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## 1) BASIC FEATURES AND FUNCTIONS

LCD


Width: 25 characters / Length: 10 characters

## VFD <br> 

Rear Display: 10 characters (alphanumeric)

Printer


Keyboard


## SPECS (SOFTWARE)

Maximum memory for EJ report: 5000 lines in the built in SRAM.
The following describes the maximum number of characters that can be programmed for each item description in a single width:

PLU: 7000 / PLU name: 12 characters

DEPT: 200 / DEPT name: 12 characters

CLERK: 40 / CLERK name: 24 characters

Maximum memory of one time registration at a register mode: 100
Table tracking: 20 table, 60 registration per 1 table

HANDLING



## ENTRY MODE

H. Enables you to input letters and symbols using the DEPT key with CAPS ON.

Enables you to input letters and symbols using the DEPT key with CAPS OFF.
1 Enables you to input numbers using the TEN key.
Enables you to input symbols using the [\#/NS] key.
Enables you to register by using the Bar Code Reader.
F Training Mode in the Registration Mode.
R Receipt OFF Mode in the Registration Mode.
E EJ Mode in the Registration and " $X$ " Modes.

The VOID key enables you to delete 1 character in the character entry of the PRG mode.
[charge] $=$ Double Word
[return] = CAPS

## HELP MESSAGE

The selected item will scroll in the Help Message area.

## SCROLL BAR

Appears around the selected item.

## SOFT KEYBOARD



A reversed character shows the position of a cursor.
Use the $\leftarrow \uparrow \downarrow \rightarrow$ keys to move. (When moving to the right or left, the line you are on will scroll to display the following character or symbol).

To enter the character at the cursor, press the [enter] key. Characters on the TEN key and the DEPT keys are also available.

When you press the [change] key, the next characters will become double wide characters.
Press the [\#/NS] key again and the soft keyboard mode will close and you will return to the Entry Mode.

## POP UP MENU

The examples illustrated below will appear when an error occurs or a warning appears.


Check the message and select the option you need. Then close the menu by pressing the [enter] or [clear] key.

In the case of the illustration on the right, select the option you want by using the $[\leftarrow][\rightarrow]$ key and then press [enter] to close.

## ERRORS AND MESSAGES

Sequence Error


Overflow Error (under a transaction)

|  |  |  |
| :---: | :---: | :---: |
| DE | ERROR! | 972 |
| DE | MAX. \$ REACHED | 2 |
| DE | [CLEAR] | 2 |

Zero Price Registration Error


Item Buffer Error (under a transaction)


Clerk Input Error


Manager Passcode Error


Amount Conpulsory Error


Paper End Error


Printer Head Overheat Error


Printer Power Down Error


## SD Card Not Found Error



SD Unusable Data Error


SD CARD Full Error


SD Write Protected Error


SD Card Error


## SD Data Not Found Error

## ERROR! :

Data not found [ CLEAR ]
0 K I [CANCEL]

Tran Device Initialize Error


Tran Device Communication Timeout


| PAYMENT $:$ | Cash, Check, Charge, Credit1 $\cdot 2$ |
| ---: | :--- |
|  |  |
| MANAGEMENT REPORT $:$ | X CASH IN DRAWER REPORT |
|  | X1/Z1 FINANCIAL REPORT |
|  | X2/Z2 PERIODIC REPORT |
|  | XIZ PLU REPORT |
|  | X DEPARTMENT REPORT |
|  | XIZ CLERK REPORT |
|  | XIZ HOURLY REPORT |
|  | XIZ ELECTRIC JOURNAL REPORT |
|  | Z EJ CLEAR REPORT |
|  |  |
| PRINTER : SII LTP01-245 |  |
| TYPE OF PRINTER : | LINE THERMAL PRINTER |
| PRINT SPEED $:$ | 13 Lines/Second |
| OF COLUMNS $:$ | 24 COLUMNS |
| PAPER WIDTH : | $57.5 \pm 0.5 m m$ |
| MCTF $:$ | About 2000000 Lines |
|  |  |
| INTERFACE $:$ | PC COMMUNICATION INTERFACE (PC LINK MODE) |
|  | BARCODE INTERFACE (PRG, REG, REPORT MODE) |

## KEYBOARD <br> (C)

amount tend total - The Amount Tend Total key is used for a cash tender transaction.
<enter> - The Enter key is used to progress to the next step.
charge - The Charge key is used for a charge tender transaction.
<wide> - Double Wide Characters are created by this key.
clear - The Clear key will clear an entry made on the numeric keypad or qty key before it is finalized on a department or function key. The Clear key is also used to clear error conditions.
feed - Depressing the Feed key advances the receipt or journal paper one line. If you keep depressing the key, it continues to advance a receipt or journal until the key is released.
cpn

return - The Return key is used to return merchandise.
The CPN key is used to subtract an amount from the sales total. The financial report records the CPN key total.
-\%/RA

- The double-function -\% key and Received on Account (RA) key: The -\% key is used to subtract an amount from the sales total. The financial report records the -\% key total.
- The RA key is used to record a media payment or loan to the cash drawer. The financial report records the received on account total.
- The double-function +\% key and Paid Out (PO) key: The +\% key Is used to add percentages from the sales total. The financial report records the $+\%$ key total.
- The PO key is used to remove money from the cash drawer. It carries its own total on the financial report.
- The \#/NS key is used to open the drawer without registering an amount or when changing money for a non-sales transaction.
- The Symbol key is used as a symbol input change key at the time of a caption setup.
- The Subtotal key is used to display a sales total.
- The R Issue key is used to issue a receipt on demand.
- The Caps key corrects activity and sales totals. Merchandise return carries its own total on the financial report. The Caps key is used to toggle between a capital letter and a small letter at the time of a caption setup.
dept shift - Department Shift Key (dept shift) is used when a department \#17-32 and the numbers 17-32 are selected.
check - The Check key is used for check tender transactions.
00,0-9 - Numerical keys are used to input numbers.
plu - Price Look Up function.
plu alt/FC - The Plu Alt key is used for manual price entries for PLUs.
- The FC key is to convert the FC rate.
tax exempt sale - The Tax Exempt Sale key is used for tax except operation.
tax force - The Tax Force key temporarily enables change to the tax attribution (such as tax1, tax2, tax on tax...etc.) on your display.
void - The Void key is used to erase an incorrect entry or for error <bksp> correct operations. The Void key corrects all totals and stores its own total on the financial report. This void key also serves to cancel the last character that was inputted.
qty - The qty key is used for multiply department entries. The date/time is displayed by this key.
-     - The Decimal Point key is used to enter decimal point.
$\leftarrow$ table, $\uparrow \downarrow \rightarrow$ - These keys are used to move a cursor or switch items.
- The table key is also used to open a table or retrieve a table that Is already opened and to close a table by a payment. Also, this key is used to temporarily close a table.

Receipt on/off - This key switches between "printing receipt" and "Not printing receipt".
<ESC> - ESC key is used as a key which returns to the upper level menu screen.

DEPT\#1-16
main menu <ON>

- The DEPT\#1-16 key is used to input letters and symbols at the time of any caption setup.
- The MENU key is used to turn the power on while the LED is off. During operation, depressing this key enables you to go to the Main Menu screen directly and return to the Main Menu from the off mode.


## 2) TOTALIZERS AND COUNTERS

|  | Z1 / X1 |  | Z2 I X2 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TOTALIZERS | COUNTERS | TOTALIZERS | COUNTERS |
| $\begin{aligned} & \hline \hline \text { DEPARTMENT } \\ & 1-200 \end{aligned}$ | 12(digits) $\times 200$ | $(6+4)$ (digits) $\times 200$ | 2 (digits) $\times 200$ | $(6+4)$ (digits) $\times 200$ |
| CLERK 1-40 | $12 \times 40$ | $4 \times 40$ | - | - |
| TAX AMOUNT | $12 \times 4$ | - | $12 \times 4$ | - |
| COUPON | $12 \times 2$ * | - | $12 \times 2$ * | - |
| -\% | $12 \times 2$ * | - | $12 \times 2$ *1 | - |
| +\% | $12 \times 2$ * | - | $12 \times 2$ * | - |
| RETURN | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| VOID | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| RECEIVED ACCOUNT | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| PAID OUT | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CASH | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CHARGE | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CHECK | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CREDIT 1 | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CREDIT 2 | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CASH IN DRAWER | $12 \times 1$ | - | $12 \times 1$ | - |
| NO SALE | - | $4 \times 1$ | - | $4 \times 1$ |
| GRAND TOTAL | $14 \times 1$ | - | - | - |
| NET SALES | $12 \times 1$ | - | $12 \times 1$ | - |
| FC IN DRAWER | $12 \times 1$ | - | $12 \times 1$ | - |
| GROSS SALES | $12 \times 1$ | - | $12 \times 1$ |  |
| PLU | $12 \times 7000$ | $(6+4) \times 7000$ | - | - |
| Z1 COUNTER | - | $4 \times 1$ | - | - |
| Z2 COUNTER | - | - | - | $4 \times 1$ |
| TIME SALES | $12 \times 24$ | $4 \times 24$ | - | - |
| NEW-BALANCE | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| CLOSE-BALANCE | $12 \times 1$ | $4 \times 1$ | $12 \times 1$ | $4 \times 1$ |
| OPEN TABLE SALES | $12 \times 1$ | - | $12 \times 1$ | - |

## 3) CASH REGISTER INITIAL SET UP

Turn on the register.
Select the language you want by using the [ $\uparrow[[\downarrow]$ keys and then press [ENTER].


NOTE: If the batteries are not installed, you will have to press the Enter key to progress to the next step. Installing the batteries is recommended.


The following message will appear if the paper is not installed after installing the batteries.


The message below will display after the paper is inserted and the [enter] key is pressed.


Press [enter] to retrieve the following message.
IMPORTANT
MESSAGE
**********************
PLEASE READ BEFORE
CONTINUING.
Please follow the inst-
ructions on the 10-lines
LCD display for easy
programming.
$\cdot$
$\cdot$
$\cdot$
$\cdot$
$\cdot$
$\cdot$
$\cdot$
•
Enjoy your new Royal
Cash Register!

Follow the instructions displayed below to program the date and time.
Example: May 5, 2015, 9:26 AM.
Program the present YEAR. Input 2 digits to represent the present year using the numeric keys, then press [enter].

Example: $2015 \rightarrow 15$


Program the present MONTH. Input 2 digits to represent the present month by using the numeric keys, then press [enter].

Example: May $\rightarrow 05$


Program the present DAY. Input 2 digits to represent the present day by using the numeric keys, then press [enter].

## Example: $5 \rightarrow 05$



Program the present HOUR. Input 2 digits to represent the present hour (military hour) by using the numeric keys, then press [enter].

Example: $9 \rightarrow 09$

LCD


Program the present MINUTES. Input 2 digits to represent the present minutes by using the numeric keys, then press [enter].

Example: $26 \rightarrow 26$

LCD
PLEASE INPUT
2-DIGIT MINUTES (MM)

1

## To program the TAX SYSTEM

Select the TAX SYSTEM (USA, CANADIAN, VAT) by using either the [ $\uparrow$ ] and [ $\downarrow$ ] keys and then press [enter].

CANADIAN TAX = CANADIAN TAX without CANADA ROUNDING.
CANADIAN ROUNDING = CANADIAN TAX with CANADA ROUNDING.


Select STRAIGHT TAX or TABLE TAX by using either the $[\uparrow]$ and $[\downarrow]$ keys and then press [enter].

An abbreviation by the [esc] key is possible.
LCD


The above is displayed when choosing USA TAX

Enter the RATE (0-99.999\%) you want using the numeric keys. Then press [enter]. An abbreviation by the [esc] key is possible.

For an example for $10 \%$, enter " 10000 "



Press [enter]
LCD
SALES REGISTRATIDN
REPORTS
PROGRAMMING
PC-LINK
DFF
4) OPERATING NOTES

This section provides information regarding the operation.

ALL OPERATIONS ARE PERFORMED IN THE REG MODE.

The term 'department entry' is used in many operating sequences. This refers to a normal department entry - remember that an amount must be entered via the numeric keypad before pressing a department key.

When an operation error occurs, a POP-UP will display what the error is and will give you the solution. At the same time, your ECR will keep beeping until the error is released. Press [enter] to release the error.

Recovery of power save returns to a main menu.

## 4-a) ELECTRONIC JOURNAL

Items on the electronic journal (EJ) are on the sales receipt and financial report.

## (1) Nearly full warning

When the maximum number of lines that can be recorded on the EJ are near the maximum, the following screen will appear. Choose either Continue or Cancel by pressing the $[\leftarrow][\rightarrow]$ key.

## Financial Report:



Choose either [Keep EJ On] or [EJ Off] by pressing the [ $\leftarrow$ ] [ $\rightarrow$ ] key. If you select [EJ OFF], the sales receipt cannot be recorded into the EJ and the Consecutive Number will not be renewed.

Sales Receipt:


## (2) Full error

When the maximum number of lines that can be recorded on the EJ are reached, the following screen will appear. Choose either continue or cancel by pressing the $[\leftarrow][\rightarrow]$ key.

Financial Report:


When the maximum number of lines that can be recorded on the EJ are reached, the following screen will appear. Choose either Continue or Cancel by pressing the $[\leftarrow][\rightarrow]$ key.

## Sales Receipt:



## 4-b) PARTIAL RESET

Turn the power ON by pressing the [ 3 ] and [ 7 ] buttons. This allows recovery from a power failure and by keeping all preset data.

## 4-1) BASICS DISPLAY

Note: The date, etc. cannot be displayed during a transaction.


When the Clerk System and the Electronic Journal are ON


Note: When the EJ function is on, the remaining EJ free space is displayed.

Battery Condition:
BATTERY: EMPTY
BATTERY: LOW
BATTERY: NORMAL

## 4-2) TO ASSIGN A CLERK

## Programming the ENTER CLERK \# [ enter ]

| PLEASE INPUT |
| :--- |
| CLERK NUMBER |
| \& THEN PRESS ENTER |
| 511 |
| 1 |

If the CLERK SECURITY SYSTEM is active, the clerk is prompted to enter the CLERK NUMBER AND PASSCODE when they enter the Sales Registration Mode.

Enter \# ( 000-999 ) using numeric keys [ check ]

| PLEASE INPUT |
| :--- |
| CLERK PASSCODE |
| \& THEN PRESS CHECK |
| 511 |

## 4-3) SAMPLE RECEIPT \& ENTRY SCREEN


<ENTRY>
When in the Registraion Mode, the sreen below will appear at the start of the transaction.

## 4-4) DEPARTMENT ENTRIES

Department entries can be entered with a maximum 7 digits.
<Numbered Department Entry>
<Department Shift Entry>
DEPT\# 1-16 can be entered with the DEPT KEY. For DEPT\# 17-32, use the [ dept shift ] key as shown below


## Department Set Up

1 Press the Main menu (on) key.
2 Press the Arrow Down key to select Programming. Press the Amount Tend Total <Enter> key.

3 If you are prompted for a M anager Passcode, type the passcode number and then press the Check key. If you did not program a M anager Passcode, go to the next step.

4 Select Department Set Up and press the Amount Tend Total <Enter> key.
5 Follow the prompts on the screen to program the information for your departments.

Use the Arrow Up and Arrow Down keys to highlight items on the screen. Press the Amount Tend Total <Enter> key to enter your selections.

The next sections explain what you can program for each department.
6 When you are done programming all departments, press the Receipt onloff <esc> key. To add another department, press the Arrow Down key to select Next Department.

## Single Department Entry

```
    enter amount ( )-[ DEPARTMENT ]
```


## Repeat Department Entry

```
    enter amount ( )-[ DEPARTMENT ]
```

    [ DEPARTMENT ]
    
## Multiple Department Entry

```
enter quantity ( )-[ qty/date ]
    ( 0.001 - 999.999 )
    enter amount ( )-[ DEPARTMENT ]
                                    { TENDER }
```

Square Multiple Department Entry

```
enter quantity ( )-[ qty/date ]
    ( 0.001 - 999.999 )
    enter quantity ( )-[ qty/date ]
    ( 0.001 - 999.999 )
    enter amount ( )-[ DEPARTMENT ]
```

                                \{ TENDER \}
    

## Single Department Entry

enter amount ( )-[ dept shift ]-[ DEPARTMENT ]

## Repeat Department Entry

enter amount ( )-[ dept shift ]-[ DEPARTMENT ]
[ DEPARTMENT ]

## Multiple Department Entry

```
    enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
enter amount ( )-[ dept shift ]-[ DEPARTMENT ]
    { TENDER }
```


## Square Multiple Department Entry

```
enter quantity ( )-[ qty/date ]
(0.001 - 999.999 )
enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
    enter amount ( )-[ dept shift ]-[ DEPARTMENT ]
    { TENDER }
```

|  |  |  |
| :---: | :---: | :---: |
| $* * * * * * * * * * * * * * * * * * * * * * ~$$* \quad$ YOUR RECEIPT |  |  |
| YOUR RECEIPTTHANK YOU |  |  |
| * * |  |  |
| ************************ |  |  |
| 15:01 | 04-12-2006 |  |
| MC NO. 1234 | 0019 |  |
| CLERK01 |  | - SINGLE DEPARTMENT ENTRY |
| DEPT 21 | *1. 00 | R REPEAT DEPARTMENT ENTRY |
| DEPT 22 | *2. 00 |  |
| DEPT 22 | *2. 00 |  |
| 2 x | @3. 00 | - MULTIPLE DEPARTMENT ENTRY |
| DEPT 23 | *6. 00 |  |
| 2 x 2 x | @3. 00 | Square MULTIPLE DEPARTMENT ENTRY |
| DEPT 24 | *12. 00 |  |
| SUBTOTAL | *23. 00 |  |
| TOTAL | *23.00 |  |
| CASH | *23. 00 |  |

## 4-5) NUMBERED DEPARTMENT ENTRIES

## Single Department Entry

```
enter amount ( )-[ dept shift ]
enter DEPT # ( )-[ dept shift ]
```


## Multiple Department Entry

```
enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
enter amount ( )-[ dept shift ]
enter DEPT# ( )-[ dept shift ]
                        { TENDER }
```


## Square Multiple Department Entry

```
enter quantity ( )-[ qty/date ]
(0.001 - 999.999 )
enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
enter amount ( )-[ dept shift ]
enter DEPT# ( )-[ dept shift ]
```

                        \{ TENDER \}
    | ************************ |  |  |
| :---: | :---: | :---: |
| YOUR RECEIPT * |  |  |
| * THAN | YOU |  |
| * | * |  |
| ************************ |  |  |
| 15:01 | 04-12-2006 |  |
| MC NO. 1234 | 0019 |  |
| CLERK01 |  | SINGLE DEPARTMENT ENTRY |
| DEPT 41 | *1. 00T1 |  |
| 2 x | @2. 00 | \} - MULTIPLE DEPARTMENT ENTRY |
| DEPT 42 | *4. 00 |  |
| 2x 2 x | @3. 00 | - Square MULTIPLE DEPARTMENT ENTRY |
| DEPT 43 | *12. 00 | $\}$ |
| SUBTOTAL | *17. 00 |  |
| TAX1 | *0. 20 |  |
| TOTAL-TAX | *0. 20 |  |
| TOTAL | *17. 20 |  |
| CASH | *17. 20 |  |

## 4-6) PLU ENTRIES

## Single PLU Entry

```
enter PLU # ( )-[ plu ] or { Bar-code reader scan }
    enter amount ( )-[ plu alt/FC ]
            Maximum 7 digits
            * See the receipt sample for this over raid price operation.
    enter PLU # ( )-[ plu ] or { Bar-code reader scan }
```

Multiple PLU Entry
enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
enter PLU \# ( )-[ plu ] or \{ Bar-code reader scan \}
\{ TENDER \}

## Square Multiple PLU Entry

```
enter quantity ( )-[ qty/date ]
( 0.001-999.999 )
enter quantity ( )-[ qty/date ]
( 0.001 - 999.999 )
enter PLU # ( )-[ plu ] or { Bar-code reader scan }
    { TENDER }
```



## 4-7) cpn KEY OPERATIONS

cpn key entries can be made with a maximum 8 digits.

## Item cpn Key Entries

|  | [ DEPARTMENT ENTRY ] |
| :---: | :---: |
|  | [ DEPARTMENT ENTRY ] |
| enter amount | cpn |

## Subtotal cpn Key Entries




## PLU Set Up

1 Press the Main menu (on) key.
2 Press the Arrow Down key to select Programming. Press the Amount Tend Total <Enter> key.

3 If you are prompted for a M anager Passcode, type the passcode number and then press the Check key. If you did not program a M anager Passcode, go to the next step.
4 Press the Arrow Down key to select PLU Set Up. Press the Amount Tend Total <Enter> key.

5 Press the Arrow Down key to select New \& Edit. Press the Amount Tend Total <Enter> key.

6 Using the rounded Number keys, enter the PLU number. Press the Amount Tend Total <Enter> key.
7 Follow the instructions on the display
8 To program the next PLU, go to Next PLU and press the Amount Tend Total <Enter> key.

9 W hen you are done programming, press the Main menu (on) key.

## 4-8) -\% KEY OPERATIONS



| ************************ |  |  |
| :---: | :---: | :---: |
| YOUR RECEIPT |  |  |
| * THANK YOU * |  |  |
| * |  |  |
| ************************* |  |  |
| 17:29 04-12-2006 |  |  |
| MC NO. 12340041 |  |  |
| CLERK01 |  |  |
| DEPT 1 | *1.00T1 |  |
| DEPT 2 | *2. 00T2 |  |
| SUBTOTAL DISCOUNT | *3. 00 |  |
|  | 10.00\%- | PRESET PERCENT RATE DISCOUNT AMOUNT |
|  | *-0. 30 |  |
| SUBTOTAL | *2. 70 |  |
| TAX1 | *0. 18 |  |
| TAX2 | *0. 18 |  |
| TOTAL-TAX | *0. 36 |  |
| TOTAL | *3. 06 |  |
| CASH | *3. 06 |  |

## Item Discount

```
    [ DEPARTMENT ENTRY ]
    [ DEPARTMENT ENTRY ]
enter percent rate (0.01-99.99%)-[ -%/RA ]
    [ DEPARTMENT ENTRY ]
    { TENDER }
```



## 4-9) +\% KEY OPERATIONS

## Sale Percent Plus




## Item Percent Plus

```
    [ DEPARTMENT ENTRY ]
    [ DEPARTMENT ENTRY ]
enter percent rate (0.01-99.99%)-[ +%/PO ]
    [ DEPARTMENT ENTRY ]
    { TENDER }
```



## 4-10) VOID KEY OPERATIONS

The void key is used during a (sales) transaction and also at the beginning of a transaction.

## To void a Last Item Entry (error correct)



## To void a specified Item Entry




## 4-11) SCROLL VOID OPERATIONS

You can choose the item to void by using the upper and lower arrows.


## 4-12) MERCHANDISE RETURN OPERATIONS

## Merchandise Return of a Single Department Entry:

[ return ]
[ DEPARTMENT ENTRY ]

## Merchandise Return of a Multiple Department Entry:

[ return ]
enter quantity ( )-[ qty/date ] ( 0.001-999.999 )
enter amount ( )-[ DEPARTMENT ]
\{ TENDER \}


## 4-13) RECEIVED ON ACCOUNT OPERATIONS

```
enter amount received ( )-[ -%/RA ]
                        Maximum 8 digits
```

| $* * * * * * * * * * * * * * * * * * * * * * * *$ |  |  |
| :--- | :---: | ---: |
| $*$ | YOUR RECEIPT | $*$ |
| $*$ | THANK YOU | $*$ |
| $*$ |  | $*$ |
| $* * * * * * * * * * * * * * * * * * * * * * * *$ |  |  |
| 19:17 | $04-12-2006$ |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| RECD ACCT | $* 10.00$ |  |
|  |  |  |

## 4-14) PAID OUT OPERATIONS

```
enter amount paid ( )-[ +%/PO ]
                Maximum 8 digits
```



## 4-15) NON-ADD NUMBER PRINT OPERATIONS

The \#/NS key is a non-add key which accepts up to a 10 numeric digits. Entry will not add to activity or sales totals.
( Maximum 10 digits )-[ \#/NS ]

| ************************** |  |
| :---: | :---: |
| * YOUR | RECEIPT |
| * THAN | K YOU |
| * | * |
| ************************ |  |
| 19:17 | 04-12-2006 |
| MC NO. 1234 | 0066 |
| CLERK01 |  |
|  | 1234567\# |
| DEPT 1 | *1.00T1 |
| SUBTOTAL | *1. 00 |
| TAX1 | *0. 20 |
| TOTAL-TAX | *0. 20 |
| TOTAL | *1. 20 |
| CASH | *1. 20 |

## 4-16) NO SALE OPERATIONS

A no sale operation will simply open the cash drawer. However, the financial report records the no sale activity count.
[ \#/NS ]

```
*************************
* YOUR RECEIPT *
* THANK YOU *
* *
*************************
19:17 04-12-2006
MC NO.1234 0066
CLERK01
NO SALE
```


## 4-17) TENDERING OPERATIONS - Cash Tender

In System Options Programming, entering the amount tendered prior to pressing the Amount Tend Total key can be programmed.

```
[ DEPARTMENT ENTRY ]
[ DEPARTMENT ENTRY ]
[ amount tend/total ] or [ subtotal ]
enter amount tendered ( )-[ amount tend/total ]
```


*Display will show "CA" at 9th and 10th digits for direct tender. A minus sign proceeds it if total is in a minus figure.

## 4-18) TENDERING OPERATIONS - Check Tender

## [ DEPARTMENT ENTRY ]

[ DEPARTMENT ENTRY ]

| [ check ] or | [ | subtotal ] |  |  |
| :---: | :---: | :---: | :---: | :---: |
| enter amount tendered | $(\mathrm{l}$ | -[ | check | ] |


|  |  |  |
| :---: | :---: | :---: |
| ************************ |  |  |
| * THANK | Y YOU |  |
| 位 | * |  |
| ************************ |  |  |
| 19:17 | 04-12-2006 |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT 1 | *1. 0071 |  |
| DEPT 2 | *2. 00T2 |  |
| SUBTOTAL | *3. 00 |  |
| TAX1 | *0. 20 |  |
| TAX2 | *0. 20 |  |
| TOTAL-taX | *0. 40 |  |
| TOTAL | *3. 40 | CHANGE COMPUTATION |
| CHECK | *4. 00 | \} $冖$ Change Computation |
| CHANGE | *0. 60 |  |

*VFD display will show "CH" at 9th and 10th digits for direct tender. A minus sign proceeds it if total is in a minus figure.

## 4-19) TENDERING OPERATIONS

## Charge Tender

| ************************ |  |
| :---: | :---: |
| YOUR RECEIPT |  |
| THANK | YOU |
| * | * |
| *********** | ************ |
| 19:17 | 04-12-2006 |
| MC N0. 1234 | 0066 |
| CLERK01 |  |
| DEPT 3 | *3. 00 |
| DEPT 4 | *4. 00 |
| SUBTOTAL | *7. 00 |
| TOTAL | *7. 00 |
| CHARGE | *7. 00 |

## Split Tender


*VFD display will show "CR" at 9th and 10th digits for charge. A minus sign proceeds it if total is in a minus figure.

A combination is possible for split tender at every tender key.

## 4-20) TENDERING OPRATIONS - Credit Tender

* When the "Credit" key is selected in System Option 1, Dept16 is Credit1 and Dept15 is Credit2.

```
[ DEPARTMENT ]
[ DEPARTMENT ]
[ Credit 1 ] \(\longleftarrow(\) DEPT 16 ) or [ subtotal ]
enter amount tendered( )-[ Credit 1 ]
```


*VFD display will show "CR" at 9th and 10th digits for credit. A minus sign proceeds it if total is in a minus figure.

## 4-21) TENDERING OPRATIONS - Debit Tender

* When the "Debit" key is selected in system option 1, Dept14 is Debit.
[ DEPARTMENT ]
[ DEPARTMENT ]
[ Debit ] $\longleftarrow$ DEPT 14 ) or [ subtotal ]
enter amount tendered( )-[ Debit ]

*VFD display will show "DE" at 9th and 10th digits for debit A minus sign proceeds it if total is in a minus figure.


## 4-22) The example at the time of USA TAX SYSTEM

## * STRAIGHT TAX

$\operatorname{TAX} 1=10 \%, \operatorname{TAX} 2=20 \%, \operatorname{TAX} 3=30 \%, \operatorname{TAX} 4=40 \%$

| ************************* |  |  |
| :---: | :---: | :---: |
| * YOUR | RECEIPT * |  |
| * THAN | YOU * |  |
| * | * |  |
| *********** | ************* |  |
| 19:17 | 04-12-2006 |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT\#001 | *1. 00T1 |  |
| DEPT\#002 | *2. 00T2 |  |
| DEPT\#003 | *3. 00T3 |  |
| DEPT\#004 | *4. 00T4 |  |
| SUBTOTAL | *10. 00 |  |
| TAX1 | *0. 10 | --> $100 \times 10 \%=10$ |
| TAX2 | *0. 40 | --> $200 \times 20 \%=40$ |
| TAX3 | *0. 90 | --> $300 \times 30 \%=90$ |
| TAX4 | *1. 60 | --> $400 \times 40 \%=160$ |
| TOTAL-TAX | *3. 00 |  |
| TOTAL | *13. 00 |  |
| CASH | *13. 00 |  |

## * TABLE TAX

TAX $1=8 \%$
TAXABLE RANGE
TAX AMOUNT

| $0.00-0.14$ | 0.00 |  |
| :---: | :---: | :---: |
| $0.15-0.34$ | 0.02 |  |
| $0.35-0.59$ | 0.04 |  |
| $0.60-0.84$ | 0.06 |  |
| $0.85-1.14$ | 0.08 |  |
| $\mid$ |  | Irregular point |
|  |  |  |
|  |  |  |$\quad$| Regular point |
| :--- |



| ************************* |  |  |
| :---: | :---: | :---: |
| * YOUR | RECEIPT * |  |
| * THAN | YOU * |  |
| * | * |  |
| ************************* |  |  |
| 19:17 | 04-12-2006 |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT\#001 | *0.72T1 |  |
| SUBTOTAL | *0. 72 | From table: |
| TAX1 | *0. 06 | -->TAXABLE RANGE $=0.72$--> TAX AMOUNT $=0.06$ |
| TOTAL-TAX | *0. 06 |  |
| TOTAL | *0. 78 |  |
| CASH | *0. 78 |  |



## TAXABLE RANGE <br> TAX AMOUNT



1269 (Sales) $-\frac{14}{1}=1255$
$1255 \div\left(\frac{114}{(2)} \frac{-14}{(1)}=12.55 \quad(100\right.$ into 1255 is 12 , remainder 55.$)$
$12 \times(\underline{8}-\underline{0})=\underline{96}$
(4) (3)
$(55+\underset{(1)}{14}) \longrightarrow$ From table $\longrightarrow \underline{6}$
$96+6=\underline{\underline{102}}$

## 4-23) The example at the time of CANADIAN TAX SYSTEM

## Example 1

Setting:

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT: GST

NON TAX ON TAX
DEPT\#001: GST

| ************************ |  |  |
| :---: | :---: | :---: |
| * YOUR | RECEIPT | * |
| * THA | K YOU | * |
| * |  | * |
| ************************ |  |  |
| 19:17 | 04-12-2006 |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT\#001 | *0.30T1 |  |
| DEPT\#001 | *0.60T1 |  |
| SUBTOTAL | *0.90 |  |
| TAX1 | *0. 00 |  |
| TOTAL-TAX | *0. 00 |  |
| TOTAL | *0. 90 |  |
| CASH | *0.90 |  |

--> $|30+60|$ LIMIT PRICE 100 --> NO TAX NOTE:
The absolute value of the TAXABLE amount should be compared with the LIMIT PRICE.

## Example 2

Setting:

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : GST
NON TAX ON TAX

DEPT\#001: GST
DEPT\#002: GST + PST1
DEPT\#003: GST + PST2
DEPT\#004: GST + PST3

GST AMOUNT = GST sales total x GST
PST1 AMOUNT = PST1 sales total $\times$ PST1
PST2 AMOUNT = PST2 sales total x PST2
PST3 AMOUNT $=$ PST3 sales total $\times$ PST3

| ************************* |  |
| :---: | :---: |
| * YOUR | RECEIPT * |
| * THAN | K YOU * |
| * | * |
| ************************ |  |
| 19:17 | 04-12-2006 |
| MC NO. 1234 | 0066 |
| CLERK01 |  |
| DEPT\#001 | *1.00T1 |
| DEPT\#002 | *2. 00TX |
| DEPT\#003 | *3. 00TX |
| DEPT\#004 | *4. 00TX |
| SUBTOTAL | *10. 00 |
| TAX1 | *0. 50 |
| TAX2 | *0. 20 |
| TAX3 | *0. 60 |
| TAX4 | *1. 20 |
| TOTAL-TAX | *2. 50 |
| TOTAL | *12. 50 |
| CASH | *12. 50 |

[^0]
## Example 3

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : GST

## TAX ON TAX

```
DEPT#001 : GST
DEPT#002 : GST + PST1
DEPT#003 : GST + PST2
DEPT#004 : GST + PST3
```

GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT $=$ (PST1 sales total $\times$ GST + PST1 sales total) $\times$ PST1
PST2 AMOUNT $=$ (PST2 sales total $\times$ GST + PST2 sales total) $\times$ PST2
PST3 AMOUNT $=($ PST3 sales total $x$ GST + PST3 sales total $) \times$ PST3

| ************************ |  |
| :---: | :---: |
| * YOUR | RECEIPT * |
| * THAN | YOU * |
| * | * |
| ************************ |  |
| 19:17 | 04-12-2006 |
| MC NO. 1234 | 0066 |
| CLERK01 |  |
| DEPT\#001 | *1. 00T1 |
| DEPT\#002 | *2. 00TX |
| DEPT\#003 | *3. 00TX |
| DEPT\#004 | *4. 00TX |
| SUBTOTAL | *10. 00 |
| TAX1 | *0. 50 |
| TAX2 | *0. 21 |
| TAX3 | *0. 63 |
| TAX4 | *1. 26 |
| TOTAL-TAX | *2. 60 |
| TOTAL | *12. 60 |
| CASH | *12. 60 |

```
-> GST AMOUNT = (100 + 200 + 300 + 400) x 5% = 50
-> PST1 AMOUNT = (200 x 5% + 200) x 10% = 21
-> PST2 AMOUNT = (300 x 5% + 300) x 20% = 63
-> PST3 AMOUNT = (400 x 5% + 400) x 30% = 126
    NOTE:
    All of the above are over LIMIT PRICE. Therefore all the TAX
    should be calculated.
```


## Example 4

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 200)
PST1 = 10% (NON TAX LIMIT PRICE = 220)
PST2 = 20% (NON TAX LIMIT PRICE = 320)
PST3 = 30% (NON TAX LIMIT PRICE = 400)
```

TAX LIMIT : GST

## TAX ON TAX

```
DEPT#001 : GST
DEPT#002 : GST + PST1
DEPT#003 : GST + PST2
DEPT#004 : GST + PST3
```

GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT $=$ (PST1 sales total $\times$ GST + PST1 sales total) $\times$ PST1
PST2 AMOUNT $=($ PST2 sales total $\times$ GST + PST2 sales total) $\times$ PST2
PST3 AMOUNT $=($ PST3 sales total $x$ GST + PST3 sales total) $x$ PST3


## Example 5

Setting :
GST $=5 \% \quad($ NON TAX LIMIT PRICE $=100)$
PST1 $=10 \%$ (NON TAX LIMIT PRICE = 100)
PST2 $=20 \%$ (NON TAX LIMIT PRICE = 100)
PST3 $=30 \%$ (NON TAX LIMIT PRICE = 100)

TAX LIMIT : GST
TAX ON TAX ON TAX

DEPT\#001 : GST
DEPT\#002 : GST + PST1 + PST2
DEPT\#003 : GST + PST1 + PST3
DEPT\#004 : GST + PST2 + PST3

GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT $=$ (The sales total containing PST1 $\times$ GST + The sales total containing PST1) $\times$ PST1
PST2 AMOUNT $=$ The sales total containing PST2 x GST --- (1)
(The sales total containing PST1 \& PST2 x GST) + The sales total containing PST1 \& PST2 --- (2)
(2) x PST1 --- (3)
(1) + (3) + The sales total containing PST2) x PST2

PST3 AMOUNT $=$ The sales total containing PST3 x GST --- (1)
(The sales total containing PST1 \& PST3 x GST) + The sales total containing PST1 \& PST3 --- (2)
(2) x PST1 --- (3)
(The sales total containing PST2 \& PST3 x GST) + The sales total containing PST2 \& PST3 --- (4)
(4) x PST2 --- (5)
(1) + (3) + (5) + The sales total containing PST3) x PST3

| ************************* |  |
| :---: | :---: |
| * YOUR | RECEIPT * |
| * THAIK | K YOU |
| * | * |
| ************************ |  |
| 19:17 | 04-12-2006 |
| MC N0. 1234 | 0066 |
| CLERK01 |  |
| DEPT\#001 | *1.00T1 |
| DEPT\#002 | *2. 00TX |
| DEPT\#003 | *3. 00TX |
| DEPT\#004 | *4. 00TX |
| SUBTOTAL | *10.00 |
| TAX1 | *0. 50 |
| TAX2 | *0. 53 |
| TAX3 | *1. 30 |
| TAX4 | *2. 55 |
| TOTAL-TAX | *4. 88 |
| TOTAL | *14. 88 |
| CASH | *14. 88 |

```
GST AMOUNT \(=(100+200+300+400) \times 5 \%=50\)
PST1 AMOUNT \(=(500 \times 5 \%+500) \times 10 \%=53\)
PST2 AMOUNT = \(600 \times 5 \%=30\)
    \((200 \times 5 \%)+200=210\)
        \(210 \times 10 \%=21\)
    \((30+21+600) \times 20 \%=130\)
PST3 AMOUNT = \(700 \times 5 \%=35\)
    \((300 \times 5 \%)+300=315\)
        \(315 \times 10 \%=32\)
    \((400 \times 5 \%)+400=420\)
        \(420 \times 20 \%=84\)
    \((35+32+84+700) \times 30 \%=255\)
NOTE: LIMIT PRICE will be applied to the following judgement.
GST: |(100+200+300+400)|>LIMIT PRICE then TAX is calculated.
PST1: |( \(500 \times 5 \%+500) \mid>\) LIMIT PRICE then TAX is calculated.
PST2: |( \(600 \times 5 \%+((200 \times 5 \%)+200) \times 10 \%+600) \mid>\) LIMIT PRICE then TAX is calculated.
PST3: |(700x5\%)+((300x5\%)+300)x1\%+((400x5\%)+400)x20\%+700|>LIMIT PRICE Then TAX is calculated.
```


## Example 6

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : GST

## TAX ON TAX

```
DEPT#001 : GST
DEPT#002 : GST + PST1
DEPT#003 : GST + PST2
DEPT#004 : GST + PST3
```

GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT $=($ PST1 sales total $\times$ GST + PST1 sales total) $\times$ PST1
PST2 AMOUNT $=$ (PST2 sales total $x$ GST + PST2 sales total) $x$ PST2
PST3 AMOUNT $=($ PST3 sales total $x$ GST + PST3 sales total) $x$ PST3

| ************************* |  |  |
| :---: | :---: | :---: |
| * YOUR | RECEIPT |  |
| * THAN | K YOU |  |
| * | * |  |
| ************************* |  |  |
| 19:17 | 04-12-2006 |  |
| MC NO. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT\#001 | *0.66T1 |  |
| DEPT\#002 | *0.77TX |  |
| DEPT\#003 | *0.88TX |  |
| DEPT\#004 | *0. 99TX |  |
| SUBTOTAL | *3. 30 |  |
| TAX1 | *0. 17 | $-->$ GST AMOUNT $=(66+77+88+99) \times 5 \%=17$ |
| TAX2 | *0. 00 |  |
| TAX3 | *0. 00 |  |
| TAX4 | *0. 31 | --> PST3 AMOUNT $=(99 \times 5 \%+99) \times 30 \%=31$ |
| TOTAL-TAX | *0. 48 |  |
|  |  | NOTE: |
| TOTAL | *3. 78 | PST1 AMOUNT $=\|(77 \times 5 \%+77)\|-->$ Below a limit price --> PST1 $=$ NO TAX |
| CASH | *3. 78 | PST2 AMOUNT $=\|(88 \times 5 \%+88)\|-->$ Below a limit price --> PST2 $=$ NO TAX The absolute value of TAXABLE amount should be compared with the LIMIT PRICE. |

## Example 7

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : NO GST

TAX ON TAX

```
DEPT#001 : GST
DEPT#002 : GST + PST1
DEPT#003 : GST + PST2
DEPT#004 : GST + PST3
```

GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT $=($ PST1 sales total $\times$ GST + PST1 sales total) $\times$ PST1
PST2 AMOUNT $=$ (PST2 sales total $x$ GST + PST2 sales total) $x$ PST2
PST3 AMOUNT $=($ PST3 sales total $x$ GST + PST3 sales total $) \times$ PST3

| ************************* |  |
| :---: | :---: |
| * YOUR RECEIPT * |  |
| * THANK YOU * |  |
| * * |  |
| ************************ |  |
| 19:17 04-12-2006 |  |
| MC N0.1234 0066 |  |
| CLERK01 |  |
| DEPT\#001 *0.66T1 |  |
| DEPT\#002 *0.77T2 |  |
| DEPT\#003 *0.88T3 |  |
| DEPT\#004 *0.99T4 |  |
| SUBTOTAL $* 3.30$ |  |
| TAX1 $* 0.17$ | $->$ GST $=(66+77+88+99) \times 5 \%=17$ |
| TAX2 *0.00 |  |
| TAX3 $* 0.00$ | NOTE: |
| TAX4 $* 0.00$ | GST iself is not influenced by "Not include GST". |
| TOTAL-TAX $\quad * 0.17$ | PST1 AMOUNT $=\|77\|$--> Below a limit price --> PST1 = NO TAX |
|  | PST2 AMOUNT $=\|88\|$--> Below a limit price --> PST2 $=$ NO TAX |
| TOTAL *3.47 |  |
| CASH *3.47 | The absolute value of the TAXABLE amount should be compared with the LIMIT PRICE. |

## Example 8

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : GST
NON TAX ON TAX

DEPT\#001 : Negative department with GST
DEPT\#002 : Negative department with GST + PST1
DEPT\#003 : Negative department with GST + PST2
DEPT\#004 : Negative department with GST + PST3
GST AMOUNT = GST sales total $\times$ GST
PST1 AMOUNT = PST1 sales total $\times$ PST1
PST2 AMOUNT = PST2 sales total $\times$ PST2
PST3 AMOUNT = PST3 sales total x PST3

| ************************ |  |
| :---: | :---: |
| * YOUR | RECEIPT * |
| * THA | YOU * |
| * | * |
| ************************* |  |
| 19:17 | 04-12-2006 |
| MC NO. 1234 | 0066 |
| CLERK01 |  |
| DEPT\#001 | *-1.00T1 |
| DEPT\#002 | *-2. 00TX |
| DEPT\#003 | *-3. 00TX |
| DEPT\#004 | *-4. 00TX |
| SUBTOTAL | *-10. 00 |
| TAX1 | *-0. 50 |
| TAX2 | *-0. 20 |
| TAX3 | *-0. 60 |
| TAX4 | *-1. 20 |
| TOTAL-TAX | *-2. 50 |
| TOTAL | *-12. 50 |
| CASH | *-12. 50 |

[^1]
## Example 9

Setting :

```
GST = 5% (NON TAX LIMIT PRICE = 100)
PST1 = 10% (NON TAX LIMIT PRICE = 100)
PST2 = 20% (NON TAX LIMIT PRICE = 100)
PST3 = 30% (NON TAX LIMIT PRICE = 100)
```

TAX LIMIT : GST

NON TAX ON TAX

DEPT\#001 : GST
DEPT\#002 : GST

GST AMOUNT = GST sales total x GST

| ************************* |  |  |
| :---: | :---: | :---: |
| * YOUR | RECEIPT * |  |
| * THAN | K YOU * |  |
| * | * |  |
| ************************ |  |  |
| 19:17 | 04-12-2006 |  |
| MC N0. 1234 | 0066 |  |
| CLERK01 |  |  |
| DEPT\#001 | *1. 50T1 |  |
|  | ----------- |  |
| DEPT\#002 | *-1.00T1 |  |
| $\begin{aligned} & \text { SUBTOTAL } \\ & \text { TAX1 } \\ & \text { TOTAL-TAX } \end{aligned}$ | *0. 50 |  |
|  | *0. 00 | $\rightarrow$ - $\mid$ (100)+(-150) $\mid<$ Limit Price $-\rightarrow$ GST $=0$ |
|  | *0. 00 |  |
|  |  | NOTE: <br> A Compared value with LIMIT PRICE is the result of the total taxable amount. During a registration, a negative value like a REFUND operation will directly accumulate to a taxable amount with a negative. |
| TOTAL CASH | *0. 50 |  |
|  | *0. 50 |  |
|  |  |  |

## 4-24) TAX EXEMPT SALE KEY OPERATIONS

If the Tax Exempt Sale key is depressed prior to pressing the TENDER key after ringing up a sale, the tax will not be added to this sale.

```
[ REGISTRATION ]
    [ tax exempt sale ]
    {TENDER }
```

|  |  |
| :--- | :---: |
| 19: 17 | 04-12-2006 |
| MC N0. 1234 | 0066 |
| CLERK01 |  |
| DEPT 1 | $* 1.00 T 1$ |
| DEPT 2 | $* 2.00$ T2 |
| NON | TAX |
| TOTAL | $* 3.00$ |
| CASH | $* 3.00$ |

Note: An error warning is displayed in the case of a VAT mode.

## 4-25) TAX FORCE KEY OPERATIONS

Programmed TAX status for departments and PLU's can be changed by the Tax Force key.


Note: An error warning is displayed in the case of a VAT mode. An error in the CANADIAN TAX will be mentioned separately.

## 4-26) GALLONAGE DEPT OPERATIONS

A department that is registered for gallonage alone will have a rounding at the 3rd place after the decimal point and according to the rounding setting.

For multiplication, any unit prices that are registered as programmed but its product will have the rounding in the same way as explained above.

Example: Dept $2=$ Preset price $1.234 \quad$ ( Rounding 5/4 )
[ DEPT 2/18 ]
enter amount ( 5678 ) - [ DEPT 2/18 ]
(2)-[ qty ]
[ DEPT 2/18 ]
(2)-[ qty ]
enter amount ( 5678 ) - [ DEPT 2/18 ]
\{ TENDER \}

| 19:17 | 04-12-2006 |
| :---: | :---: |
| MC NO. 1234 | 0066 |
| CLERK01 |  |
| DEPT 2 | *1. 23 |
| DEPT 2 | *5. 68 |
| 2x | @1. 234 |
| DEPT 2 | *2. 47 |
| 2x | @5. 678 |
| DEPT 2 | *11.36 |
| TOTAL | *20. 74 |
| CASH | *20. 74 |

## 4-27) FC CONVERSION OPERATION

- Subtotal value is shown on the display using the FC exchange rate. Converted values are shown when pressing the FC key.
- Original value (local currency) is displayed by using the Subtotal key.
- When tendered immediately after the currency conversion is made the converted total amount is shown on the display.


Note) The EFT payment cannot be done.

## Example 1 : DIRECT TENDER

Base Currency: LOCAL
FC Exchange Rate: 1 FC = 2.5 LOCAL (D.P.= 2 )
CURRENCY SYMBOL: \$

| (1000) - [ DEPT 1/17 ] | < DISPLAY > |  |
| :---: | :---: | :---: |
|  | 001 | 10.00 |
| (2000) - [ DEPT 2/18 ] | 002 | 20.00 |
| [ subtotal ] | ST | 30.00 |
| [ plu altrc ] | $\square$ | 12.00 |
| ${ }^{*}$ [ amt tendtototal ] | CA | 12.00 |

*1 ) In the above example, tender operation is entered while the FC total is on the display and the cash amount is also shown in FC. But the Cash Sales Total and Cash in Drawer are always updated in the Local total.


## Example 2 : OVER TENDER

Base Currency : LOCAL
FC Exchange Rate : 1 FC $=2.5$ LOCAL (D.P. $=2$ ) CURRENCY SYMBOL : \$


|  | < DISPLAY > |  |
| :---: | :---: | :---: |
| (1000) - [ DEPT 1/17 ] | 001 | 10.00 |
| (2000) - [ DEPT 2/18 ] | 002 | 20.00 |
| [ subtotal ] | ST | 30.00 |
| [ plu alt/FC ] | $\square$ | 12.00 |
| ( No Print ) |  |  |
| *2 2000 [ check ] | C | 20.00 |

Change amount to be converted to local currency $(20.00-12.00) \times 2.5=\underline{\underline{20.00}}$ change

*2 ) In the above example, the tender operation is entered while the FC total is on the display. The Check amount is also shown in FC. But Check Sales Total and Cash in Drawer are always updated in Local currency. Change calculation is done after the FC amount is converted to Local.

## 4-28) DOUBLE RECEIPT ISSUE

The [ subtotal/R issue ] key enables you to re-print the receipt. Data to be accumulated in RAM to enable this feature is 200 lines. In the event that the data exceeds 200 lines, only the total amount will be be printed.

```
( Transaction )
{ TENDER }
[ subtotal/R issue ] }\longrightarrow\mathrm{ Print receipt
```

Note) EFT information is not printed in the double receipt

## 4-29) RECEIPT ON/OFF KEY

You can set the receipt on/off by using the [REC ON/OFF <ESC>] key. This is toggle key. The setting changes whenever pressed.
<RECEIPT ON> <RECEIPT OFF>


Note) When the EFT is paid, the Receipt Off setting is disabled. The receipt is issued.

## 4-30) FULL VOID OPERATION

The transaction is suspended by the all void operation. An all void operation is not possible after payment begins.

```
[ DEPARTMENT or PLU ENTRY ]
[ DEPARTMENT or PLU ENTRY ]
[ subtotal ]
[ void ]
```

Example :
( 100 ) - [ DEPT 1/17]
( 200 ) - [ DEPT 2/18 ]
[ subtotal ]
[ void]

|  |  |
| :--- | ---: |
| 19:17 | $04-12-2006$ |
| MC N0. 1234 | 0066 |
| CLERK01 |  |
| DEPT 1 | $* 1.00$ |
| DEPT 2 | $* 2.00$ |
| $-=-$ | $* 3.00$ |
| SUBTOTAL |  |
| ///// FULL VOID $/ / / / / /$ |  |

## 4-31) PRICE INQUIRE

The programmed PLU status is displayed. You can select whether or not to register the item.


## 4-32) AGE CHECK

When the item is registered, warning of the age limitation can be displayed.
It is necessary to set the value at the OTHERS SET UP and DEPARTMENT SET UP.


When you register the above item, a warning is displayed. You can decide whether to sell the item by pressing the right or left arrow. Then push the Amt tend/total key.

## 4-33) TRAINING MODE

Even if the transaction data is entered in the training mode, the report totalizer and counter would not add up nor would the Receipt number counter. The FINANCIAL REPORT and PROGRAMMING modes are not operative.
a) Key entry sequence to enter the training mode is:
( TRAINING MODE PASSWORD ) - [ subtotal/R issue ]
6 digits
b) Key entry sequence to terminate the training mode is:
( TRAINING MODE PASSWORD ) - [ subtotal/R issue ]
6 digits

LCD DISPLAY


Note : Receipts printed in the TRAINING MODE prints "****" instead of the consecutive number. The EFT function will not work in the training mode.

## 4-34) TABLE TRACKING OPERATIONS

4-34-1) First of tracking
( Table \# ) [ <- / table ]
1-20
ITEM REGISTRATION [ DEPT ] or [ PLU ] ------ Receipt is started



## 4-34-2) SECOND OF TRACKING

( Table \# ) [ <- / table ]----------- Previous Balance will be displayed as ST ITEM REGISTRATION [ DEPT ] or [ PLU ] ----- Receipt is started

```
            |
[ <- / table ]
```



## 4-34-3) PAYMENT OF TRACKING

( Table \# ) [ <- / table ]----------- Previous Balance will be displayed as ST ( ITEM REGISTRATION [ DEPT ] or [ PLU ] ----- Receipt is started )

I
( Payment Amount ) [ TENDER ]


## 5) EFT COMMUNICATION

## 5-1) CREDIT AUTHORIZATION

## Item registration

[ Credit 1/2 ]


```
< Card Slide >
```



The validation code is obtained because the communication is displayed.

The following are printed under the registration receipt:
Sale type and amount.
SALE
$\$ 9999.99$
Account number and exp. date.............. Xxxxxxxxxxxx9999 xX/Xx
Approval code (if available).................... APP: AAAAAAAAAAA
Reference number (if available)............. REF: RRRRRRRRRRRRRRRRRRR
Record number (if available).................. REC NO: XXXXX

Note) When the total is a positive value, "SALE" is printed,.

| Merchant name | MERCHANT NAME |
| :---: | :---: |
| Merchant address - line 1 | * MERCHANT ADDRESS 1 |
| Merchant address - line 2. | MERCHANT ADDRESS 2 |
| Merchant phone number | ** MERCHANT PHONE NO. |
| Transaction date, time, batch seq. no.. | mm/dd/yy hh:mm SSSSS |
| Sale type and amount. | SALE \$9999.99 |
| Account number and exp. Date. | XXXXXXXXXXXX9999 ${ }^{\text {XX/XX }}$ |
| Approval code (if available). | APP: AAAAAAAAAAA |
| Reference number (if available). | REF: RRRRRRRRRRRRRRRRRRRRR |
| Record number (if available). | REC NO: XXXXX |
| Cardholder acknowledgment. | I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING |
|  | TO CARD ISSUER AGREEMENT |

Line for cardholder signature................. X $\qquad$

5-2) DEBIT AUTHORIZATION

* When the "Debit" key is selected in system option 1. Dept 14 is debit.

Item registration
[ Debit ]

< Card Slide >
To PIN pad: ["ENTER" PIN]
< The password of four digits is input to the PIN pad >

```
To PIN pad: [ PROCESSING ]
```



The validation code is obtained because the communication is displayed.
The following is printed under the registration receipt:
Sale type and amount.
DEBIT SALE \$9999.99
Account number
XXXXXXXXXXXX9999
Approval code (if available)
APP: AAAAAAAAAAA
Reference number (if available)............. REF : RRRRRRRRRRRRRRRRRRR
Record number (if available)
REC NO: XXXXX

Note) When the total is a positive value, sale type is printed, "DEBIT SALE".

Copy of a draft:

Merchant name.
Merchant address - line 1
Merchant address - line 2
Merchant phone number
Transaction date, time, batch seq. no.
Sale type and amount.
X's followed by last 4 digits of acct no.
Approval code (if available)
Reference number (if available)
Record number (if available)
**** MERCHANT NAME ****
** MERCHANT ADDRESS 1 **
** MERCHANT ADDRESS 2 **
** MERCHANT PHONE NO. **
mm/dd/Yy hh:mm SSSSS
DEBIT SALE $\$ 99999.99$
XXXXXXXXXXXXX9999
APP: AAAAAAAAAAAAA
REF: RRRRRRRRRRRRRRRRRRR
REC NO: XXXXX

REC NO: XXXXX

## 5-3) CREDIT REFUND AUTHORIZATION

Refund item registration
[ Credit 1/2 ]

< Card Slide >


The validation code isobtained because the communication is displayed.

The following are printed under the registration receipt:
Sale type and amount.
REFUND $\$ 9999.99$
Account number and exp. date.............. XXXXXXXXXXXX9999 XX/XX
Approval code (if available)
APP: AAAAAAAAAAA
Reference number (if available)
REF: RRRRRRRRRRRRRRRRRRR
Record number (if available)
REC NO: XXXXX

Note) When the amount of money of total is a negative value, sale type is printed, "REFUND".

| Merch | **** MERCHANT NAME |
| :---: | :---: |
| Merchant address - line 1. | ** MERCHANT ADDRESS 1 |
| Merchant address - line 2. | ** MERCHANT ADDRESS 2 |
| Merchant phone number. | ** MERCHANT PHONE NO. |
| Transaction date, time, batch seq. no.... | mm/dd/yy hh:mm SSSSS |
| Sale type and amount. | REFUND $\quad \$ 9999.99$ |
| Account number and exp. date. | Xxxxxxxxxxxx9999 XX/XX |
| Approval code (if available). | APP: AAAAAAAAAAA |
| Reference number (if available). | REF: RRRRRRRRRRRRRRRRRRRRR |
| Record number (if available)............ | REC NO: XXXXX |
| Line for cardholder signature. | X |

## 5-4) DEBIT RETURN AUTHORIZATION

*When the "Debit" key is selected in system option 1. Dept 14 is debit.
When MSR is effective or invalid:
Return item registration
[ Debit ]


[^2]< The password of four digits is input to the PIN pad >
To PIN pad: [PROCESSING ]


The validation code is obtained because the communication is displayed.
The following is printed under the registration receipt:
Sale type and amount.............................. DEBIT RETURN \$9999. 99
Account number and exp. date............. XXXXXXXXXXXX9999
Approval code (if available)................ APP: AAAAAAAAAAA
Reference number (if available)........... REF: RRRRRRRRRRRRRRRRRRR
Record number (if available)................ REC NO: XXXXX

Note) When the total is a negative value, sale type is printed, "DEBIT RETURN".

Copy of a draft:

| Merchant name | **** MERCHANT NAME **** |
| :---: | :---: |
| Merchant address - line 1 | ** MERCHANT ADDRESS 1 ** |
| Merchant address - line 2 | ** MERCHANT ADDRESS 2 ** |
| Merchant phone number | ** MERCHANT PHONE NO. ** |
| Transaction date, time, batch seq. no.... | $\mathrm{mm} / \mathrm{dd} / \mathrm{y} y$ hh:mm SSSSS |
| Sale type and amount........................... | DEBIT RETURN \$99999.99 |
| X's followed by last 4 digits of acct no..... | xxxxxxxxxxxx9999 |
| Approval code (if available). | APP: AAAAAAAAAAA |
| Reference number (if available)............. | REF : RRRRRRRRRRRRRRRRRRR |
| Record number (if available).................. | REC NO: XXXXX |

## 6) REPORTS

## 6-1) REPORTS MAIN MENU

Select REPORTS from MAIN MENU, press [enter].
The following LCD comes up. This is the REPORTS initial menu.
LCD
$X$ REPORT
Z REPORT
BATCH CLOSE
EFT REPORT
? Reading sales repl?

## 6-2) X REPORT

Press [enter] on X REPORT at the REPORTS initial menu.


## 6-2-1) CASH IN DRAWER REPORT

This option is only available for X REPORT.
You are able to know how much money left in your drawer.
Press [enter] on C-I-D REPORT at the X REPORT initial menu.

LCD


## Press [enter]



Printing the total CASH in drawer on a report, it returns to the $X$ REPORT initial menu.

## 6-2-2) DAILY REPORT

Select DAILY REPORT from the X REPORT initial menu using the [ $\downarrow$ ] $\uparrow \uparrow$ ] keys and press [enter]. ECR will ask you to display the daily report or save it to the SD-card.

LCD


When you select [SD-CARD] and press [enter], the daily report will be saved to the SD-card. When you select [DISPLAY] and press [enter], the daily report will be shown on the display.


Press [enter] to print.

| MACHINE NUMBER --> | 09:14 | 04-11-2006 | --> DATE |
| :---: | :---: | :---: | :---: |
|  | MC NO. 0000 | 0019 | --> CONSECUTIVE NUMBER |
|  | $\times 1$ | 0003 | $\rightarrow$ X1 COUNTER |
|  | DEPT 1 | 0016 | --> QUANTITY |
|  |  | \$100. 23T1 | --> DEPARTMENT 1 SALES TOTAL (TAX 1) |
|  | DEPT 2 | 0010 |  |
|  |  | \$200. 00T2 | --> DEPARTMENT 2 SALES TOTAL (TAX 2) |
|  | DEPT 3 | 0011 |  |
|  |  | \$100.00TX | --> DEPARTMENT 3 SALES TOTAL |
|  | DEPT 4 | 0010 | (TAX 1 \& TAX 2) |
|  |  | \$109. 00 | --> DEPARTMENT 4 SALES TOTAL (NON-TAXABLE) |
|  | DEPT TOTAL | \$509. 23 | --> ALL DEPARTMENT SALES TOTAL |
|  | TAX1 10\% | \$8. 22 |  |
|  | TAX2 20\% | \$36. 02 | --> TAX AMOUNT TOTAL |
|  | COUPON | \$-0. 50 | --> COUPON cpn TOTAL |
|  | ST-COUPON | \$0. 00 | --> SUBTOTAL COUPON cpn TOTAL |
|  | DISCOUNT | \$0. 00 | --> -\% TOTAL |
|  | ST-DISCNT. | \$-5. 05 | --> SUBTOTAL -\% TOTAL |
|  | ADD ON | \$3.15 | --> +\% TOTAL |
|  | ST-ADD ON | \$3. 40 | $\rightarrow$ SUBTOTAL +\% TOTAL |
|  | NET | \$551. 82 | --> NET SALES TOTAL |
|  | REFUND | \$-12. 00 | --> RETURN TOTAL |
|  | VOID/CORR | \$-3.00 | --> VOID TOTAL |
|  |  | 82 |  |


| GROSS | \$509. 23 | --> GROSS SALES TOTAL |
| :---: | :---: | :---: |
| ADJUST | \$X. XX | --> ADJUSTMENT TOTAL |
| CASH | 0006 | --> CASH SALES COUNTER |
|  | \$265. 86 | --> CASH SALES TOTAL |
| CHECK | 0001 | --> CHECK COUNTER |
|  | \$50. 00 | --> CHECK SALES TOTAL |
| CHARGE | 0001 | --> CHARGE COUNTER |
|  | \$44.14 | --> CHARGE SALES TOTAL |
| CREDIT1 | 0001 | --> CREDIT 1 COUNTER |
|  | \$0. 03 | --> CREDIT 1 SALES TOTAL |
| CREDIT2 | 0001 | --> CREDIT 2 COUNTER |
|  | \$191. 79 | --> CREDIT 2 SALES TOTAL |
| DEBIT | 0000 | --> DEBIT COUNTER |
|  | \$XXX. XX | --> DEBIT SALES TOTAL |
| TL-RECD AC | 0002 | --> RECD ON ACCT COUNTER |
|  | \$5005. 20 | --> RECD ON ACCT TOTAL |
| T-PAID OUT | 0002 | --> PAID OUT COUNTER |
|  | \$663. 00 | --> PAID OUT TOTAL |
| TL-NS | 0003 | --> NO SALE COUNTER |
| C-I-D | \$4608. 06 | --> CASH-IN-DRAWER TOTAL |
| FC | \$50. 87 | --> FC TOTAL |
| NEW-BAL | 0003 | --> NEW BALANCE COUNTER |
|  | \$12. 21 | --> NEW BALANCE TOTAL |
| CLOSE-BAL | 0001 | --> ClOSE BALANCE COUNTER |
|  | \$2. 22 | --> CLOSE BALANCE TOTAL |
| OPEN TABLE | \$9.99 | --> OPEN TABLE TOTAL |
| GT | \$1042. 22* | --> GRAND TOTAL |
| OPEN TABLE |  | --> Title of open table report |
| TABLE No. 01 |  | --> Number of open table |
| CLERK01 |  | --> Clerk name of open table (only clerk system) |
| SUBTOTAL | \$6. 66 | --> Total amount of each open table |
| TABLE No. 20 |  |  |
| CLERK02 |  |  |
| SUBTOTAL | \$3. 33 |  |
| TOTAL | \$9. 99 | --> Total amount of all open table |

Printing on a report, it returns to $X$ REPORT initial menu.
Note1) You can stop issuing the report by pressing the paper feed key.
Note2) When the COUPON setting is set to "AFTER TAX" at the system option, the balance of department amount and TAX amount will not be calculated correctly.

## 6-2-3) PLU REPORT

Select PLU REPORT from the X REPORT at the initial menu using the [ $\downarrow \downarrow$ [ $\uparrow$ ] keys and press [enter].


## 6-2-3-1) RANGE PLU REPORT

Select RANGE from the PLU REPORT at the initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter].

| LCD |
| :--- | :--- |
| PLEASE INPUT |
| START ING PLU \# OR |
| SCAN UPC BAR CODE |
| THEN PRESS ENTER |
| 1 |

Input STARTING PLU\# with numeric keys or scan UPC bar code. Press [enter] to move to the next LCD shown below.

The [enter] key is unnecessary when the bar code is used.

| LCD |
| :--- |
| PLEASE INPUT |
| END ING PLU \# OR |
| SCAN UPC BAR CODE |
| THEN PRESS ENTER |
| Sll |
| 1 |

Input ENDING PLU\# with the numeric keys or scan UPC bar code and press [enter]. The [enter] key is unnecessary when the bar code is used.


Press [enter] to print.

|  |  |  |
| :--- | ---: | ---: |
| 10:11 | $04-11-2006$ |  |
| MC NO. 0000 | 0039 |  |
| PLU | REPORT | X |
| TOMATO | 2 |  |
|  | $\$ 2.00 \mathrm{~T} 1$ |  |
| TL-PLU | $\$ 2.00$ |  |



Printing the PLU RANGE report, it returns to the PLU REPORT initial menu.
Note) You can stop issuing the report by pressing the paper feed key. In this case, the total of the range PLU sales will not be printed.

## 6-2-3-2) LINKED DEPARTMENT PLU REPORT

Select BY LINKED DEPARTMENT from the PLU REPORT initial menu using the [ $\downarrow \mathrm{l}[\uparrow]$ keys and then press [enter].

| LCD |
| :--- |
| PLEASE INPUT |
| STARTING LINKED |
|  |
| THEN PRESS ENTER |
| $1 \mid$ |

Input STARTING LINKED DEPARTMENT\# with numeric keys and press [enter] to move to the next LCD shown below.


Input ENDING LINKED DEPARTMENT\# with numeric keys and press [enter] to move to the next LCD shown below.


[^3]

Printing on the report, it returns to the PLU REPORT initial menu.
Note) You can stop issueing the report by pressing the paper feed key. In this case, the total of the range PLU sales will not be printed.

## 6-2-3-3) ALL PLU REPORT

## To read the PLU Sales Totals:

Select ALL from the PLU REPORT initial menu using the $[\downarrow][\uparrow]$ keys and press [enter]. ECR will ask you to display the ALL PLU report or save it to SD-card.

LCD

## DISPLAY OR SAVE TO SD-CARD DISPLAY] [SD-CARD]

When you select [SD-CARD] and press [enter], the PLU report will be saved into SD-card. When you select [DISPLAY] and press [enter], the PLU report will be shown on the display.


Press [enter] to print.



Printing on the report, it returns to the PLU REPORT initial menu.
Note) You can stop issuing the report by pressing the paper feed key. In this case, the total of the range PLU sales will not be printed.

## 6-2-4) DEPARTMENT REPORT

Select DEPT REPORT from the X REPORT initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter]. The following LCD is displayed for the DEPT REPORT.

LCD
RANGE
ALL

## Press ENTER to sel?

## 6-2-4-1) RANGE DEPARTMENT REPORT

Select RANGE from the DEPT REPORT initial menu using the $[\downarrow][\uparrow]$ keys and press [enter].

LCD


Input STARTING DEPARTMENT\# with numeric keys and press [enter].


Input ENDING DEPARTMENT\# with numeric keys and press [enter].


Press [enter]


Printing on the report, it returns to DEPT REPORT initial menu.
Note) You can stop issuing the report by pressing paper feed key. In this case, the total of the range DEPT TOTAL and TOTAL will not be printed.

## 6-2-4-2) ALL DEPARTMENT REPORT

Select ALL from the DEPT REPORT initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter].
LCD
VEGETABLES
SHOES
$\$ 2.0074$
[ PRINT ]

## Press [enter]



Printing on the report, it returns to DEPT REPORT initial menu.

Note) You can stop issuing the report by pressing paper feed key. In this case, the total of the range DEPT TOTAL and TOTAL will not be printed.

## 6-2-5) CLERK REPORT

Select CLERK REPORT from the X REPORT initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter]. The following LCD is the initial menu for CLERK REPORT.

LCD
INDIVIDUAL


## 6-2-5-1) INDIVIDUAL CLERK REPORT

Select INDIVIDUAL from the CLERK REPORT initial menu using the [ $\downarrow \mathrm{J}[\uparrow]$ keys and press [enter].


Input CLERK \# with numeric keys and press [enter].


Press [enter]


Printing on the report, it returns to CLERK REPORT initial menu.
Note 1) You can stop issuing the report by pressing paper feed key. In this case, the total of the range CLERK sales will not be printed.

Note 2) When the TAX SYSTEM is set to USA TAX or CANADIAN TAX, tax amount will not be included in the sales total.

## 6-2-5-2) ALL CLERK REPORT

## To read the Clerk Report:

Select ALL from the CLERK REPORT initial menu using the $[\downarrow][\uparrow]$ keys and press [enter].


Press [enter]


Printing on the report, it returns to CLERK REPORT initial menu.
Note 1) You can stop issuing the report by pressing paper feed key. In this case, the total of the range CLERK sales will not be printed.

Note 2) When the TAX SYSTEM is set to USA TAX or CANADIAN TAX, tax amount will not be included in the sales total.

## 6-2-6) HOURLY REPORT

## To read the Hourly Report:

Select HOURLY REPORT from the X REPORT initial menu using the [ $\downarrow \mathrm{J}[\uparrow]$ keys and press [enter].

LCD


## Press [ENTER]



Printing on the report, it returns to $X$ REPORT initial menu.

## 6-2-7) PERIODIC REPORT

To read the Period-to-Date Financial Report:
Select PERIODIC REPORT from the X REPORT initial menu using the $[\downarrow][\uparrow]$ keys and press [enter]. The ECR will ask you to display the PERIODIC Financial report or save it to SD-card.

## LCD



When you select [SD-CARD] and press [enter], the PERIODIC report will be saved onto SD-card. When you select [DISPLAY] and press [enter], the PERIODIC report will be shown on the display.


Press [enter] to print.
Printing on the report, it returns to $X$ REPORT initial menu.
Note) You can stop issuing the report by pressing the paper feed key.

| TIME --> | 09:20 | 04-11-2006 | --> DATE |
| :---: | :---: | :---: | :---: |
| MACHINE NUMBER --> | MC NO. 0000 | 0001 | --> CONSECUTIVE NUMBER |
|  | $\times 2$ | 0001 | --> X2 COUNTER |
|  | DEPT 1 | 0016 | --> QUANTITY |
|  |  | \$100. 23 T 1 | --> DEPARTMENT 1 SALES TOTAL (TAX 1) |
|  |  |  |  |
|  | DEPT TOTAL | \$509. 23 | --> ALL DEPARTMENT SALES TOTAL |
|  | TAX1 10\% | \$8. 22 | --> TAX AMOUNT TOTAL |
|  | TAX2 20\% | \$36. 02 |  |
|  | COUPON | \$-0. 50 | --> COUPON cpn TOTAL |
|  | ST-COUPON | \$0.00 | --> SUBTOTAL COUPON cpn TOTAL |
|  | DISCOUNT | \$0. 00 | --> -\% TOTAL |
|  | ST-DISCNT. | \$-5. 05 | --> SUBTOTAL -\% TOTAL |
|  | ADD ON | \$3. 15 | --> +\% TOTAL |
|  | ST-ADD ON | \$3. 40 | --> SUBTOTAL +\% TOTAL |
|  | NET | \$551. 82 | --> NET SALES TOTAL |
|  | REFUND | \$-12.00 | $\rightarrow$ RETURN TOTAL |
|  | VOID/CORR | \$-3. 00 | --> VOID TOTAL |
|  | GROSS | \$509. 23 | --> GROSS SALES TOTAL |
|  | ADJUST | \$X. XX | --> ADJUSTMENT TOTAL |
|  | CASH | 0006 | --> CASH SALES COUNTER |
|  |  | \$265. 86 | --> CASH SALES TOTAL |
|  | CHECK | 0001 | --> CHECK COUNTER |
|  |  | \$50. 00 | --> CHECK SALES TOTAL |
|  | CHARGE | 0001 | --> CHARGE COUNTER |
|  |  | \$44. 14 | --> CHARGE SALES TOTAL |
|  | CREDIT1 | 0001 | --> CREDIT 1 COUNTER |
|  |  | \$0. 03 | --> CREDIT 1 SALES TOTAL |
|  | CREDIT2 | 0001 | --> CREDIT 2 COUNTER |
|  |  | \$191. 79 | --> CREDIT 2 SALES TOTAL |
|  | DEBIT | 0000 | --> DEBIT COUNTER |
|  |  | \$ XXX. XX | --> DEBIT SALES TOTAL |
|  | TL-RECD AC | 0002 | $\rightarrow$ RECD ON ACCT COUNTER |
|  |  | \$5005. 20 | --> RECD ON ACCT TOTAL |
|  | T-PAID OUT | 0002 | --> PAID OUT COUNTER |
|  |  | \$663. 00 | --> PAID OUT TOTAL |
|  | TL-NS | 0003 | --> NO SALE COUNTER |
|  | C-I -D | \$4608. 06 | --> CASH-IN-DRAWER TOTAL |
|  | FC | \$50. 87 | --> FC TOTAL |
|  | NEW-BAL | 0003 | --> NEW BALANCE COUNTER |
|  |  | \$12. 21 | $\rightarrow$ NEW BALANCE TOTAL |
|  | CLOSE-BAL | 0001 | --> CLOSE BALANCE COUNTER |
|  |  | \$2. 22 | --> CLOSE BALANCE TOTAL |
|  | OPEN TABLE | \$9.99 | --> OPEN TABLE TOTAL |
|  | GT | 1042. 22* | --> GRAND TOTAL |

## 6-2-8) ELECTRIC JOURNAL REPORT

To read the Electronic Journal Report:
Select ELECTR.JOURNAL from the X REPORT initial menu using the $[\downarrow][\uparrow]$ keys and press [enter].


## 6-2-8-1) BY DATE/TIME

To read the Electronic Journal by date and time:
Select DATE/TIME from the ELECTR.JOURNAL initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter].

LCD

| PLEASE INPUT |  |
| ---: | ---: |
| STARTING DATE/TIME |  |
| MM-DD-YYYY | hh:mm |
| $04-11-2006$ | $00: 00$ |
| 51 | 0 |

Input STARTING DATE/TIME with numeric keys and press [enter].


Input ENDING DATE/TIME with numeric keys and press [enter] to print it.

LCD
15: 15
04-11-2006 MC NO. 0000 0096
PRINT ]

## Press [enter]

| 13:30 04-1 | 04-11-2006 |
| :---: | :---: |
| MC NO. 0000 | 0005 |
| ELECTRIC JOURNAL | OURNAL X |
| 13:10 04-1 | 04-11-2006 |
| MC NO. 0000 | 0001 |
| DEPT\#001 | \$1. 00T1 |
| DEPT\#002 | \$2. 0071 |
| DEPT\#003 | \$3. 00T1 |
| DEPT\#004 | \$4.00T1 |
| DEPT\#005 | \$5. 00T1 |
| SUBTOTAL | \$15. 00 |
| TAX1 | \$1. 50 |
| TOTAL-TAX | \$1. 50 |
| TOTAL | \$16. 50 |
| CASH | \$16.00 |
| 13:50 04-1 | 04-11-2006 |
| MC NO. 0000 | 0002 |
| DEPT\#007 | \$7.00T1 |
| DEPT\#008 | \$0.62T1 |
| DEPT\#010 | \$63. 21 |
| DEPT\#002 | \$3. 65 T 1 |
| SUBTOTAL | \$74. 48 |
| TAX1 | \$1. 12 |
| TOTAL-TAX | \$1. 12 |
| TOTAL | \$75. 60 |
| CHECK | \$75. 60 |
| E. JOURNAL USED | SED 00070L |
| E. Journal free | FREE 03930L |

LCD display stays at ELECTRIC JOURNAL REPORT initial menu. Note) You can stop issuing the report by pressing the paper feed key.

## 6-2-8-2) ALL

Select ALL from the ELECTR.JOURNAL initial menu using the $[\downarrow][\uparrow]$ keys and press [enter].

LCD
15: 15


Press [enter]

| 13:30 | 04-11-2006 |
| :---: | :---: |
| MC N0. 0000 | 0005 |
| ELECTRIC J | JRNAL X |
| 13:10 | 04-11-2006 |
| MC NO. 0000 | 0001 |
| DEPT\#001 | \$1.00T1 |
| DEPT\#002 | \$2.00T1 |
| DEPT\#003 | \$3.00T1 |
| DEPT\#004 | \$4.00T1 |
| DEPT\#005 | \$5.00T1 |
| SUBTOTAL | \$15.00 |
| TAX1 | \$1. 50 |
| TOTAL-TAX | \$1. 50 |
| TOTAL | \$16. 50 |
| CASH | \$16. 50 |
| 13:50 | 04-11-2006 |
| MC NO. 0000 | 0002 |
| DEPT\#007 | \$7.00T1 |
| DEPT\#008 | \$0.62T1 |
| DEPT\#010 | \$63. 21 |
| DEPT\#002 | \$3.65T1 |
| SUBTOTAL | \$74. 48 |
| TAX1 | \$1. 12 |
| TOTAL-TAX | \$1. 12 |
| TOTAL | \$75. 60 |
| CHECK | \$75. 60 |
| 15:50 | 04-11-2006 |
| MC N0. 0000 | 0003 |
| DEPT\#007 | \$8.54T1 |
| DEPT\#008 | \$6.54T1 |
| DEPT\#002 | \$2.34T1 |
| SUBTOTAL | \$17. 42 |
| TAX1 | \$1. 74 |
| TOTAL-TAX | \$1. 74 |
| TOTAL | \$19.16 |
| CHARGE | \$19.16 |


| 16:20 04 | 04-11-2006 |
| :---: | :---: |
| MC NO. 0000 | 0004 |
| Z1 | 0001 |
| DEPT\#001 | 1 |
|  | \$1.00T1 |
| DEPT\#002 | 3 |
|  | \$7.99T1 |
| DEPT\#003 | 1 |
|  | \$3.00T1 |
| DEPT\#004 | 1 |
|  | \$4.00T1 |
| DEPT\#005 | 1 |
|  | \$5.00T1 |
| DEPT\#007 | 2 |
|  | \$15.54T1 |
| DEPT\#008 | 2 |
|  | \$7.16T1 |
| DEPT\#010 | 1 |
|  | \$63. 21 |
| DEPT TOTAL | \$106. 90 |
| TAX1 10\% | \$4. 36 |
| NET | \$111. 26 |
| GROSS | \$106. 90 |
| CASH | 0001 |
|  | \$16. 50 |
| CHECK | 0001 |
|  | \$75. 60 |
| CHARGE | 0001 |
|  | \$19.16 |
| C-I - D | \$16. 50 |
| GT | \$111. 26* |
| E. JOURNAL USED | 00070L |
| E. JOURNAL FREE | 03930L |

Printing on the report, it returns to ELECTRIC JOURNAL REPORT initial menu.
Note) You can stop issuing the report by pressing the paper feed key.

Select Z REPORT from the REPORTS initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter].


This is the $Z$ REPORT initial menu.

## 6-3-1) DAILY REPORT

## To read Daily Report and reset the total to zero:

Press [enter] on DAILY REPORT at Z REPORT initial menu. ECR will ask you to print the Daily report or save it to the SD-card.

## LCD



When you select [SD-CARD] and press [enter], the Daily report will be saved onto SD-card.

When you select [PRINT] and press [enter], the Daily report will be printed.

Note 1) You can stop issuing the report by pressing paper feed key.
Note 2) When the COUPON setting is set to "AFTER TAX" at the system option, the balance of department amount and TAX amount will not be calculated correctly.

| TIME --> | 09:14 | 04-11-2006 | --> DATE |
| :---: | :---: | :---: | :---: |
| MACHINE NUMBER --> | MC NO. 0000 | 0019 | --> CONSECUTIVE NUMBER |
|  | Z1 | 0003 | --> Z1 COUNTER |
|  | DEPT 1 | 0016 | --> QUANTITY |
|  |  | \$100. 23T1 | --> DEPARTMENT 1 SALES TOTAL (TAX 1) |
|  | DEPT 2 | 0010 |  |
|  |  | \$200. 00T2 | --> DEPARTMENT 2 SALES TOTAL (TAX 2) |
|  | DEPT 3 | $0011$ |  |
|  |  | \$100. 00TX | --> DEPARTMENT 3 SALES TOTAL |
|  | DEPT 4 | 0010 | (TAX 1 \& TAX 2) |
|  |  | \$109. 00 | --> DEPARTMENT 4 SALES TOTAL (NON-TAXABLE) |
|  | DEPT TOTAL | \$509. 23 | --> ALL DEPARTMENT SALES TOTAL |
|  | TAX1 10\%TAX2 20\% | \$8. 22 | --> TAX AMOUNT TOTAL |
|  |  | \$36. 02 |  |
|  | COUPON | \$-0. 50 | --> COUPON cpn TOTAL |
|  | ST-COUPON | \$0. 00 | --> SUBTOTAL COUPON cpn TOTAL |
|  | DISCOUNT | \$0. 00 | --> -\% TOTAL |
|  | ST-DISCNT. | \$-5. 05 | --> SUBTOTAL -\% TOTAL |
|  | ADD ON | \$3. 15 | --> +\% TOTAL |
|  | ST-ADD ON | \$3. 40 | --> SUBTOTAL +\% TOTAL |
|  | NET | \$551. 82 | --> NET SALES TOTAL |
|  | REFUND | \$-12.00 | --> RETURN TOTAL |
|  | VOID/CORR | \$-3. 00 | --> VOID TOTAL |
|  | GROSS | \$509. 23 | --> GROSS SALES TOTAL |
|  | ADJUST | \$X. XX | --> ADJUSTMENT TOTAL |
|  | CASH | 0006 | --> CASH SALES COUNTER |
|  |  | \$265. 86 | --> CASH SALES TOTAL |
|  | CHECK | 0001 | --> CHECK COUNTER |
|  |  | \$50. 00 | --> CHECK SALES TOTAL |
|  | CHARGE | 0001 | --> CHARGE COUNTER |
|  |  | \$44. 14 | --> CHARGE SALES TOTAL |
|  | CREDIT1 | 0001 | $\rightarrow$ CREDIT 1 COUNTER |
|  |  | \$0. 03 | --> CREDIT 1 SALES TOTAL |
|  | CREDIT2 | 0001 | --> CREDIT 2 COUNTER |
|  |  | \$191. 79 | --> CREDIT 2 SALES TOTAL |
|  | DEBIT | 0000 | $\rightarrow$ DEBIT COUNTER |
|  |  | \$XXX. XX | --> DEBIT SALES TOTAL |
|  | TL-RECD AC | 0002 | $\rightarrow$ RECD ON ACCT COUNTER |
|  |  | \$5005. 20 | $\rightarrow$ RECD ON ACCT TOTAL |
|  | T-PAID OUT | 0002 | --> PAID OUT COUNTER |
|  |  | \$663. 00 | --> PAID OUT TOTAL |
|  |  | 0003 | --> NO SALE COUNTER |
|  | $\begin{aligned} & \text { TL-NS } \\ & \mathbf{C}-\mathbf{I}-\mathbf{D} \end{aligned}$ | \$4608. 06 | --> CASH-IN-DRAWER TOTAL |
|  | FC | \$50. 87 | $\rightarrow$ FC TOTAL |
|  | NEW-BAL | 0003 | --> NEW BALANCE COUNTER |
|  |  | \$12. 21 | --> NEW BALANCE TOTAL |
|  | CLOSE-BAL | 0001 | --> CLOSE BALANCE COUNTER |
|  |  | \$2. 22 | --> CLOSE BALANCE TOTAL |
|  | OPEN TABLE GT | \$9.99 | --> OPEN TABLE TOTAL |
|  |  | \$1042. 22* | --> GRAND TOTAL |
|  |  |  |  |
|  | OPEN TABLE |  | --> Title of open table report |
|  |  | 103 |  |



LCD display stays at $Z$ REPORT initial menu.

## 6-3-2) DUPLICATE Z REPORT

The same report as the Daily Report is published again.
The [subtotal] key is pressed for daily report immediately after issuing.
The contents of printing become completely the same as daily report.

Note) You can stop issuing the report by pressing the paper feed key.

## 6-3-3) PLU REPORT

## To read the PLU Sales Totals and reset the PLU total to zero:

Select PLU REPORT at Z REPORT initial menu using the [ $\downarrow \mathrm{l}[\uparrow]$ keys. The ECR will ask you to print the PLU report or save it to the SD-card.

LCD


When you select [SD-CARD] and press [enter], the PLU report will be saved onto the SD-card. When you select [PRINT] and press [enter], the PLU report will be printed.


LCD display stays at $Z$ REPORT initial menu.

Note) You can stop issuing the report by pressing the paper feed key. In this case, the total of the range PLU sales will not be printed.

## 6-3-4) CLERK REPORT

## To read the Clerk Report and reset the total to zero:

Select CLERK REPORT at Z REPORT initial menu using the [ $\downarrow \mathrm{l}] \uparrow$ ] keys. Press [enter] to print.


LCD display stays at $Z$ REPORT initial menu.
Note 1) You can stop issuing the report by pressing the paper feed key. In this case, the total of the range CLERK sales will not be printed.

Note 2) When the TAX SYSTEM is set to USA TAX or CANADIAN TAX, tax amount will not be included in the sales total. There is no parameter that programs this setting.

## 6-3-5) HOURLY REPORT

To read the Hourly Report and reset the total to zero:
Select HOURLY REPORT at Z REPORT initial menu using the [ $\downarrow][\uparrow]$ keys. Press [enter] to print.


LCD display stays at Z REPORT initial menu.

## 6-3-6) PERIODIC REPORT

## To read Period-to Date Financial Report and reset the total to zero:

Select the PERIODIC REPORT at Z REPORT initial menu using the [ $\downarrow][\uparrow]$ keys. The ECR will ask you to print the Periodic report or save it to the SD-card.

LCD

## PRINT OR SAVE TO SD-CARD PRINT] [SD-CARD]

When you select [SD-CARD] and press [enter], the Periodic report will be saved onto SD-card. When you select [PRINT] and press [enter], the Periodic report will be printed.

LCD display stays at $Z$ REPORT initial menu.

Note) You can stop issuing the report by pressing the paper feed key.

| TIME --> | 09:20 | 04-11-2006 | --> DATE |
| :---: | :---: | :---: | :---: |
| MACHINE NUMBER --> | MC NO. 0000 | 0001 | --> CONSECUTIVE NUMBER |
|  | Z2 | 0001 | --> Z2 COUNTER |
|  | DEPT 1 | 0016 | --> QUANTITY |
|  |  | \$100. 23 T 1 | --> DEPARTMENT 1 SALES TOTAL (TAX 1) |
|  |  |  |  |
|  | DEPT TOTAL | \$509. 23 | --> ALL DEPARTMENT SALES TOTAL |
|  | TAX1 10\% | \$8. 22 | --> TAX AMOUNT TOTAL |
|  | TAX2 20\% | \$36. 02 |  |
|  | COUPON | \$-0. 50 | --> COUPON cpn TOTAL |
|  | ST-COUPON | \$0. 00 | --> SUBTOTAL COUPON cpn TOTAL |
|  | DISCOUNT | \$0. 00 | --> -\% TOTAL |
|  | ST-DISCNT. | \$-5. 05 | --> SUBTOTAL -\% TOTAL |
|  | ADD ON | \$3. 15 | --> +\% TOTAL |
|  | ST-ADD ON | \$3. 40 | --> SUBTOTAL +\% TOTAL |
|  | NET | \$551. 82 | --> NET SALES TOTAL |
|  | REFUND | \$-12.00 | --> RETURN TOTAL |
|  | VOID/CORR | \$-3. 00 | --> VOID TOTAL |
|  | GROSS | \$509. 23 | --> GROSS SALES TOTAL |
|  | ADJUST | \$X. XX | --> ADJUSTMENT TOTAL |
|  | CASH | 0006 | --> CASH SALES COUNTER |
|  |  | \$265. 86 | $\rightarrow$ CASH SALES TOTAL |
|  | CHECK | 0001 | --> CHECK COUNTER |
|  |  | \$50.00 | --> CHECK SALES TOTAL |
|  | CHARGE | 0001 | --> CHARGE COUNTER |
|  |  | \$44. 14 | --> CHARGE SALES TOTAL |
|  | CREDIT1 | 0001 | --> CREDIT 1 COUNTER |
|  |  | \$0. 03 | --> CREDIT 1 SALES TOTAL |
|  | CREDIT2 | 0001 | --> CREDIT 2 COUNTER |
|  |  | \$191. 79 | --> CREDIT 2 SALES TOTAL |
|  | DEBIT | 0000 | --> DEBIT COUNTER |
|  |  | \$XXX. XX | --> DEBIT SALES TOTAL |
|  | TL-RECD AC | 0002 | $\rightarrow$ RECD ON ACCT COUNTER |
|  |  | \$5005. 20 | $\rightarrow->$ RECD ON ACCT TOTAL |
|  | T-PAID OUT | 0002 | --> PAID OUT COUNTER |
|  |  | \$663. 00 | --> PAID OUT TOTAL |
|  | TL-NS | 0003 | --> NO SALE COUNTER |
|  | C-I - D | \$4608. 06 | --> CASH-IN-DRAWER TOTAL |
|  | FC | \$50. 87 | --> FC TOTAL |
|  | NEW-BAL | 0003 | --> NEW BALANCE COUNTER |
|  |  | \$12. 21 | $\rightarrow$ NEW BALANCE TOTAL |
|  | CLOSE-BAL | 0001 | --> CLOSE BALANCE COUNTER |
|  |  | \$2. 22 | --> CLOSE BALANCE TOTAL |
|  | OPEN TABLE | \$9.99 | $\rightarrow$ OPEN TABLE TOTAL |
|  | GT | \$1042. 22* | --> GRAND TOTAL |

## 6-3-7) ELECTRONIC JOURNAL REPORT

## To read the Electronic Journal Report and reset the total to zero:

Select ELECTR.JOURNAL at Z REPORT initial menu using the $[\downarrow][\uparrow]$ keys. The ECR will ask you to print the EJ report or save it to the SD-card.

LCD

## PRINT OR SAVE TO SD-CARD <br> PRINT] [SD-CARD

When you select [SD-CARD] and press [enter], the EJ report will be saved onto SD-card. When you select [PRINT] and press [enter], the EJ report will print.


| 16:20 04 | 04-11-2006 |
| :---: | :---: |
| MC NO. 0000 | 0004 |
| Z1 | 0001 |
| DEPT\#001 | 1 |
|  | \$1.00T1 |
| DEPT\#002 | 3 |
|  | \$7. 99T1 |
| DEPT\#003 | 1 |
|  | \$3.00T1 |
| DEPT\#004 | 1 |
|  | \$4. 00T1 |
| DEPT\#005 | 1 |
|  | \$5.00T1 |
| DEPT\#007 | 2 |
|  | \$15. 54T1 |
| DEPT\#008 | 2 |
|  | \$7. 16T1 |
| DEPT\#010 | 1 |
|  | \$63. 21 |
| DEPT TOTAL | \$106. 90 |
| TAX1 10\% | \$4. 36 |
| NET | \$111. 26 |
| GROSS | \$106. 90 |
| CASH | 0001 |
|  | \$16. 50 |
| CHECK | 0001 |
|  | \$75. 60 |
| CHARGE | 0001 |
|  | \$19.16 |
| C-I - D | \$16. 50 |
| GT | \$111. 26* |
| E. JOURNAL USED | ED 00070L |
| E. JOURNAL FREE | EE 03930L |

It is printed and the following screens are displayed.


Select YES or NO using the $[\rightarrow][\leftarrow]$ keys. If you select [YES], press [enter] to print it on the report.

|  |  |
| :--- | :---: |
| 16:20 | $04-11-2006$ |
| MC NO. 0000 | 0006 |
| E. JOURNAL CLEAR | $Z$ |
| E. JOURNAL USED | 00000 L |
| E. JOURNAL FREE | 05000 L |
|  |  |

LCD display returns to the $Z$ REPORT initial menu.
Note) You can stop issuing the report by pressing the paper feed key.

## 6-3-8) ELECTRIC JOURNAL CLEAR

Electronic journal memory will be cleared without printing.
Select EJ CLEAR at Z REPORT initial menu using the [ $\downarrow][\uparrow]$ keys. Press [enter] to show the following display:


Select YES or NO using the $[\rightarrow][\leftarrow]$ keys. If you select $[Y E S]$, press [enter] to print it on the report.

|  |  |
| :--- | ---: |
| 16:20 | $04-11-2006$ |
| MC NO. 0000 | 0006 |
| E. JOURNAL CLEAR | $\mathbf{Z}$ |
| E. JOURNAL USED | 00000 L |
| E. JOURNAL FREE | 05000 L |

LCD display returns to the $Z$ REPORT initial menu.

## 6-4) BATCH CLOSE

Select REPORTS from the MAIN MENU, then press [enter]. The following LCD appears. This is the REPORTS initial menu. Select BATCH CLOSE from the REPORT initial menu using the [ $\downarrow][\uparrow]$ keys and press [enter].

LCD

| X REPORT |  |
| :--- | :--- |
| Z | REPORT |
| BATCH CLOSE |  |
| EFT REPORT |  |
| $?$ | Batch CIose? |

Press [enter]
Printing (1).


Select OK or CANCEL using the $[\rightarrow][\leftarrow]$ keys. If you select [OK], press [enter] to print it on the report.


The LCD display returns to the REPORT initial menu after printing the BATCH CLOSE REPORT, EFT TOTAL REPORT and EFT ALL REPORT.

## 6-5) EFT REPORT

Press [enter] on EFT REPORT at the REPORTS initial menu.
LCD

| EFT TOTAL REPORT |
| :--- |
| EFT ALL REPORT <br> EFT SINGLE REPORT |
| ? Press ENTER to pr? |

## 6-5-1) EFT TOTAL REPORT

Select EFT TOTAL REPORT at EFT REPORT initial menu the [ $[\downarrow][\uparrow]$ keys. Press [enter] to print.

| Local Totals Report |
| :---: |
| AMEX 0.000 |
| VISA 1.101 |
| M/C 0.000 |
| DCVR 0.000 |
| PRVR 0.000 |
| DINR 0.000 |
| JCB 0.000 |
| DEBT 0.000 |
| TOTL 1.101 |

## 6-5-2) EFT ALL REPORT

Select EFT ALL REPORT at EFT REPORT initial menu using the [ $\downarrow][\uparrow]$ keys. Press [enter] to print.

Trans. Seq. Number:1
Trans. status:A
Trans. Code:4
Credit account number
Xxxxxxxxxxxxx8291
Expiration date:1210
Card read flag:1
Approval code:TAS870
RefNo: 002107501333
Trans. Amount:1.10
Operator ID:1
Gratuity amount:*

## 6-5-3) EFT SINGLE REPORT

Select EFT SINGLE REPORT at EFT REPORT initial menu using the [ $\downarrow \mathrm{l}]\lceil\uparrow]$ keys.
LCD

| PLEASE INPUT |
| :--- |
| TRANSACTION NUMBER. |
| (up to $5-d i g i t s)$ |
| $($ numeric only) |
| 1 |

Input TRANSACTION \# with numeric keys and press [enter].

| Local Transaction Inquiry |
| :---: |
| Trans. Seq. Number:1 <br> Trans. status:A <br> Trans. Code:4 <br> Credit account number <br> Xxxxxxxxxxxxx8291 <br> Expiration date:1210 <br> Card read flag:1 <br> Approval code:TAS870 <br> RefNo: 002107501333 <br> Trans. Amount:1. 10 <br> Operator ID:1 <br> Gratuity amount:* |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

LCD display returns to the EFT REPORT initial menu.
When you specify the range without data.


LCD display returns to the EFT REPORT initial menu.

## 7) BALANCING FORMULAS

Balancing formulas will renew after next revision.

## SYSTEM BALANCE

(+) DEPARTMENT 1
(+) DEPARTMENT 2

(+) DEPARTMENT 199
(+) DEPARTMENT 200
(=) DEPARTMENT TOTAL
\% IN DEPT : YES
(+) DEPARTMENT TOTAL
(=) GROSS SALES
\% IN DEPT : NO
(+) DEPARTMENT TOTAL
(+) ITEM +/- TOTAL
(+) ITEM \%1 TOTAL
(+) ITEM \%2 TOTAL
(=) GROSS SALES
(+) GROSS SALES
(+) SALES +/- TOTAL
(+) SALES \%1 TOTAL
(+) SALES \%2 TOTAL
(+) ADJUST
(+) TAX AMOUNT
(=) NET SALES
(+) NET SALES
(+) PREVIOUS GRAND TOTAL
(=) ENDING GRAND TOTAL

## MEDIA BALANCE

(+) NET SALES
(-) CHECK
(-) CHARGE
(-) CREDIT 1
(-) CREDIT 2
(-) DEBIT
(+) RECEIVED ON ACCOUNT
(-) PAID OUT
(-) PAYMENT OUT
(=) CASH IN DRAWER

## WARNING <br> FEDERAL COMMUNICATIONS COMMISSION (FCC) RADIO FREQUENCY INTERFERENCE STATEMENT INFORMATION TO THE USER

CAUTION: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. Uses are encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. If applicable, connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio / TV technician for assistance.

Connection of peripherals to this unit requires the use of grounded, shielded cables to ensure compliance with the Class B FCC.

## BATTERY SAFETY \& MAINTAINING THE CASH REGISTER

## FEDERAL COMMUNICATIONS COMMISSION (FCC) RADIO FREQUENCY INTERFERENCE STATEMENT INFORMATION TO THE USER (continued)

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatuses set forth in the Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la Class B prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere de Communications du Canada.

## PROPOSITION 65 NOTICE:

The following is given in accordance with California Proposition 65:
WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. Wash hands after handling.

## SAFETY NOTICE

The main outlet for this cash register must be located near the unit and easily accessible.
Do not use this cash register outdoors, in the rain or near any source of liquid.

## BATTERY WARNING

## CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

- Replace only with the same type of batteries recommended by the manufacturer.
- DO NOT mix old and new batteries.
- DO NOT mix alkaline, standard (carbon-zinc) or rechargeable (ni-cd, ni-mh, etc.) batteries.
- When replacing batteries pay attention to the polarity (the positive + and negative - ends of the battery); be sure to install the batteries in the correction position and proper direction.
- Properly dispose of used batteries according to the battery manufacturer's instructions or according to your local environmental regulations and disposal guidelines.
- Never dispose of any batteries in fire! The batteries may leak or explode.
- Use Alkaline or standard batteries (Carbon-Zinc).


## This equipment is not suitable for use in locations where children are likely to be present. MAINTAINING THE CASH REGISTER

- Never cover the cash register when turned on. Doing so will prevent proper cooling of the electronic components.
- Cover the register when not in use to protect components from dust. The cash register should be turned "OFF" when covered and not in use.
- Take care to keep all liquids away from the machine to avoid spills, which could damage electronic components.
- To clean, use a soft, dry cloth. Do not apply organic solutions such as alcohol.
- Your cash register should be kept in areas free from dust, dampness or extreme hot or cold temperatures.
- If stored in extreme temperatures (below 32 degrees or above 104 degrees Fahrenheit), allow the temperature inside the register to reach room temperature before turning on.
- DO NOT attempt to pull the paper tape when printing or installing paper. Always use the [Feed] Key to advance the paper. Pulling the tape could damage the print mechanism.
- If electronic service is necessary, an authorized service center is recommended. For a list of the Authorized Service Centers within your local area, please call 1-888-261-3888.
- Familiarize yourself with the safety statements.


## Specifications

| Features | Description |
| :---: | :---: |
| Type | Electronic Cash register |
| Display | TEN line alphanumeric LCD Clerk display One line alphanumeric LED customer display |
| Printer | 57 mm alphanumeric thermal printer |
| Ink Source | Thermal printer -no ribbon or ink needed |
| Paper Supply | $21 / 4$ inch or 57.5 mm wide standard thermal paper |
| Memory Battery Protection | Roughly 28days after power interruption |
| Technology | CMOS RAM. SD Card Reader |
| Electrical Characteristics | 115V~ 60Hz, 0.33A |
| Operating Temperature | 0-40 Degrees Centigrade (32-104 Degrees Fahrenheit) |
| Dimensions | 13.38"W x 15.25"D x 14.25"-15.50"H |
| Weight | $14.55-\mathrm{lbs} .(6.6-\mathrm{kg}$ ) |

# Manufacturer's Limited Warranty 

## ROYAL ELECTRONIC CASH REGISTER AND TIME CLOCK LIMITED WARRANTY

Royal Consumer Information Products, Inc. ("Royal") at 1160 U.S. Highway 22 East, Suite 301, Bridgewater, NJ 08807 USA warrants that your N EW Royal Electronic Cash Register or Time Clock ("Product") is free of defects of workmanship and materials. If there is a defect or malfunction of this Product, Royal will repair the Product free of charge as follows:

PARTS: New or comparable rebuilt parts in exchange for defective parts for ONE YEAR from the date of purchase.

LABOR: All labor charges incurred from a Royal Authorized Service Center are covered for 90 DA Y S from the date of purchase. After 90 days, there will be a labor charge for repair of the Product and/or assemblies such as the keyboard, display(s), logic board, power supply and printer(s) at the Royal Authorized Service Center's then prevailing rates. The Product must be brought to a Royal Authorized Service Center nearest to your location or shipped postage prepaid, insured and via a traceable shipping method. Royal will pay return postage from the Authorized Service Center during the labor warranty period only.

This warranty does not apply to persons who purchased this Product second hand or used.
This warranty does not include the replacement of ink rolls, ribbons, time cards, paper rolls or any other consumable or supplies used in the cash register or time clock and consumed through the normal use of the Product.

This warranty does not include cleaning, adjustments, parts, or repairs required by circumstances beyond the control of Royal, including, but not limited to, fire or other casualty, accident, neglect, abuse, abnormal use, misuse or battery leakage damages. THERE ARE NO OTHER EXPRESSED WARRANTIES EXCEPT AS STATED HEREIN. AFTER THE PERIOD OFEXPRESSED WARRANTY SET FORTH HEREIN, THERE ARE NO EXPRESSED OR IMPLIED WARRANTIESAND THOSE EXCLUDED INCLUDE THOSE OFMERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Royal shall NOT be liable for CONSEQUENTIAL DAMAGES resulting from any failure, defect, or malfunction of this Product. Some states do not allow limitations on how long an implied warranty lasts and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

## TO OBTAIN SERVICE UNDER THE TERMS OF THIS WARRANTY:

- Pack your Product in the original carton or equivalent.
- Enclose a copy of the bill of sale or other documentation showing original purchase date.
- Enclose a card or note describing the difficulty you have had with the Product.
- Be sure to include your complete name, shipping address and day-time telephone number.
- Bring or ship, prepaid and insured, via a traceable shipping method the above Product to the nearest Royal Authorized Service Center location. Royal and/or the Service Center cannot be held responsible for any loss or damage that occurs while in transit.

For Authorized Service Centers within your local area, call 1-800-272-6229.
Please retain the original proof of purchase for your records to establish date of original purchase. Your warranty starts with the date of original purchase. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

This warranty is valid only on cash registers and time clocks purchased, delivered and used in the United States and/or Canada.


[^0]:    GST AMOUNT $=(100+200+300+400) \times 5 \%=50$
    $\Rightarrow$ PST1 AMOUNT $=200 \times 10 \%=20$
    $>$ PST2 AMOUNT $=300 \times 20 \%=60$
    $\rightarrow$ PST3 AMOUNT $=400 \times 30 \%=120$

    ## NOTE:

    All of the above are over LIMIT PRICE. Therefore all the TAX should be calculated.

[^1]:    GST AMOUNT $=(-100+(-200)+(-300)+(-400)) \times 5 \%=-50$
    $>$ PST1 AMOUNT $=(-200) \times 10 \%=-20$
    $>$ PST2 AMOUNT $=(-300) \times 20 \%=-60$
    PST3 AMOUNT $=(-400) \times 30 \%=-120$

    ## NOTE:

    The absolute value of all of the above taxable amounts is over LIMIT PRICE. Therefore all the TAX should be calculated.

[^2]:    < Card Slide >

    To PIN pad: ["ENTER" PIN]

[^3]:    Press [enter]

