode whenever a transaction is canceled (i.e. finalized in the VOID mode). To void additional transactions, repeat steps 1 and 2 . above.

## 6 Special Printing Function

## Copy Receipt Printing

If your customer wants a receipt after you have finalized a transaction with the receipt ON-OFF function in the OFF status (no receipting), press the FUNCMENU key and " 5 " for receipting. Your register can also print a copy receipt when the receipt ON-OFF function is in the "ON" status.

## Procedure



Example Printing a receipt after making the entries shown below with the receipt ON-OFF function "OFF" status

"COPY" is printed on the copy receipt.

|  | *CDPY* |  |
| :--- | ---: | ---: |
| $1 \times 2.50$ |  | $* 2.50$ |
| PLU00002 |  | $* 3.60$ |
| $3 \times 1.20$ |  |  |
| PLUOO001 |  |  |
| C.ASH | $* \mathbf{6 . 1 0}$ |  |

## Guest Check Receipt (Bill Print)

You can use this function when you want to take a bill for guest check.

## Procedure

FUNCMENU $\longrightarrow 1$ (select "G.C.RCPT")

Operate it again, when you want to take a bill copy.

NOTE •Bill copy is only once.

Example


FUNCMENU
1

Print

| *BILL* |  |
| :--- | ---: |
|  |  |
| $1 \times 1.20$ |  |
| PLUOOOO1 |  |
| CASH | $* 1.20$ |


| *COPY* <br> *BILL* |  |
| :---: | :---: |
| $1 \times 1.20$ | *1. 20 |
| PLU00001 |  |
| CASH | $* 1.20$ |

## 7 Manager Mode

The manager mode is used when managerial decisions must be made concerning register entries, for example, for overriding limitations and for other various non-programming managerial tasks.

NOTE Normal register operations may also be performed in this mode.

## Entering the Manager Mode

To enter the manager mode, use the following procedure in the REG mode:


## Example

If the code is correct, the register enters the manager mode.

Display


## Override Entries

Programmed limits (such as maximum amounts) for functions can be overridden by placing the register in the manager mode.

Example This example presumes that the register has been programmed not to allow coupon entries over 2.00.


TL/NS

NOTE •When a transaction is finalized, manager is automatically signed off.

- In the initial programming, the HALO function is programmed as "INVALID".


## Reading (X) and Resetting (Z) of Sales Totals

- Use the reading function $(X)$ when you need to take the reading of sales information entered after the last resetting. You can take this reading any number of times. It does not affect the register's memory.
- Use the resetting function $(Z)$ when you need to clear the register's memory. Resetting prints all sales information and clears the entire memory except for the GT1 through GT3, reset count, and consecutive number.
- X1 and Z1 reports show daily sales information. You can take these reports in the X1/Z1 mode.
- X2 and Z2 reports show periodic (monthly) consolidation information. You can take these reports in the $X 2 / Z 2$ mode.
- In the OP X/Z mode, a clerk can take his or her report.
- If you want to stop the printing report, press the ESCICANCEL key.


## ■ How to take a X1/Z1 or X2/Z2 report

## [To take an X1 or X2 report:]

1. Press the MODE key.
2. Select the " $4 \times 1 / Z 1$ MODE" or " $5 \times 2 / Z 2$ MODE" by using the $\downarrow$ key, and press the TL/NS key.
3. Select " 2 READING" in the $X 1 / Z 1$ mode or select " 1 READING" in the $X 2 / Z 2$ mode menu window and press in both cases TL/NS key to display the items list.
4. Select the appropriate report title.
5. Press the TL/NS key.
[To take a Z1 or Z2 report:]
6. Press the MODE key.
7. Select the " $4 \times 1 / Z 1$ MODE" or " $5 \times 2 / Z 2$ MODE" by using the $\downarrow$ key, and press the TL/NS key.
8. Select " 3 RESETTING" in the $X 1 / Z 1$ mode or select " 2 RESETTING" in the $X 2 / Z 2$ mode menu window and press in both cases TL/NS key to display the items list.
9. Select the appropriate report title.
10. Press the TL/NS key.

## Flash report

You can take flash reports (display only) in the X1/Z1 mode for department sales, cash in drawer (CID) and sales total at the point you take the report.

1. Press the MODE key.
2. Select the " $4 \times 1 / Z 1$ MODE" by using $\downarrow$ key, and press the TL/NS key.
3. Select the "1 FLASH READ", and press the TL/NS key-
4. Select "1 DEPT. SALES" to take a flash report of department sales, "2 CID" to take a flash report of cash in drawer, or "3 SALES TOTAL" to take a flash report of sales total.
5. Press the TL/NS key.

| Report type | Description | Operating modes |  |  | Data to be entered |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OP X/Z | X1/Z1 | X2/Z2 |  |
| GENERAL | General report |  | X1, Z1 | X2, Z2 |  |
| <DEPT. MENU> |  |  |  |  |  |
| BY RANGE | Department by group report |  | X1 | X2 | Department code (The range can be specified by entering start and end codes.) |
| BY GROUP | Individual department group report |  | X1 | X2 | Department group no. (1 to 12) |
| GROUP TOTAL | Department group total report |  | X1 | X2 |  |
| <TRANS. MENU> |  |  |  |  |  |
| TRANSACTION | Transaction report |  | X1 | X2 |  |
| TL-ID | Total-in-drawer report |  | X1 | X2 |  |
| <PLU/EAN MENU> |  |  |  |  |  |
| BY RANGE | PLU/EAN sales report by specified range |  | X1, Z1 | X2, Z2 | PLU/EAN code (The range can be specified by entering start and end codes.) |
| BY DEPT | PLU/EAN report by associated department |  | X1, Z1 | X2, Z2 | Department code |
| PICK UP |  |  |  |  |  |
| NEW PICKING | Pick up report by new codes |  | X1, Z1 | X2, Z2 | *1 |
| LAST PICKING | Pick up report by the codes that were picked up the last time |  | X1, Z1 | X2, Z2 | *1 |
| 0 SALES |  |  |  |  |  |
| ALL | PLU/EAN zero sales report |  | X1 | X2 | All PLU/EAN codes |
| BY DEPT | PLU/EAN zero sales report by associated department |  | X1 | X2 | Department code |
| <CLERK MENU> |  |  |  |  |  |
| ALL CLERK | All clerk report |  | X1, Z1 | X2, Z2 |  |
| IND. CLERK | Individual clerk report | X, Z | X1, Z1 | X2, Z2 | For the assigned clerk |
| HOURLY | Hourly report (all or by specified range) |  | X1 |  | For an individual time range (The range can be specified by entering start and end times.) |
|  | Hourly report (all) |  | Z1 |  |  |
| DAILY NET | Daily net report |  |  | X2, Z2 |  |
| E. JOURNAL | Electronic journal | X, Z | X1, Z1 |  |  |

*1: You can pick up PLU/EAN codes for issuing the report. You can pick up new PLU/EAN codes or the codes that were picked up the last time. To pick up new codes, select "1 NEW PICKING", and follow the procedure show below to pick up new codes. To pick up the codes that were picked up last time, select "2 LAST PICKING". Follow the following procedure for picking up PLU/EAN codes.


To pick up the codes that were picked up the last time
2 LAST PICKING $\rightarrow$ TL/NS

* The following reports relating to PLU/EAN is issued in the sequence of PLUs and EANs. PLU/EAN, PLU/EAN BY DEPT and PLU/EAN 0 SALES.
Also the EAN codes are printed in the sequence shown below.

| EAN-13 |
| :---: |
| EAN-8 |
| UPC-A |
| UPC-E |
| ITF-14 |

## Daily Sales Totals

## - General report

- Sample X report


| TRANSACTION |  | - Report title |
| :---: | :---: | :---: |
| (-) | 20 | - Subtotal ( - ) counter and total |
|  | -3. 25 |  |
| \%1 | 20 | - Subtotal \% counter and total |
|  | -0.58 |  |
| NET 1 | *565.16 | - Net sales total |
| TAXI ST | *442.40 | - Taxable 1 total |
| VAT 1 | *57.70 | - VAT 1 total |
| TAK2 ST | *163. 52 |  |
| VAT 2 | *23.76 |  |
| TAX3 ST | *152. 03 |  |
| VAT 3 | *11. 26 |  |
| TAX4 ST | *20.80 |  |
| VAT 4 | *2. 06 |  |
| ITL TAX | *94. 78 | - Total tax |
| NET | *470.38 | - NET sales without tax |
|  |  | - The net sales with tax (NET2) will be printed in case add-on tax system is included. |
| (-) | 30 | - Item (-) counter and total |
|  | -0.88 |  |
| \%2 | 30 | - Item \% counter and total |
|  | -1.59 |  |
| REFUND | 20 | - Refund counter and total |
|  | *3. 82 |  |
| VOID | $\begin{array}{r} 40 \\ * 14.91 \end{array}$ | - Item void counter and total |
| VOID MODE | 10 | - Void-mode transaction counter and total |
|  | *8. 55 |  |
| MGR VOID | 40 $* 8.55$ | - Void mode item counter and total |
| SBTL VOID | 10 | Subtotal void counter and total |
|  | *3. 92 |  |
| HASH VOID | 10 | Hash item void counter and total |
|  | *1. 20 |  |
| HASH RF | 10 | - Hash item refund counter and total |
|  | *1.21 |  |
| BILL CNT | 20 | - Bill print counter |
| NO SALE | 40 | No-sale (exchange) counter |
| GUEST | 50 Q | Transaction counter |


| PAID TL | *585. 12 | - Paid total |
| :---: | :---: | :---: |
| AVE. | *11.70 | - Paid total average per transaction counter |
| SCM (t) | *120.00 | - Starting cash memory (+) |
| SCM (-) | -50.00 | - Starting cash memory (-) |
| SCM TTL | *70.00 | - Starting cash memory total |
| ***RA | $\begin{array}{r} 10 \\ * 100.00 \end{array}$ | - Received-on-acount counter and total |
| ***PO | $\begin{array}{r} 10 \\ * 30.00 \end{array}$ | - Paid-out counter and total |
| CA/CHK | $\begin{array}{r} 30 \\ * 57.00 \end{array}$ | - Check cashing counter and total |
| CASH | $\begin{array}{r} 340 \\ * 361.91 \end{array}$ | - Cash counter and total |
| CHECK1 | $\begin{array}{r} 40 \\ * 49.50 \end{array}$ | Check sale counter and total |
| CHECK2 | $\begin{array}{r} 20 \\ * 12.50 \end{array}$ |  |
| CREDIT1 | $\begin{array}{r} 30 \\ * 72.46 \end{array}$ | - Credit sale and tendering counter and total |
| CREDIT2 |  |  |
| EXCH1 | $* 11.30$ 10 | Exchange 1 cash counter and total |
| DOM. CUR1 | 15.00 $* 9.67$ | $\binom{\text { Exchange } 1: \text { for the programmed rate }}{\text { Exchange } 2: \text { for the open rate }}$ |
| EX1 CHK | 40 |  |
| DOM. CUR1 CHK | 80.00 $* 51.57$ |  |
| EXI CR | 20 |  |
|  | 19.70 |  |
| DOM. CUR1 CR | *12.70 |  |
| EXCH2 | 10 |  |
|  | 20.00 |  |
| DOM. CUR2 | *12.89 |  |
| ****CID | *435.53 | Cash in drawer |
| *CH ID | *119.00 | Check in drawer |
| CA/CHK ID | *554. 53 | $\checkmark$ Cash+check in |
| CHK/CG | *7. 02 | - Change total for |
| OVCS REMAIN | *0.00 | check tendering |

## Department report



Individual group total report on departments


■ Full group total report on departments

| $* K 1 *$ <br> GROUP TOTAL |  |  |
| :---: | :---: | :---: |
| GROUP01 | $117.000 \square$ *505. 70 89.02\% |  |
| GROUP03 | 9.000 Q *33. 05 5. 82\% |  |
| GROUP09 | 6.000 Q *29. 34 5. 16\% |  |
| *DEPT TL | 132.000 Q *568. 09 100.00\% | $\} \begin{aligned} & \text { "+" dept. counter } \\ & \text { and total } \end{aligned}$ |
| DEPT (-) | $\begin{array}{r} 3.0000 \\ -2.93 \end{array}$ | $\left\{\begin{array}{l} \text { "-" dept. sales q'ty } \\ \text { and total } \end{array}\right.$ |
| *HASH TL | $\begin{array}{r} 6.0000 \\ * 21.43 \end{array}$ | "Hash "+" dept.sales q'ty and total |
| HASH(-) | $\begin{array}{r} 2.0000 \\ -1.47 \end{array}$ | "Hash "--" dept.sales <br> q'ty and total |

## Transaction report



In this report, the same transaction data as those printed in the general report are printed.

## ■Total in drawer report



PLU/EAN report by designated range


[^0]NOTE In case of a PLU/EAN X report only header information is stored in the Electronic Journal file.

PLU/EAN report by associated department

| *K1* <br> PLU/EAN BY DEPT |  |  |
| :---: | :---: | :---: |
|  |  | - Descripition of |
| DPT. 02 | 002 | - Associated dept. code |
|  |  | - PLU code |
| P00002 | 9.0000 |  |
| PLU00002 | *28.44 | Description, |
| P00003 | 5.0000 | sales qty and sales amoun |
| PLU00003 | *26. 05 |  |
| ***TOTAL | 14.0000 | PLU total of associated |
|  | *54.49 | department |
| EAN |  | EAN code |
| $\begin{aligned} & 5087654321106 \#- \\ & \text { Goods-A } \end{aligned}$ | $\begin{array}{r} 3.000 \\ * 15.90 \end{array}$ | Descript |
| ***TOTAL |  | s amount |
|  | $\begin{array}{r} 3.0000 \\ * 15.90 \end{array}$ |  |
|  |  | EAN total of |

[^1]■ PLU/EAN zero sales report (full)


PLU/EAN zero sales report (by dept.)


Individual clerk report


All clerk report


The subsequent printout occurs in the same format as in the individual clerk report from the clerk \#1.
In the full clerk report, the total sales of all clarks are also printed.

[^2]Hourly report


* When you take a $Z$ report, " $Z 1$ " is printed instead of " $X 1$."


## Periodic Report Sample

Your register allows you to take consolidation X and Z reports of a chosen period (the period is usually one week or month).

## General information

The periodic reading or resetting reports are the same in format as those in the $\mathrm{X} 1 / \mathrm{Z} 1$ report for daily sales information except mode indication ("X2" or "Z2").

## - Sample X report



## - Sample Z report



The subsequent items are printed out in the same format as in the XIZ report on daily totals.

Daily net report

| DAILY NET |  | When you take a Z report, " Z " is printed instead of "X2" <br> Date |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| 01/08 | $\begin{array}{r} 280 \\ * 573.19 \end{array}$ | - Transaction counter <br> - Sales total |
| 02/08 | $\begin{array}{r} 40 Q \\ * 11100.66 \end{array}$ |  |
| 30/08 | $\begin{array}{r} 650 \\ * 8769.25 \end{array}$ |  |
| 31/08 | $\begin{array}{r} 280 \\ * 7717.00 \end{array}$ |  |
| ***TOTAL | $\begin{array}{r} 394 \\ * 979448.63 \end{array}$ | - Total of transaction counter <br> - Total of sales total |

## Compulsory Cash/Check Declaration

If your register has been programmed for compulsory cash/check declaration, you must declare cash/check in drawer in advance according to the type of the declaration when you take clerk $Z$ reports.

Use the procedure shown in the procedure below for this declaration.

## Procedure

- Individual clerk Z report

OP XIZ mode


- Full clerk Z report

X1/Z1 mode


* If you make a wrong entry, press the ESCCCACEEL key and make a correct entry.

NOTE To use this function, program the compulsion of CCD entry ("CCD Function" in the Report Programming section).

Display sample

|  |  |
| :---: | :---: |
|  |  |
| ExCHI I | 0.00 |
| FIHI酓H |  |
| DPYC | 01 |

< CCD data menu window >

| CA/CHK I客 QUAHTITY AMOLIFT | $0.0$ |
| :---: | :---: |
| OPME | 01 |


| $\begin{aligned} & \text { EGCHI IS } \\ & \text { QUAHTIT } \\ & \text { AMDHT } \end{aligned}$ | $0.00$ |
| :---: | :---: |
| OPXE | 01 |

< Exchange data entry window >

NOTE (QUANTITY) $x(A M O U N T)=$ Total for "CA/CHK" or "EXCH1"

Report sample

*When you take a full clerk report, ALL CLERK is printed here.

Yon can delete EANs that had not been accessed for a certain period. You can program a period in the PGM mode.
Follow the procedure shown below.

## Non-accessed EAN deletion

1. Select the $X 1 / Z 1$ mode from the mode selection screen.
2. Select "4 EAN DELETE".
3. Select "1 READING" to take a report, or "2 DELETE" to delete non-accessed EANs.
4. When you select "2 DELETE", select you want to delete all the non-accessed EANs (1 ALL DELETE) or delete the non-accessed EANs individually (2 IND.DELETE).

NOTE It is recommended to take a report first before executing deletion operation.

■ Non-accessed EAN report

|  | $\text { EAN DELETE } * 1^{*}$ |  |
| :---: | :---: | :---: |
| EAN code | 4901991005936\# | 0.0000 |
|  | Materials-1 | *0.00 |
|  | 4901991641585\# | 0.000 Q |
|  | Materials-2 | * 0.00 |
|  | 5012345678900\# | 0.0000 |
|  | Item-A | *0. 00 |
|  | *22* | 9.000 0 |
|  |  | *27.90 |
|  | 5087654321106\# | 0.000 Q |
|  | Goods-A | *0.00 |
|  | *22* | 3.000 Q |
|  |  | *15.90 |
|  | 5099887654302\# | 0.0000 |
|  | DPT. 05 | *0.00 |
|  | *22* | 3.0000 |
|  |  | *7.80 |

*1 When you select "DELETE", "Z1" is printed instead of "X1".
*2 When there is any sales data of the EAN for PLU/EAN report, the data is printed here.
When you delete the EAN in Z 1 mode under this situation, the EAN data for PLU/EAN report is also deleted.

10 Prior to Programming
When you are in the PGM mode, the keyboard layout will be set to one of the programming layouts as shown below.

## Programming Keyboard Layout

(
(SHHF) (DCC) (OELL : Used for programming characters. For more information about programming characters, see the section "How to Program Alphanumeric Characters."
Also the (DEL) key is used to delete the record item.
$\leftarrow \rightarrow \uparrow \downarrow$ : Used to move the cursor.
TIME : Used to program each setting and to finalize programming.
Emice : Used to cancel programming and to get back to the previous screen
[PaREE : Used to go back to the previous record, e.g., from the department 2 programming window back to the department 1 programming window.
: Used to go to the next record, for example, in order to program unit prices for sequential departments.
(Pl) : Used to scroll the window to go to the next page.
(PT) : Used to scroll the window to go back to the previous page.
CL : Used to clear the last setting you have programmed or clear the error state.
.$\quad$ : Used to toggle between two or more options.

Numeric keys : Used for entering figures.

## How to Program Alphanumeric Characters

This section discusses how to program alphanumeric characters for various texts.

## Mobile phone method

## Entering alphanumeric characters

To enter a character, simply press a corresponding character key on the programming keyboard.
To enter "A", press the " 8 " key.
To enter "B", press the " 8 " key twice.
To enter "C", press the " 8 " key three times.

## Entering double-size characters

(DC) : This key toggles the double-size character mode and the normal-size character mode. The default is the normal-size character mode. When the double-size character mode is selected, the letter "W" appears at the bottom of the display.

## Entering upper-case letters

(SHIFT) : You can enter an upper-case letter by using this key. Press this key just before you enter the uppercase letter. You should press this key each time you enter an upper-case letter.
(CAPS) : You can lock the upper-case letter mode once the this key is pressed.

## Entering space

(SPACE) : Enter a space in the cursor position.
To move the cursor
$\leftrightarrow \rightarrow$ : Moves the cursor.

## To delete a character or figure

(DEL) : Deletes a character or figure in the cursor position.

## To change the text input mode

(TEXT) : This key toggles the text input mode, Alphabet (A), European character (Ä), numeric (1), and symbol (*).

## Entering character codes

Numerals，letters and symbols are programmable by entering the 00 key and character codes．Use the following procedure with the cursor placed at the position where you want to enter characters：

To enter a digit，simply press a corresponding numeric key．
$\longrightarrow 00 \longrightarrow X X X \quad X X X:$ character code（3 digits）

Character
code：

|  | 032 | 033 | 034 | 035 | 036 | 037 | 038 | 039 | 040 | 041 | 042 | 043 | 044 | 045 | 046 | 047 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 032－047 |  | 1 | － | H | 号 | 4 | 电 | J | 4 | 3 | H5 | ＋ | $\rfloor$ | － |  | 9 |
|  | 048 | 049 | 050 | 051 | 052 | 053 | 054 | 055 | 056 | 057 | 058 | 059 | 060 | 061 | 062 | 063 |
| 048－063 | 4 | 1 | 3 | $\square$ | 4 | $\square$ | $\square$ | 7 | 日 | $\square$ | － | － | 4 | 二 | 3 | $\nabla$ |
|  | 064 | 065 | 066 | 067 | 068 | 069 | 070 | 071 | 072 | 073 | 074 | 075 | 076 | 077 | 078 | 079 |
| 064－079 | ［ | \＃ | 卫 | 4 | T1 | H | $\mathbf{F}$ | 4 | H | I | U | 3 | I | － | 4 | $\square$ |
|  | 080 | 081 | 082 | 083 | 084 | 085 | 086 | 087 | 088 | 089 | 090 | 091 | 092 | 093 | 094 | 095 |
| 080－095 | $\boldsymbol{T}$ | $\square$ | 71 | B | T | $\square$ | 4 | ｜1 | ＋4 | 4 | $\square$ | $[$ | 衰 | ］ | ， |  |
|  | 096 | 097 | 098 | 099 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 |
| 096－111 | 4 | $\boldsymbol{\square}$ | 1 | $\square$ | 4 | E | $\mathbf{T}$ | $\square$ | 7 | 1 | $\pm$ | 4 | 1 | II | 17 | $\square$ |
|  | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 |
| 112－127 | 17 | 4 | 1 | 는 | $\pm$ | $\underline{L}$ | $\square$ | ｜ل1 | 34 | $\square$ | $\underline{\square}$ | L | $\boldsymbol{T}$ | 7 | ת | H |
|  | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 |
| 128－143 | ［4］ | ［10 | 号 | 兄 | $\bar{\square}$ | H | 만 | $\square$ | 点 | E | E | －1 | 1 | 1 | － | 品 |
|  | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 |
| 144－159 | $\underset{\sim}{5}$ | 33 | T | 吕 | $\square$ | $\square$ | H | 4 | $\square$ | $\square$ | ■ | ． $\boldsymbol{\theta}$ | $\ddagger$ | ． | 3 | F |
|  | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 |
| 160－175 | $\stackrel{\square}{\square}$ | 1 | $\square$ | 4 | 5 | － 4 | 프 | 믄 | \％ | E | F | 12 | 4 | － | 4 | 33 |
|  | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 |
| 176－191 | ： |  |  |  | 4 | 婯 | 宜 | 角 | ［8］ | 点 |  | 7 | $\underline{7}$ | 4 | 韭 | 空 |
|  | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 |
| 192－207 | $1$ | $\square$ | 号 | ＋ | － | $\pm$ | 』 | 品 | 818080 | ＋ | \％ | 点 | H | ＝ | $\square$ | ［ |
|  | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 |
| 208－223 | 而 | T | E | E | E | 年 | $\underline{5}$ | $\xrightarrow{1}$ | － | 苗 | $\Gamma$ |  |  | T | $\underline{7}$ |  |
|  | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 |
| 224－239 |  | B | 品 | $\square$ | 吕 | $\square$ | リ | 1 | $\underline{\square}$ | $\pm$ | 』 | $\square$ | 4 | $\underline{5}$ | － | $\checkmark$ |
|  | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 |
| 240－255 | － | $\pm$ | 二 | 3 | $4$ | ， | $\stackrel{\square}{\square}$ | 3 | $\square$ | － | － | 1 | 3 | 式 | $\square$ | （DC） |

## 11 Programming

This chapter explains how to program various items.
Before you start programming, press the wooE key and select the "6 PGM MODE" or "7 SD CARD MODE" by using the $\downarrow$ key and press the TLNS key.

## Basic Instructions

This section illustrates the basic programming by using an example of programming for departments.

## - Programming screen

Opening screen: When you select the "6 PGM MODE", your display will show a programming opening screen corresponding to the mode you selected.


Code selecting screen (Dept. PLU):


Selected menu/option

- Code number and its description
(In case of PLU/EAN, two lines are used for one code, upper line code, lower line - description.)
Use the cursor keys or numeric keys to select an option, and press the TLNS key.
$\square_{\text {Numeric entry and status information area }}$

Programming screen:

| $09091$ |  | - Selected code |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { TUPE } \\ & \text { DEPT CODE } \\ & \text { HOPCES } \end{aligned}$ | PLUOOOOI |  |
|  | PREGET | - Setting items: |
|  | HOH DEL. | Use the cursor keys to select an item. |
| PGM | 01 | To select an option, follow the instruction shown below. |
|  |  | Numeric entry: Use numeric keys |
|  |  | Character entry: Use character keys |
|  |  | Selective entry: Press $\bullet$ key to toggle options, or press the |
|  |  | \#/TM/ST key to show the option list. Use the |
|  |  | cursor keys to move the cursor and press the |
|  |  | \#/TM/ST or TL/NS key to select it. |

## Procedure

The following example shows how to program 2.00 for the unit price, "ABCDE" for the description, and "non-taxable 1" for department 1.


TLNS $\downarrow \uparrow$ ESCICANCEL


ARTICLE


PGM
01


1. In the PGM MODE screen, select " 2 SETTING" by using the $\downarrow$ key and press the TLNS key.

- The SETTING screen will appear.


## NOTE

- You can also select "2 SETTING" by using numeric key "2," then press the TLNS key.
- If you return to the previous screen, press the ESCICANCEL key.

```
2. Select "1 ARTICLE."
- The ARTICLE screen will appear.
```


## NOTE

```
The arrow mark in the upper-right corner of the window shows that the window contains more options than are now on the screen. To scroll the window, press the \(\downarrow\) or \((\mathbb{P} \downarrow)\) key. To return to the previous page, press the \(\uparrow\) or ( \((\mathbb{T})\) key.
```

3. Select "1 DEPARTMENT."

- The DEPARTMENT screen will appear, listing programmable departments.

4. Select "01 DPT.01" to program for department 1.

- The "01" window will appear.


| $\begin{aligned} & \text { OI } \\ & \text { PR ICE } \\ & \text { ABCDE } \end{aligned}$ |  | 2.00 |
| :---: | :---: | :---: |
| TYPE |  | QPEH |
| TA×1 |  | YEs |
| TAくて |  | H0 |
| TAX5: |  | +10 |
| PGM | a | ¢1 |

5. On the first page of the " 01 " window, program the unit price and description as follows:

## NOTE

There are three entry patterns for the programming: the numeric entry, character entry, and selective entry.

- Move the cursor to "PRICE," enter "200" by using numeric keys. $\rightarrow$ Numeric entry
- Move the cursor to "DPT.01," enter "ABCDE" by using character keys. $\rightarrow$ Character entry

If you want to clear setting, press the CL key before you press the $\downarrow, \uparrow,(\mathbb{P}),(\mathbb{P T})$ or TL/NS key.
6. Press the $\downarrow$ key twice to move to the cursor to "TAX 1", then program the machine to set "non-taxable 1" as follows:

- Press the - key to select "NO." $\rightarrow$ Selective entry


## NOTE

The $\square$ key toggles between two options as follows:
$N O \rightarrow Y E S \rightarrow N O \rightarrow . .$.
Pressing the \#TM/ST key displays all pertinent options.
7. Select one of the following actions:

- To cancel the programming, press the ESCCANCEL key. A confirmation window appears to ask you whether to save the data; select the option you prefer.
- To finalize the programming, press the TLNS key, then press the ESCCANCEL key. You will return to the "DEPARTMENT" window.
- To program for the following department, press the (NEXX) key. The " 02 " window will appear. To return to the " 01 " window, press the (PREE) key.

The following sections describe how to program each item which is contained in a programming group.

## Article Programming

Use the following procedure to select any option included in the article programming group:

## Procedure



1. In the SETTING window, select " 1 ARTICLE."

- The ARTICLE window will appear.


2. Select any option from the following options list.

| 1 | DEPARTMENT : | Departments |
| :--- | :--- | :--- |
| 2 | PLU/EAN : | PLUs/EANs |
| 3 | PLU RANGE : | A range of PLUs |
| 4 | EAN NON-PLU : | EAN Non-PLU type code format |
| 5 | EAN DELETE : | EAN delete |

The following illustration shows those options included in this programming group.

| 1 ARTICLE |  | $\rightarrow$ SEPARTMENT |
| :--- | :--- | :--- |$\quad \rightarrow$ See "Department" on page 71.

## Department

The register can be equipped with maximum of 99 departments.
Use the following procedure to program for department.
NOTE To delete a department item in the "DEPARTMENT" window, select the item and press the (DEL) key. A confirmation window appears to ask you whether to delete the item, select the option you prefer.

## Procedure

Select a pertinent dept. code from the departments list.


Program each item as follows:

## NOTE

For more information about the entry patterns, see the "Basic Instructions" section.

## - PRICE (Use the numeric entry)

 Unit price (max. 8 digits)- Description (Use the character entry)

Description for a department. Up to 16 characters can be entered. (Default text: DPT.nn)

The screen continues.

- TYPE (Use the selective entry)

Type of unit price entry for departments
INHIBIT: Inhibited
OPEN: Open only
PRESET: Preset only
OPEN \& PRESET: Open \& preset

- TAX 1 through 4 (Use the selective entry)

Taxability
YES : Taxable
NO : Non-taxable
NOTE The tax system of your register has been factory-set to automatic VAT1-4.

- SICS (Use the selective entry)

Department type selection
YES: SICS department
NO: $\quad$ Normal department other than SICS department

- GROUP No. (Use the numeric entry)

01-09: Plus department
10: Minus department
11: Plus hash department
12: Minus hash department

- HALO (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".

## PLU/EAN

NOTE •In this manual, the word "EAN" represents EAN (European Article Number) and UPC (Universal Product Code).

- With regard to the EAN codes applicable to this register, please refer to the chapter 13.
- To delete a PLU/EAN item in the "PLU/EAN" window, select the item and press the (DEL) key. A confirmation window appears to ask you whether to delete the item, select the option you prefer.


Program each item as follows:

- PRICE (Use the numeric entry)

Unit price of each price level (max. 8 digits)

- Description (Use the character entry)

Description for a PLU/EAN. Up to 16 characters can be entered. (Default text: PLUnnnnn for (PLUs))

- TYPE (Use the selective entry)

Type of unit price entry for PLUs
INHIBIT: Inhibited
OPEN: Open only
PRESET: Preset only
OPEN \& PRESET: Open \& preset
NOTE For EANs, it is fixed to "PRESET".

## - DEPT. CODE (Use the numeric entry)

Department code to be associated with the entered PLU/EAN
(01 through 99)
When a PLU/EAN is associated with a department, the following functions of the PLU/EAN depend on the programming for the department.

- Grouping (group 1 through 12)
- Single item cash sale
- HALO (only for subdepartments)
- Taxability
- NON-ACCESS (Use the selective entry)

DEL. BY Z: Delete non-accessed EANs by Z 1 report.
NON DEL.: Not delete non-accessed EANs by Z1 report.
NOTE
For PLUs, it is fixed to "NON DEL.".

## PLU range

You can program PLUs in the designated range.

## Procedure



```
00001-00010
PRICE
TUPE
DEPT CODE
HOH-ACCE5
PGM

Enter a value or select an option for each item as follows:
- START (Use the numeric entry)

Starting PLU code (max. 5 digits)
- END (Use the numeric entry)

Ending PLU code (max. 5 digits)
- OPERATION (Use the selective entry)

DELETE: Enables you to delete a specified range of PLUs.
MAINTE.: Enables you to change the setting you have programmed.
NEW\&MAINTE.: Enables you to change the current setting when the specified codes have already been created or to create new codes when the specified codes have not been created yet.

\section*{EAN Non-PLU code format}


\section*{Procedure}

Select a arbitrary number, or a pertinent EAN TYPE OF CODE \& SYSTEM CODE you set.


The screen continues.

Program each item as follows:
NOTE To delete a code format in the "EAN NON-PLU" window, select the code format and press the (OEL) key. A confirmation window appears to ask you whether to delete the code format, select the option you prefer.
- TYPE OF CODE (Use the selective entry)

EAN-8: EAN-8 format code (consisting of 8 digits)
EAN-13 (UPC-A): EAN-13 format code (consisting of 13 digits)
- SYSTEM CODE (Use the numeric entry)

System code (i.e. flag code): EAN-8: 1 digit, EAN-13: 2 digits
- LENGTH FLD\#1 (Use the numeric entry)

Length of field 1 (number of digits): 0 to 9
- LENGTH FLD\#2 (Use the numeric entry)

Length of field 2 (number of digits): 0 to 9
- FLD\#1 DATA

Meaning of field 1: It is fixed to FREE.
- FLD\#2 DATA (Use the selective entry)

Meaning of field 2
PRICE: Price
QUANTITY: Quantity
- CHECK DIGIT (Use the selective entry)

Price check digit
YES: Use the price check digit
NO: Not use the price check digit
- TAB (Use the selective entry)

TAB or decimal point of field: 3/2/1/0

\section*{EAN delete}

You can delete the EAN codes which have not been accessed during the period you set in this program when you execute the delete job in EAN DELETE in X1/Z1 mode.

\section*{Procedure}

\section*{EAH DELETE} PERIDD\{DAㅂ․

EP 01

Program each item as follows:
- PERIOD (DAY) (Use the numeric entry)

Enter the EAN record delete period: 01 to 99 (00: Not delete by the non-accessed deleting job)

\section*{Functional Programming}

Use the following procedure to select any option included in the functional programming group:

\section*{Procedure}


The screen continues.
1. In the SETTING window, select " 2 FUNCTIONS."
- The FUNCTIONS window will appear.
2. Select any option from the following options list.
\begin{tabular}{lll}
1 & \((-)\) & Discount \\
2 & \(\% 1\) & Percent 1 \\
3 & \(\% 2\) & Percent 2 \\
4 & \(* * *\) RA & Received on account \\
5 & \(* * *\) PO & Paid out \\
6 & \(* * * *\) CID & Cash in drawer \\
7 & \(\mathrm{CHK} / \mathrm{CG}\) & Check change \\
8 & \(\mathrm{CA} / \mathrm{CHK}\) & Check cashing
\end{tabular}

The following illustration shows those options included in this programming group.
\begin{tabular}{|c|c|c|}
\hline 2 FUNCTIONS & 1 (-) & \(\rightarrow\) See "Discount \\
\hline & -2 \%1 & \(\rightarrow\) See "Percent (\%1),\%2)" on page 78. \\
\hline & 3 \% 2 & \(\rightarrow\) See "Percent (\%1),\%2)" on page 78. \\
\hline & -4**RA & \(\rightarrow\) See "RA" on page 78. \\
\hline & \(5{ }^{* * * P O}\) & \(\rightarrow\) See "PO" on page 79. \\
\hline & -6 ****CID & \(\rightarrow\) See "CID (Cash in drawer)" on page 79. \\
\hline & -7 CHK/CG & \(\rightarrow\) See "CHK/CG (Check Change)" on page 79. \\
\hline & 8 CA/CHK & \(\rightarrow\) See "Check cashing" on page 80. \\
\hline
\end{tabular}

\section*{Procedure}


Program each item as follows:
- AMOUNT (Use the numeric entry)

Discount amount (max. 8 digits)
- TEXT (Use the character entry)

Description for the discount key. Up to 12 characters can be entered.
- SIGN (Use the selective entry)

Programming of the + or - sign assigns the premium or discount function to each discount key.
+: Plus amount (premium)
-: Minus amount (discount)
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- ITEM (Use the selective entry)

YES: Enables the item discount.
NO: Disables the item discount.
- SUBTOTAL (Used the selective entry)

YES: Enables the subtoal discount.
NO: Disables the subtotal discount.

\section*{Percent (\%1 , \%2)}

Procedure


Program each item as follows:
- RATE (Use the numeric entry)

Percent rate ( 0.00 to 100.00)
- TEXT (Use the character entry)

Description for the percent key. Up to 12 characters can be entered.
- SIGN (Use the selective entry)

Programming of the + or - sign assigns the premium or discount function to each percent key.
+: Plus (premium)
-: Minus (discount)
- HALO (High Amount Lockout) (Use the numeric entry) This function is intended for prevention of accidentally entered unreasonably amounts.
HALO (High Amount Lockout) for the percent key (0.00 to 100.00)

NOTE In the initial programming, the HALO function is programmed as "INVALID".
- ITEM (Use the selective entry)

YES: Enables the item \%.
NO: Disables the item \%
- SUBTOTAL (Used the selective entry)

YES: Enables the subtotal \%.
NO: Disables the subtotal \%.

\section*{RA}

You can program an upper limit amount and description for received-on-account key.

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { HARA } \\
& \text { HALD }
\end{aligned}
\] &  \\
\hline TEMT &  \\
\hline PGM & 01 \\
\hline
\end{tabular}

Program each item as follows
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 9999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- TEXT (Use the character entry)

Description for the received-on-account key. Up to 12 characters can be entered.

PO
You can program an upper limit amount and description for paid-out key.

\section*{Procedure}
\begin{tabular}{|lr|}
\hline MMAPロ & \\
HALD & \\
TEMT & \\
& \\
PGM & \\
& \\
\hline
\end{tabular}

Program each item as follows:
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 9999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- TEXT (Use the character entry)

Description for the paid-out key. Up to 12 characters can be entered.

\section*{CID (Cash in drawer)}

You can program the description and the upper limit amounts for cash in drawer (sentinel).

Procedure
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { CID } \\
& \text { HALD } \\
& \text { TEKT }
\end{aligned}
\] &  \\
\hline PGM & 01 \\
\hline
\end{tabular}

Program each item as follows:
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 99999999.99
NOTE - In the initial programming, the HALO function is programmed as "INVALID".
- When the cash in drawer amounts exceeds a limit amount, the sentinel mark \((X)\) will be displayed.
- TEXT (Use the character entry)

Description for the cash in drawer. Up to 12 characters can be entered.

\section*{CHK/CG (Check change)}

You can program the description and the upper limit amounts for check change.

Procedure


Program each item as follows:
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".

\section*{- TEXT (Use the character entry)}

Description for check change. Up to 12 characters can be entered.

\section*{Check cashing}

You can program the description and the upper limit amounts for check cashing.

\section*{Procedure}

CA/CHK HALQ TEXT

PGM 61

Program each item as follows:
- HALO (High Amount Lockout) (Use the numeric entry)

This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- TEXT (Use the character entry)

Description for check cashing. Up to 12 characters can be entered.

\section*{Media Key Programming}

Use the following procedure to select any option included in the media group:

\section*{Procedure}

1. In the SETTING window, select " 3 MEDIA."
- The MEDIA window will appear.
2. Select any option from the following options list.
\begin{tabular}{lll}
1 & CASH & Cash \\
2 & CHECK1 & Check1 \\
3 & CHECK2 & Check2 \\
4 & CREDIT1 & Credit1 \\
5 & CREDIT2 & Credit2 \\
6 & FOREIGN CURRENCY & Foreign Currency
\end{tabular}

The screen continues.

The following illustration shows those options included in this programming group.


\section*{Procedure}


Program each item as follows:
- TEXT (Use the character entry)

Description for the cash key. Up to 12 characters can be entered.
- HALO (High Amount Lockout) (Use the numeric entry) This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- FOOTER PRINT (Use the selective entry)

This item decides whether or not your register should print a message at the foot of a receipt when a specified cash key is used.
YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.
- TEND. (Use the selective entry)

NON-COMPUL.: Non-compulsory amount tendered entry. COMPULSORY: Compulsory amount tendered entry.

\section*{Check key (Check1, Check2)}


Program each item as follows:
- TEXT (Use the character entry)

Description for the check key. Up to 12 characters can be entered.
- HALO (High Amount Lockout) (Use the numeric entry) This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- FOOTER PRINT (Use the selective entry)

YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.
- TEND. (Use the selective entry)

NON-COMPUL.: Non-compulsory amount tendered entry.
COMPULSORY: Compulsory amount tendered entry.

\section*{Credit key (Credit1, Credit2)}

\section*{Procedure}


Program each item as follows:
- TEXT (Use the character entry)

Description for the credit key. Up to 12 characters can be entered.
- HALO (High Amount Lockout) (Use the numeric entry) This function is intended for prevention of accidentally entered unreasonably amounts.
Limit amount: 0.00 to 999999.99
NOTE In the initial programming, the HALO function is programmed as "INVALID".
- FOOTER PRINT (Use the selective entry)

This item decides whether or not your register should print a message at the foot of a receipt when a specified credit key is used.
YES: Enables footer printing on the receipt.
NO: Disables footer printing on the receipt.
- TEND. (Use the selective entry)

COMPULSORY: Compulsory amount tendered entry.
INHIBITED: Inhibits amount tendered entry.

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline FQREIGH CUPI & HCY \\
\hline PREㄷT T AATE & Frinimury \\
\hline RATE & 0.000000 \\
\hline TEXT & ExCHI \\
\hline 둔MIOL & \\
\hline TAB & 2 \\
\hline QPEH RATE & EHABLLE \\
\hline PGM & 91 \\
\hline
\end{tabular}

The screen continues.

Program each item as follows:
- PRESET RATE (Use the selective entry)

ENABLE: Enables preset rate
DISABLE: Disable preset rate
- RATE (Use the numeric entry)

Currency exchange rate (0.000000 to 999.999999)
- TEXT (Use the character entry)

Description for the currency exchange key. Up to 12 characters can be entered.
- SYMBOL (Use the character entry)

Currency descriptor. Up to 4 characters can be entered.
- TAB (Use the selective entry)

Tabulation (0 to 3)
- OPEN RATE (Use the selective entry)

ENABLE: Enables open rate
DISABLE: Disable open rate
- TEXT (Use the character entry) for the open rate

Description for the currency exchange key for the open rate. Up to 12 characters can be entered.
- SYMBOL (Use the character entry) for the open rate

Currency descriptor for the open rate. Up to 4 characters can be entered.
- TAB (Use the selective entry) for the open rate

Tabulation (0 to 3) for the open rate

\section*{NOTE}

Currency symbol is printed with (+) amount of foreign currency. The programmed character is printed at left side of amount.


\section*{Function Text Programming}

You can program a maximum of 12 characters for each function by using the following table:

1. In the SETTING window, select " 4 FUNCTION TEXT".
- The FUNCTION TEXT window will appear.
2. Program each item as follows:
- Text (Use the character entry)

Description for each function. Up to 12 characters can be entered.

The screen continues.
List of function text
\begin{tabular}{|c|l|l|}
\hline No. & \multicolumn{1}{|c|}{ Function } & \multicolumn{1}{|c|}{\begin{tabular}{c} 
Default \\
text
\end{tabular}} \\
\hline 1 & Net 1 & NET1 \\
\hline 2 & Difference & DIFFER \\
\hline 3 & Taxable 1 subtotal & TAX1 ST \\
\hline 4 & Taxable 2 subtotal & TAX2 ST \\
\hline 5 & Taxable 3 subtotal & TAX3 ST \\
\hline 6 & Taxable 4 subtotal & TAX4 ST \\
\hline 7 & VAT/tax 1 & VAT 1 \\
\hline 8 & VAT/tax 2 & VAT 2 \\
\hline 9 & VAT/tax 3 & VAT 3 \\
\hline 10 & VAT/tax 4 & VAT 4 \\
\hline 11 & Total tax (on report) & TTL TAX \\
\hline 12 & Net without tax (on report) & NET \\
\hline 13 & Net 2 & NET2 \\
\hline 14 & Refund & REFUND \\
\hline 15 & Void & VOID \\
\hline 16 & Void mode & VOID MODE \\
\hline 17 & Manager void & MGR VOID \\
\hline 18 & Subtotal void & SBTL VOID \\
\hline 19 & Hash void & HASH VOID \\
\hline 20 & Hash refund & HASH RF \\
\hline 21 & Bill counter & BILL CNT \\
\hline 22 & No sale & NO SALE \\
\hline 23 & Starting cash memory (+) & SCM(+) \\
\hline 24 & Starting cash memory (-) & SCM(-) \\
\hline & & \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|}
\hline No. & \multicolumn{1}{|c|}{ Function } & \begin{tabular}{c} 
Default \\
text
\end{tabular} \\
\hline 25 & Guest (customer/transaction count) & GUEST \\
\hline 26 & Paid total & PAID TL \\
\hline 27 & Average & AVE. \\
\hline 28 & Check payment for exchange 1 & EX1 CHK \\
\hline 29 & Credit payment for exchange 1 & EX1 CR \\
\hline 30 & Domestic currency 1 & DOM.CUR1 \\
\hline 31 & Domestic currency 2 & DOM.CUR2 \\
\hline 32 & Domestic currency 1 for check & DOM.CUR1 CHK \\
\hline 33 & Domestic currency 1 for credit & DOM.CUR1 CR \\
\hline 34 & Check in drawer & *CH ID \\
\hline 35 & Cash/check in drawer & CA/CHK ID \\
\hline 36 & Group 1 & GROUP01 \\
\hline 37 & Group 2 & GROUP02 \\
\hline 38 & Group 3 & GROUP03 \\
\hline 39 & Group 4 & GROUP04 \\
\hline 40 & Group 5 & GROUP05 \\
\hline 41 & Group 6 & GROUP06 \\
\hline 42 & Group 7 & GROUP07 \\
\hline 43 & Group 8 & GROUP08 \\
\hline 44 & Group 9 & GROUP09 \\
\hline 45 & (+)dept. total & *DEPT TL \\
\hline 46 & \((-)\) dept. total & DEPT(-) \\
\hline 47 & Hash(+) total & *HASH TL \\
\hline 48 & Hash(-) total & HASH(-) \\
\hline & & \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|}
\hline No. & \multicolumn{1}{|c|}{ Function } & \begin{tabular}{c} 
Default \\
text
\end{tabular} \\
\hline 49 & Cash/check is & CA/CHK IS \\
\hline 50 & Exchange 1 is & EXCH1 IS \\
\hline 51 & CCD difference & CCD DIF. \\
\hline 52 & CCD difference total & DIF. TL \\
\hline 53 & Total & ***TOTAL \\
\hline 54 & Subtotal & SUBTOTAL \\
\hline 55 & Starting cash memory total & SCM TTL \\
\hline 56 & CCD report title & CCD \\
\hline 57 & Non-add code text & \# \\
\hline 58 & Sales q'ty & ITEMS \\
\hline 59 & Merchandise subtotal & MDSE ST \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|}
\hline No. & \multicolumn{1}{|c|}{ Function } & \multicolumn{1}{|c|}{\begin{tabular}{c} 
Default \\
text
\end{tabular}} \\
\hline 60 & Net 1 (Taxable 1 - VAT/tax 1) & NET 1 \\
\hline 61 & Net 2 (Taxable 2 - VAT/tax 2) & NET 2 \\
\hline 62 & Net 3 (Taxable 3 - VAT/tax 3) & NET 3 \\
\hline 63 & Net 4 (Taxable 4 - VAT/tax 4) & NET 4 \\
\hline 64 & (reserved) & \\
\hline 65 & Due (on display) & DUE \\
\hline 66 & Change & CHANGE \\
\hline 67 & Copy receipt title & COPY \\
\hline 68 & Guest check receipt title & BILL \\
\hline 69 & Receipt switch & RCP SW. \\
\hline 70 & Overlapped clerk remain & OVCS REMAIN \\
\hline
\end{tabular}

\section*{Personnel Programming}

Use the following procedure to select any option included in the personnel group:

\section*{Procedure}

1. In the SETTING window, select " 5 PERSONNEL."
- The PERSONNEL window will appear.
2. Select any option from the following options list.
\begin{tabular}{lll}
1 & CLERK & Clerk \\
2 & MANAGER & Manager \\
3 & MODE PASS CODE & Mode pass code \\
4 & TRAINING CLK & Training Clerk
\end{tabular}

The following illustration shows those options included in this programming group.
\begin{tabular}{|l|ll}
\hline 5 PERSONNEL & \(\rightarrow\) See "Clerk" this page. \\
& -2 MANAGER & \(\rightarrow\) See "Manager" on page 88. \\
& -3 MODE PASS CODE & \(\rightarrow\) See "Mode Pass Code" on page 88. \\
& 4 TRAINING CLK & \(\rightarrow\) See "Training Clerk" on page 89.
\end{tabular}

\section*{Clerk}


Program each item as follows:
- PASS CODE (Use the numeric entry)

Pass code (max. 4 digits: 0001 to 9999/0000)
- Text (Use the character entry) Description for the clerk name (Up to 16 characters can be entered.)
- AUTO KEY (Use the selective entry) ENABLE: Enables operation of the AUTOMENU key. DISABLE: Disables operation of the AUTOMENO key.

NOTE To delete a clerk code in the "CLERK" window, select the clerk code and press the (0EL) key. A confirmation window appears to ask you whether to delete the clerk, select the option you prefer.

\section*{Manager}

You can program a secret code for manager．

\section*{Procedure}
\begin{tabular}{|lr|}
\hline MAHAGER \\
PAS CODE & \\
& \\
PGM & 01
\end{tabular}

Program each item as follows：
－PASS CODE（Use the numeric entry）
Pass code（max． 4 digits： 0000 to 9999）

\section*{Mode Pass Code}

You can program a secret code for each mode．

\section*{Procedure}
```

MODE PA孚孚 CDDE
YQID MDDE
OPME
FLA号H
<1
E1
岳吾回吾
PGM

```

The screen continues．

Program each item as follows：
－VOID MODE（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－OPXZ（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－FLASH（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－X1（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－Z1（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－X2Z2（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－PGM（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）
－SD CARD（Use the numeric entry）
Pass code（max 4 digits： 0000 to 9999）

\section*{Training Clerk}

You can set the training clerk code and text for the training mode title.
\begin{tabular}{l}
\hline Procedure \\
\begin{tabular}{|lr|}
\hline \begin{tabular}{ll} 
TRAIHIHG & \\
CRESK \\
TEXT
\end{tabular} & TRAIHIHG \\
& \\
PGM & \\
\hline
\end{tabular}
\end{tabular}

Program each item as follows:
- CODE (Use the numeric entry)

Clerk code in training (max. 2 digits: 00 to 25)
- TEXT (Use the character entry)

Description for the training mode title (Up to 12 characters can be entered.)

\section*{Terminal Programming}

Use the following procedure to select any option included in the terminal group:

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline SETTIHG & 洏 \\
\hline 6 Tratiofthe & \\
\hline 7 DATE/TIME & \\
\hline G DPTIOHAL & \\
\hline 9 BEPGRT & \\
\hline 19 ME독AEE & \\
\hline PGM & 01 \\
\hline
\end{tabular}

PGM
1. In the SETTING windows, select " 6 TERMINAL."
- The TERMINAL windows will appear.
2. Select any option from the following options list:
- MACHINE\# (Use the numeric entry)

Machine number (max. 6 digits: 0 to 999999)
- CONSECUTIVE\# (Use the numeric entry)

Enter a number (max. 6 digits: 0 to 999999) that is the desired starting number.
- GT2: (Use the numeric entry)

Enter a number (max. 13 digits: 0 to 9999999999999)
- GT3: (Use the numeric entry)

Enter a number (max. 13 digits: 0 to 9999999999999)

\section*{Date／Time Setting}

You can set the date and time for the register．

\section*{Date／time}

\section*{Procedure}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{둔TTIH易} \\
\hline \multicolumn{3}{|l|}{6 TEPMIHAL} \\
\hline 71 &  & \\
\hline \multicolumn{3}{|l|}{日 ロPTIDHAL} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{gathered}
9 \text { AEPQRT } \\
1 母 \text { ME凸凸AEE }
\end{gathered}
\]}} \\
\hline & & \\
\hline P时 & & 01 \\
\hline
\end{tabular}

\section*{DATE／TIME \\ D臽TE}

TIME

PGM

1．In the SETTING window，select＂ 7 DATE／TIME＂．
－The DATE／TIME window will appear．

2．Set each item as follows：
－DATE（Use the numeric entry）
Enter the day（2 digits），month（2 digits），and year（2 digits）in this sequence．
－TIME（Use the numeric entry）
Set the time（max． 4 digits）on the 24 －hour system．For example，when the time is set to \(2: 30 \mathrm{AM}\) ，enter 0230； and when it is set to \(2: 30 \mathrm{PM}\) ，enter 1430 ．The time will be printed and displayed．

\section*{Optional Feature Selection}

Use the following procedure to select any option included in the optional group：

\section*{Procedure}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{泉 TERTHIHAL}} \\
\hline & & \\
\hline E & CjPT IRHML & \\
\hline 9 & REPDRT & \\
\hline 10 & HE它出島E & \\
\hline PGH & & 01 \\
\hline
\end{tabular}

1．In the SETTING window，select＂ 8 OPTIONAL．＂
－The OPTIONAL window will appear．

2．Select any option from the following options list．
\begin{tabular}{lll}
1 & BASIC SYSTEM & Basic system \\
2 & ROUNDING & Rounding \\
3 & FUNC．PROHIBIT & Function prohibited \\
4 & FUNC．AUTHORITY & Function authority \\
5 & FUNCTION SELECT & Function selection \\
6 & PRINT SELECT & Print selection \\
7 & EAN FUNCTION & EAN function \\
8 & EXCHANGE FUNCTION Exchange function \\
9 & EURO CHANGE & Euro change
\end{tabular}

The following illustration shows those options included in this programming group．


\section*{Basic System}

Your register allows you to select various item of basic system.

Procedure


The screen continues.

Program each item as follows:

\section*{- DATE FORMAT (Use the selective entry)}

MDY: Display and print the month, day, and year in this order DMY: Display and print the day, month and year in this order YMD: Display and print the year, month, and day in this order
- TIME FORMAT (Use the selective entry)

12-HOUR: Display and print the time on 12-hour system
24-HOUR: Display and print the time on 24-hour system

\section*{- ERROR (Use the selective entry)}

Response to an erroneous, invalid key operation
LOCK ERROR: Sound a short buzzer for 2 seconds, and display Error. To hide the Error display, press the CL key.
MISS OPE.: Sound a short buzzer
- CURRENCY SYMBOL (Use the character entry)

Enter the character (Max. 4 characters)
- TAB (Use the selective entry)

Position of price delimiter can be set. Setting options are \(0,1,2\), and 3.
2 When setting to " 2 " for example, the entry of " 100 " is displayed as " 1.00 ".
3 )
- DECIMAL QUANTITY (Use the selective entry)

YES: Enables the decimal quantity
NO: Disables the decimal quantity
- DECIMAL ROUND (Use the selective entry)

ROUND: Round off the number
UP: Round up after the decimal point
DOWN: Round down after the decimal point.
- OVERLAPPED CLERK (Use the selective entry)

YES: Enables the overlapped clerk function.
NO: Disables the overlapped clerk function.
- HALO FUNC. (Use the selective entry)

VALID: Valid HALO function
INVALID: Invalid HALO function
- [00] KEY (Use the selective entry)
[00]: Display [00] by pressing the 00 key
[000]: Display [000] by pressing the 00 key
- PRT/DSP EDIT (Use the selective entry)

YES: All of printing and display are edited
NO: All of printing and display aren't edited

\section*{- ITEM DISPLAY (Use the selective entry)}

2-LINE: The 1st line displays the quantity, price and amount. The 2nd line displays the text.
1-LINE: The quantity and text.

\section*{Rounding}

Your register allows you to select various item of rounding system.

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline ROUHDIHG & , \\
\hline RGUFD109 & Hatimitic \\
\hline ROUHDis & O\% \\
\hline RGUHD FOR I TE & 慁TOTAL \\
\hline CH/CR RDLHD & YEG \\
\hline FRUHD PRIHT & +10 \\
\hline DIFFER MEMORY & H0 \\
\hline PGM & 01 \\
\hline
\end{tabular}

The screen continues.

Program each item as follows:
- ROUND 100 (Use the selective entry)

Rounding system selection
NORMAL: Minimum rounding currency unit is 1 (1 cent)
25: Minimum rounding currency unit is 25 ( 25 cents)
50: \(\quad\) Minimum rounding currency unit is 50 ( 50 cents)
100: Minimum rounding currency unit is 100 (ex: 1 Swedish Krona)
- ROUND 10 (Use the numeric entry)

Rounding up/down of the units digit of amount. Enter a number (2 digits 00 to 99)
- ROUND FOR (Use the selective entry)

ITEM\&TOTAL: Rounding of the item and total
TOTAL: Rounding of the total

\section*{- CH/CR ROUND (Use the selective entry)}

This selection is not effective at Manual TAX1-4 system.
YES: Enable the Australian rounding
NO: Disable the Australian rounding
- ROUND PRINT (Use the selective entry)

YES: Print the rounding amount
NO: Not print the rounding amount
- DIFFER MEMORY (Use the selective entry)

YES: Memory the difference between before-rounding and after-rounding
NO: No memory the difference between before-rounding and after-rounding
- ITEM ENT (Use the selective entry)

Limit on the least significant digit in entering the amount of item
ANY: \(\quad\) No limit at the least significant digit in each amount entry
0 ONLY: Limit to 0 at the least significant digit in each amount entry
0.5 ONLY: Limit to 0.5 at the least significant digit in each amount entry
- PAYMENT ENT (Use the selective entry)

Limit on the least significant digit in entering the amount of payment
ANY: \(\quad\) No limit at the least significant digit in each amount entry
0 ONLY: Limit to 0 at the least significant digit in each amount entry
0.5 ONLY: Limit to 0.5 at the least significant digit in each amount entry

\section*{Function Prohibit}

Your register allows you to select whether to enable or disable various functions.

\section*{Procedure}

FUHC . PROH IBIT MOH-ADD
HOH-ADD + Hs
MIHUS DEPT
HA둔 DEPT
COPY PEPT
YOID MODE
PGM


The screen continues.

Program each item as follows:
- NON-ADD (Use the selective entry)

ENABLE: Enable to enter Non-add code
DISABLE: Disable to enter Non-add code
- NON-ADD + NS (Use the selective entry)

ENABLE: Enable No sale after Non-add code entry DISABLE: Disable No sale after Non-add code entry
- MINUS DEPT (Use the selective entry)

ENABLE: Enable to enter the minus department DISABLE: Disable to enter the minus department
- HASH DEPT (Use the selective entry)

ENABLE: Enable to enter the hash department
DISABLE: Disable to enter the hash department
- COPY RCPT (Use the selective entry)

ENABLE: Enable the receipt copy function
DISABLE: Disable the receipt copy function
- VOID MODE (Use the selective entry)

ENABLE: Enable the void mode
DISABLE: Disable the void mode
- SUBTOTAL<0 (Use the selective entry)

ENABLE: Enable to go negative merchandise subtotal
DISABLE: Disable to go negative merchandise subtotal
- TEND+DIRECT (Use the selective entry)

ENABLE: Enable the direct non-tendering finalization after the previous tender entry
DISABLE: Disable the direct non-tendering finalization after the previous tender entry

\section*{Function Authority}

Your register allows you to select whether to public or to limit function authority.

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline FUFC - AD & Purim \\
\hline PO & PUBLIC \\
\hline PEFEHD & PUBLIC \\
\hline ITEM YD & PUBLIC \\
\hline cirte Yi & PUBLIC \\
\hline HO sisle & PUBLIC \\
\hline PGM & \%1 \\
\hline
\end{tabular}

Program each item as follows:
- RA (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.
- PO (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.
- REFUND (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.
- ITEM VD (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.
- SBTL VD (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.
- NO SALE (Use the selective entry)

LIMITED: Allowed only in the Manager mode.
PUBLIC: Allowed in the REG mode and the Manager mode.

\section*{Function Selection}

Your register enables you to select various functional selections.

\section*{Procedure}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & \\
\hline CR & IH RA & Pロ HOH \\
\hline \(4 \square\) & MロDE & H민ㄴㅐㅗ H믄 \\
\hline 둔 & BEFPRP & DIFECT HDT \\
\hline 눈 & BEFPRI & TEHD HDT \\
\hline H5 & PECE I & PRIPT \\
\hline PGH & & 04 \\
\hline
\end{tabular}

The screen continues.

Program each item as follows:
- SPLIT COUNT (Use the selective entry)

Count method of split pricing entry.
PACKAGE: Unit of the package
QUANTITY: Quantity
- CR IN RA/PO (Use the selective entry)

Credit totalizer update if RA or PO finalization by the credit key.
NON: Not update
UPDATE: Update
- VD MODE TO HOURLY (Use the selective entry)

YES: Enable to add to the hourly total in void mode.
NO: Disable to add to the hourly total in void mode.
- ST BEFORE DIRECT (Use the selective entry)

Subtotal entry before direct non-tendering finalization
NOT: Not to require entry of subtotal for the non-tendering finalization
MUST: Require entry of subtotal for the non-tendering finalization
- ST BEFORE TEND (Use the selective entry)

Subtotal entry before tender
NOT: Not to require entry of subtotal for the tendering finalization
MUST: Require entry of subtotal for the tendering finalization
- NS RECEIPT (Use the selective entry)

Printing the receipt at the time of No Sale
PRINT: Print the receipt
NOT: Not to print the receipt
- RCPT CONTENTS (Use the selective entry)

TOTAL: Print the total only on the receipt.
DETAIL: Print the details on the receipt
- AFTER TRANS. (Use the selective entry)

TOTAL: Print the total only on the after transaction receipt
DETAIL:Print the details on the after transaction receipt
- E.J.FULL (Use the selective entry)

When the EJ file is full, whether to lock the item entry or not.
LOCK: Lock the item entry
CONTINUE: Not to lock the item entry

You can program various printing functions.

\section*{Procedure}


The screen continues.

Program each item as follows:
- CONSECUTIVE NO. (Use the selective entry)

YES: Print the consecutive No.
NO: Not to print the consecutive No.
- DATE (Use the selective entry)

YES: Print the date
NO: Not to print the date
- TIME (Use the selective entry)

YES: Print the time
NO: Not to print the time
- PURCHASE NO. (Use the selective entry)

YES: Print the number of the purchase No.
NO: Not to print the number of the purchase No.
- TAX STATUS (Use the selective entry)

YES: Print the tax status
NO: Not to print the tax status
- TAXABLE (Use the selective entry)

YES: Print the taxable amount
NO: Not to print the taxable amount
- TAX (Use the selective entry)

YES: Print the tax amount
NO: Not to print the tax amount
- TAX (TAXABLE=0) (Use the selective entry)

YES: Print the tax amount (when the taxable amount is zero.)
NO: Not to print the tax amount (when the taxable amount is zero.)
- TAX (TAX=0) (Use the selective entry)

YES: Print the tax amount (when the tax amount is zero.)
NO: Not to print the tax amount (when the tax amount is zero.)
- NET (Use the selective entry)

YES: Print the NET amount
NO: Not to print the NET amount
- SPLIT ENTRY (Use the selective entry)
\(A=1\) st quantity, \(B=2 n d\) quantity and \(C=\) unit price
FORMAT1: A x B/C
FORMAT2: A \(\times\) C/B
- ST AT ST KEY (Use the selective entry)

YES: Print the subtotal using the \#/TM/ST key
NO: Not to print the subtotal using the \#/TM/ST key
- LOGO FORM (Use the selective entry)

PATTERN 1: 3 line text header
PATTERN 2: Image logo header
PATTERN 3: Image logo header +3 line text footer
PATTERN 4: 6 line text header
PATTERN 5: Image logo header +3 line text header
PATTERN 6: 3 line text header +3 line text footer
- FOOTER (Use the selective entry)

ALL: \(\quad\) Print the footer in any media
BY MEDIA: Print the footer by media
- 0 AMT PLU (Use the selective entry)

When the PLU unit price is 0 , printing the amount is:
TEXT ONLY: Print the text only
NORMAL: Print the price and the text.
- ITEM JOURNAL (Use the selective entry)

ALL: Print all items on journal
SELECT: Print the selected items on journal
- LOGO ON JOURNAL (Use the selective entry)

YES: Print the logo text on journal
NO: Not to print the logo text on journal
- BILL ON JOURNAL (Use the selective entry)

YES: Print the bill contents on journal
NO: Not to print the bill contents on journal

\section*{EAN Function}
\begin{tabular}{|c|c|}
\hline Procedure & \\
\hline EAH FUHCT IDH & \\
\hline LEARHIHG &  \\
\hline LQOKLP AT RF & WE독 \\
\hline CDDE PRIHT & H0 \\
\hline C/D CHECK & YEG \\
\hline ELIPR COHUERT & H0 \\
\hline \(\mathbf{P G M}\) & 01 \\
\hline
\end{tabular}

Program each item as follows:

\section*{- LEARNING (Use the selective entry)}

ENABLE: Enables the EAN learning function
DISABLE: Disables the EAN learning function
- LOOKUP AT RF (Use the selective entry)

YES: Enables to look up the price at refund entry of EANs
NO: Disables to look up the price at refund entry of EANs
- CODE PRINT (Use the selective entry)

R\&J: Print the EAN code on receipt and journal
J: Print the EAN code on journal
R: Print the EAN code on receipt
NO: Not to print the EAN code
- C/D CHECK (Use the selective entry)

YES: Check the check digit of EAN codes at entries
NO: Not to check the check digit
- EURO CONVERT (Use the selective entry)

Converting the unit price of Non-PLU code between EURO and local
ALL: Converting for all codes
21-23, 27: Converting for "prefix: 21, 22, 23 or 27"
NO: \(\quad\) Not to convert the unit price

\section*{Procedure}


Program each item as follows:
- PAY FOR EX1 (Use the selective entry)

Payment for the amount of Exchange 1
CASH: Payment is made by cash only
ALL: Payment is made by all media
- EX1 CALC. (Use the selective entry)

Method of the calculation for Exchange 1
MULTI.: Multiplication
DIVIDE: Division
- TTL \& CHANGE (Use the selective entry)

Print the total and change for the amount of Exchange 1
DOMESTIC: The domestic item only
WITH EX1: Print the total and the change for the amount of Exchange 1
- ST SHORT TEND (Use the selective entry)

Print the subtotal after Exchange short tendering NOT: Not to print the subtotal
PRINT: Print the subtotal

\section*{EURO Change}

You can program optional functions for EURO change. For the details, refer to EURO Migration Function section.

\section*{Procedure}


Program each item as follows:

\section*{- DATE (Use the numeric entry)}

Preset the date to execute the automatic EURO modification operation.
Enter the day (2 digits), month (2 digits), and year (2 digits) in this sequence.
- TIME (Use the numeric entry)

Preset the time of the date to execute the automatic EURO modification operation.
Enter the hour (00-23)
- PRICE CONVERT (Use the selective entry)

YES: Converts the preset unit prices of Dept./PLU/EAN in the automatic EURO modification operation.
NO: Does not convert the preset unit prices of Dept./PLU/EAN to the ones of EURO currency in the automatic EURO modification operation.

NOTE The preset rate of the Exchange 1 is applied as the conversion rate, and the calculation method is set to "division".

\section*{- EURO JOB (Use the selective entry)}

NON-COMPUL.: Non-compulsory the automatic EURO modification operation in the X2/Z2 mode after the preset date.
COMPULSORY: Compulsory the automatic EURO modification operation in the \(\mathrm{X} 2 / \mathrm{Z} 2\) mode after the preset date.

NOTE When the EURO STATUS of your register is already "D" (i.e. the domestic currency has been changed to EURO in your register), this programming is disabled.

\section*{Report Programming}

Use the following procedure to select any option included in the report group:

\section*{Procedure}


The screen continues.
1. In the SETTING window, select "9 REPORT."
- The REPORT window will appear.
2. Select any option from the following options list:
\begin{tabular}{lll}
1 & 0 & SKIP \\
2 & PRINT SELECT & Zero skip \\
3 & Z COUNTER & Print select \\
4 & Z1 GENERAL REPORT & Z1 General report \\
5 & HOURLY REPORT & Hourly report \\
6 & JOURNAL & Journal data \\
7 & CCD & CCD function
\end{tabular}

The following illustration shows those options included in this programming group.


\section*{Zero skip}

You can program whether or not to skip＂0＂in each report．

Procedure
\begin{tabular}{|c|c|}
\hline Q ¢KIP & \\
\hline DEPARTMEHT & 군ㄱTㅍ \\
\hline  & 定KIP \\
\hline PLU & 定KIP \\
\hline CLEFRK & 宫KIP \\
\hline HDUPL & 定KIP \\
\hline D¢ILY HET & 定KIP \\
\hline PGM & 01 \\
\hline
\end{tabular}

Program each item as follows：
－DEPARTMENT（Use the selective entry）
SKIP：Skips those data that are＂0＂in the department report．
NOT SKIP：Does not skip those data that are＂0＂in the department report．
－TRANSACTION（Use the selective entry）
SKIP：Skips those data that are＂0＂in the transaction report．
NOT SKIP：Does not skip those data that are＂0＂in the transaction report．
－PLU（Use the selective entry）
SKIP：Skips those data that are＂0＂in the PLU／EAN report．
NOT SKIP：Does not skip those data that are＂0＂in the PLU／EAN report．
－CLERK（Use the selective entry）
SKIP：Skips those data that are＂0＂in the clerk report．
NOT SKIP：Does not skip those data that are＂0＂in the clerk report．
－HOURLY（Use the selective entry）
SKIP：Skips those data that are＂0＂in the hourly report．
NOT SKIP：Does not skip those data that are＂ 0 ＂in the hourly report．
－DAILY NET（Use the selective entry）
SKIP：Skips those data that are＂0＂in the daily net report．
NOT SKIP：Does not skip those data that are＂ 0 ＂in the daily net report．

\section*{Print select}

You can program whether or not to print the item on the report．

\section*{Procedure}


The screen continues．

Program each item as follows：

\section*{－SEPARATOR LINE（Use the selective entry）}

YES：Print the separate line on the report．
NO：Not to print the separate line on the report．
－Z COUNTER（Use the selective entry）
YES：Print the \(Z\) counter on the \(Z\) report．
NO：Not to print the \(Z\) counter on the \(Z\) report．
－GT1 ON Z（Use the selective entry） YES：Print GT1 on the \(Z\) report．
NO：Not to print GT1 on the \(Z\) report．
－GT2 ON Z（Use the selective entry）
YES：Print GT2 on the \(Z\) report．
NO：Not to print GT2 on the \(Z\) report．
－GT3 ON Z（Use the selective entry）
YES：Print GT3 on the \(Z\) report．
NO：Not to print GT3 on the \(Z\) report．
－TR GT ON Z（Use the selective entry）
YES：Print the training GT on the \(Z\) report．
NO：Not to print the training GT on the \(Z\) report．
- GT1 ON X (Use the selective entry)

YES: Print GT1 on the \(X\) report.
NO: Not to print GT1 on the \(X\) report.
- GT2 ON X (Use the selective entry)

YES: Print GT2 on the \(X\) report.
NO: Not to print GT2 on the X report.
- GT3 ON X (Use the selective entry)

YES: Print GT3 on the \(X\) report.
NO: Not to print GT3 on the \(X\) report.
- TR GT ON X (Use the selective entry)

YES: Print the training GT on the \(X\) report.
NO: Not to print the training GT on the X report.
- VD MODE ON X1Z1 (Use the selective entry)

YES: Print total of VOID MODE on X1Z1 report
NO: Not to print total of VOID MODE on X1Z1 report
- VD MODE ON X2Z2 (Use the selective entry)

YES: Print total of VOID MODE on X2Z2 report
NO: Not to print total of VOID MODE on X2Z2 report
- PLU/EAN DATA ON Z (Use the selective entry)

YES: Print PLU/EAN data on the PLU/EAN Z report.
NO: Not to print PLU/EAN data on the PLU/EAN Z report.
- EJ DATA ON Z (Use the selective entry)

YES: Print EJ data on the EJ \(Z\) report.
NO: Not to print EJ data on the EJ Z report.
- JOURNAL SIZE (Use the selective entry)

SMALL: Print journal in a small size.
NORMAL: Print journal in a normal size.

\section*{Z Counter}

Procedure


GENERAL Z1: Max. 4 digits (0000 to 9999)
GENERAL Z2: Max. 4 digits (0000 to 9999)

\section*{Procedure}

－SD：SAVE SALES（Use the selective entry）
YES：Save the sales data in the SD card．
NO：Not to save the sales data in the SD card．
－SD：SAVE EJ（Use the selective entry）
YES：Save the electronic journal data in the SD card．
NO：Not to save the electronic journal data in the SD card．
－SD：SAVE ALL RAM（Use the selective entry）
YES：Save the all RAM data in the SD card．
NO：Not to save the all RAM data in the SD card．
－CLEAR EJ（Use the selective entry）
YES：Clear the electronic journal data
NO：Not to clear the electronic journal data
－RESET GT（Use the selective entry）
YES：Reset the GT
NO：Not to reset the GT

\section*{■ Hourly report}

You can program the memory type and the starting time for the hourly report．


\section*{－Journal data}

\section*{Procedure}


Program each item as follows：
－MEMORY TYPE（Use the selective entry）
30MIN：Selects the 30－minute type．
60MIN：Selects the 60－minute type．
－START TIME（Use the numeric entry）
Starting time entry（max． 2 digits： 0 to 23）
－STORE TO SD（Use the selective entry）
When the EJ data is recorded on the SD card：
AS IS：Control characters are recorded as they are
W SPACE：Control characters are recorded as space．
－TR DATA STORE（Use the selective entry）
YES：Record the journal data in the training mode．
NO：Not to record the journal data in the training mode．
－X DATA STORE（Use the selective entry）
When the \(X\) report data in the journal is recorded：
HEADER：Record only the header of \(X\) report in the journal
DETAIL：Record the detail of \(X\) report in the journal

Procedure


Program each item as follows:
- CCD (Use the selective entry)

Compulsion of the CCD entry
NO: Non compulsory
FOR IND. CLERK: Compulsory for IND. Clerk report operation FOR ALL CLERK: Compulsory for ALL Clerk report operation
- LOCK OF REG (Use the selective entry)

YES: Lock the REG mode entry after IND. Clerk resetting (Z)
NO: Not to lock the REG mode entry
- LOCK OF X (Use the selective entry)

YES: Enables the reading ( X ) report before CCD entry
NO: Disables the reading \((X)\) report before CCD entry

\section*{Message Programming}

Use the following procedure to select any option included in the message group:

\section*{Procedure}

1. In the SETTING window, select "10 MESSAGE."
- The MESSAGE window will appear.

2. Select any option from the following options list:

1 RECEIPT LOGO Receipt logo

The following illustration shows those options included in this programming group.
10 MESSAGE \(\longrightarrow 1\) RECEIPT LOGO \(\rightarrow\) See "Receipt logo" this page.

\section*{Receipt logo}

Your register can print programmed messages for customers on every receipt. The logo text is printed in a centering form on the receipt.

\section*{Procedure}


Program each item as follows:

\section*{- RECEIPT LOGO (Use the character entry)}

Logo text for the receipt (max. 30 characters \(x 6\) lines)

NOTE The programmable number of lines for a message varies according to the following message types:

PATTERN 1: 3 line text header
PATTERN 2: Image logo header
PATTERN 3: Image logo header + 3 line text footer
PATTERN 4: 6 line text header
PATTERN 5: Image logo header + 3 line text header
PATTERN 6: 3 line text header +3 line text footer

\section*{Device Configuration Programming}

Use the following procedure to select a device configuration programming:

1. In the SETTING window, select "11 DEVICE CONFIG."
- The DEVICE CONFIG window will appear.
2. Select any option from the following options list:
\begin{tabular}{lll}
1 & KEYBOARD & Keyboard \\
2 & DISPLAY & Display \\
3 & PRINTER & Printer \\
4 & RS PORT & RS port \\
5 & ONLINE & Online \\
6 & SCANNER & Scanner
\end{tabular}

The following illustration shows those options included in this programming group.


\section*{Procedure}

KEMEDARTD BUFFEPIHG


PGH

\section*{Display}

\section*{Procedure}
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { DIGPLAY } \\
& \text { POWEA } \\
& \text { P- GAUE }
\end{aligned}
\] &  \\
\hline \(\mathbf{P G M}\) & 01 \\
\hline
\end{tabular}

Program each item as follows:
- BUFFERING (Use the selective entry)

YES: Enables the buffering keyboard.
NO: Disables the buffering keyboard.
- TOUCH SOUND (Use the selective entry)

YES: Set to sound
NO: Not to sound

Program each item as follows:
- POWER SAVE (Use the numeric entry)

Time of the power save (2 digits: 0,1 to 99 minutes 0:100minutes)
- P. SAVE AT TM (Use the selective entry)

Power saving during time display:
YES: Enables power saving during time display
NO: Disables power saving during time display

Program each item as follows:
- DENSITY (Use the numeric entry)

Select a density level (2 digits: 00 to 99)
00: 89\% for standard
50: 100\% for standard
99: \(111 \%\) for standard

Program each item as follows:
- USE (Use the selective entry)

ONLINE: RS port is used for on-line.
SCANNER: RS port is used for scanner.

\section*{Procedure}


The screen continues.

Program each item as follows:
- TERMINAL No. (Use the numeric entry) Terminal number (6 digits: 0 to 999999).
- CI SIGNAL (Use the selective entry)

Sensing of the Cl signal
NON: Disables sensing of the CI signal SENSING: Enables sensing of the Cl signal
- LINE FORM (Use the selective entry)

Programming of the modem control
FULL: Full duplex system
HALF: Half duplex system
- BAUD RATE (Use the selective entry)

Transmission data rate
38400 bps 19200 bps
9600 bps 4800 bps
- START CODE (Use the numeric entry)

Start code (3 digits: 0 to 127)
- END CODE (Use the numeric entry)

End code (3 digits: 0 to 127)
- TIME OUT (Use the numeric entry)

Programming of the time-out time ( 3 digits: 1 to 255 sec.)

\section*{Scanner}
\begin{tabular}{|c|c|}
\hline Procedure & \\
\hline \multicolumn{2}{|l|}{둔AHPHER} \\
\hline TYPE Mith-cil & [CDishriou \\
\hline BAUD RATE & 4809 \\
\hline DATA BIT & 7 bits \\
\hline PARITY & ODD \\
\hline STOP BIT & 1 bit \\
\hline 1 TF14 & H LEHGTH \\
\hline PGM & \[
\phi 1
\] \\
\hline
\end{tabular}

Program each item as follows:
- TYPE (Use the selective entry)

Selection of the scanner type
RS-CS CONTROL
RS-CD CONTROL
- BAUD RATE (Use the selective entry)

Transmission data rate
19200 bps 9600 bps 4800 bps
- DATA BIT (Use the selective entry)

Selection of the data bit
7 bits 8 bits
- PARITY (Use the selective entry)

Selection of the parity bit
NON ODD EVEN
- STOP BIT (Use the selective entry)

Selection of the stop bit
1 bit 2 bits
- ITF14 (Use the selective entry)

W LENGTH: With length
W/O LENGTH: Without length

\section*{Tax Programming}

Use the following procedure to select any option included in the tax group:

\section*{Procedure}



\section*{Tax system}

\section*{Procedure}
```

TAK 刟多TEM
PGM

## Tax 1 through 4

## Procedure

| $\begin{aligned} & \text { TAKI } \\ & \text { TAATE } \end{aligned}$ | 6. 969607 |
| :---: | :---: |
| RATE ${ }_{\text {S }}$ | 0.09007 |
| LQWER TAX | 9.00 |
| $\mathbf{P G M}$ | 01 |

1. In the SETTING window, select " 12 TAX."

- The TAX window will appear.

2. 

Select any option from the following options list:

| 1 | TAX SYSTEM | Tax system |
| :--- | :--- | :--- |
| 2 | TAX1 | Tax1 |
| 3 | TAX2 | Tax2 |
| 4 | TAX3 | Tax3 |
| 5 | TAX4 | Tax4 |

Program each item as follows:

- TAX RATE (Use the numeric entry)

Tax rate (max. 7 digits: 0.0000 to $999.9999 \%$ )

- RATE SIGN (Use the selective entry)
+: Plus rate
-: Minus rate
- This option is not available in the VAT system.
- LOWER TAX (Use the numeric entry)

Lowest taxable amount (max. 5 digits: 0.00 to 999.99)

- This option is not available in the VAT system.


## Automatic Sequencing Key Programming

If you program frequently performed key operations for the AUTO keys, you can enter those key operations simply by pressing the corresponding AUTO keys in key operations.

## Key Text

## Procedure



AUTロ KE H



PGH


1. In the SETTING window, select " 13 AUTO KEY."

- The AUTO KEY window will appear.

2. Select " 1 KEY TEXT" by the TLNS key.
3. Select the pertinent Auto key from the key list by the TLNS key.
4. Enter the title of the operation for the key sequence to allocate.
TEXT: up to 12 digits

Key Sequence

## Procedure


2. Select " 2 KEY SEQUENCE" by the TLNS key.
3. Select the pertinent Auto key from the key list by the TLINS key.
4. Enter the key operation sequence by any key except the AUTOMENO key.
The register allows to program up to 25 keys for each AUTO key.
5. To terminate the procedure enter the AUOMENO key, the confirmation window will appear for sequence data saving. Select "SAVE" or "ABANDON" and enter the TLNS key.

Example In case of the X1 General report printing.


## Reading of Stored Programs

You can read programs stored in the PGM mode.

## Program reading sequence

To read those programs stored in the PGM mode, use the following procedure:

1. Select the PGM mode from the mode selection window.
2. Select "1 READING" from the PGM mode to display the items list, and press the TL/NS key. Select an item listed in the table shown later.

|  | Item: | Description: |
| :--- | :--- | :--- |
| 1 | DEPARTMENT | Department |
| 2 | PLU/EAN | PLU/EAN |
|  | 1 RANGE | (Full or specified range) ${ }^{*}$ |
|  | 2 PICK UP | (By picking list) ${ }^{*}$ |
|  | 3 EAN OTHERS | EAN delete, Non-PLU |
| 3 | FUNCTIONS | Function |
| 4 | MEDIA | Media |
| 5 | FUNCTION TEXT | Function Text |
| 6 | CLERK | Clerk |
| 7 | MANAGER | Manager |
| 8 | MODE PASS CODE | Mode pass code |
| 9 | TRAINING CLK | Training clerk |
| 10 | OPTIONAL | Optional |
| 11 | REPORT | Report |
| 12 | MESSAGE | Message |
| 13 | DEVICE CONFIG | Device config. |
| 14 | TAX | Tax |
| 15 | AUTO KEY | Auto key |
| 16 | ROM VERSION | ROM version |

[^3]
## Sample printouts

- Departments



## - PLU/EAN




## - EAN others



- Functions



## - Media



| FUNCTION TEXT |  | Report type |
| :---: | :---: | :---: |
|  |  | Function |
| NET 1 | NET 1 | - Text |
| DIFFER | DIFFER |  |
| TAXI ST | TAX1 ST |  |
| TAX2 ST | TAX2 ST |  |
| TAX3 ST | TAX3 ST |  |
| TAX4 ST | TAX4 ST |  |
| VAT 1 | VAT 1 |  |
| VAT 2 | VAT 2 |  |
| VAT 3 | VAT 3 |  |
| VAT 4 | VAT 4 |  |
| ITL TAX | TIL TAX |  |
| NET | NET |  |
| NET2 | NET2 |  |
| REFUND | REFUND |  |
| VOID | VOID |  |
| VOID MODE | VOID MODE |  |
| MGR VOID | MGR VOID |  |
| SBTL VOID | SBIL VOID |  |
| HASH VOID | HASH VOID |  |
| HASH RF | HASH RF |  |
| BILL CNT | BILL CNT |  |
| NO SALE | NO SALE |  |
| SCM (t) | SCM ( + ) |  |
| SCM (-) | SCM (-) |  |
| GUEST | GUEST |  |
| PAID TL | PAID TL |  |
| AVE. | AVE. |  |
| EX1 CHK | EX1 CHK |  |
| EXI CR | EX1 CR |  |
| DOM. CUR1 | DOM. CUR1 |  |
| DOM. CUR2 | DOM. CUR2 |  |
| DOM. CUR1 CHK | DOM. CUR1 CHK |  |
| DOM. CUR1 CR | DOM. CUR1 CR |  |


| *CH ID | * CH ID |
| :---: | :---: |
| CA/CHK ID | CA/CHK ID |
| GROUPO1 | GROUP01 |
| GROUP02 | GROUPO2 |
| GROUP03 | GROUP03 |
| GROUPO4 | GROUPO4 |
| GROUP05 | GROUP05 |
| GROUPO6 | GROUPO6 |
| GROUP07 | GROUP07 |
| GROUP08 | GROUPOB |
| GROUP09 | GROUPO9 |
| *DEPT TL | *DEPT IL |
| DEPT (-) | DEPT (-) |
| *HASH TL | *HASH TL |
| HASH (-) | HASH (-) |
| ***TOTAL | ***TOTAL |
| SUBTOTAL | SUBTOTAL |
| SCH TIL | SCH TTL. |
| $\#$ | \# |
| ITEMS | ITEMS |
| MDSE ST | MDSE ST |
| NET 1 | NET 1 |
| NET 2 | NET 2 |
| HET 3 | NET 3 |
| NET 4 | NET 4 |
| DUE | DUE |
| CHANGE | CHANGE |
| CDPY | CDPY |
| BILL | BILL |
| RCP SW. | RCP SM. |
| OVCS REMAIN | DUCS REMAIN |

- Clerk

| *PGM* |  |  |
| :---: | :---: | :---: |
| CLERK |  | - Report type |
|  |  | - Clerk code |
| CLK\#01 | CLERKO1 | - Clerk name |
|  | 00000 | - Auto key operation/Pass code |
| CLKHO2 |  | $\left[\begin{array}{l} 0: \text { Enable } \\ \text { 1: Disable } \end{array}\right]$ |
|  | $0 \quad 0000$ | 1: Disable |
| CLK\#O3 CLERKO3 |  |  |
|  | 00000 |  |
| CLK\#25 | CLERK25 |  |
|  | 00000 |  |

- Manager

- Mode pass code

| *PGM* <br> MODE PASS CODE |  | - Report type |
| :---: | :---: | :---: |
|  |  | - Mode |
| VOID MODE | 1111 | - Pass code |
| OPXZ | 0000 |  |
| FLASH | 0000 |  |
| 81 | 0000 |  |
| 21 | 0000 |  |
| K222 | 0000 |  |
| PGM | 1234 |  |
| SD CARD | 7777 |  |

- Training clerk


| *PGM* |  | - Report type |
| :---: | :---: | :---: |
| OPTIONAL |  |  |
| BASIC SYSTEM |  | - Item |
| DATE FORMAT | DAY |  |
| TIME FORHAT | 24-HOUR | - Setting |
| ERROR | LOCK ERROR |  |
| CURRENCY SYMBOL | * |  |
| TAB | 2 |  |
| DECIMAL QUANTITY | YES |  |
| DECIMAL ROUND | ROUND |  |
| OVERLAPPED CLERK | YES |  |
| HALO FUNC. | INVALID |  |
| [00] KEY | [00] |  |
| PRT/DSP EDIT | YES |  |
| ITEM DISPLAY | 2-LINE |  |
| ROUNDING |  |  |
| ROUNDIOO | NORMAL |  |
| ROUND10 | 00 |  |
| ROUND FOR | ITEM\&TOTAL |  |
| CH/CR ROUND | YES |  |
| ROUND PRINT | NO |  |
| DIFFER MEMORY | NO |  |
| ITEM ENT | ANY |  |
| PAYMENT ENT | ANY |  |
| FUNC. PROHIBIT |  |  |
| NON-ADD | ENABLE |  |
| NON-ADD + NS | ENABLE |  |
| MINUS DEPT | ENABLE |  |
| HASH DEPT | ENABLE |  |
| COPY RCPT | ENABLE |  |
| YOID MODE | ENABLE |  |
| SUBTOTAL<0 | ENABLE |  |
| TEND+DIRECT | ENABLE |  |
| FUNC. AUTHORITY |  |  |
| RA | PUBLIL |  |
| PO | PUBLIC |  |
| REFUND | PUBLIC |  |
| ITEM VD | PUBLIC |  |
| SBTL VD | PUBLIC |  |
| NO SALE | PUBLIC |  |
| FUNCIION SELECT |  |  |
| SPLIT COUNT | QUANTITY |  |
| CR IN RA/PO | NON |  |
| VD MODE TO HOURLY | NO |  |
| ST BEFORE DIRECT | NOT |  |
| ST BEFORE TEND | NOT |  |
| NS RECEIPT | PRINT |  |
| RCPT COHTENTS | DETAIL |  |
| AFTER TRANS. | DETAIL |  |
| E.J. FULLL | CONTINUE |  |


| Prinl Select |  |
| :---: | :---: |
| CONSECUITIVE No. | YES |
| DATE | YES |
| TIME | YES |
| PURCHASE NO. | NO |
| tax Status | No |
| TAXABLE | YES |
| TAX | YES |
| $\operatorname{TAX}($ (TAXABLE $=0$ ) | NO |
| $\operatorname{TAX}(\operatorname{tax}=0)$ | NO |
| WET | YES |
| SPLIt ENTRY | FORHATI |
| ST AT ST KEY | HO |
| LOGO FORH | PATIERN 1 |
| FOOTER | bY MEDIA |
| 0 AMT PLU | TEXT OMLY |
| ITEM JOURNAL | ALL |
| LOGO ON JOURHAL | NO |
| BILL ON JOURNAL | NO |
| EAN FUNCTION |  |
| LEARNING | EMABLE |
| LOOKUP AT RF | YES |
| CODE PRINT | NO |
| C/D CHECK | YES |
| EURO CONUERT | NO |
| EXCHANGE FUUCTION |  |
| PAY FOR EXI | CASH |
| EXI CALC. | MULII. |
| TILICHANGE | DOMESTIC |
| ST SHORT TEND | PRINT |
| EURO CHANGE |  |
| DATE | 00/00/2000 |
| IIME | 00 |
| PRICE CONVERT | YES |
| EURO JOB | NON-COMPUL. |



| 2 COUNTER |  |
| :---: | :---: |
| GENERAL 21 | 0002 |
| GENERAL 22 | 0000 |
| 21 GENERAL REPORT |  |
| SD: SAVE SALES | NO |
| SD: SAVE EJ | NO |
| SD: SAVE ALL RAM | NO |
| CLEAR EJ | NO |
| RESET GT | NO |
| HOURLY REPORT |  |
| MEMORY TYPE | 30MIN |
| START TIME | 00 |
| JOURNAL |  |
| STORE TO SD | W SPACE |
| IR DATA STORE | YES |
| $X$ DATA STORE | HEADER |
| CCD |  |
| CCD | NO |
| LOCK OF REG | NO |
| LOCK OF X | YES |

- Message

| *PGM* | - Report type |
| :---: | :---: |
| MESSAGE |  |
| RECEIPT LOGO |  |
| THANK YZU |  |
| FOR YOUR |  |
| PURCHASE | Receipt logo text |
| WE ARE LOUKING | , |
| FORWARD TO |  |
| YOUR NEXT VISIT |  |

- Device configuration

| DEVICE CONFIG |  | - Report type |
| :---: | :---: | :---: |
| KEYBOARD |  |  |
| BUFFERING | YES |  |
| TOUCH SOUND | NO | - Setting |
| DISPLAY |  | - Item |
| POMER SAVE | 2 |  |
| P. SAVE AT TH | YES |  |
| PRINTER |  |  |
| DENSITY | 50 |  |
| RS PORT |  |  |
| USE | SCANNER |  |
| SCANNER |  |  |
| TYPE | RS-CD CONTROL |  |
| BAUD RATE | 4800 |  |
| DATA BIT | 7 bits |  |
| PARITY | ODD |  |
| STOP BIT | 1 bit |  |
| ITF14 | V LENGTH |  |
| ONLINE |  |  |
| TERHINAL No. | 000001 |  |
| CI SIGNAL | NON |  |
| LINE FORM | FULL |  |
| BAUD RATE | 19200 |  |
| START CODE | 002 |  |
| END CODE | 013 |  |
| TIME OUT | 007 |  |

- Tax rate

| *PGM* |  | - Report type |
| :---: | :---: | :---: |
| TAX |  |  |
| TAX SYSTEH | AUTO TAX1-4 |  |
| TAX1 | 1.0000\% | - Rate |
|  | 0.01 | - Lower taxable amount |
| TAX2 | 2. $0000 \%$ |  |
|  | 0.02 |  |
| TAX3 | 3. $0000 \%$ |  |
|  | 0.03 |  |
| TAX4 | 4.0000\% |  |
|  | 0.04 |  |

- AUTO key

| AUTO KEY |  | - Report type |
| :---: | :---: | :---: |
|  |  | - AUTO key no. |
| AUTO 1 | AUTO 1 | - AUTO key text |
|  | 1 KEY | Key operation |
|  | PLU\# |  |
|  | 2 KEY |  |
|  | PLU\# |  |
|  | 3 KEY |  |
|  | DEPT\# |  |
|  | $\square 16$ |  |
|  | DEPT SHIFT |  |
|  | 001 |  |
|  | 3 KEY |  |
|  | 6 KEY |  |
|  | 0 KEY |  |
|  | TL/NS |  |
|  | CREDIT1 |  |
| AUTO 2 | AUTO 2 |  |
|  | ---- |  |
| AUTO 3 | AUTO 3 |  |
|  | ---3 |  |
| AUTO 4 | AUTO 4 |  |
| AUTO 5 | AUTO 5 |  |
|  | , |  |

- ROM version

| VERSION *PGM* | - Report type |
| :---: | :---: |
| IPL Version |  |
| PROGRAM Version $\begin{array}{ll} \text { XE-A307 } & 1.00 \end{array}$ |  |
| XE-A307 |  |
| TEXI Yersion V1.00 |  |
| Text V1.00 |  |
| SYSTEM Version |  |
| System V1.00 |  |

## SD CARD Mode

The register's data can be saved to the SD memory card, and the programming data can be loaded from the SD memory card.
To use the SD card function, select the "7 SD CARD MODE" mode in the mode selection window and perform the following operations.

## ■ Inserting and removing an SD memory card

The SD card slot is located on the front side of your register.

## Inserting an SD memory card

Insert an SD memory card into the SD card slot with the printed SD logo facing upwards. Push the card in steady with a finger until it clicks and release it slowly.

## Removing the SD memory card

Push the card in gently with a finger and release it. The card will come out.


## NOTE

- This model supports SD cards only. Use of any other types of $S D$ cards such as mini SD, micro SD, etc. with an adapter is not supported.
- When inserting or removing the SD memory card, be sure to release it slowly. Otherwise, the card may pop out and injure your finger.
- Never touch or remove the SD memory card while it is accessed, otherwise the data stored in it may be damaged.
- Formatting the SD memory card erases all the data in it.

CAUTION: Never turn the power off, while the SD memory card is accessed.

## SD card formatting

When the SD card is not formatted yet, take the formatting operation.

## Procedure

(1) Select "4 FORMATTING" in the SD CARD mode, the confirmation window is displayed.
(2) To perform the format operation, select OK and press the TL/NS key.

To cancel the operation, select CANCEL and press the TL/NS key.

## Folder creating

The master folder can be created for the data file.
( $¥$ SHARP $¥$ ECRXXX12¥ nnnnnnnn $¥$ : nnnnnnnnn/folder name)

## Procedure

(1) Select "3 FOLDER CONTROL" in the SD CARD mode and press the TL/NS key.
(2) Select "1 CREATE FOLDER", the folder name entry window is displayed.
(3) Enter the required folder name and press the TL/NS key. To cancel the operation, press the ESCICANCEL key.

## Folder name selecting

## Procedure

(1) Select "3 FOLDER CONTROL" in the SD CARD mode and press the TL/NS key, the FOLDER CONTROL window is displayed.
(2) Select "2 SELECT FOLDER", the folder name list window is displayed.
(3) Select the required folder name from the list, and press the TL/NS key. To cancel the operation, press the ESCICANCEL key.

## Data saving

The sales data, EJ data, data or programming data can be saved to the SD card.

## Procedure

(1) Select " 1 SAVING" in the SD CARD mode, the selection window "SAVE" or "SAVE FOR ONLINE" is displayed.
1.SAVE: Saves data
2. SAVE FOR ONLINE: Saves and adds data to existing file and clears the data at the register Select the operation "SAVE" or "SAVE FOR ONLINE" and press the TL/NS key; the following data list window is displayed. (If you selected "SAVE FOR ONLINE", only "EJ DATA" is displayed.)

| Text |  |
| :--- | :--- |
| SALES DATA | Sales data (CSV format) |
| EJ DATA | Electronic journal data |
|  | Select the individual programming data: |
|  | DEPARTMENT, |
|  | PLU/EAN |
| IND. PROGRAM | GRAPHIC LOGO |
|  | LOGO TEXT |
|  | TAX |
| ALL PROGRAM | All programming data |
| ALL RAM DATA | All RAM data |

(2) Select the data menu from the list and press the TL/NS key, the confirmation window is displayed. To save the required data file, select OK and press the TL/NS key. To cancel the operation, select CANCEL and press the TL/NS key.

## Data loading

The programming data can be loaded from the SD card.

## Procedure

(1) Select " 2 LOADING" in the SD CARD mode and press the TL/NS key. The following selection window is displayed.

| Text |  |
| :--- | :--- |
| Data list |  |
|  | Select the individual programming data: |
|  | DEPARTMENT, |
|  | PLU/EAN |
|  | GRAPHIC LOGO |
|  | LOGO TEXT |
|  | TAX |
| ALL PROGRAM | All programming data |
| ALL RAM DATA* | All RAM data |

(2) Select the data menu from the list and press the TL/NS key, the confirmation window is displayed. To load the programming data file, select OK and press the TL/NS key.
To cancel the operation, select CANCEL and press the TL/NS key.

* When "ALL RAM DATA" is selected, the register resets the program in the last save point after loading all the RAM data.

NOTE The loading operation must be circumspect in execution, the sales data and/or all programming data will be recovered with the back-up data.

## Electronic journal

This function is intended to record the journal data in the electronic journal file (memory) instead of journal paper.

## - Recording data

The register records the printing output to the journal printer in all modes into the electronic journal file.

## - Reporting (X report)

The register reports the journal data (same as normal journal formats) in the electronic journal file by the report printer.
Operation: Select the reading operation "E.JOURNAL" in X1/Z1 or OPXZ (only printing) mode.
It is possible to use filter functions (consecutive no./date/time/clerk code).
C.C. No. (Consecutive no.): ALL or RANGE (designate start no./end no.)

DATE (Date): ALL or RANGE (designate start date/end date)
TIME (Time): ALL or RANGE (designate start time/end time)
CLERK (Clerk code): ALL or INDIVIDUAL (designate clerk code)

## - Resetting (Z report)

It is possible to take the resetting report of the journal data in the electronic journal file by the report printer.
Operation: Select the resetting operation "E.JOURNAL" in X1/Z1 or OPXZ mode.
The filter functions (consecutive no./date/time/clerk code) can not be used.

13 European Article Number (EAN) or Universal Product Code (UPC)

## EAN or UPC code

Your machine can transact the following codes:

- UPC-A (Number system character: 0, 2, 3, 4)
- UPC-E
- EAN-8 •EAN-13 • Internal code EAN-8/EAN-13 •ITF-14

For the codes used in-store marking, there are two types of PLU type (treated as a code like PLU code) and Non-PLU type (price/quantity information is included in the code).
When a code is non-PLU type, the price/quantity in the code is read for sales entry (in case of quantity, "quantity multiplys preset unit price" is processed to obtain price.)

## UPC-A

- Number system character: 0 <used in the source marking>
- Number system character: 3 <used as NDC or HRI>

For entry, a full 12 digits number or 11 digits number (omitting the check digits) must be entered.

- Number system character: 2 <In-store marking Non-PLU type> You can program the format in "EAN NON-PLU" in ARTICLE setting.
- Number system character: 4 <In-store marking PLU type>

For entry, a full 12 digits number, 11 digits number (omitting the check digit), or a leading zero plus 12 digits number must be entered.(Any numbers are allowed for the digits marked with
 *, and on the receipt/journal, non-PLU type code is printed like 2020008**** (****: price information).)

UPC-E

- UPC-E is a zero-suppressed version of UPC-A that conforms to the UPC-E Standards. This code is used for marking small package.

For entry, a 6 digits number or a leading zero plus 6 digits number must be entered.

## EAN-8

- Ordinary EAN-8 code (flag: neither 0 nor 2 ) <used in the source marking>

For entry, a full 8 digits number must be entered.

- Internal code (flag 2) <in-store marking non-PLU short type> Program the format in "EAN NON-PLU" in ARTICLE setting.
- Internal code (flag 0) <in-store marking PLU short type>


For entry, a full 8 digits number must be entered. On the receipt/journal, non-PLU type code is printed like 208**** (****:

$\underset{\text { Program the format in EAN NON-PLU. }}{ }$ price/quantity information)


## EAN-13

- Ordinary EAN-13 code (used in the source marking)

For entry, you must enter a full of 13 digits number.


- Internal code (used in the in-store marking, the flag character number: 20 through 29 and 02)
Program the format in "EAN NON-PLU" in ARTICLE setting.
 02, 20-29 Program the format in EAN NON-PLU


## ITF-14



## Add-on code

UPC-A and EAN-13 may be followed by a two digits number or a five digits number as add-on code, excepting UPC-A without a check digit plus two or five digits add-on code.
Therefore, the total number of digits enterable for sales entries are as shown below:

| Code entry | No add-on code | 2-digit add-on code | 5-digit add-on code |
| :---: | :---: | :---: | :---: |
| UPC-A | 12 | 14 | 17 |
| UPC-A w/leading zero | 13 | 15 | 18 |
| UPC-A w/o check digit | 11 | - | - |
| UPC-E | 6 | - | - |
| EAN-8 | 8 | - | - |
| EAN-13 | 13 | 15 | 18 |

NOTE Your register does not read automatically the encoded price of the press code and does not store the 2-digit and 5-digit Add-On code.

## 14 EURO Migration Function

Basically your register can be automatically modified to correspond to the introduction of EURO by executing the operation "EURO STATUS" in X2/Z2 mode. However, there are several options you must set depending on your need. Carefully conduct necessary settings.

## EURO status:

You can select status from following 4 types ((A), (B), (C), or (D)). And the selectable type is decided as follows for each status. Type (A) is the base status (initial status)
From type (A)—$\longrightarrow$ selectable $\longrightarrow$ Type (B), (C), or (D)
From type (B) $\longrightarrow$ selectable $\longrightarrow$ Type (C), (D)
From type (C) $\longrightarrow$ selectable $\longrightarrow$ Type (D)

| Items |  | Type (B) | Type (C) | Type (D) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | General Z1 report | ISSUE | ISSUE | ISSUE |
| 2 | General Z2 report | ISSUE | ISSUE | ISSUE |
| 3 | GT1/2/3 \& Training GT | - | CLEAR | CLAER |
| 4 | Convert the unit price of DEPT/PLU* | - | CONVERTING | CONVERTING |
| 5 | EX1 amount printing for total and change | YES | YES | NO |
| 6 | EX1 calculation method | DIVISION | MULTI. | MULTI. |
| 7 | EX1 currency symbol | [EURO] | The current domestic currency symbol | - |
| 8 | EX1 TAB | 2 | The current domestic TAB | - |
| 9 | Domestic currency symbol | - | [EURO] | [EURO] |
| 10 | Domestic TAB | - | 2 | 2 |
| 11 | Rounding system (Denmark/ Sweden/Normal) | - | Normal | Normal |
| 12 | Rounding up/down of the unit digits of amount | - | No | No |
| 13 | Lowest digit entering limitation of item | - | Arbitrary | Arbitrary |
| 14 | Lowest digit entering limitation of payment | - | Arbitrary | Arbitrary |
| 15 | Difference memory | - | No | No |
| 16 | Rounding of foreign currency for EX1 | ROUND OFF (4DOWN-5UP) | ROUND OFF (4DOWN-5UP) | ROUND OFF (4DOWN-5UP) |

The marked items "-" is remaining the current data.
*: The preset rate of the Exchange1 is applied as the conversion rate, and the calculation method is set to "division". When the conversion has been made, the message "PRICE CONVERTED" is printed on the report.

## Setting the date and time when the automatic EURO modification operation should be executed

 To certainly execute the automatic modification operation, you can program the scheduled date and time to execute the automatic EURO modification operation. From two days before the preset date, the remaining days are printed at the bottom of the daily full resetting report.| ****CID | *173.17 |
| :---: | :---: |
| *CH ID | *81.00 |
| CA/CHK ID | *254. 17 |
| CHK/CG | *10.18 |
| OUCS REMAIN | *0.00 |
| EURO START |  |
| 20/02/2011 1:00 |  |
| DAYS TO EURO | <2> |

Date and time setting will be reset after the execution of automatic modification operation, and again you can program the date and time for the next automatic modification operation.

Also you can make the automatic EURO modification operation compulsory. When the above-mentioned preset date and time has come, and also when you start an entry in the REG/MGR mode, the error message "EURO CHANGE ENTRY COMPULSORY" will be displayed. You cannot start any operation in the REG/ MGR mode until you make the operation.

## Automatic EURO modification operation

1. Select " 5 X2/Z2 MODE".
2. Select " 3 EURO STATUS" from the menu.
3. Select the status you want to set ( $B, C$ or $D$ ) referring to the table on the previous page. Press the $\bullet$ key to toggle the options.
Please note that once you set a status, you cannot return to the previous status(es).

## Important note

As for the miscellaneous keys, such as $\Theta$ and $\% 1$ keys, and for the HALO setting, the automatic conversion will not be made. You need to change the \% rates or amounts in the PGM mode after the execution of the automatic modification operation for EURO so that they are based on amounts in EURO.
It is executed some of following operation which is needed for each status.
NOTE 1) Issue General Z1 report. 2) Issue General Z2 report. 3) Clear GT1/2/3 and Training GT. 4) Convert the unit price of departments/PLUs/EANs from LOCAL currency to EURO. If new unit price is over the max digits, its price is set as " 0.00 ". 5) Change PGM function "EX1 amount printing for total and change YES/NO". 6) Change PGM function "EX1 calculation method DIVISION/MULTIPLICATION". 7) Set "EX1 currency symbol" as the suitable data. 8) Set "EX1 TAB" as the suitable data. 9) Set "Domestic currency symbol" as EURO SYMBOL. 10) Set "Domestic TAB" as "2". 11) Set "Rounding SYSTEM (Denmark/Sweden/Normal)" as "Normal". 12) Set "Rounding up/down of the unit digits of AMOUNT" as "No". 13) Set "Lowest digit entering limitation of item" as "Arbitrary". 14) Set "Lowest digit entering limitation of payment" as "Arbitrary". 15) Set "Difference memory" as "No". 16) Set "Rounding of foreign currency for EX" as "Round off(4-DOWN,5-UP)". (EURO Regulation)

NOTE This job cannot set the following additional EURO function. You must set the following items by each programming after executing the automatic EURO modification operation.

1) Exchange1 rate, (2) "Check, Credit operation for Exchange1 - YES/NO"

15 Operator Maintenance

## In Case of Power Failure

When power is lost, the register retains its memory contents and all information on sales entries.

- When power failure is encountered in register idle state or during an entry, the register returns to the normal state of operation after power recovery.
- When power failure is encountered during a printing cycle, the register carries out the correct printing procedure after power recovery.


## In Case of Printer Error

If the printer runs out of paper, the printer will stall, and "PAPER EMPTY" will appear on the display. Key entries will not be accepted. Referring to "Replacing the Paper Roll" in this chapter, install a new paper roll in the proper position, then press the $C L$ key. The printer will print the power failure symbol and resume printing.

If the print roller arm comes up, the printer stalls, and "PAPER EMPTY" will appear on the display. Key entries will not be accepted. Push down the arm until it is securely locked, then press the $C L$ key. The printer will print the power failure symbol and resume printing.

## Cautions in Handling the Printer and Recording Paper

## $\square$ Cautions in handling the printer

- Avoid the following environments:

Dusty and humid places
Direct sunlight
Iron powder (A permanent magnet and electromagnet are used in this machine.)

- Never pull the paper when the print roller arm is locked. First lift up the arm, and then remove the paper.
- Never touch the surface of the print head and print roller.


## ■ Cautions in handling the recording paper (thermal paper)

- Use only the paper specified by SHARP.
- Do not unpack the thermal paper until you are ready to use it.
- Avoid heat. The paper will color at around $70^{\circ} \mathrm{C}$.
- Avoid dusty and humid places for storage. Avoid direct sunlight.
- The printed text on the paper can discolor under the following conditions:

Exposure to high humidity and temperature
Exposure to the direct sunlight
Contact with glue, thinner or a freshly copied blueprint.
Heat caused by friction from scratching or other such means.
Contact with a rubber eraser or adhesive tape.

- Be very careful when handling the thermal paper. If you want to keep a permanent record, copy the printed text with a photocopier.


## Installing Batteries

This register displays a low battery warning message "LOW BATTERY" when the batteries are low, and displays a no battery warning message "NO BATTERY" when batteries are extremely low or batteries are not installed.
If no batteries are installed, install two new alkaline batteries LR6 ("AA" size) at once. If batteries are already installed, replace them with new ones as soon as possible. If the AC power cord is disconnected or a power failure occurs when the batteries are dead or not installed, all the programmed settings will be reset to the default settings and any data stored in memory will be cleared.

NOTE Improper use of batteries could cause them to burst or leak, which might damage the interior of the register. Please take the following precautions:

- Be sure that the positive (+) and negative (-) poles of each battery are oriented properly.
- Never mix batteries of different types.
- Never mix old batteries and new ones.
- Never leave dead batteries in the battery compartment.
- Remove the batteries if you plan not to use the register for long periods.
- Should a battery leak, clean out the battery compartment immediately, taking care not to let the battery fluid come into direct contact with your skin.
- If an incorrect battery is used, it may explode or leak.
- For battery disposal, follow the relevant law or regulation in your country.


## Replacement



1. Be sure the register is plugged in.
2. Remove the printer cover.

3. Install two new LR6("AA" size) batteries into the battery compartment.
4. Close the battery cover.
5. Replace the printer cover.

## Replacing the Paper Roll

## Recording paper specifications

Be sure to use paper rolls specified by SHARP.
The use of any other paper rolls than specified could cause paper jamming, resulting in register malfunction.

## Paper specification

Paper width: $\quad 57.5 \pm 0.5 \mathrm{~mm}$
Max. outside diameter: 80 mm
Quality: $\quad$ High quality ( 0.06 to 0.08 mm thickness)

## - Be sure to set a paper roll prior to using your machine, otherwise it may cause a malfunction.

Install the paper roll in the printer. Be careful then to set the roll and cut the paper end correctly.
(How to set the paper roll)


Incorrect


Correct
(How to cut the paper end)


Correct


Incorrect

## Installing Paper Rolls

The register can print redeipts and journals. For the printer, you must install the paper rolls (receipt and journal paper rolls) provided with the register.


1. Remove the printer cover.
2. Lift up the print roller arm of the receipt side.
3. Set a paper roll in the paper roll cradle of the receipt side as per the diagram.

4. Feed the end of the paper along with the paper positioning guides as per the diagram.
5. While holding down the paper, slowly close the print roller arm of the receipt side, and push down the arm until you hear a click locking the arm.

NOTE If the print roller arm is not securely locked, printing is not done right. If this problem occurs, open the arm, and close the arm instructed above.

9. While holding down the paper, slowly close the print roller arm of the journal side, and push down the arm until you hear a click locking the arm.
10. (1) Remove the paper holding plate from the spool.
(2) Insert the end of the paper into the slit in the spool. (Press the journal paper feed key to feed more paper if required.)
(3) Wind the paper two or three turns around the spool shaft.

11. (1) Mount the paper holding plate onto the take-up spool.
(2) Set the spool on the bearing, and press the journal paper feed key to take up excess slack in the paper.
12. Replace the printer cover.
13. Press the receipt paper feed key to make sure the paper end comes out of the printer cover and clean paper appears.

NOTE If the paper end does not come out, open the printer cover, and pass the paper end between the paper cutter and the paper guide of the printer cover, and replace the printer cover.

## Replacing the paper roll

When colored dye appears on the edges of the paper roll, it is time to replace the paper roll. Use paper of $57.5 \pm 0.5 \mathrm{~mm}$ in width. To prevent jamming be sure to use paper specified by SHARP.

## Replacing the receipt paper roll:

1. Confirm that the REG mode has been selected.
2. Remove the printer cover.
3. Lift up the print roller arm of the receipt side.
4. Remove the paper roll from the paper roll cradle of the receipt side.

NOTE Do not pull the paper through the printer.
5. Install a new paper roll correctly by following the steps in "Installing Paper Rolls".

## Replacing the journal paper roll:

1. Confirm that the REG mode has been selected.
2. Remove the printer cover.
3. Press the journal paper feed key to advance the journal paper until its printed part is out of the way.
4. Cut the paper and remove the take-up spool from the bearing.

NOTE Do not pull the paper through the printer.
5. Lift up the print roller arm of the journal side.
6. Remove the paper roll from the paper roll cradle of the journal side.
7. Remove the paper holding plate of the take-up spool.
8. Remove the printed journal roll from the take-up spool.
9. Install a new paper roll correctly by following the steps in "Installing Paper Rolls".

## Removing a Paper Jam

CAUTION: The paper cutter is mounted on the printer cover. Be careful not to cut yourself. Never touch the printer head immediately after printing, as the head may still be hot.

1. Remove the printer cover.
2. Lift up the print roller arm.
3. Remove the paper jam. Check for and remove any shreds of paper that may remain in the printer.
4. Reset the paper roll correctly by following the steps in "Installing Paper Rolls".

## Cleaning the Printer (Printer Head/Sensor/Roller)

When the printed text is getting dark or faint, paper dust may be stuck to the printer head, sensor and/or roller. Clean them as follows:

CAUTION: Never touch the printer head with a tool or anything hard as it may damage the head. The paper cutter is mounted on the printer cover. Be careful not to cut yourself.


1. Select the OFF mode.
2. Remove the printer cover.
3. Lift up the print roller arm.
4. Remove the paper roll referring to the "Removing the paper roll" section.
5. Clean the printer head with a cotton swab or soft rag moistened with ethyl alcohol or isopropyl alcohol.
Clean the roller and the sensor in the same manner.
6. Reset the paper roll correctly by following the steps in "Installing the paper roll."

## Removing the Till and the Drawer

The till in the register is detachable. After closing your business for the day, remove the till from the drawer and keep the drawer open. The coin case is also detachable from the till. To detach the drawer, pull it forward fully with the till removed, and remove it by lifting it up.


## Opening the Drawer by Hand

The drawer automatically opens in the usual way. However, when power failure is encountered or the machine becomes out of order, slide the lever located on the bottom of the machine in the direction of the arrow. (See the figure below.) The drawer will not open, if it is locked with a drawer lock key.


## Drawer Lock Key

This key locks and unlocks the drawer.
To lock it, turn 90 degrees counterclockwise. To unlock it, turn 90 degrees clockwise.


## Installing the Fixing Angle Bracket

To prevent the register from moving when the drawer opens, the fixing angle bracket is supplied with the register. By attaching the bracket to the table where the register is installed, you can hock the register on this bracket and secure the register to its position.

## How to install the fixing angle bracket



1. Thoroughly clean the location where the fixing angle bracket (B) is to be placed.
2. Peel off the adhesive tape on the fixing angle bracket.
3. Hook the angle bracket onto the hook (A) that is located at the bottom rear of the register.
4. Firmly stick the fixing angle bracket to the table surface that your cleaned above.

How to remove the register from the fixing angle bracket


1. Lift up the front of the register and pull the register towards you.

## Before Calling for Service

If you encounter any of the following problems, please read below before calling for service.

| Fault | Checking |
| :---: | :---: |
| - The display does not illuminate. | - Is power supplied to the electric outlet? <br> - Is the power cord plug out or loosely connected to the electric outlet? <br> - Is the register in screen-save mode? |
| - The display is illuminated, but the whole machine refuses entries. | - Is a clerk code assigned to the register? <br> - Is the register in the REG mode? |
| - No receipt is issued. | - Is the receipt paper roll properly installed? <br> - Is there a paper jam? <br> - Is the receipt function in the "OFF" status? <br> - Is the print roller arm securely locked? |
| - No journal paper is taken up. | - Is the take-up spool installed on the bearing properly? <br> - Is there a paper jam? |
| - Printing is unusual. | - Are the printer head/sensor/roller clean? <br> - Is the paper roll properly installed? |

## 16 Specifications

| Model: | XE-A307 |
| :---: | :---: |
| Dimensions: | 360 (W) $\times 425$ (D) x 330 (H) mm |
| Weight: | Approx. 12.0 kg |
| Power Source: | Official (nominal) voltage and frequency |
| Power Consumption: | Stand-by: 9.8 W (When the official voltage is 220 to $230 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ ) 9.3 W (When the official voltage is 230 to $240 \mathrm{~V}, 50 \mathrm{~Hz}$ ) <br> Operating: 37.8 W (max.) (When the official voltage is 220 to $230 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ ) 35.1 W (max.) (When the official voltage is 230 to $240 \mathrm{~V}, 50 \mathrm{~Hz}$ ) |
| Working Temperature: | 0 to $40{ }^{\circ} \mathrm{C}\left(32\right.$ to $\left.104{ }^{\circ} \mathrm{F}\right)$ |
| Humidity: | 20 \% to 90 \% |
| Display: | Operator display: LCD display with Tilt mechanism <br>  $160(\mathrm{~W}) \times 64(\mathrm{H})($ dots $)$ <br> Customer display: 7-segment LED display |
| Printer: | Type: Two-station thermal printer <br> Printing speed: Approx. 12 lines/second <br> Printing capacity: 30 digits each for receipt/journal paper <br> Other functions:  <br> - Receipt (ON-OFF) function  <br> - Compression print for the journal and electronic journal  <br> - Receipt and journal independent paper feed function  |
| Logo: | Graphic logo printing: <br> Size: $130(\mathrm{H}) \times 360(\mathrm{~W}) \text { pixel }$ <br> Area of black must be less than $35 \%$ of all area. <br> Logo message printing: <br> Logo message for the receipt (max. 30 characters x 6 lines) |
| Paper Roll: | Width: $57.5 \pm 0.5 \mathrm{~mm}$ <br> Max. diameter: 80 mm <br> Quality: High quality ( 0.06 to 0.08 mm thickness) |
| Cash Drawer: | 5 slots for bills and 8 for coin denominations |
| Accessories: | Basic User Manual: 1 copy <br> Paper roll: 2 <br> Take-up spool 1 <br> Paper holding plate 1 <br> Drawer lock key 2 <br> Fixing angle bracket 1 <br> Battery caution label 1 |

*Specifications and appearance are subject to change without notice for improvement.

## Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

## Achtung

Dies ist ein Gerät der Klasse A. Dieses Gerät kann im Wohnbereich Funkstörungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Gegenmaßnahmen durchzuführen und dafür aufzukommen.

## Advertencia

Este es un producto de la clase A. En un ambiente doméstico es posible que este producto cause radiointerferencia. En este caso se solicita al usuario que tome medidas adecuadas.

## Advertência

Este é um produto de classe A. Num ambiente doméstico este produto pode causar interferência rádio sendo que neste caso o utilizador terá que tomar medidas adequadas.

## Avertissement

Ceci est un produit de Classe A. Dans un environnement domestique ce produit risque de provoquer une interférence radio, auquel cas l'utilisateur sera obligé d'observer les mesures adéquates.

## Waarschuwing

Dit is een Klasse A-product. Het is mogelijk dat dit product in de huiselijke omgeving radiostoringen veroorzaakt waartegen de gebruiker afdoende maatregelen dient te nemen.

## Avvertenza

Questo è un prodotto di Classe A. In un ambiente domestico questo prodotto può causare interferenze radio, ne qual caso l'utilizzatore può essere tenuto a prendere provvedimenti adeguati.

## Advarse

Dette er et klasse A produkt. I et hjemligt miljø kan produktet forårsage radio forstyrrelser, hvor brugeren kan være forpligtet til at træffe passende foranstaltninger.

## Advarsel

Dette er et klasse A produkt. Innendørs kan dette produktet skape radioforstyrrelser. I så tilfelle må brukeren iverksette nødvendige tiltak.

## Varoitus

Tämä on luokan A tuote. Kotiympäristössä tämä tuote saattaa aiheuttaa radiohäiriötä, jossa tapauksessa käyttäjän on ehkä ryhdyttävä tarvittaviin toimenpiteisiin

## Varning

Detta är en produkt av klass A. I hemmiljö kan produkten störa radiomottagning, i vilket fall användaren kan behöva vidta motåtgärder.

## Varování

Toto je výrobek tř́dy A. Je-li výrobek provozován v domácím prostředí, může způsobovat radiové rušení jiných zařízení a uživatel proto musí provést odpovídající opatření.

## Upozorenje

Ovo je proizvod A klase. U domaćem okruženju ovaj proizvod može prouzročiti radio smetnje što može zahtijevati od korisnika da poduzme odgovarajuće mjere.

## Varovanie

To je proizvod razreda A. V domačem okolju lahko ta izdelek povzroči radijske motnje. V tem primeru mora uporabnik ustrezno ukrepati.

## Hoiatus

Tegemist on A-klassi tootega. Kodukeskkonnas kasutamisel võib antud toode põhjustada raadiointerferentsi, mis omakorda nõuab kasutajalt sobivate meetmete rakendamist.

## Провıбопоі́ŋбп




## Uwaga

Urządzenie to jest urządzeniem klasy A. W środowisku mieszkalnym może ono powodować zakłócenia radioelektryczne. W takich przypadkach można żądać od użytkownika zastosowania odpowiednich środków zaradczych.

## Upozorenje

Ovo je proizvod klase A. U kućnom okruženju ovaj proizvod može prouzrokovati radio smetnje, u tom slučaju od korisnika se zahteva da preduzme odgovarajuće mere.

## FOR CUSTOMERS IN U.K.

## IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

| BLUE: | Neutral |
| :--- | :--- |
| BROWN: | Live |

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows.
The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured black.
The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured red.
The apparatus must be protected by a 3A fuse in the mains plug or distribution board.
CAUTION: DO NOT CONNECT THE LIVE (BROWN) WIRE OR THE NEUTRAL (BLUE) WIRE TO THE EARTH TERMINAL OF YOUR 3-PIN MAINS PLUG.

Shielded interface cables must be used with this equipment to maintain compliance with EMC regulations.

Noise level LpA: 59.6 dB(A-weighted)
Measured according to EN ISO 7779:2001
[Maximum value if the cash drawer springs open LpAI: $78.2 \mathrm{~dB}(A-w e i g h t e d)$ ]

# SHARP 

SHARP ELECTRONICS (Europe) GmbH Sonninstraße 3, D-20097 Hamburg

## SHARP CORPORATION


[^0]:    * When you take a $Z$ report, " $Z 1$ " is printed instead of " $X 1$ ".

[^1]:    * When you take a Z report, " Z 1 " is printed instead of "X1".

[^2]:    * When you take a Z report, " Z 1 " is printed instead of "X1."

[^3]:    * The procedure to specify a range or to pick up codes are same as the one in sales report.

